Electrical overstress and electrostatic discharge failure in silicon MOS devices

This item was submitted to Loughborough University's Institutional Repository by the/an author.

Additional Information:

- A Doctoral Thesis. Submitted in partial fulfillment of the requirements for the award of Doctor of Philosophy of Loughborough University.

Metadata Record: https://dspace.lboro.ac.uk/2134/7304

Publisher: © M.J. Tunnicliffe

Please cite the published version.
This item is held in Loughborough University’s Institutional Repository (https://dspace.lboro.ac.uk/) and was harvested from the British Library’s EThOS service (http://www.ethos.bl.uk/). It is made available under the following Creative Commons Licence conditions.

For the full text of this licence, please go to: http://creativecommons.org/licenses/by-nc-nd/2.5/
Electrical Overstress and Electrostatic Discharge Failure in Silicon MOS Devices

by

Martin James Tunnicliffe B.Eng. (Hons.)

A Doctoral Thesis

Submitted in partial fulfilment of the requirements for the award of the Degree of Doctor of Philosophy of Loughborough University of Technology

January 1993

Still round the corner there may wait

  a new road or a hidden gate

  And though we pass them by today,

  tomorrow we may come this way

  And take the hidden paths that run

  towards the Moon or to the Sun.

J.R.R. Tolkien

The Fellowship of the Ring
Abstract

This thesis presents an experimental and theoretical investigation of electrical failure in MOS structures, with a particular emphasis on short-pulse and ESD failure. It begins with an extensive survey of MOS technology, its failure mechanisms and protection schemes. A program of experimental research on MOS breakdown is then reported, the results of which are used to develop a model of breakdown across a wide spectrum of time scales. This model, in which bulk-oxide electron trapping/emission plays a major role, prohibits the direct use of causal theory over short time-scales, invalidating earlier theories on the subject.

The work is extended to ESD stress of both polarities. Negative polarity ESD breakdown is found to be primarily oxide-voltage activated, with no significant dependence on temperature of luminosity. Positive polarity breakdown depends on the rate of surface inversion, dictated by the Si avalanche threshold and/or the generation speed of light-induced carriers. An analytical model, based upon the above theory is developed to predict ESD breakdown over a wide range of conditions.

The thesis ends with an experimental and theoretical investigation of the effects of ESD breakdown on device and circuit performance. Breakdown sites are modelled as resistive paths in the oxide, and their distorting effects upon transistor performance are studied. The degradation of a damaged transistor under working stress is observed, giving a deeper insight into the latent hazards of ESD damage.
Acknowledgements

I am indebted all my colleagues in the International Electronics Reliability Institute (IERI), past and present, for their technical assistance and stimulating conversation over the years. In particular, I would like to thank my supervisor Dr. Vince Dwyer for his help on matters mathematical, quantum mechanical and otherwise. Thanks are also due to Professor David Campbell, former director of IERI, Mr. David Shore of the Ministry of Defence (the sponsor of this research), Dr. Andy Franklin of National Semiconductor and Dr. Ajith Amerasekera of Texas Instruments, all of whom have provided useful suggestions and criticisms. Thanks also to Jeff Jones and Alan Schwarzenberger, whose formidable computer skills have often saved the day.

There are many other people, almost too numerous to mention, whose friendship has kept me going through my years at Loughborough University. My thanks go out to Neil, Tim, Farzin, Shyam, Paul, Jonathan, Joe, Roger, Jane, Rosemary, Danny, Susan, Christine, Muhammed, Nick, Linda and many more.

Finally I would like to thank all my family, above all my mother and father, for their love and support throughout so many years. It is to them that this work is dedicated.
Contents

Abstract (i)

Acknowledgements (ii)

Symbols and Nomenclature (ix)

Chapter 1: INTRODUCTION 1

1.1 Historical Background 1
1.2 Operation of the MOSFET 3
1.3 The Future of MOS Technology 4
1.4 Study Synopsis 5
1.5 References 7

Chapter 2: MOS TECHNOLOGY IN THEORY AND PRACTICE 9

2.1 Introduction 9
2.2 Physics of Silicon Dioxide 9
  2.2.1 Properties and Applications of SiO₂ 9
  2.2.2 Atomic Structure 10
  2.2.3 Electronic Structure 11
  2.2.4 Bulk Oxide Defects 13
  2.2.5 The Si-SiO₂ Defects 15
  2.2.6 The Gate-SiO₂ Interface 15
2.3 Theory of MOSFET Operation 16
  2.3.1 Inversion Layer Formation 16
  2.3.2 First Order MOSFET Model 18
2.4 Miniaturisation of the MOSFET 20
  2.4.1 Device Scaling 20
  2.4.2 Second Order Effects 21
  2.4.3 Second Order Model 22
2.5 MOS Technologies 24
  2.5.1 Planar Bulk-Silicon Technologies 24
    2.5.1.1 PMOS and NMOS 24
    2.5.1.2 Complimentary MOS (CMOS) 25
    2.5.1.3 High Performance MOS (HMOS) 26
Chapter 3: MOS FAILURE MECHANISMS

3.1 Introduction

3.2 Sources of Event Dependent Failure
3.2.1 In-Circuit Electrical Overstress (EOS)
3.2.2 Electrostatic Discharge (ESD) Pulse Stress
3.2.3 Electromagnetic Pulse (EMP) Stress

3.3 Dielectric Breakdown
3.3.1 Phenomenology of Dielectric Breakdown
3.3.2 Types of Dielectric Breakdown
3.3.3 Field-Dependent or Avalanche Breakdown
3.3.4 Thermal Dielectric Breakdown
3.3.5 Causal or Time Dependent Dielectric Breakdown (TDDB)
   3.3.5.1 Dielectric ‘Erosion’ Models
   3.3.5.2 Trapped Charge Related Models
   3.3.5.3 Other Models
3.3.6 Intrinsic and Extrinsic Dielectric Breakdown
3.3.7 Fast Transient and ESD Dielectric Breakdown

3.4 Hot Carrier Injection
3.4.1 Field Stimulation of Hot Carriers
3.4.2 Modelling Hot Electron Injection
3.4.3 Avalanche Breakdown and Injection in MOS Capacitors
3.4.4 Hot Carriers in MOSFETs

3.5 Other MOS Failure Mechanisms
3.5.1 Parasitic Bipolar Effects
3.5.2 Electromigration
3.5.3 Electro-Thermomigration (‘Spiking’)
3.5.4 Dielectric Instability
3.5.5 Radiation Damage

3.6 Latent or ‘Walking Wounded’ Failure

3.7 Failure Mechanisms in Different MOS Technologies

3.8 Methods of Improving Reliability
3.8.1 Anti Static Precautions
3.8.2 Protection Circuits
3.8.3 Screening

3.9 Conclusions

3.10 Summary

3.11 References
Chapter 4: EXPERIMENTAL APPARATUS AND TEST SAMPLES

4.1 Introduction

4.2 Apparatus
4.2.1 Wafer Chuck and Microprober
4.2.2 Electrical Instruments
  4.2.2.1 Parametric Analyzer
  4.2.2.2 Programmable Electrometer
  4.2.2.3 Programmable Voltage Source
  4.2.2.4 L-C-R Meter
  4.2.2.5 Digital Oscilloscope
4.2.3 Stress Generation
  4.2.3.1 Human Body ESD Pulse Stress
  4.2.3.2 Constant Voltage Generation
  4.2.3.3 Ramp Voltage Generation
  4.2.3.4 Constant Current Generation

4.3 Test Samples
4.3.1 Three Inch NMOS Bulk Silicon Wafers
4.3.2 Three Inch CMOS Bulk Silicon Wafers
4.3.3 Four Inch HMOS Bulk Silicon Wafers
4.3.4 Four Inch Bulk Silicon MOS Capacitor Wafers
4.3.5 Four Inch Silicon-on-Sapphire (SOS) Wafer
4.3.6 Past History of Samples

4.4 Summary

4.5 References

Chapter 5: EXPERIMENTAL PROCEDURES AND RESULTS

5.1 Introduction

5.2 Electrostatic Discharge Experiments
  5.2.1 Uniformity of Experimental Samples
  5.2.2 Dimensional Dependence of ESD Breakdown
  5.2.3 Temperature Dependence of ESD Breakdown
  5.2.4 ESD Breakdown as a Function of Luminous Intensity
  5.2.5 ESD Breakdown as a Function of Discharge Capacitance
  5.2.6 ESD Breakdown as a Function of Discharge Resistance
  7.2.7 Conclusions

5.3 Ramp Voltage Experiments
  5.3.1 Negative Polarity
  5.3.2 Positive Polarity

5.4 Constant Voltage Experiments
  5.4.1 Temperature and Dimensional Dependencies
  5.4.2 Illumination Dependence
  5.4.3 Doping Dependence
  5.4.4 Electric Field Dependence
Chapter 6: DISCUSSION AND FURTHER EXPERIMENTS

6.1 Introduction

6.2 Qualification of ESD Data
   6.2.1 AutoZap Voltage Resolution
   6.2.2 Analysis of Breakdown Criterion
      6.2.2.1 NMOS and HMOS Devices
      6.2.2.2 CMOS Devices
      6.2.2.3 SOS Devices
   6.2.3 Cumulative Damage
   6.2.4 Ideal Test System

6.3 Analysis of ESD Results
   6.3.1 Breakdown as a Function of Illumination
   6.3.2 Breakdown as a Function of Temperature
   6.3.3 Breakdown as a Function of Device Size
   6.3.4 Breakdown as a Function of \(C_1\) and \(R_2\)

6.4 Analysis of Constant Voltage and Current Data
   6.4.1 Region III (Short Time-Scale)
      6.4.1.1 Fast Transient Tunneling Experiments
      6.4.1.2 Theoretical Analysis of Tunneling Time Delay
   6.4.2 Region II (Moderate Time-Scale)
   6.4.3 Region I (Long Time-Scale)
   6.4.4 Analysis of Constant Current Data

6.5 Analysis of Ramp Voltage Data
   6.5.1 Negative Polarity
   6.5.2 Positive Polarity
   6.5.3 Analysis of ESD Transient Data
      6.5.3.1 Negative Polarity Analysis
      6.5.3.2 Positive Polarity Analysis

6.6 Qualitative Model of Breakdown
   6.6.1 Space-Charge Evolution in Oxide
   6.6.2 Mechanisms of Oxide Wearout
   6.6.3 Model of ESD Breakdown
      6.6.3.1 Negative Polarity Model
      6.6.3.2 Positive Polarity Model

6.7 Summary

6.8 References
7.1 Introduction 181
7.2 Analytical Model of Oxide Wearout 182
7.3 Analytical Model of Constant Voltage/Constant Current Breakdown 183
7.4 Analytical Model of ESD Breakdown 185
7.4.1 Low-Resistance Breakdown 186
7.4.1.1 Breakdown Voltage Threshold 186
7.4.1.2 Time-to-Breakdown 190
7.4.2 High-Resistance Breakdown 191
7.4.2.1 Voltage Pinning Model 191
7.4.2.2 Field-Dependent (FIM) Breakdown 194
7.4.3 Comparison with Experimental Data 194
7.4.3.1 Empirical Fitting of Models to ESD Data 194
7.4.3.2 Comparison with Constant Current/Voltage Data 195
7.4.4 'Enhanced Injection' Model of High Resistance Breakdown 199
7.5 Summary and Conclusions 203
7.6 References 204

Chapter 8: LATENT FAILURE AND PARAMETRIC DRIFT 205

8.1 Introduction 205
8.2 Apparatus 207
8.3 Test Samples 207
8.4 Sub-Breakdown Latency and Parametric Drift 208
8.4.1 Experiment 208
8.4.2 Theoretical Analysis 210
8.5 Latent Damage and Parametric Drift in Damaged-Oxide Devices 211
8.5.1 Experimental Procedure 211
8.5.2 Results 212
8.5.3 Discussion and Modelling 216
8.5.3.1 Qualitative Analysis of Failure Characteristics 216
8.5.3.2 PSpice Model of Failed Devices 217
8.5.3.3 Effect of Degradation upon CMOS Operation 217
8.6 Summary and Conclusions 221
8.7 References 223

Chapter 8: DISCUSSIONS AND CONCLUSIONS 224

9.1 Introduction 224
9.2 General Aims of This Study 224
9.3 Literature Survey Chapters 225
9.4 Experimental Studies of Oxide Breakdown 226
9.5 Theoretical Analysis of Oxide Breakdown 227
9.6 Studies of Parametric Degradation 228
9.7 Final Comments 229
9.8 Suggestions for Future Research 230
9.9 Summary 230
9.10 References 231

Appendix A: MATHEMATICAL ANALYSIS OF THE MOS STRUCTURE 232

A.1 Introduction 232
A.2 Oxide Capacitance in Small Dimension Devices 232
A.3 Fowler-Nordheim Tunnelling Theory 235
A.4 Image-Force Barrier Lowering 239
A.5 The Effect of Cathode Electron Concentration 240
A.6 The Effect of Cathode Doping 243
A.7 Effect of Cathode Surface Quantization 246
A.8 References 246

Appendix B: ABSTRACTS OF PROGRESS REPORTS 248

B.1 Progress Report No.6 248
B.2 Progress Report No.7 248
B.3 Progress Report No.8(a) 249
B.4 Progress Report No.8 250

Appendix C: REPRODUCTIONS OF PUBLISHED PAPERS 251

Paper I (Proc. CERT, 1990) 252
Paper II (Proc. 12th. EOS/ESD Symp., 1990) 263
Symbols and Nomenclature

I: Units and Prefixes

A  Ampere.
Å  Angstrom (10⁻¹⁰cm).
C  Coulomb.
°C  Centigrade.
cal.  Calorie.
cm  Centimetre.
eV  Electron-volt.
F  Farad.
G  Giga (10⁹).
H  Henry.
Hz  Hertz.
J  Joule.
K  (1) Kilo (10²⁴), (2) Kelvin.
k  Kilo (10³).
M  Mega (10⁶).
m  Metre, Milli (10⁻³).
mol.  Mole.
n  Nano (10⁻⁹).
p  Pico (10⁻¹²).
s/sec.  Second.
V  Volt.
Ω  Ohm.

II: Chemical Symbols and Formulae

Al  Aluminium.
As  Arsenic.
B  Boron.
Cl  Chlorine.
Cr  Chromium.
Ga  Gallium.
Ge  Germanium.
H  Hydrogen.
III/IV/V  Groups in periodic table.
In  Indium.
K  Potassium.
N  Nitrogen.
Na  Sodium.
O  Oxygen.
P  Phosphorus.
Si  Silicon.
AlAs Aluminium Arsenide.
Al₂O₃ Aluminium Oxide (Sapphire).
GaAs Gallium Arsenide.
HCl Hydrochloric Acid.
InP Indium Phosphate.
Si₃N₄ Silicon Nitride.
SiO Silicon Monoxide.
SiO₂ Silicon Dioxide.

### III: Electrical Circuit Symbols

**Passive Components**
- Resistor
- Capacitor
- Inductance
- Diode
- Diode Clamp

**Active Components**
- pnp Bipolar Transistor
- npn Bipolar Transistor
- n-Chan D-Mode MOSFET
- p-Chan D-Mode MOSFET
- n-Chan E-Mode MOSFET
- p-Chan E-Mode MOSFET
- Operational Amplifier

**Switchgear**
- SPST Switch
- SPDT Switch
- Normally Closed Relay
- Normally open Relay

**Misc.**
- Earth
- Ammeter
- Voltmeter
- Current Source
- Voltage Source
### IV: Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.c. (or A.C.)</td>
<td>Alternating current.</td>
</tr>
<tr>
<td>BBII</td>
<td>Band-to-band impact ionization.</td>
</tr>
<tr>
<td>CAT</td>
<td>Coulombic attractive trap.</td>
</tr>
<tr>
<td>CBM</td>
<td>Charged board model.</td>
</tr>
<tr>
<td>CCD</td>
<td>Charge coupled device.</td>
</tr>
<tr>
<td>CDM</td>
<td>Charged device model.</td>
</tr>
<tr>
<td>CMOS</td>
<td>Complementary metal oxide semiconductor.</td>
</tr>
<tr>
<td>CORS</td>
<td>Circuit oxide reliability simulator.</td>
</tr>
<tr>
<td>CRT</td>
<td>Coulombic repulsive trap.</td>
</tr>
<tr>
<td>C/V</td>
<td>Capacitance vs. voltage.</td>
</tr>
<tr>
<td>CVD</td>
<td>Chemical vapour deposition.</td>
</tr>
<tr>
<td>CTI</td>
<td>Tektronix current transformer probe.</td>
</tr>
<tr>
<td>D-Mode</td>
<td>Depletion mode.</td>
</tr>
<tr>
<td>DMOS</td>
<td>Double diffused MOS.</td>
</tr>
<tr>
<td>DUT</td>
<td>Device under test.</td>
</tr>
<tr>
<td>d.c. (or D.C.)</td>
<td>Direct current.</td>
</tr>
<tr>
<td>E'</td>
<td>E-Prime centre (i.e. a dangling half-filled orbital).</td>
</tr>
<tr>
<td>EMI</td>
<td>Electromagnetic interference.</td>
</tr>
<tr>
<td>E-Mode</td>
<td>Enhancement mode.</td>
</tr>
<tr>
<td>EMP</td>
<td>Electromagnetic pulse.</td>
</tr>
<tr>
<td>EOS</td>
<td>Electrical overstress.</td>
</tr>
<tr>
<td>E PROM</td>
<td>Electrically erasable programmable read only memory.</td>
</tr>
<tr>
<td>ESD</td>
<td>Electrostatic discharge.</td>
</tr>
<tr>
<td>FET</td>
<td>Field effect transistor.</td>
</tr>
<tr>
<td>FIM</td>
<td>Field induced model.</td>
</tr>
<tr>
<td>F-N</td>
<td>Fowler-Nordheim.</td>
</tr>
<tr>
<td>HBM</td>
<td>Human body model.</td>
</tr>
<tr>
<td>HMOS</td>
<td>High performance MOS.</td>
</tr>
<tr>
<td>HPIB</td>
<td>Hewlett-Packard interface bus (also called GPIB and an IEEE-488 bus).</td>
</tr>
<tr>
<td>HTRB</td>
<td>High temperature reverse bias.</td>
</tr>
<tr>
<td>I.C. (or i.c.)</td>
<td>Integrated circuit.</td>
</tr>
<tr>
<td>IGFET</td>
<td>Insulated gate field effect transistor.</td>
</tr>
<tr>
<td>I/II/III</td>
<td>Regions in the log(t&lt;sub&gt;w&lt;/sub&gt;) vs. F curve.</td>
</tr>
<tr>
<td>I/V</td>
<td>Current vs. voltage.</td>
</tr>
<tr>
<td>L.C.D.</td>
<td>Liquid crystal diode.</td>
</tr>
<tr>
<td>L-C-R</td>
<td>Inductance-capacitance-resistance.</td>
</tr>
<tr>
<td>LO</td>
<td>Longitudinal optic (phonon mode).</td>
</tr>
<tr>
<td>LSI</td>
<td>Large scale integration.</td>
</tr>
<tr>
<td>MESFET</td>
<td>Metal semiconductor field effect transistor.</td>
</tr>
<tr>
<td>MM</td>
<td>Machine model.</td>
</tr>
<tr>
<td>MOSFET</td>
<td>Metal oxide semiconductor field effect transistor.</td>
</tr>
<tr>
<td>MSI</td>
<td>Medium scale integration.</td>
</tr>
<tr>
<td>n-Type</td>
<td>Semiconductor with majority electrons.</td>
</tr>
<tr>
<td>n+ -Type</td>
<td>Heavily n-Type.</td>
</tr>
</tbody>
</table>
NAND Not-AND logic gate.
NMOS Technology based on n-channel MOSFET.
MNOS Metal nitride oxide silicon.
NOR Not-OR logic gate.
NOT Inverter logic gate.
NTS Neutral trap state.
p-Type Semiconductor with majority holes.
p'-Type Heavily p-Type.
p.c.b. Printed circuit board.
RAM Random access memory.
RC1/RC2 Relay coils in voltage ramp generator.
RL1 I/V vs. HBM switchover relay.
PMOS Technology based on p-channel MOSFET.
SCR Silicon controlled rectifier (thyristor).
SEM Scanning electron microscope.
SHA Safe handling area.
SMU Source/measure unit.
SOI Silicon on insulator.
SOS Silicon on sapphire.
SPDT Single pole double throw.
SPST Single pole single throw.
SSI Small scale integration.
s.t.p. Standard temperature and pressure.
TCM Tunneling current microscopy.
TDDD Time dependent dielectric breakdown.
ULSI Ultra large scale integration.
VDU Visual display unit.
VLSI Very large scale integration.
VMOS V-groove MOS.
w.r.t. With respect to.
ZMR Zone melting/recrystallization.

V: Mathematical Symbols

A Oxide area.
B Exponential constant in Fowler-Nordheim equation.
C Capacitance.
C_c Coupling capacitor in t_d measurement apparatus.
C_Cg Chuck-ground capacitance.
C_in Input capacitance (of logic gate).
C_k Charge collection capacitor placed in series with DUT.
C_ox Oxide capacitance.
C_p Oscilloscope probe capacitance.
C_p(A), C_p(B) Capacitances of probes A and B.
C_par Capacitance directly in parallel with oxide.
\( C_{pc} \)  
Probe-chuck capacitance.

\( C_{sys} \)  
Total capacitance of ESD pulse system (excluding \( C_{ox} \)).

\( C_i \)  
Capacitance of pulse transmission medium.

\( C_t \)  
Parasitic capacitance of discharge module.

\( C_1 \)  
HBM discharge (body) capacitance.

\( C_2 \)  
Parasitic capacitance in parallel with \( R_2 \).

\( D(F) \)  
Density of oxide defects activated at field \( F \).

\( D(E_a) \)  
Tunnelling barrier transmission coefficient.

\( D_n \)  
Electron diffusion coefficient.

\( E \)  
Energy.

\( E_a \)  
Activation energy.

\( E_{bd} \)  
Electrostatic energy required to support ESD breakdown.

\( E_c \)  
Energy of conduction band edge.

\( E_f \)  
Fermi level.

\( E_i \)  
Intrinsic Fermi level.

\( E_{ion} \)  
Ionization energy.

\( E_v \)  
Energy of valance band edge.

\( E_x \)  
Energy component normal to Si-SiO_2 interface.

\( E^* \)  
Critical ionization energy for electron acceleration under LO phonon scattering.

\( F \)  
Electric field.

\( f \)  
Frequency.

\( f(E) \)  
Fermi-Dirac function.

\( F_a, F_b \)  
Field modulation constants.

\( F_{an}, F_{cat} \)  
Anode and cathode electric fields.

\( F_{bd} \)  
Field threshold for dielectric breakdown.

\( F_{x}, F_y \)  
Transverse & longitudinal channel fields.

\( g_m \)  
Transconductance (or 'mutual conductance').

\( G_1, G_2 \)  
Constants in high-resistance breakdown model.

\( H \)  
(1) Heaviside function, (2) exponential constant in \( \alpha(F) \) function, (3) constant equal to \((\gamma-B)\).

\( h \)  
Plank's constant.

\( \hbar \)  
Reduced Plank's constant \((h/2\pi)\)

\( I \)  
Oxide injection current.

\( I(t) \)  
Oscilloscope current waveform after processing.

\( I_b \)  
Base current.

\( I_c \)  
Collector current.

\( I_{cr} \)  
'Critical' current at brittle/ductile transition.

\( I_d \)  
Drain current.

\( I_{df} \)  
First order drain current.

\( I_g \)  
Gate current.

\( I_{max} \)  
Maximum injection current during ESD pulse.

\( I_{ox} \)  
Critical oxide current required to support ESD oxide breakdown.

\( I_{rc}(t) \)  
'Raw' current waveform from oscilloscope.

\( \Im \)  
Imaginary part of complex number.

\( J \)  
Current density.
Critical current density between the ‘brittle’ and ‘ductile’ failure modes.

Maximum injection current density during ESD pulse.

Oxide injection current density.

Critical oxide injection current required to support ESD oxide breakdown.

Pre-exponential constant in simplified Fowler-Nordheim equation.

(1) Wave vector, (2) Boltzmann’s constant, (3) Pre-exponential constant in Fowler-Nordheim equation.

(1) Inductance, (2) capacitive loading factor, (3) MOSFET channel length.

Length of defect site in channel.

Debye length.

Drain-source length (i.e. channel length).

Effective drain-source length.

Channel length modulation coefficient.

Multiplication factor.

Electron rest mass.

Effective electron mass in SiO₂.

Effective electron mass in Si.

Constants in high-resistance breakdown model.

Electron density.

Density at Si-SiO₂ interface.

Density of electrons in NTS traps.

Density of electrons in CRT traps.

Electron supply function.

Density of NTS traps.

Density of CRT traps.

Acceptor dopant density.

Effective density of states for conduction band.

Donor dopant density.

Orthogonal momentum components.

Probability of oxide failure at field F.

Charge.

Electron charge.

Charge to breakdown.

Depletion layer charge.

Effective oxide space-charge density, total oxide injected charge.

Minimum density of trapped hole charge required to support breakdown.

Surface-state charge density.

Voltage ramp rate (dV₂/dt).

Critical ramp-rate required for breakdown.

Resistance.

Resistance of bulk silicon.

Coupling resistor in t₄ measurement apparatus.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{cg}$</td>
<td>Chuck/ground resistance.</td>
</tr>
<tr>
<td>$R_g$</td>
<td>Parasitic gate resistance.</td>
</tr>
<tr>
<td>$R_{gna}$</td>
<td>Resistive circuit element, used to model inversion-charge generation.</td>
</tr>
<tr>
<td>$R_p$</td>
<td>Oscilloscope probe resistance.</td>
</tr>
<tr>
<td>$R_{pr}$</td>
<td>Ditto.</td>
</tr>
<tr>
<td>$R_f$</td>
<td>Breakdown filament resistance.</td>
</tr>
<tr>
<td>$R_s$</td>
<td>(1) External resistor connected in series with DUT in ramp voltage test, (2) Resistance of bulk silicon.</td>
</tr>
<tr>
<td>$R_l$</td>
<td>HBM charging resistor.</td>
</tr>
<tr>
<td>$R_e$</td>
<td>HBM discharge (body) resistor.</td>
</tr>
<tr>
<td>$R_e^{*}$</td>
<td>Effective Richardson constant.</td>
</tr>
<tr>
<td>$\Re$</td>
<td>Real part of complex number.</td>
</tr>
<tr>
<td>$\sigma(t)$</td>
<td>Oxide damage function.</td>
</tr>
<tr>
<td>$S$</td>
<td>Defect clustering coefficient.</td>
</tr>
<tr>
<td>$\text{Sigma}$</td>
<td>Standard deviation.</td>
</tr>
<tr>
<td>$S_{seq}$</td>
<td>Total damage inflicted by ESD pulse sequence.</td>
</tr>
<tr>
<td>$S_t$</td>
<td>Total damage inflicted by ESD pulse.</td>
</tr>
<tr>
<td>$T$</td>
<td>Temperature.</td>
</tr>
<tr>
<td>$t$</td>
<td>Time.</td>
</tr>
<tr>
<td>$t(y)$</td>
<td>Pre-exponential barrier lowering function.</td>
</tr>
<tr>
<td>$t_{bd}$</td>
<td>Time to breakdown.</td>
</tr>
<tr>
<td>$T_e$</td>
<td>Boundary between low and high temperature dielectric breakdown.</td>
</tr>
<tr>
<td>$t_d$</td>
<td>Time delay to start of ESD pulse.</td>
</tr>
<tr>
<td>$T_e$</td>
<td>Electron temperature.</td>
</tr>
<tr>
<td>$T_{eff}$</td>
<td>Effective oxide thickness.</td>
</tr>
<tr>
<td>$t_{fall}$</td>
<td>Fall-time.</td>
</tr>
<tr>
<td>$T_{ox}$</td>
<td>Oxide thickness.</td>
</tr>
<tr>
<td>$t_{rise}$</td>
<td>Rise-time.</td>
</tr>
<tr>
<td>$T_{ac}$</td>
<td>Time domain width of oscilloscope.</td>
</tr>
<tr>
<td>$T_t$</td>
<td>Transit time for electrons in tunnelling barrier.</td>
</tr>
<tr>
<td>$V$</td>
<td>Voltage.</td>
</tr>
<tr>
<td>$V(t)$</td>
<td>Processed oscilloscope voltage waveform.</td>
</tr>
<tr>
<td>$v$</td>
<td>Carrier velocity.</td>
</tr>
<tr>
<td>$v(y)$</td>
<td>Exponential barrier lowering function.</td>
</tr>
<tr>
<td>$V_e$</td>
<td>Total voltage across $R_s$ and DUT.</td>
</tr>
<tr>
<td>$V_{av}$</td>
<td>Semiconductor avalanche voltage.</td>
</tr>
<tr>
<td>$V_b$</td>
<td>Voltage across $R_s$.</td>
</tr>
<tr>
<td>$V_{bd}$</td>
<td>ESD breakdown avalanche voltage.</td>
</tr>
<tr>
<td>$V_{bd}f$</td>
<td>Field-induced breakdown voltage.</td>
</tr>
<tr>
<td>$V_{dep}$</td>
<td>Voltage across depletion layer.</td>
</tr>
<tr>
<td>$v_d$</td>
<td>Saturation velocity of channel electrons.</td>
</tr>
<tr>
<td>$v_d$</td>
<td>Drift velocity.</td>
</tr>
<tr>
<td>$V_{dd}$</td>
<td>Drain supply voltage.</td>
</tr>
<tr>
<td>$V_{dep}$</td>
<td>Voltage across depletion layer.</td>
</tr>
<tr>
<td>$V_{ds}$</td>
<td>Drain-source voltage.</td>
</tr>
<tr>
<td>$V_{ds(sat)}$</td>
<td>Drain saturation voltage.</td>
</tr>
</tbody>
</table>
$V_e$ Effective ESD pulse voltage.

$V_e^*$ Value of $V_e$ at breakdown.

$V_{FB}$ Flat-band potential.

$V_{FN}$ Fowler-Nordheim potential.

$V_{gb}$ Gate-substrate voltage.

$V_{gs}$ Gate-source voltage.

$V_{in}$ Logic gate input voltage.

$V_k$ Voltage across $C_k$.

$V_{out}$ Logic gate output voltage.

$V_{ox}$ Voltage across oxide.

$V_{ox}^*$ Oxide breakdown voltage.

$V_{ox}^{*(seq)}$ Oxide breakdown voltage in ESD pulse sequence.

$V_{ox,max}$ Maximum oxide voltage during ESD pulse.

$V_{ox,p}$ Peak oxide voltage in ESD pulse sequence.

$V_p$ ESD pulse voltage.

$V_{ac}(t)$ ‘Raw’ voltage waveform measured by oscilloscope.

$V_{ser}$ Voltage in series with oxide in MOS device.

$V_{seq}$ Constant for converting single-pulse breakdown thresholds to their pulse-sequence equivalents.

$V_{ss}$ Source supply voltage.

$V_T$ (or $V_t$) Strong-inversion threshold potential.

$V_{th}$ Thermal velocity.

$V_0$ Applied ESD pulse voltage.

$V_1$ Voltage across $C_1$.

$V_2$ Output voltage of ESD generator.

$V_1(0)$ Value of $V_1$ at the exact moment $V_{ox}$ reaches $V_{FN}$.

$W$ Channel width.

$W_d$ (1) Depletion layer width, (2) width of channel defect site.

$x$ Position coordinate.

$x(t)$ $V_t/V_s$.

$x(t)$ Centroid position of trapped charge.

$y(t)$ $\int_0^t V_s dt/V_s$.

$Z_d$ A.C. impedance of MOS device.

$\alpha$ Dimensional scaling factor.

$\alpha(F)$ Hole generation efficiency.

$\alpha_e$ Field-induced ESD coupling coefficient.

$\alpha_0$ Pre-exponential constant in $\alpha(F)$ function.

$\gamma$ Exponential constant in $\tau(F)$ function.

$\Delta J$ Current resolution.

$\Delta L$ Channel modulation length.

$\Delta V$ ESD pulse voltage resolution.

$\Delta V_{lat}$ Width of latent damage window.

$\Delta V_{ox}$ Oxide voltage resolution.

$\Delta \phi_{ms}$ Effective work function difference.

$\epsilon_0$ Permittivity of free space.

$\epsilon_{ox}$ Dielectric constant of SiO$_2$.

$\epsilon_{si}$ Dielectric constant of Si.
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \eta )</td>
<td>Hole trapping efficiency.</td>
</tr>
<tr>
<td>( \Theta(\lambda) )</td>
<td>Charge-to-breakdown function.</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Mean free path length.</td>
</tr>
<tr>
<td>( \mu )</td>
<td>Carrier mobility.</td>
</tr>
<tr>
<td>( \mu_e ) (or ( \mu_0 ))</td>
<td>Electron mobility.</td>
</tr>
<tr>
<td>( \mu_0 )</td>
<td>Bulk Si mobility.</td>
</tr>
<tr>
<td>( \pi )</td>
<td>3.14159</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>(1) Trap capture cross section, (2) standard deviation.</td>
</tr>
<tr>
<td>( \sigma_1 )</td>
<td>Capture cross section of NTS traps.</td>
</tr>
<tr>
<td>( \sigma_2 )</td>
<td>Capture cross section of CRT traps.</td>
</tr>
<tr>
<td>( \tau(F) )</td>
<td>Time-to-breakdown function.</td>
</tr>
<tr>
<td>( \tau_e )</td>
<td>Time constant of ESD pulse.</td>
</tr>
<tr>
<td>( \tau_c )</td>
<td>Trap emission time constant.</td>
</tr>
<tr>
<td>( \tau_{maj} )</td>
<td>Majority carrier response time.</td>
</tr>
<tr>
<td>( \tau_{min} )</td>
<td>Minority carrier response time.</td>
</tr>
<tr>
<td>( \tau_0 )</td>
<td>Pre-exponential constant in ( \tau(F) ) function.</td>
</tr>
<tr>
<td>( \phi_f )</td>
<td>Bulk Si Fermi potential.</td>
</tr>
<tr>
<td>( \phi_s )</td>
<td>Si surface potential.</td>
</tr>
<tr>
<td>( \phi_{ma} ) (or ( \phi ))</td>
<td>Effective Si-SiO(_2) work function.</td>
</tr>
<tr>
<td>( \chi_{ma} )</td>
<td>Effective electron affinity.</td>
</tr>
<tr>
<td>( \psi(x) )</td>
<td>Electron wavefunction.</td>
</tr>
<tr>
<td>( \psi )</td>
<td>Potential.</td>
</tr>
<tr>
<td>( \psi_s )</td>
<td>Si-SiO(_2) surface potential.</td>
</tr>
</tbody>
</table>
Chapter 1

Introduction

1.1 Historical Background

Active electronic components form the basis of computers, communication networks, spacecraft control systems and all other modern electronic hardware. Such devices can amplify electrical signals and perform switching operations in logic circuits. The history of the active device can be traced back to the 1880s when Edison discovered that a hot cathode passed an electric current across a vacuum to a neighbouring anode. This led to the invention the thermionic ‘diode’ valve by Fleming in 1904. In 1907, de Forest improved Fleming’s design, producing the ‘Audion’ or ‘triode’ valve, in which the current between a hot cathode and a cold anode was controlled by a voltage applied to an intervening ‘grid’. The triode was the earliest active electronic component. Variations on this design dominated the market until the 1950s when they were gradually superseded by the cheaper and less cumbersome ‘transfer-resistor’ or ‘transistor’, an active device based on the emerging solid-state technology [1].

The earliest transistor design was patented in the United States and Canada by J.E.Lillenfeld in 1925 [2]. Its proposed operation was not unlike that of de Forest’s triode. Current flowing in a copper sulphide channel between gold ‘drain’ and ‘source’ electrodes was controlled by a voltage applied to an aluminium ‘gate’ electrode. In 1928, Lillenfeld patented the earliest insulated gate field effect transistor (IGFET) design, in which the conductivity of a copper sulphide channel was controlled by the voltage on a gate, insulated from the channel by a layer of aluminium oxide [2,3]. The IGFET was also patented by Heil in Great Britain in 1935 [4]. These designs were the forerunners of the modern MESFET and MOSFET transistors. It is extremely doubtful, however, that any workable transistors were constructed at this time.

The first known operational transistor, a germanium bipolar device, was developed in 1947 by Shockley, Bardeen and Brattain [5,6]. By the late 1950s, small scale bipolar integrated circuits¹ (SSI) were manufactured but these were limited by high power dissipation and complicated fabrication processes.

¹. This thesis deals exclusively with monolithic (as opposed to hybrid) integrated circuits.
In 1948, Shockley and Pearson performed a successful (albeit crude) practical demonstration of Lillenfeld's IGFET principle [7]. However, it was not until 1960, with the advent of silicon planar technology, that the first modern 'metal-oxide-semiconductor-field-effect-transistor' or MOSFET was developed [8]. Although germanium and gallium arsenide based MOSFETs were developed [9,10], silicon soon proved the best material for these devices, due to the suitability of its high quality native oxide (SiO₂) for a gate insulator. Although the early MOSFETs suffered from dielectric instability [8], the advancement of silicon oxidation technology permitted the practical application of the MOSFET by the late 1960s.

The simple structure and low power dissipation of the MOSFET allowed a greater number of components to be fabricated per unit area of silicon. Medium scale integration (MSI) followed in the mid to late 60s and large scale integration (LSI) in the 70s. This latter category includes the 8 and 16 bit microprocessors and RAM chips up to 64 kilobytes. Very large scale integration (VLSI) followed in the 1980s, with the fabrication of 32 bit microprocessors and 256K RAMs. Such scales of integration can approach one million devices per chip. The growth of integrated circuit complexity over the 70s and 80s is illustrated in Fig. 1.1 [11].
1.2 Operation of the MOSFET [e.g.12,13]

The MOSFET is amongst the simplest and most logical designs for an active device. A simple n-channel enhancement mode (E-mode) MOSFET is shown in Fig. 1.2. It consists of a p-type silicon substrate with an etched field-oxide forming a controlled gate dielectric. The gate is formed by a deposited metal (or degenerately doped polycrystalline silicon) layer upon this oxide. Heavy n-type implantations form the drain and source contacts. A p-channel device can be visualised by reversing the polarity of doping in the drain, source and channel regions. The device is essentially a four terminal structure, its contacts being the gate, source, drain and substrate (or back contact). The latter may be given a reference voltage or may be left floating.

This discussion is confined to transistor operation in the 'common source' mode, i.e. the source terminal will be used as the voltage reference. If the gate-source voltage $V_{gs}$ is held at zero, the channel material remains p-type and an n$^+$-p-n$^+$ structure appears between the drain and source. Thus (apart from junction leakage current), the drain current $I_d$ remains zero, irrespective of the drain-source voltage $V_{ds}$. If $V_{gs}$ is made sufficiently positive, minority electrons are attracted into the channel, forming an n-type 'inversion' layer between drain and source. In this condition, an n$^+$-n-n$^+$ structure appears between drain and source and current flows in the drain. $I_d$ depends upon the inversion layer charge, which is in turn controlled by $V_{gs}$.
In a depletion mode (D-mode) device, the situation is reversed. The conductive channel between drain and source is implanted during fabrication and a drain current flows under zero $V_d$. If $V_d$ becomes negative, electrons are expelled from the channel and the drain current falls. Both E-mode and D-mode MOSFETs are used extensively in modern microelectronics. The characteristics of the MOSFET are discussed more fully in Chapter Two.

1.3 The Future of MOS Technology

For reasons of economy and speed of operation, the further miniaturisation and increased packing density of electronic devices is desirable. Ultra large scale integration (ULSI) is now being envisaged, in which tens of millions of devices will be fabricated per chip [14]. Some authorities predict that ULSI will be available by the year 2000 [15], permitting the fabrication of an entire computer system upon a single integrated circuit. This will greatly reduce the cost and unreliability associated with external connections.

Since a ten million transistor chip can be rendered useless by the failure of a single transistor, the fabrication of reliable devices is of increasing importance. Furthermore, micrometer-scale MOSFETs, fabricated by electron-beam or X-ray lithography [16] introduce failure mechanisms associated with their small dimensions. For example, 'hot' electrons, accelerated by the high electric fields in the channel region, can enter the oxide and become trapped, causing parametric drift during working life. Additionally the dissipation of spurious electromagnetic pulses (EMP) and electrostatic discharges (ESD) in small structures can cause thermal dissociation of the semiconductor material or dielectric breakdown of the thin SiO$_2$ gate dielectrics [17]. ESD has now become so important that specialist annual conferences in Europe and the U.S.A. are devoted to its study. Another difficulty is introduced when two neighbouring MOSFETs interact to form an SCR (silicon controlled rectifier), which can be triggered (or 'latched') by an ESD or EMP event. This latter mechanism is termed 'latchup' [18].

In view of these problems, the long-term future of the MOSFET is uncertain. Alternative technologies have been proposed, including high-$T_c$ superconducting FETs [19], nonlinear optical logic and molecular electronics [20]. However, since these technologies are far from technical maturity, the MOSFET's major short-term competitors are based on less exotic principles. Recently, much attention has been focused upon the III/V group of compounds (e.g. GaAs, InP, AlAs) which, with advances in processing techniques, can be readily produced on an industrial scale [21]. A common example of a III/V device is the GaAs MESFET. The extremely high electron mobility of GaAs ($8500$ cm$^2$V$^{-1}$s$^{-1}$ compared
with $1350 \text{cm}^2\text{V}^{-1}\text{s}^{-1}$ in Si [12]) renders this device ideal for high speed switching circuits. Furthermore, modern fabrication techniques allow complex integrated circuits to be realised in GaAs. The GaAs MESFET may therefore prove to be a major competitor to the MOSFET in the 21st century, particularly if the advantageous properties of GaAs can be combined with those of silicon [22]. Alternative high-mobility devices may be constructed using Si/SiGe superlattice structures, whose electronic band structures can be tailored for specific applications [23].

The study of the reliability of these structures is, however, still in its early stages and it is still possible that enhanced-reliability MOS devices will prevail.

1.4 Study Synopsis

The study presented in this thesis relates to electrically induced damage in MOS devices with a particular emphasis on electrostatic discharge failure. Experimental and theoretical work is reported from which an accurate analytical model is developed.

The remainder of thesis is divided into the following eight chapters.

Chapter 2 outlines the properties of SiO$_2$, the metal-oxide-semiconductor system and the MOS transistor. The effects of miniaturising the MOSFET are then described and a 'second-order' model of a miniature device is discussed. The chapter ends with a brief overview of the various MOS technologies currently available.

Chapter 3 describes the various reliability concerns relevant to MOS technology. The various causes of event-related failure (ESD, EOS, EMP etc.) are introduced and discussed. This is followed by a review of the physical mechanisms of MOS failure (eg. oxide dielectric breakdown, hot electron injection and latchup) and a brief summary of the techniques used to protect circuits from failure. These investigations show that relatively little research has been performed on SiO$_2$ dielectric breakdown under fast transient and electrostatic discharge (ESD) pulse stress, and this area is chosen as the main topic of the thesis.

Chapters 2 and 3 present the technological background to the thesis. Chapters 4 to 9 present the author's own original research into MOS reliability.
Chapter 4 describes the apparatus and test samples used for the experimental work of the thesis. The apparatus is designed to study MOS oxide breakdown under voltage, current and electrostatic discharge (ESD) stress conditions. The experimental MOS structures, which include a wide range of MOS technologies, are then described.

Chapter 5 presents the results of a preliminary program of experimental research, performed using the apparatus and test samples of Chapter 4.

Chapter 6 discusses the experimental results of Chapter 5 and presents additional diagnostic experiments designed to shed further light on the processes involved. A qualitative model is developed, which presents a unified picture of breakdown across a wide spectrum of experimental conditions, including constant voltage, constant current and ESD.

Chapter 7 extends the breakdown theory of Chapter 6 into the realms of quantitative simulation and develops an accurate mathematical model of ESD oxide breakdown under both polarities.

Chapter 8 studies the effect of ESD oxide breakdown upon device and circuit performance. The problem of ESD induced latent damage is examined both experimentally and theoretically.

Chapter 9 draws conclusions from the results of the thesis and shows how they may be used to improve reliability and quality control in the semiconductor industry.

The experimental facility has been under development for several years and earlier versions have been described by Amerasekera [17] and Franklin [24]. The current system, including several innovations introduced by the author, is fully described in this work. The experimental samples, which were obtained from several suppliers, are also described in detail.

Some of the original work in Chapters 4 to 8 has already been published as a series of papers in fully refereed specialist conferences [25-28] and as a series of progress reports to the Ministry of Defence [29-31] by whom this research was funded. Abstracts to the progress reports are given in Appendix B, and all the published papers are reproduced in Appendix C.
1.5 References

1. *Encyclopedia Britannica*.
25. Tunnicliffe, M.J., Dwyer, V.M., Campbell, D.S., "Slow Transient Voltage and ESD


Chapter 2

MOS Technology in Theory and Practice

2.1 Introduction

This chapter examines the nature of the metal-oxide-silicon (MOS) system and shows how the structure is practically utilised. It begins by describing the structure and properties of thermal silicon dioxide and goes on to develop a simple 'first order' d.c. MOSFET model. Since the SiO₂ structure is highly complex and poorly understood by even the best authorities, the treatment is highly simplified and priority is given to those matters directly relevant to this thesis.

The 'second order' effects of miniaturisation are then considered and appropriate modifications to the first order model are introduced. The chapter ends with a discussion of some of the major variants of MOS technology.

2.2 The Physics of Silicon Dioxide

2.2.1 Properties and Applications of SiO₂

SiO₂ or 'silica' is the native oxide of crystalline silicon. It is chemically identical to crystalline quartz and is the major constituent of most glasses. It grows rapidly on clean silicon surfaces to a depth of about 2nm on exposure to room temperature air. Since such thin layers have little practical use, thicker oxides are grown at about 1000°C in oxidation furnaces over periods of time between 15 minutes to 2 hours [1]. Although oxide growth can be achieved by room temperature anodization [1,2], chemical vapour deposition (CVD) [2] or via an oxygen plasma [2], the present text is confined to thermal oxidation. The oxidising ambient can be pure O₂ for 'dry' oxides or steam for 'wet' oxides, the wet oxide having a faster growth rate at the expense of electrical stability [1]. The Si/wet SiO₂ surface is also much smoother than the Si/dry SiO₂ interface [3]. Dry oxidation is usually followed by annealing in N₂ or H₂ between 350 and 1000°C [1,2] in order to improve its electrical stability and dielectric strength [4]. Full reviews of the silicon oxidation process are given by Rigo [2], Mott [5], Verwey et al. [6] and Kooi [7].
SiO₂ plays two major roles: Firstly as a ‘passivating’ layer and secondly as a MOSFET gate dielectric. Passivating SiO₂ is usually thick (of the order of 1μm) and confers the following advantages:

1. It reduces the density of interface states on the silicon surface which seriously affect device performance (Section 2.2.5).
2. It protects the silicon from unwanted electrical contact, allowing aluminium tracks to be deposited upon the wafer.
3. It provides a chemical barrier, preventing foreign atoms from entering the underlying silicon [7].
4. The thickness and high permittivity of SiO₂ protect the silicon from the field effect of itinerant ions on the wafer surface.
5. Since SiO₂ has a low density compared to silicon, it provides a degree of mechanical protection [8].

Since the electrical stability of passivation is not normally of paramount importance, ‘wet’ oxides are usually used since they have a rapid growth rate [1].

The second major application of SiO₂ is as a gate insulator in MOS devices. Although thermally grown SiO₂ is the best known material for a gate insulator, its properties are far from perfect. ‘Dry’ oxidation is usually used, since the gate oxide integrity and stability is of importance to the circuit performance and reliability [1]. Strategies have been developed to improve the electrical properties of gate oxides, including the addition of HCl in the oxidising ambient [9] and the deposition of an additional yttrium oxide or silicon nitride dielectric layer [10,11].

2.2.2 Atomic Structure

When grown under controlled conditions, the silica exhibits a vitreous quality, i.e. the atomic arrangement contains a degree of short-range order, although without any long-range organisation. For this reason, the vitreous SiO₂ structure is termed a ‘network’ rather than a ‘lattice’, the latter term being reserved for crystalline structures [12].

Each silicon atom shares its outer 3sp³ orbitals with four neighbouring oxygen atoms, forming a SiO₄ tetrahedral unit cell (see Fig.2.1). Each oxygen atom is shared between two such cells, forming a ‘bridge’ between neighbouring Si atoms. In vitreous silica, the angle between the bonds can vary between 110 and 180° [12], with a mean value of approximately 153° [5]. The silicon atoms are separated by approximately 0.3nm [6,12], while oxygen
atoms are about 0.265nm apart [12]. The bonds themselves are largely covalent, containing an ionic component of about 20% of the total bond energy [6]. The resulting structure is fairly open, giving a high mobility to both electrons and ions [1,5].

Figure 2.1: Schematic 2-dimensional representation of Si-SiO₂ Interface.

2.2.3 Electronic Structure

Despite the lack of long-range order, vitreous SiO₂ has sufficient short-range regularity to diffract the electron wave functions into a valance and a conduction band. Fig.2.2 shows a simplified density of states function for SiO₂. Its main feature is its 8.8eV forbidden gap [12], which is amongst the widest occurring anywhere in nature. Thermal electron-hole pair generation across this energy gap is practically non-existent at room temperature, rendering the material a phenomenally good insulator. However, the structure can conduct electricity by electron injection into the conduction band or hole injection into the valence band.

The valence and conduction band edges of vitreous SiO₂ are poorly defined in the energy domain and ‘tails’ of localised and semi-localised states extend approximately 4.7meV into the forbidden gap [5,13]. These states are introduced by the natural angular variation and elongation of bonds associated with a non-crystalline structure [12]. They form part of the
The conduction band is believed to be approximately parabolic for low energy electrons. The dispersion relationship between an electron's wave-number $k$ and energy $E$ for a parabolic band is given by

$$k^2 = \frac{2a}{\hbar^2} (E - E_c)$$

where $a$ is a constant. The effective electron mass $m_{\text{ox}}^* = \hbar^2/(d^2E/dk^2)$ is equal to $a$ for all values of $E$ above and below $E_c$. This simple model suffers from the disadvantage that it predicts no valence band, giving imaginary values of $k$ for all energies below $E_c$. This is remedied by using the Franz 'two-band' dispersion model [14]:

$$k^2 = \frac{2a}{\hbar^2} (E - E_c) \left( 1 + \frac{E - E_c}{E_g} \right)$$

where $E_g$ is the width of the forbidden gap. In this case $m_{\text{ox}}^*$ is only equal to $a$ at the conduction band edge, its value increasing for $E > E_c$ and decreasing for $E < E_c$. At the energy-gap midpoint $E_i = E_c - E_g/2$, the effective mass changes sign and becomes negative. (It should be noted that the Franz model is purely empirical, with no justification other than the fact that it predicts two energy bands.)
Experiments show that low energy electrons (<2eV) in SiO₂ have an effective mass of approximately 1.3m₀ falling to 1.0m₀ at higher energies [6]. These electrons drift freely under the influence of an electric field with a mobility of about 20cm²/V·sec [5,15,16], which decreases with increasing temperature [5]. There are several conflicting estimates of the electron mean free path length in SiO₂, most of them varying between 0.1nm and 3nm [6].

Holes are believed to be localised in the non-bonding 2p oxygen orbitals which form the top of the valence band, distorting the equilibrium positions of nearby nuclei and thereby forming small polarons [5,17,18]. Hopping of holes between neighbouring orbitals is characterised by the small polaron formation time (~10⁻¹²s) and the hole mobility is therefore low. According to Hughes [17], the hole mobility is 2.10⁻⁴cm²/V·sec, and it appears to increase with temperature [5]. Estimates of effective hole mass vary between 1m₀ and 10m₀ [6].

2.2.4 Bulk Oxide Defects

Structural defects in SiO₂ play an extremely important role in the behaviour of MOS structures. Several species of defect exist, which may be classified into three main groups: point defects which exist at single atomic sites, complex defects which are clusters of point defects, and Microheterogenities which are devitrified regions in an otherwise non-crystalline oxide [12].

The 'point defect' category can be subdivided into two sub-species: Intrinsic and Extrinsic. An intrinsic defect can be defined as any feature which disturbs the periodic nature of the silica structure, and may include a broken, strained or elongated bond, a non-bridging oxygen atom or a silicon/oxygen vacancy (sometimes called an interstitial) [12]. These defects reflect the oxide quality, and depend not only upon the oxidation and annealing conditions but also the effects of the subsequent processing steps [1,6].

A single electron on an unconnected bond (known as an E' centre [5]) is clearly able to accept or donate an electron and appears as a trap state in the forbidden gap. A trap with a tendency to donate an electron to the conduction band, becoming positively charged, is said to be donor type. Similarly a trap which accepts an electron to become negatively charged is called an acceptor [1]. These traps have been experimentally studied using a number of techniques including capacitance-voltage (C-V) profiling [19] and transient photodepopulation [20].

Trap occupation kinetics can be modelled by the first order rate equation [6,12]
\[
\frac{\partial n}{\partial t} = \frac{J \sigma}{q} \frac{v_{th}}{v_d} (N - n)
\]

where \(N\) is the trap density, \(n\) is the trapped electron density, \(J\) is the current density in the oxide conduction band, \(v_{th}\) is the thermal electron velocity, \(v_d\) is the electron drift velocity and \(\sigma\) is the trap capture cross section. The latter parameter, which represents the area surrounding a trap through which an electron must pass in order to be captured, depends upon the electron kinetic energy and hence the electric field. It also depends upon whether the trap is electrically neutral, negatively charged (coulombic repulsive) or positively charged (coulombic attractive) [6]. Typical \(\sigma\) values are given in Table 2.1, together with their relative field sensitivities.

<table>
<thead>
<tr>
<th>Type of Trap</th>
<th>Capture Cross Section (\sigma) (cm(^2))</th>
<th>Relative Field Dependence of (\sigma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coulombic Attractive Trap (CAT)</td>
<td>(10^{-12} - 10^{-14})</td>
<td>High</td>
</tr>
<tr>
<td>Neutral Trap State (NTS)</td>
<td>(10^{-14} - 10^{-18})</td>
<td>Medium</td>
</tr>
<tr>
<td>Coulombic Repulsive Trap (CRT)</td>
<td>(10^{-18} - 10^{-21})</td>
<td>Low</td>
</tr>
</tbody>
</table>

*Extrinsic* defects are associated with the presence of foreign ions, typically Na\(^+\), appearing as positive charge in the oxide [12]. These ions are relatively mobile and can drift through the oxide under the influence of an applied field. This ionic charge is usually modelled in terms of an ‘effective’ oxide charge density \(Q_\text{ox}\) (C/cm\(^2\)) appearing at the silicon-oxide interface.

Trap states can significantly affect the electronic properties of the oxide. If the trap density is high, carriers can tunnel or ‘hop’ between traps, providing an additional mechanism for electronic conduction [13,21,22]. If the traps are very closely spaced, their wave functions may overlap, forming a ‘metallic’ energy band within the insulator [13]. Trapped electrons can also be thermally emitted into the conduction band under a high electric field, an effect known as Poole-Frenkel emission [13].
2.2.5 The Si-SiO₂ Defects

A cleaved Si crystal has a high density of surface trap states introduced by incomplete or 'dangling' orbitals. These behave as interband surface states or traps and have the same areal density as the surface atoms (i.e. \( \sim 10^{15} \text{traps/cm}^2 \)). Although a thermally grown SiO₂ layer passivates the surface, completing most of the surface orbitals, the periodic mismatch between the Si and SiO₂ networks implies that some Si bonds remain incomplete (see Fig.2.1). Stretched, twisted and dangling bonds do indeed appear on passivated Si-SiO₂ interfaces, introducing an 'interface' trap density of the order of \( 10^{12} \text{traps/cm}^2 \) [23]. Extrinsic defects associated with ionic contaminants can also exist [24] and although both donor and acceptor species exist at the interface, the donors are more numerous and the net surface charge is positive [6]. Hence the extrinsic surface state charge can be modelled by a positive charge density \( Q_n \).

Interface state density is affected by the type and density of Si dopants, boron giving a higher trap density than phosphorus or arsenic due to an introduced oxygen deficiency [6]. Interface states can sometimes be annealed away by post-oxidation low-temperature thermal processing [6], although this can increase rather than decrease the defect density [25,26]. This is in some cases due to void formation under the deoxidation reaction (\( \text{Si} + \text{SiO}_2 \rightarrow 2\text{SiO} \)) across the Si-SiO₂ interface. It can be prevented by increasing the \( \text{O}_2 \) content of the annealing ambient, thereby causing compensatory reoxidisation [27]. Interface traps are also generated under electric field stress, although these may have slightly different properties from the pre-existing defects [28].

The charged interface states, together with unoxidised Si⁺ ions, present a charge storage capacity at the interface, which can be detected using charge-pumping analysis [29], a.c. conductance measurement [30] or deep-level transient spectroscopy [31]. Traps also cause enhanced scattering in the MOSFET inversion layer, and their density can therefore be measured in terms of the thermal \( 1/f \) noise [32]. The trapped interface charge density is denoted \( Q_n \) (C/cm²).

2.2.6 The Gate-SiO₂ Interface

The most common materials used for gate fabrication are aluminium and polysilicon (polycrystalline silicon). Both materials are applied to the SiO₂ by vapour deposition, and exhibit a polycrystalline structure. The polysilicon/SiO₂ junction can be considered to display similar properties to the thermal Si/SiO₂ interface. The energy barrier between the polysilicon
gate and the SiO₂ can be characterised in terms of the effective work function $\phi_{\text{ms}}$, i.e. the potential difference between the silicon Fermi-level and the oxide conduction band. Alternatively the effective electron affinity $\chi_{\text{ms}}$, i.e. the potential difference between the oxide and silicon conduction band edges can be used. Both parameters, shown schematically in Fig.2.3(i), can be measured using the internal photoemission technique [6,16]. The Si-SiO₂ interface appears to have $\phi_{\text{ms}}$ of approximately 3.15eV, a value which varies slightly with the Si crystal orientation [6]. The quantum mechanical tunnelling experiments of Lenzlinger and Snow [14] suggest an additional dependence of $\phi_{\text{ms}}$ upon temperature. If the gate material is metallic [Fig.2.3(ii)], the effective electron affinity is meaningless since the conduction band edge bears little relation to the energy of cathode electrons. The effective work function is therefore the only meaningful parameter, equalling 4.1V for an aluminium gate material.

2.3 Theory of MOSFET Operation

2.3.1 The Inversion Layer [1,8,33,34]

Fig.2.4 shows a simplified energy band diagram of the silicon-oxide interface in an n-channel MOSFET. The surface is assumed to be in thermal equilibrium, and can therefore
be modelled by a single Fermi-level $E_f$. A positive gate bias bends the silicon valence band edge $E_v$ away from $E_f$, reducing the valence band hole density and creating a negatively charged depletion layer of width $W_d$. Further increases in the gate bias bring $E_c$ close to $E_f$, inducing conduction band electrons and forming an inversion layer. ‘Strong’ inversion is defined to occur when the surface electron density exceeds the bulk hole density, i.e. when the surface potential $\phi_s > 2\phi_f$, where $\phi_f$ is the bulk Fermi potential ($= [kT/q] \log_{10}[N_i/n_i]$). Once strong inversion is achieved, the depletion layer width ceases to increase with increasing gate bias, and saturates at a value $W_{d(max)}$. The gate bias for which $\phi_s = 2\phi_f$ is called the \textit{strong inversion threshold voltage} and is denoted $V_T$. In n-channel devices, $V_T$ is positive for an E-mode device and negative for a D-mode device (the reverse is true for a p-channel device). $V_T$ is given by

$$V_T = \frac{\Delta \phi_{ms}}{q} - \frac{Q_{ox}}{C_{ox}} - \frac{Q_{ss}}{C_{ox}} - \frac{Q_d}{C_{ox}} + 2\phi_f$$  \hspace{1cm} (2.4)$$

where $\Delta \phi_{ms}$ is the difference between the gate and substrate effective work functions, $Q_{ss}$ is the surface state charge density, $Q_d$ is the maximum depletion layer charge density and $Q_{ox}$ is the effective internal oxide charge density due to ions and bulk-oxide traps, referred to the Si-$\text{SiO}_2$ surface. According to the depletion approximation, $Q_d = -qN_sW_{d(max)} = -2(q\varepsilon_0\varepsilon_{si}N_i\phi_f)^{\frac{1}{2}}$ (Section 2.3.2).

Another commonly used parameter is the \textit{flat-band voltage} $V_{FB}$, i.e. the voltage which must be applied in order to make the oxide energy bands flat and the oxide voltage zero. $V_{FB}$ is given by

---

\textbf{Figure 2.4: Formation of Depletion and Inversion Layers in an MOS System.}
\[ V_{FB} = \frac{\Delta \phi_{ms}}{q} - \frac{Q_{ox} + Q_{ss}}{C_{ox}} \]  

The inversion layer does not appear instantaneously as the bias voltage is applied. It is gradually built up from electron-hole pairs thermally generated in the depletion layer or electrons wandering into the depletion region from the bulk silicon. Inversion layer growth is governed by the minority carrier response time \( \tau_{\text{min}} \), which is usually somewhere between 10msec and 1sec [33].

\[ \begin{align*} 
\text{Linear region} & \quad \text{Saturation region} \\
V_{gs} : & \\
5V & \\
4V & \\
3V & \\
2V & \\
1V & \\
\end{align*} \]

\[ \begin{align*} 
L_{ds} = & \, .5 \text{mm} \\
W = & \, .1 \text{mm} \\
V_T = & \, .5 \text{V} \\
T_{ox} = & \, 40 \text{nm} \\
\end{align*} \]

**Figure 2.5:** MOS Characteristics Predicted by First-Order Model

**2.3.2 First Order MOSFET Model [1,8,34,35]**

MOSFETs are often characterised in terms of their drain-source characteristics, in which drain current \( I_d \) is plotted against \( V_{ds} \) for constant values of \( V_{gs} \) (Fig.2.5). The characteristics can be divided into two sections: the 'linear' region, in which \( I_d \) increases with increasing \( V_{ds} \) and the 'saturation' region in which \( I_d \) remains constant.

Fig.2.6 shows a cross section of a MOSFET. \( L_{ds} \) is the channel length and \( x \) is the distance of any point along the channel from the source. Let \( V(x) \) and \( Q(x) \) represent the voltage and the inversion-charge profiles across \( 0<x<L_{ds} \). Below the drain saturation voltage \( V_{ds(\text{sat})} \), the characteristics can be modelled within the gradual channel approximation.
According to Ohm's law, the drain current $I_d$ is related to $Q(x)$ (C/cm$^2$) by the equation

$$I_d\, dx = \mu \, W \, Q(x) \, dV(x)$$

where $\mu$ is the Si surface carrier mobility and $W$ is the channel width. $Q(x)$ can be determined by considering that the gate voltage $V_g$, must be equal to the sum of the flat-band voltage $V_{FB}$, the Si surface potential $\phi_s(x)$ and the oxide voltage $V_{ox}(x)$. In strong inversion, $\phi_s(x)=2\phi_f+V(x)$ and $V_{ox}(x)=-[Q_d(x)+Q(x)]/C_{ox}$. Furthermore, the depletion approximation requires that $Q_d(x)=-(2q\varepsilon\varepsilon_{si}N_s[2\phi_f-V(x)])^{1/2}$. Combining all these expressions and solving for $Q(x)$ yields

$$Q(x)=C_{ox} \left[ V_{gs} - \frac{\Delta \phi_{ms}}{q} + \frac{Q_{ox} + Q_{ss}}{C_{ox}} - 2\phi_f - V(x) - \sqrt{2 \frac{q \varepsilon \varepsilon_{si} N_s (2\phi_f + V(x))}{C_{ox}}} \right]$$

The final term in Eqn.2(7) represents the depletion layer charge density $Q_d$. If the effect of $V(x)$ upon $Q_d$ is ignored, then Eqns.2(4) and 2(7) can be combined to yield

$$Q(x) = C_{ox} \left[ V_{gs} - V_T - V(x) \right]$$

This approximation shall be used for the remainder of this chapter. Inserting Eqn.2(8) into Eqn.2(7) and integrating yields the relationship between $V_{ds}$, $V_{gs}$ and $I_d$. In the linear region, the inversion layer extends throughout the channel, and the integration can be performed from $x=0$ to $x=L_{ds}$. In a large dimension device in which the electric fields are low, $\mu$ has a constant value $\mu_0$ and the equation becomes
When \( V_{ds} \) reaches the saturation voltage \( V_{ds(sat)} = (V_{gs} - V_T) \), insufficient gate-channel voltage exists at the drain end of the channel to support inversion. This condition, termed \textit{pinch-off}, is characterised by a saturation drain current \( I_{d(sat)} \), given by

\[
I_d = \frac{\mu_0 W C_{ox}}{L_{ds}} V_{ds} \left[ V_{gs} - V_T - \frac{V_{ds}}{2} \right]; \quad 0 \leq V_{ds} \leq V_{ds(sat)}
\]  \( 2(9) \)

Above \( V_{ds(sat)} \), the inversion layer recedes from the source, reducing the effective channel length (see Fig. 2.6). In large dimension MOSFETs, this effect is negligible and the drain current saturates at \( I_{d(sat)} \). This is called the \textit{saturation} region, and it forms the operating condition for most analogue circuits. Saturation performance is characterised by the transconductance \( g_m \), defined as \( \partial I_{d(sat)} / \partial V_{gs} \). Differentiation of Eqn. 2(10) w.r.t. \( V_{gs} \) yields the following expression for \( g_m \):

\[
g_m = \frac{W \mu_0 C_{ox}}{2 L_{ds}} (V_{gs} - V_T)^2; \quad V_{ds} > V_{ds(sat)}
\]  \( 2(10) \)

Fig. 2.5 shows a typical set of characteristics predicted by Eqns. 2(9) and 2(10).

### 2.4 Miniaturisation of the MOSFET

#### 2.4.1 Device Scaling [8,34]

The 'first-order' model developed in the previous section can be used to predict the effects of device miniaturisation. If the device voltages, currents and dimensions (lateral and horizontal) are multiplied by a factor \( \alpha \) (< 1) and the substrate doping is multiplied by \( 1/\alpha \) then the power per device becomes multiplied by \( \alpha^2 \) and the speed-power product (a figure of merit equal to the product of the gate time delay and the gate power dissipation) by \( \alpha^3 \). Miniaturisation therefore improves not only the production costs (less silicon per device), but also the power dissipation and the operating speed.

The \( \alpha^2 \) and \( \alpha^3 \) factors are not always attainable in practice. Firstly, there are restrictions on the scaling of the supply voltage, which must be significantly higher than the thermal potential \( kT/q \). The supply voltage \( V_{dd} \) should ideally be +5V in order to maintain
compatibility with other IC technologies (e.g. TTL). Holding $V_{dd}=5V$ causes the speed-power product to decrease by a factor $\alpha^2$ instead of $\alpha^3$, increasing the power dissipation per unit area of silicon by a factor of $1/\alpha (>1)$ and thereby introducing a heat-removal limitation.

2.4.2 Second Order Effects [8,34]

Channel lengths below 5$\mu$m introduce problems at a more fundamental level. One such problem is channel length modulation which occurs during saturation when the pinched-off channel region $\Delta L$ (which increases with increasing $V_{ds}$) becomes comparable to the drain-source length $L_{ds}$. This makes the effective channel length $L_{dseff}=L_{ds}-\Delta L$ decrease with increasing $V_{ds}$, causing $I_d(t)$ to increase after pinch-off. Also, if $V_{dd}=5V$ is maintained for small dimensions, the large electric fields cause a high degree of inversion-layer band-bending, resulting in the quantisation of carrier wave-functions into two-dimensional sub-bands [5]. Due to Si-SiO$_2$ surface roughness and/or surface charge, the carriers are less mobile in the sub-bands than they are in the bulk silicon [5] and their mobility decreases with increasing electric field [36]. These effects invalidate the simple first order MOSFET model upon which the above scaling theory is based.

Further limitations are imposed by the "punch through" mechanism [37]: if $L_{dseff}$ becomes zero, the entire channel becomes pinched off, causing a rapid increase in $I_d$. Another dilemma is the second gate effect, whereby the field induced by $V_{ds}$ can invert the channel even when $V_{gs}<V_T$. This effect increases with increasing $T_{ox}/L_{ds}$, thereby inhibiting the reduction of $L_{ds}$. The threshold voltages of short-channel structures are very difficult to control during fabrication, due to fringing fields and the relatively large source and drain depletion regions. Miniaturisation also introduces problems of reliability; the high electric fields rendering the gate oxide more prone to dielectric breakdown. High fields also produce 'hot' inversion layer electrons which can be injected into the oxide conduction band, charging the oxide and causing instability in $V_T$. Additional size restrictions are imposed by the wavelength of light in photolithographic fabrication.

Finally, if the drain and source in a MOSFET are in very close proximity, a parasitic bipolar transistor can be induced, as shown in Fig.2.7(a). In this simple model, $I_s$ represents the 'collector' current of the parasitic transistor while $R_1$, $R_2$ and $R_3$ represent the bulk substrate. Under large voltages, the impact ionisation in the drain region creates a substrate hole current $I_h(M-1)$ (where $M$ is the multiplication factor). Some of these holes flow laterally and reach the 'base' (via $R_2$) where they recombine with electrons and increase the 'collector' current. This clearly creates a condition for positive feedback. The subsequent collapse of
the drain-source voltage with increasing drain current is known as snapback (Fig. 2.7(b)).

![Diagrams](image)

Figure 2.7: (a) Circuit model of bipolar action in small dimension MOSFET, (b) Schematic representation of snapback characteristic.

2.4.3 Second Order MOSFET Models [35-41]

Numerous second-order analytical and semi-analytical techniques have been developed, many of which are concerned with the modelling of surface inversion-layer mobility under high electric fields. The field in the channel has two orthogonal components: a transverse component \(F_y\) associated with \(V_{sy}\) and a longitudinal component \(F_x\), caused by \(V_{ds}\). The mobility can be modelled by the empirical equation

\[
\mu = \frac{\mu_0}{1 + \frac{F_y}{F_a}} [1 + \frac{F_x}{F_b}] \tag{2(12)}
\]

where \(\mu_0\) is the bulk Si mobility and \(F_a\) and \(F_b\) are constants. An advantage of this model is that it permits an analytical solution of the gradual channel approximation. Assuming for simplicity that \(F_y = (V_{sy} - V_T)/T_{ox}\) throughout the channel, Eqn. 2(12) can be combined with Eqns. 2(6-8), yielding the following expression for drain current in the linear region
\[
I_d = \frac{I_{df}}{1 + \frac{(V_{gs} - V_T)}{F_a T_{ox}} \left(1 + \frac{V_{ds}}{L_{ds} F_b}\right)}
\]

where \( I_{df} \) is the equivalent value of \( I_d \) predicted by the first order model (Fig.2.8).

The decrease in mobility with increasing field makes the electron velocity \( v \) saturate at a constant value \( v_d \) for high \( V_{ds} \). The saturation voltage \( V_{ds( sat)} \) is defined as the drain voltage at which \( v \) is attained at the drain end of the channel. For \( V_{ds} > V_d \), the \( v = v_d \) point moves a distance \( \Delta L \) towards source, reducing the effective channel length to \( (L_{ds} - \Delta L) \) and causing channel length modulation. Channel-length modulation in the saturation-region can be modelled numerically [39], or using Schichman's empirical technique [35] of multiplying \( I_{d(sat)} \) by \( [1 + \ell V_{ds}] \) (\( \ell \) is an adjustable fitting parameter). Several techniques have been employed to calculate the saturation current as a function of \( V_{gs} \) and \( V_{ds} \) [eg.39], most of them requiring lengthy numerical solutions. The most noticeable feature of the characteristics predicted by these models is the almost constant \( g_m \) which, unlike that of the first-order model, is independent of \( V_{gs} \).

More accurate models of short-channel structures employ numerical finite element techniques [34]. Several computer packages such as BAMBI and MINIMOS are available for such simulations.

![Figure 2.8: Transfer Characteristics of small dimension MOSFET biased in Linear Region, as predicted by first and second-order models.](image)

- \( F_a = 5 \text{MV/cm} \)
- \( T_{ox} = 40 \text{nm} \)
- \( F_b = 28 \text{kV/cm} \)
- \( V_T = .5 \text{V} \)
- \( L_{ds} = .5 \text{mm} \)
- \( W = .1 \text{mm} \)
2.5 MOS Technologies

The previous section examined the benefits of miniaturisation in terms of price, power consumption and operating speed. The development of MOS technology has therefore involved a thrust towards smaller devices, producing the 'Moore's law' exponential increase in integrated circuit complexity with time [8].

During this push towards miniaturisation, numerous device structure and layout philosophies have been employed, each imposing its own advantages and limitations in size and performance. This section briefly describes some the major technologies and discusses their advantages and drawbacks.

2.5.1 Planar Bulk-Silicon Technologies

Most MOS devices are fabricated on the surfaces of bulk silicon 'wafers', coated in photoresist and exposed to optical radiation via a 'mask' in order to define the device geometries. This process is known as photolithography. The wafers themselves are slices of a cylindrical single-crystal ingot pulled from a silicon melt (the Czochralski method). A diamond tipped saw blade is then used to divide the ingot into wafers which are finely polished, producing an optically flat surface.

A problem with bulk silicon in high density integrated circuits is caused by possible interference between neighbouring devices via parasitic inversion layers. This can be prevented by increasing the field-oxide thickness and surface doping or by surrounding the devices by bars of heavy doping called guard rings or channel stops. Although such strategies are undesirable (they consume valuable chip area which might otherwise be used for active circuitry), they are often unavoidable unless an insulating substrate is used.

2.5.1.1 PMOS and NMOS

The earliest form of MOS technology used in IC fabrication was PMOS, which utilised the p-channel MOSFET. PMOS circuits are readily fabricated without the aid of ion implantation and enjoy a high noise immunity (at the expense of a large supply voltage). However, their operating speed is limited by the low Si hole mobility. In the early 1970s, the market became dominated by the NMOS process. This technology, offering a reduced supply voltage and higher switching speed employs the n-channel MOSFET. Fabrication uses a self-aligned polysilicon gate structure and a number of ion implantation stages. The voltage
Figure 2.9: Circuit for NMOS inverter gate and logic symbol.

supply can be reduced to +5V, allowing compatibility with bipolar circuitry.

NMOS and PMOS can be used to fabricate logic gates and dynamic random access memories (DRAMs). Fig. 2.9(i) shows a simple NMOS inverter (NOT) gate consisting of two n-channel transistors, one of which is E-Mode and the other D-Mode (the D-Mode device is permanently biased in the 'on' state). Zero input voltage (logic '0') causes zero drain current to flow in the E-mode transistor, causing the voltage across the D-mode device to be zero and the output voltage to follow $V_{dd}$ (logic '1'). A positive input voltage ('1') switches the E-Mode transistor on, causing a voltage to appear across the D-Mode transistor, thereby reducing the output voltage to logic '0'. Fig. 2.9(ii) shows how the gate transfer function can be constructed from the superimposition of the two transistor characteristics. It is clear that negligible current is consumed when the output is '1', but a sizable $I_d$ flows when the output is '0'.

2.5.1.2 Complementary MOS (CMOS)

A CMOS integrated circuit consists of adjacent p and n-channel E-mode MOSFETs. This is achieved by creating a lightly doped p-type 'tub' or 'well' in an otherwise n-type wafer by boron ion implantation and subsequent diffusion. Fig. 2.10(i) shows two such devices coupled to form a CMOS inverter gate (NAND and NOR gates can be produced by more elaborate series/parallel arrangements). Both devices are enhancement mode, i.e. $V_T$ is positive for the n-channel device and negative for the p-channel device. A zero input voltage (logic '0') clearly switches the n-channel MOSFET off and the p-channel MOSFET
Figure 2.10: Circuit for CMOS inverter gate.

on. The output therefore follows the positive supply voltage, giving a logic ‘1’. If a positive input voltage is applied the situation is reversed, giving an output ‘0’. Fig.2.10(ii) shows the construction of the transfer function from a superimposition of the two transistor characteristics. The most important feature of this arrangement is that one transistor is always off and there is never a direct connection between the supply rails (which there is for NMOS when the gate output is ‘0’). The supply current and power dissipation are therefore very much smaller than PMOS, NMOS and bipolar logic. Another advantage of CMOS is a wide range of supply voltages can be used, ranging between 1.5 and 20V. CMOS also possesses a high noise immunity.

Unfortunately, CMOS is inherently slower than bipolar logic due to the large gate-oxide capacitances, and its greater complexity means a larger chip area per gate. However, improvements in processing have recently made NMOS and CMOS comparable in complexity and CMOS is consequently the most widely used technology in modern integrated circuits.

2.5.1.3 High Performance MOS (HMOS) [8,34]

High Performance MOS technology involves the straightforward miniaturisation of the above structures by means of carefully controlled processing (ie. better mask alignment, cleaner oxides etc.) and multiple channel implant techniques to minimise punch-through and short-channel effects (Section 2.4.2). This has permitted the miniaturisation of standard planar structures down to the 2µm region with the expense of a larger financial investment in fabrication plant. A typical HMOS logic gate has a delay time of approximately 1ns and
a speed-power product of 1pJ. The major disadvantage is the requirement for a lower supply voltage, typically 2-4V, causing incompatibility with standard 5V TTL logic.

The size of HMOS devices is limited by the photolithographic fabrication outlined by Sze [34]. As the feature size approaches the wavelength of visible light (380-780nm), diffraction fringes are produced by the mask, blurring the edges of the regions of exposed photoresist. This problem can be solved by using shorter wavelength radiation such as X-ray or an electron beam, permitting channel lengths in the 0.2μm region.

![Schematic diagram of SOS CMOS structures.](image)

**Figure 2.11:** Schematic diagram of SOS CMOS structures.

### 2.5.2 Insulating Substrate Technologies

Various advantages can be gained by fabricating MOS devices as single-crystal silicon islands upon an insulating substrate [42]. Such circuits have extremely high temperature tolerance [43], are immune from latchup (see Chapter 3) and are less prone to radiation damage [42]. The Si islands are produced by the vacuum deposition of polysilicon which is later recrystallised using zone-melting recrystallisation (ZMR) [44]. The substrate must have a thermal expansion to match that of the silicon and two such materials are sapphire (Al₂O₃) and silicon dioxide. The corresponding technologies are called silicon-on-sapphire (SOS) and silicon-on-insulator (SOI).

Fig.2.11 shows typical p and n-channel SOS transistors in cross section. The islands are composed of p-type silicon, into which p⁺ and n⁺ source and drain regions are diffused. The gate oxide and gate electrode are fabricated on top of the intermediate p-type channel. Although the p-channel device is constructed as though it were D-mode, a lightly doped channel produces a negative $V_T$ due to the large value of $\phi_m - (Q_{ox} + Q_s)/C_{ox}$ relative to $2\phi_f - Q_d/C_{ox}$. While the depletion layer extends throughout the Si island under zero gate bias.
(deep depletion), \( V_{gs} < V_T \) induces a p-type inversion layer and a subsequent drain current. The other structure behaves as an ordinary E-mode, n-channel MOSFET, the channel inverting when \( V_{gs} > V_T \). The devices can therefore be coupled to form a CMOS gate.

Since the devices are not electrically connected, the necessity for isolating guard rings is removed, making SOS highly economical in chip area. The limited depth of the Si islands (about 1 \( \mu \)m) eliminates the large junction capacitance encountered with bulk silicon CMOS and the capacitance between the interconnection tracks and the bulk silicon is also eliminated. Junction leakage to the substrate is also eliminated, giving a lower power dissipation even than CMOS. The speed-power product is thereby limited to about 0.2pJ, which is the lowest value currently available. The relative simplicity of SOS fabrication gives it a potentially better yield than bulk-silicon CMOS. Additionally the insulating substrate provides protection against radiation damage, making it ideal for military and space applications. Unfortunately the sapphire substrate is ten times more expensive than bulk silicon substrate, but this is easily compensated by the improved performance.

Silicon-on-Insulator (SOI) technology closely resembles SOS. SOI devices are also fabricated as islands of silicon, but the insulating substrate is a thick layer of Si\(_O_2\), thermally grown upon a silicon wafer.

2.5.3 Ultra-Small-Dimension MOS Technologies

The aforementioned problems of ultra-small photolithographic fabrication can be solved by using smaller wavelength radiation (fine-line lithography), shorter channels can be achieved while maintaining the standard photolithographic techniques. The techniques described below allow the channel length to be defined by dopant diffusion or epitaxial growth while maintaining a high punch-through voltage. Although they have been superseded by advanced HMOS and SOS, these devices may possible play an important role in the integrated circuits of the future.

2.5.3.1 Double Diffused MOS (DMOS) [8,34]

Fig. 2.12 shows the cross section of a DMOS transistor. It resembles a planar E-Mode NMOS structure with a lightly doped p-type channel. A region of much denser p-doping is achieved by lateral diffusion via the source opening in the field oxide prior to the diffusion of the n\(^+\)-source. Since the overall characteristics are determined by the more densely doped region, the effective channel length is dictated by the width of the p-type diffusion and the
benefits of a short-channel MOSFET are achieved. The more lightly doped region reduces the drain-source capacitance and prevents punch-through. The structure suffers however from the disadvantage of a poorly controlled threshold voltage $V_T$.

![Schematic cross section of DMOS structure.](image)

Figure 2.12: Schematic cross section of DMOS structure.

2.5.3.2 V-Groove MOS (VMOS) [8,34,45]

Preferential etching allows a regular $V$-shaped groove or pyramidal crater to be cut into $<100>$ silicon, the exposed surfaces being $<111>$ planes upon which the gate structure is fabricated. Several variants of VMOS make use of this groove, one of which is illustrated in Fig.2.13. The device is an $n^+\text{-}p\text{-}n^+$ sandwich, formed by epitaxial growth, the drain and source contacts being the $n^+$ layers. If the $p$-type layer is penetrated by the groove, the channel length is dictated by its depth, which is defined by the epitaxial growth process. As with the DMOS transistor, VMOS can have a very low drain-source capacitance and a high punch-through voltage, with the added advantage of an easily controlled threshold voltage ($\pm 15\%$ for $V_T=1V$). The geometry permits a very large channel width, giving a high transconductance and allowing the device to sink large currents. The gate-delay for a typical NMOS structure is approximately 1ns, with a speed-power product of approximately 1pJ.

2.5.4 Charge Transfer Devices

The most important member of the family of charge transfer devices is the charge coupled device or CCD. Fig.2.14 shows the original CCD structure developed by Boyle and
Smith in 1969 [34] (several variants have since been developed). It consists of a row of closely spaced MOS capacitors upon a p-type substrate. A positive voltage pulse applied to gate $G_1$ initially produces a *deep-depletion* layer in the underlying silicon, followed by the gradual development of an inversion layer of mobile electrons, induced by thermal generation. Since this latter effect is undesirable in CCD operation, the pulse width is kept well below the thermal relaxation time.

In deep depletion, the silicon surface below gate $G_1$ becomes a kind of *potential well* into which a 'packet' of mobile electrons can be injected via a diode. Application of an appropriate pulse sequence to $L_1$, $L_4$ and $L_3$ transfers the charge packet from device to device in a 'bucket brigade' fashion toward a detector at the opposite end.

CCDs have many applications in imaging, signal processing and in certain memory structures. Although the CCD is not strictly speaking a MOSFET structure, it finds its place amongst the general family of MOS devices.
2.6 Summary

1. The atomic and electronic structure of silicon dioxide has been discussed, together with the physics of the Si-SiO₂ and Gate-SiO₂ interfaces.

2. The operating theory of the MOS transistor has been presented. The standard 'first order' d.c. gradual-channel model of a MOSFET has been presented, together with simulated drain/source characteristics. The model is d.c. only.

3. The theory of MOSFET miniaturisation has been described, together with its advantages and drawbacks. A second order model of a miniature MOSFET has been presented, and its predictions have been compared with those of the first order model. Again, the model is limited to d.c. effects.

4. The following MOS variant technologies have been described:
   a) Planar PMOS, NMOS, CMOS and HMOS.
   b) Insulating substrate SOS and SOI.
   c) Small dimension DMOS and VMOS.
   d) Charge coupled devices (CCD).

The discussion has not included MOS-based nonvolatile memory devices such as FAMOS, FLOTOX and MNOS [34].

2.7 References


Netherlands, 1967.


Chapter 3

MOS Failure Mechanisms

3.1 Introduction

Electronic failure mechanisms can be classified into two basic types: *time dependent* and *event dependent* and each category may be subdivided into *intrinsic* and *extrinsic* mechanisms. Time dependent failures are the result of continuous wearout during the component’s working life, while event dependent failures are caused by specific external events. Intrinsic failures are associated with the inherent structure of the circuit or device while extrinsic failures are due to structural defects (e.g. crystallographic flaws, poorly grown or ion-contaminated oxides). Intrinsic and extrinsic failures are responsible for the wear out (or senile decay) and infant mortality features of the reliability ‘bathtub’ curve (Fig. 3.1). Extrinsic failure is most noticeable in immature technologies (such as the GaAs MESFET) and the improvement of manufacturing technology and experience should eventually bring these failures to a minimum.

This thesis is primarily concerned with the event dependent failures in MOS circuitry. The present chapter examines the sources of event related failure and discusses the physical mechanisms involved, many of which are relevant to both time and event dependent failure. Latent or ‘walking wounded’ failure is then discussed and the chapter ends with an examination of reliability improvement techniques.

3.2 Sources of Event Dependent Failure

There are a number of electrical mechanisms which may induce event dependent failure, most of them associated with poor circuit design or careless handling. These mechanisms can be grouped under the broad category of *Electromagnetic Interference (EMI)* [1], although the various sub-categories are given different terms and definitions throughout the literature. The definitions employed in this thesis are given in this section.

Manufacturers and consumers estimate that between 60 and 80% of field failures are due to electrically related stress, electrostatic discharge (ESD) being the main culprit [2]. Failure studies by NASA indicate that ESD is responsible for up to 70% of the electronic
failures encountered throughout the U.S. space program [3]. However, this figure may not be accurate since the effects of ESD and other electrical failure mechanisms are not easily distinguished by failure analysis [4]. The major categories of electrical stress are described below:

3.2.1 In-circuit Electrical Overstress (EOS)

In any non-ideal environment, components can be exposed to spurious high current/voltage excursions, which are generally termed electrical overstress or EOS [2]. Types of EOS include noise bursts or electrical field transients (EFT) and high energy excursions (SURGE) [1]. Negligent exposures to conditions exceeding the manufacturers’ recommended maxima are not included in the EOS category [2].

EOS may have a number of effects upon devices and circuits. High power pulses dissipated in small dimension structures can create localised high temperature regions (‘hot-spots’), causing silicon meltdown, electromigration or electro-thermomigration leading to short- or open-circuit failure [2]. Thermal junction meltdown has been found to be the major ESD failure mechanism in GaAs MESFET circuitry [5]. Additionally, high voltage transients appearing across MOS gate oxides may support dielectric breakdown [6]. These problems clearly become more serious as device dimensions diminish [8].
3.2.2 Electrostatic Discharge (ESD) Pulse Stress

In any working environment, a human operator can accumulate considerable electrostatic potentials which are generally negative with respect to ground [8]. These voltages are usually a result of *triboelectrification*, whereby abrasion between materials with different electron affinities causes an exchange of charge. The relative efficiency with which different materials transfer charge to each other is characterised by the *triboelectric series* [9,10,11]. Thus a person’s shoes may acquire charge from contact with the floor, causing charge separation within the body. In this way, 12kV may be accumulated by walking across a vynal floor and 35kV from crossing a synthetic carpet. Alternatively the movement of synthetic clothing can generate charge by the same mechanism [12], or charge can be transferred from another charged object [13] (e.g. a VDU screen). A standing person can accumulate anything up to about 40kV, above which corona discharges introduce a clamping effect [3,14]. The charge magnitude and duration vary inversely with relative humidity [14,15], causing the amount of static electricity to fluctuate on an annual basis [12].

The static voltage $V$ is related to the accumulated charge $Q$ by the equation $V = Q/C$ where $C$ is the capacitance to ground. The latter quantity varies according to the person’s position with respect to the ground plane and an operator may therefore magnify the static voltage by the act of sitting. If he or she then touches an i.c. terminal (either an input or an output [16]), an electrostatic discharge (ESD) pulse is injected into the circuit. A heavily charged person may not even need to touch the device, since current can pass by an air discharge. The resulting power transient can be several kilowatts [8], which can easily damage the circuit. Since static discharges below 3-4kV are undetected by human nerves [3,8,10], the operator is unlikely to be aware of the damage he or she causes.

Until relatively recently, the popular belief that only MOS devices are susceptible to ESD was still widely accepted [10]. However, the recent reduction of component dimensions has increased ESD sensitivity throughout the whole range of devices, both passive and active [17,18]. This has increased the overall awareness of ESD as well as the availability of numerous antistatic gadgets for use by semiconductor manufacturers and consumers. Table 3.1 shows the three categories into which ESD sensitivities have been classified.
### Table 3.1: Categories of ESD Sensitivity [9,10,11]

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category 1 (&lt;1kV)</td>
<td>e.g. Unprotected MOS, Small Dimension Bipolar Schottky Logic, GaAs MESFETs [5].</td>
</tr>
<tr>
<td>Category 2 (1-4kV)</td>
<td>e.g. Protected MOS, Standard Bipolar Schottky Logic, Linear Bipolar Integrated Circuits.</td>
</tr>
<tr>
<td>Category 3 (4-15kV)</td>
<td>e.g. Standard Bipolar Logic.</td>
</tr>
</tbody>
</table>

---

**Figure 3.2: Human Body Model (HBM) Equivalent Circuit.**

**Figure 3.3: Typical Human Body Model (HBM) Pulse Waveform.**
Unprotected MOS devices are highly vulnerable to gate oxide dielectric breakdown under ESD [6] and therefore appear near the bottom of Category 1 (CCDs are particularly sensitive [19]). The common failure mechanism in non-MOS devices is Joule heating by the dissipating static charge generating localised high temperature regions (hot spots). This can cause meltdown or evaporation in metallisation, thin-film resistors and active device junctions [2]. All of these are described as hard failures since they involve damage to the electronic hardware. Soft failure, i.e. the injection of spurious information via an ESD pulse lies outside the scope of this thesis (although work on this is in progress).

In the 1960s and 70s it was widely accepted that components mounted in a p.c.b. are safe from electrostatic damage, since the limited ESD charge is dissipated by the large assembly capacitance causing voltage attenuation. This myth was exposed in the 1980s [10,20] when it was shown that the voltage attenuation is not necessarily significant. It has even been suggested that components in an assembly are in greater danger, since many devices may be destroyed by an ESD pulse on a single connector pin [20].

ESD events are readily simulated by the Human Body Model or HBM (MIL-STD-883C [21]), which consists of a ‘body’ (or skin) capacitance $C_1=100\text{pF}$ and a ‘body’ resistance $R_2=1.5\text{K} \Omega$ (Fig.3.2). Corresponding values for actual human beings can vary in the ranges 50-450pF and 0.1-100kΩ depending on body size, posture and skin moisture [3,10,13]. The standard HBM model assumes direct contact between the device and the human skin (although another model includes the effects of a corona discharge [22]). $C_1$ is charged to the required stress voltage $V_0$ and the pulse is applied to the device under test (DUT) via the relay. The pulse charge and energy are given by $C_1V_0$ and $\frac{1}{2}C_1V_0^2$ respectively, and the pulse time-constant is of the order of $C_1R_2=150\text{ns}$. Standard apparatus (notably the Hartley ‘AutoZap’ and the KeyTek ‘ZapMaster’) has been developed to simulate the HBM pulse. In order to conform to MIL-STD-883C, the output wave of such a simulator must have a risetime below 10ns and ringing below 15% of the maximum current [21]. Fig.3.3 shows a typical voltage profile of a +20V HBM pulse discharging to ground via a 1.5KΩ resistive load.

There are several alternatives to the HBM test. The so-called True-ESD [23] resembles the HBM with an additional short time constant to represent the individual discharge from the operator’s hand. Additionally, since a component is rarely grounded as in the case of the HBM, an additional 20pF capacitance between the DUT and the ground plain has been proposed [13]. Other workers [22] have suggested that the 100pF ‘skin’ capacitor of the HBM should be supplemented by a much larger ‘bulk body’ capacitance, from which the 100pF capacitor re-charges after an ESD event without the need for further triboelectrification.

The Machine Model (MM), developed in Japan to provide a more stringent version
of the HBM, uses a body capacitance of 200pF and together with zero series resistance [1]. The MM pulse rise-time is governed by the circuit inductance which is usually about 150nH [24]. As its name suggests, the machine model provides a good representation of ESD from a charged 'machine' such as a VDU screen [25]. An alternative 'worst case' human body model was introduced by Fisher in 1989 [26], which included inductive effects in the human body.

The Charged Device Model (CDM) [27] represents situations when a device, charged by induction [28] or by the triboelectric charging from packaging materials [29], is discharged into the ground plane. As human operators have gradually been replaced by robotic assemblers, the relative importance of the CDM has increased relative to the HBM [30,31]. A variation of the CDM called the Charged Board Model (CBM) [32] represents the effects of a charged printed circuit card.

Yet another form of ESD is the Field Induced Model (FIM) [33] which occurs when charge is redistributed in a component due to the strong electric field which may be induced by a human body up to half a meter away [3]. For this reason, sensitive devices should not be brought within the vicinity of any charged object [34] and should ideally remain within a conductive 'Faraday cage' enclosure. Field induced damage may be caused by internal dielectric breakdown [8,9] by discharge to the ground [8,35].

3.2.3 Electromagnetic Pulse (EMP) Stress

A spurious current or voltage pulse can also be induced in the circuit by a local electromagnetic disturbance [1]. This may include a nearby human-body electrostatic discharge [36], a lightening strike or a nuclear explosion [1]. The former is often called Indirect ESD. The latter, usually termed electromagnetic pulse (EMP), is clearly an important concern in the design of military hardware.

3.3 Dielectric Breakdown

3.3.1 Phenomenology of Dielectric Breakdown

Electrical breakdown in the SiO$_2$ gate dielectric is the most well known MOS failure mechanism. The dielectric strength of silicon dioxide is usually between 7 and 14MV/cm, depending on thickness [37,38], method of preparation [38], Si doping [38], electrode
material [39] and testing conditions. A higher dielectric strength is achieved by a number of techniques including the introduction of water or HCl [40] during oxidisation. Breakdown is accelerated by any mechanism which enhances the oxide field, for example a rough cathode/SiO₂ interfaces with many asperities and protuberances is more prone to breakdown than a smooth surface [41,42]. Breakdown is also affected by the post-oxidation annealing time/temperature, having a similar functional dependence to the Si/SiO₂ interface trap density described in Chapter 2 [43].

At breakdown a large localised current flows in the dielectric, evaporating a region of gate material and producing a visible crater [44]. The breakdown site can be located by electron microscopy [45,46] or electroluminescence under current injection [47]. If the gate electrode is thin then the heat dissipated by breakdown may evaporate the gate material in the vicinity of the crater, isolating the defect and *self healing* the oxide [45]. However, either the molten gate material or an air discharge may form a conduction path between the gate and the underlying silicon, sustaining the breakdown current and causing damage propagation across the gate area [45]. Alternatively the current path across the oxide may fuse under further stress, providing another mechanism for self healing [48].

Although the definitions of what constitutes a damaged oxide varies between publications, a typical example is a leakage current of 10μA at 5V bias [49]. However, the rapid resistivity change at breakdown (typically from 1000GO to 1KΩ in less than 1μs) appears to render the exact definition somewhat unimportant. Some recent experiments on ultra-thin SiO₂ (about 55Å) show that nondestructive multiple breakdown events can occur prior to final breakdown as the oxide switches between these high and low conductance levels [50]. Later studies have uncovered the existence of multiple conduction levels in the oxide, between which the dielectric may switch prior to breakdown [51,52].

Breakdown mechanisms differ for SiO₂ and silicon nitride (Si₃N₄) films due to different conduction properties [53]. Although silicon oxide/nitride double dielectrics are widely used in MNOS technology, Si₃N₄ breakdown differs fundamentally from SiO₂ breakdown and is therefore excluded from this study.

### 3.3.2 Types of Dielectric Breakdown

The physics of dielectric breakdown has been under some dispute for most of this century. Early theories focused on direct field-induced distortion of the dielectric network, enhanced by random thermal motion. Large electric fields were believed to distort the structure beyond its elastic limit, leading to mechanical fracture. Other theories invoked Zener tunnelling of electrons between bands [54], rapidly increasing the conductivity at high
fields. These and other early theories are reviewed by Whitehead [55], although most of them have now been discredited and are of historic interest only.

Some years ago a distinction between thermal and electronic breakdown was identified [55]. While electronic breakdown is associated directly with mobile electrons and takes place in about 10^4 seconds [56], thermal breakdown is much slower and is associated with Joule heating of the atomic structure (i.e., if heat is generated faster than it can be dissipated then the melting temperature is reached and the material dissociates) [55]. In 1974, Hamano [57] discovered three modes of dielectric breakdown in SiO_2, two of which were electronic and the other thermal. The importance of thermal breakdown was found to wane as film thickness decreased, electronic breakdown dominating in oxides thinner than 100 nm. It should be noted that the terms thermal and electronic refer to the mechanism triggering breakdown, rather than the resulting destruction. The latter is always thermal, fuelled by the discharge current in the punctured oxide, causing local temperatures exceeding 2000°C. This has been confirmed by correlating the size of the damage crater to the available electrostatic energy [58]. Other modes of breakdown have also been explored. For example, a dielectric containing a large density of 'voids' is prone to discharge breakdown [56], i.e., air breakdown within a cavity. Additionally, a dielectric exposed to a field for a long period of time can gradually change from an insulating to a conducting state, ultimately reaching a condition in which electronic or thermal breakdown can occur [56].

3.3.3 Field-Dependent or Avalanche Breakdown

The electron-avalanche model has long been accepted for gaseous breakdown (occurring at about 30 MV/cm at s.t.p.). Impact ionisation of atoms by field-accelerated electrons release further free electrons, which themselves gain enough energy from the field to cause impact ionisation. The inverse proportionality between the breakdown field \( F_{bd} \) and mean free path length \( \lambda \) (Paschen's law [59]) implies that an electron needs to gain a specific energy \( E_{ion} \) between collisions in order to cause ionisation and subsequent breakdown [60]. If \( F < F_{bd} \) then most electrons undergo inelastic collisions and are unable to attain \( E_{ion} \) over any number of path lengths. The energy lost in these collisions is absorbed by electronic 'excitation', causing the gas to glow.

In 1937, von Hippel [60] extended this model to solids, predicting \( F_{bd} = 115 \text{ MV/cm} \) for an ideal gas compressed to solid-state density (10^{21} molecules/cm^3) at room temperature. This value was significantly larger than the experimentally observed 1-10 MV/cm. He therefore proposed that the shielding effect of neighbouring atoms reduced \( E_{ion} \) to below the
Excitation energy, thereby removing the excitation 'barrier'. Electron acceleration in a solid is therefore governed not by electronic excitation but by interactions with lattice vibrations or phonons.

There are two phonon categories, optical and acoustic, both of which can appear in longitudinal and transverse modes. Fröhlich [61] reasoned that the longitudinal optic (LO) phonon is dominant in ionic crystals, in which the rates of electron energy gain (field-to-electron) and energy loss (electron-to-phonon energy transfer) vary as shown in Fig. 3.4. Above a critical energy $E^*$, related inversely to the field $F$, an electron accelerates discontinuously. Fröhlich proposed the 'high energy criterion' [61], specifying that a self-sustaining avalanche requires $E^* < E_{\text{ion}}$, such that electrons below $E_{\text{ion}}$ might be accelerated to cause impact ionisation. Other theoreticians proposed the 'low energy criterion' [62,63], stating that $E^*$ must lie below the maximum of the energy loss curve, allowing universal acceleration for the entire electron gas.

The above models, predicting increasing breakdown field with increasing temperature, describe low temperature breakdown. They are applicable only up to a certain critical temperature $T_c$, above which the conduction electron concentration is much greater due to thermal trap ionisation and the electron-electron interaction dominates the electron-phonon interaction [64,65]. This is sometimes termed high temperature breakdown and is characterised by a decreasing breakdown field with increasing temperature. $T_c$ decreases with
increasing atomic disorder such that while a crystal may exhibit low temperature behaviour above 100°C, an amorphous material may undergo high temperature breakdown at room temperature. Seitz [54] calculated that 40 generations of impact ionisation are necessary to overcome the binding energy of the dielectric lattice (approx. 230 kcal./mol.) and cause permanent structural damage. These models are largely field dependent, with little or no time dependence (breakdown usually occurs within $10^4$ seconds [56]). Such behaviour is sometimes described as intrinsic, although this term is given a slightly different meaning in the present text (see Section 3.3.6 below).

There has been some disagreement about the application of these models to SiO$_2$. Firstly, since SiO$_2$ is only partly ionic, the acoustic phonon is believed to dominate transport at high fields [66,67]. Ridley [68] performed some simple calculations using both optical and acoustic phonon modes, showing a large discrepancy for wide bandgap insulators, e.g. 61MV/cm for SiO$_2$ compared to the experimental $\sim$9MV/cm. However, Ridley’s model was rather simplistic and the more elaborate analysis of Ferry [69] predicted an SiO$_2$ breakdown field between 7 and 8MV/cm.

These avalanche-breakdown models have been improved by the inclusion of three other mechanisms: Firstly, electrons are injected into the dielectric by Fowler-Nordheim (F-N) tunnelling [70]. This is illustrated in Fig.3.5, which shows how the thinning of the Cathode/SiO$_2$ potential barrier under high electric fields allows quantum-mechanical tunnelling of electrons into the oxide conduction band. The tunnelling current depends on the barrier transmission coefficient (which is a function of the electric field) and the electron
supply-rate to the SiO₂ surface (which depends upon the cathode electron concentration [7]). Secondly, the relatively immobile holes generated by impact ionisation distort the internal dielectric field, affecting the ionisation and electron injection rates [71-73]. Thirdly, the hole-electron generation rate is offset by the rate of hole-electron recombination [73]. All these mechanisms have been combined in a unified model [68,73-76] which correlated well with experimental data on SiO₂ breakdown [77].

![Figure 3.6: Illustration of Joule Heating Breakdown Model (after Klein & Gafni [44]).](image)

3.3.4 Thermal Dielectric Breakdown

The most important features of the avalanche breakdown model are its field dependence and time independence. Experiments have shown that dielectric breakdown is not exclusively field dependent and has a measurable time or ‘history’ dependence. For example, Klein and Gafni [45] found that oxide breakdown could occur under a decreasing field, an observation clearly inconsistent with any field-dependent model.

Several workers have interpreted this as evidence of thermal breakdown: Filamentary current injection causes Joule heating and increased local temperature. This causes increased local conductivity which accelerates the heating [45,78]. Above a critical field, heat is generated faster than it can disperse and the dielectric reaches its melting temperature T\text{melt} and dissociates [79]. This process, illustrated in Fig.3.6, has been applied successfully to polymeric insulators [80]. Tatsuuma [81] suggested that in an MOS structure, electrons in the oxide conduction band lose energy as they are emitted at the anode, causing a buildup
of heat and subsequent oxide meltdown.

Recently the idea that all dielectric breakdown is thermal was questioned by Wolters et al. [58], who calculated that under certain conditions, the energy dissipated in the dielectric is unable to cause meltdown even if it were confined to a single atom. However, Hamano [57] claims to have identified both electronic and thermal SiO₂ failure modes and it is possible that what Wolters observed was one of the electronic modes. Alternatively a temperature increase, insufficient to cause damage, may reduce the dielectric strength (as in the case of the ‘high temperature breakdown’ above), triggering electronic breakdown.

3.3.5 Causal or Time Dependent Dielectric Breakdown (TDB)

One of the main features of the thermal breakdown model is its ‘elasticity’, i.e. when an oxide fails to break down, it cools back to its virgin condition when stress is removed. However, in many cases breakdown has been shown to be caused by a cumulative and irreversible ‘wearout’ to which all previous stress (however long ago) has contributed. For example, many early workers observed a continuous electrochemical deterioration in chloronaphthalene capacitors, leading to dielectric breakdown [82]. Several mechanisms were suggested for SiO₂ wearout, many of which were associated with mobile ion drift [83].

The present consensus maintains that SiO₂ wearout is driven by Fowler-Nordheim tunnelling injection of electrons from the cathode into the dielectric. Such wearout tends to be characterised either by the time-to-breakdown \( t_{bd} \) or the charge \( Q_{bd} \) injected prior to breakdown (although some authors dispute the significance of the latter [84]). Fig. 3.7 illustrates the causal nature of wearout. It shows the Fowler-Nordheim current \( J \) plotted against the injected charge \( Q \) for two oxides, one stressed at a continuous 12MV/cm, the other stressed first at 12MV/cm and then at 11MV/cm after an indefinite interruption. Clearly only a small additional charge is required to push the oxide into breakdown at 11MV/cm after the injection it has already sustained. This is called causal wearout or time-dependent dielectric breakdown (TDB). The current decay shown in Fig. 3.7 may indicate electron trapping, making the oxide more negative and reducing the cathode field supporting tunnelling. Occasionally a current increase has been observed [85,86], possibly caused by mobile positive ions drifting toward the cathode and increasing the cathode field [86]. Causal wearout can be modelled by the equation

\[
\int_0^{t_{bd}} \frac{dt}{\tau(F)} = 1
\]

3(1)
where \( \tau(F) \) is the *time-to-breakdown-function*, i.e. the value of \( t_{bd} \) under a constant field \( F \). The empirical (or semi-empirical) forms used for \( \tau(F) \) are usually proportional to \( e^{-\alpha F} \) \([87,88]\), \( e^{\beta F} \) \([89,90]\), or \( t^\gamma \) \([86,83]\), \( \alpha, \beta \) and \( \gamma(\approx \frac{1}{4}) \) being constants. Breakdown is also polarity dependent (\( t_{bd} \) being generally 2 to 3 times shorter under negative gate bias than under positive bias \([90,91,92]\)) and thickness dependent (\( \tau(F) \) for a given field decreasing with increasing thickness).

The temperature dependence of TDDB has been found to follow the Arrhenius equation:

\[
t_{bd} \propto e^{\frac{E_a}{kT}}
\]

where the activation energy \( E_a \) varies with experimental conditions. McPherson and Baglee \([93]\) developed a reaction rate model of TDDB, predicting a field-dependent activation energy. This theory was later extended \([94]\) to produce an accurate unified model of the field/time/temperature dependence of TDDB. It was discovered \([94]\) that \( E_a \) is a function of both field and oxide quality, explaining the wide variety of values reported throughout the literature. Tatsuuma et al. \([81]\) found that the activation energy has different values above and below 125°C, suggesting that two different mechanisms are involved.

One of the most interesting properties of TDDB was discovered by Wolters and van der Schoot in 1985 \([58]\). A close analogy was found to exist between dielectric breakdown and mechanical fracture in solids. Table 3.2 shows the corresponding properties of mechanical and dielectric systems. For example, as charge enters the SiO\(_2\) by Fowler-Nordheim tunnelling, the oxide becomes negatively charged and resists further injection. This

---

**Figure 3.7:** Illustration of Causal Dielectric Wearout (after Wolters et al. \([57]\)).
corresponds to the strain hardening of metals, whereby a permanently deformed object resists further strain. Also, the strain required for fracture remains constant under slow elongation (small injection current $J$). This is known as 'ductile fracture'. Under fast elongation (large $J$), the fracture strain ($Q_{fr}$) falls dramatically - a condition known as 'brittle' fracture. This is shown by the data reproduced in Fig.3.8. The critical current between 'ductile' and 'brittle' failure is usually denoted $J_c$.

Several TDDB models have been developed in conjunction with observed parametric drift in stressed dielectrics. The major theories are discussed in the following sections.

Table 3.2: Analogy between Mechanical and Dielectric Systems

(after Wolters et al. [58])

<table>
<thead>
<tr>
<th>Mechanical System</th>
<th>Dielectric System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress (Force)</td>
<td>Electric Field</td>
</tr>
<tr>
<td>Strain (Elongation)</td>
<td>Charge Displacement</td>
</tr>
<tr>
<td>Elastic Deformation</td>
<td>Dielectric Polarisation</td>
</tr>
<tr>
<td>Plastic Deformation</td>
<td>Fowler-Nordheim Tunnelling</td>
</tr>
<tr>
<td>Strain Hardening</td>
<td>Electron Trapping</td>
</tr>
<tr>
<td>Mechanical Fracture</td>
<td>Dielectric Breakdown</td>
</tr>
</tbody>
</table>
3.3.5.1 Dielectric ‘Erosion’ Models

The non-reversible nature of oxide wearout suggests a physical ‘erosion’ of the SiO₂ network over a period of time. However, Jonscher [95] argued that few electrons are capable of gaining sufficient energy from the field to damage an intact SiO₂ structure, a statement subsequently confirmed by calculation [58]. Damage therefore propagates by the extension of pre-existing defects, forming defect clusters or trees which eventually span the dielectric, supporting breakdown. This scheme, sometimes known as treeing, has been developed by several authors, some of whom have used fractals to model propagation [96-98]. However, such models have limited application in ultra-thin dielectrics where self-similarity disappears. Tree growth can also be observed in thick dielectrics in terms of accompanying light emission [99]. Wolters et al. [58] suggested that the rapid releases of energy which occur as electrons are emitted at the anode can cause the generation of traps. Electrons entering these traps also release energy, generating further traps and providing a mechanism for tree growth from the anode to the cathode. Budenstein [100] suggested that the tree structure evaporates at breakdown, forming a plasma-channel across the dielectric which then supports the breakdown current. Several quantitative models have been developed which correlate the rate of trap generation in the tree to the rate of electron injection at the cathode [101,102]. Breakdown is deemed to have occurred when the trap density reaches a critical level.
3.3.5.2 Trapped Charge Related Models

Most of the current models of oxide breakdown are based upon the trapping of charge within the dielectric. Harari [103] observed the generation of a high density of electron traps in SiO₂ under a large tunnelling current. It was proposed that the trapped electron charge enhances the internal oxide field to a critical value at which breakdown occurs. This critical field may be the threshold for avalanche breakdown [104] or the field at which the Si-O bonds dissociate [103]. However, the existence of oxide fields sufficient to break the Si-O bonds has been questioned by other workers [105].

An alternative scheme was suggested by Holland, Chen and Hu in 1984 [106] which has received considerable attention since. It was suggested that holes, released by band-to-band impact ionisation (BBII) in the oxide, drift toward the cathode where some of them are trapped. The resulting enhancement of the cathode field and tunnelling current lead, eventually, to unstable conduction and breakdown. Hole trapping is believed to occurs in small ‘weak’ areas of oxide, where the interface trap density is unusually high. The different trapping properties of the gate-oxide and Si-oxide interfaces introduce a polarity dependence of the time-to-breakdown [107]. A mathematical version of this model [89], yielded the following form for the hole-charge density

\[ Q_p = \int_0^{t_{bd}} \eta J \int_{\tau_i}^{\tau_{ao}} \alpha(F) \, dx \, dt \]  \hspace{1cm} (3.3)

where \( \eta \) is the hole-trapping efficiency (i.e. the probability that a generated hole is trapped at the cathode) and \( \alpha(F) \) is the field-dependent impact-ionisation coefficient. According to the Fowler-Nordheim equation, the tunnelling current \( J \) is approximately proportional to \( \exp(-\beta/F) \), while \( \alpha(F) \) is given by

\[ \alpha(F) = \alpha_0 e^{-H/F} \]  \hspace{1cm} (3.4)

where \( \alpha_0 \) and \( H \) are constants. Solving these equations for a constant field \( F \) yields the following form for the time-to-breakdown function:

\[ t_{bd} = \tau(F) = \tau_0 e^{\gamma/F} \]  \hspace{1cm} (3.5)

where \( \tau_0 \) and \( \gamma \) are constants. The hole trapping efficiency is a very strong function of the processing parameters, increasing with oxidation and annealing temperature with a subsequent effect on \( t_{bd} \).
However, theory predicts that band-to-band impact ionisation in SiO₂ requires a minimum of 12V across the dielectric [72,105] while TDDB was observed below 10V in ultra thin oxides [105]. One explanation is that ionisation interactions take place between the tail states of the vitreous SiO₂ rather than the mobile bands themselves [108], reducing the effective threshold energy for ionisation. Alternatively, holes might be generated by processes other than BBII. For example, as electrons leave the SiO₂ at the anode they may lose their 3eV excess energy in the creation of hot holes [109], which may tunnel into the oxide [110,111]. Theoretical studies have suggested that the energy transfer between the hot electrons and the electron-hole pairs take place via the emission and decay of surface plasmons [66]. However, the fact that the anode/oxide barrier height does not affect breakdown rather contradicts this theory [108].

The question as to whether electron or hole trapping initiates breakdown remains largely unanswered. The results of Dutoit et al. [112] and Haddad et al. [113] suggest that breakdown is associated with negative charge and Kusaka [114] successfully used a quantitative electron trap generation model to simulate SiO₂ wearout. Tzou et al. [115] observed that the trapped hole charge and tₚₕ both decrease with increasing temperature, while Nissan-Cohen et al. [116] showed that the presence of hydrogen affects tₚₖ but not the hole charge density. Since Eqn.3(3) implies an increase in tₚₖ with decreasing hole charge, these observation tend to contradict the hole trapping model.

On the other hand, a hole current emanating from the oxide cathode has been positively identified [111,117], suggesting that holes are definitely generated in the SiO₂. (The current has the wrong field dependence to have been generated at the cathode surface by Fowler-Nordheim tunnelling of valence-band electrons). The integral of this hole current between 0 and tₚₖ is approximately constant irrespective of bias conditions [111]. If the hole trapping efficiency q is constant then the trapped hole density to breakdown is constant also, supporting Eqn.3(3). Furthermore, oxide breakdown has been observed with negligible electron trapping [108], suggesting that its occurrence is unconnected with breakdown.

In view of these contradicting claims, it seems unlikely that a universal breakdown mechanism exists and that the actual wearout process depends on oxide properties and test conditions. However, the trapped hole theory has been found to give excellent quantitative agreement with experimental data, and is often used empirically for reliability modelling [90,118].
3.3.5.3 Other Models

Other wearout models invoke mobile ion migration [119]. According to Ridley [68], the enhanced Fowler-Nordheim current at a Si-SiO₂ interface asperity causes filamentary Joule heating and subsequent activation of Na⁺, H⁺ and H₃O⁺ ions. These ions drift in the field, enhancing the cathode field and injection current, causing acceleration towards breakdown. Further evidence of such a mechanism was provided in 1973 by Raider [86], who observed time evolution of the Fowler-Nordheim tunnelling current consistent with a mobile charge sheet drifting toward the cathode.

Attempts have also been made to correlate oxide breakdown with the generation of interface states during stress [120], although the results have tended to be rather confused [121]. Tzou [115] discovered (using an empirical relationship between trap density and transconductance) that the interface-trap generation time is directly proportional to tₚ₆.

In 1983, Ricco et al. [105] suggested a novel breakdown mechanism for MOS oxides. They proposed that defect sites in the SiO₂ can resonate with mobile electron states in the cathode, causing a unity transmission coefficient in the tunnelling barrier. The current in the resulting short-circuit path causes thermal dissociation. The probability of such resonant tunnelling is a function of the interface field which in turn depends upon the trapped charge density. Self consistent solution of trapping, field evolution and resonant tunnelling yields a model of TDDB. The presence of multiple nondestructive breakdown events prior to catastrophic breakdown [51] suggests that resonant tunnelling truly exists in MOS structures. Both this and the hole-trapping model [106] predict a breakdown dependence upon the cathode/oxide interface quality. Such a dependence has been observed by Olivo et al. [84] using oxides whose surfaces were artificially damaged by implantation.

It is clear from the foregoing discussion that no unified model of dielectric breakdown has yet emerged, and the field is still open for new investigations.

3.3.6 Intrinsic and Extrinsic (Defect-Related) Dielectric Breakdown

The existence of intrinsic and extrinsic dielectric breakdown has been identified by numerous workers. Klein for instance found localised breakdown at voltages below the maximum voltage at which the entire oxide was destroyed [45]. These low-field 'extrinsic' breakdowns are most common for very thin dielectrics [38] and might therefore be due to surface non-uniformities causing variations in the effective thickness of the sample. Since breakdown is local, the defect sites could undergo self healing, eventually allowing the
voltage to reach the threshold for intrinsic breakdown. Osburn [122] showed how self healing can undermine attempts to measure the extrinsic defect distribution: Extrinsic breakdown sites, activated above a certain threshold field, may self heal, thereby going undetected and registering as intrinsic. Thus the extrinsic breakdowns can appear to be concentrated into a tight distribution, when in reality they are spread continuously across a field range [e.g. 58]. This problem is overcome by using an edge-triggered device to detect breakdown events as they occur [122].

Wolters and van der Schoot [58] showed that if defects are randomly distributed across the oxide area, then the probability of failure \( P(F) \) under a field \( F \) is given by

\[
P(F) = 1 - \exp[-A \cdot D(F)]
\]

where \( A \) is the oxide area and \( D \) is the density of defects activated by a field less than or equal to \( F \). Plotted on an extremal probability format \( \log_e(1-P(F))^{-1} \) vs. \( F \), the data appears as two straight lines indicating intrinsic and extrinsic breakdown. The position of the extrinsic line varies linearly with area (Fig. 3.9) in accordance with Eqn.3(6).

Whilst the intrinsic distribution might be expected to be concentrated at a single field, in reality it has a finite width (Fig.3.9). Since the distribution is between two and five times too wide to be explained by macroscopic thickness variations [122], it has been suggested that the so-called 'intrinsic' breakdown is in fact due to closely distributed defects [66].

The extrinsic defects may be regions of thin oxide or oxide pinholes (diameter \( 0.1-1 \mu m \)) into which gate material migrates, causing localised high-current regions. Alternatively
they may be the result of ionic contamination causing localised barrier lowering [123,124] or oxide decomposition (Si+SiO$_2$→2SiO$_r$) [125]. Falster [126] identified two different extrinsic breakdown modes, suggesting that the defects may be of more than one type. Extrinsic defect density has also been correlated with particulate contamination during oxidation [127]. The defects are usually studied by measuring the breakdown distributions obtained from a large number of oxides. Alternatively the non-destructive detection of defects has been achieved using tunnelling current microscopy (TCM) [128].

Whatever the exact physical nature of these defects may be, they can be modelled as localised regions of thin oxide. This ‘Effective Thickness Theory’ was developed by Lee et al. [129,130] in conjunction with the causal model of oxide breakdown. In 1989 Coleman extended Lee’s model, showing that it is independent of the form given to the $\tau(F)$ function [131].

Translating Eqn.3(6) to the effective thickness model, the probability of an oxide containing a defect of effective thickness equal to or less than $T_{eff}$ is [90]

$$P(\leq T_{eff}) = 1 - \exp[-A \cdot D(T_{eff})]$$  \hspace{1cm} (3.7)

If the defects are not perfectly random, then Eqn.3(7) can be written [129]

$$P(\leq T_{eff}) = 1 - (1 + ADS)^{-1/S}$$  \hspace{1cm} (3.8)

where $S$ is a parameter which characterises the degree of defect clustering ($S=0$ for a perfectly random distribution).

This effective thickness theory of extrinsic defects has been used to develop CORS (Circuit Oxide Reliability Simulator), a pre/post-processor for the Berkley SPICE electronic circuit simulator, allowing oxide reliability to be modelled for any given circuit structure [90].

### 3.3.7 Fast Transient and ESD Dielectric Breakdown

Some workers have chosen to apply Eqn.3(1) to very short duration (<1$\mu$s) transient stress [132] in order to predict breakdown under any arbitrary pulse waveform $F(t)$. However, insufficient data is available to determine whether or not the causal model is applicable under these conditions. Other workers have investigated the effect of bipolar a.c. pulses (positive polarity followed by negative polarity) upon ultrathin SiO$_2$ films, simulating the conditions under which E$^2$PROM tunnelling oxides are operated. The resulting $Q_{bd}$ is much higher than under d.c. stress, suggesting that opposing stress polarities have opposing
effects on the oxide.

Oxide breakdown under HBM pulse stress has been extensively studied by Amerasekera and Campbell [7,49], who showed that the positive polarity breakdown voltage threshold in a p-type MOS capacitor is considerably larger than the negative threshold. Two alternative models were proposed to explain this behaviour, both of which are illustrated in Fig.3.10. According to the earlier model [7] (Fig.3.10(i)), breakdown requires the simultaneous existence of an oxide field $F_{bd}$ and a cathode inversion layer of injectable electrons. An ESD pulse profile with rise-time $t_{rise} \sim 500\text{ns}$ and fall-time $t_{fall} \sim 1\text{ms}$ is also assumed. The electron-rich polysilicon gate serves as cathode under negative stress, and breakdown is therefore governed by the peak oxide field only. Under a positive pulse however, inversion layer growth is governed by the $minority\ carrier\ response\ time\ \tau_{min}$
(~ms) and a supply of injectable electrons may not exist until well into the \( t_{\text{fall}} \). At this point the field has fallen to well below its peak value and the magnitude of the breakdown voltage magnitude therefore exceeds its negative counterpart.

The second model \([49]\) (Fig.3.10(ii)), examines the behaviour of the oxide prior to inversion, when the Si in a state of deep depletion (i.e. the positive charge on the gate is entirely compensated by a negative depletion layer in the bulk silicon). The model assumes that ESD breakdown requires inversion within the 500ns pulse risetime and such a rapid inversion rate can only be supported by a depletion layer avalanche. When an avalanche is induced, the oxide is bombarded with high energy electrons and immediately breaks down.

Close examination reveals that neither of these models is applicable to unprotected MOSFET structures, in which the oxide itself provides the only discharge path for the pulse charge. The pulse fall-time is therefore governed by the oxide tunnelling current, which depends in turn upon the cathode surface inversion, producing an inherent contradiction. ESD polarity dependence is therefore an open subject for research.

ESD breakdown thresholds were also shown to be considerably higher than the corresponding slow-ramp thresholds \([133]\) (although this was partly explained by the capacitive loading of the oxide upon the ESD source \([49]\)). This, together with the temperature independence of ESD \([134]\) suggested that ESD breakdown is due to a different mechanism from continuous voltage wearout. In view of the short ESD time duration, electron avalanche breakdown was proposed as the most likely mechanism \([7]\). It was later shown that the electrostatic energy \( \frac{1}{2}C_iV_{bd}^2 \) required to support negative polarity breakdown is approximately constant, suggesting a thermal breakdown mechanism \([49]\). Other workers have identified the snap-back mode (see Chapter 2) as an ESD hazard in output MOSFETs. A high voltage drain pulse can easily trigger a device into the snapback mode \([135]\), leading to hot hole injection into the oxide and subsequent gate-drain dielectric breakdown \([136]\).

### 3.4 Hot Carrier Injection

The previous section described degradation due to Fowler-Nordheim tunnelling of electrons into SiO\(_2\) under high electric fields. However, electrons can also enter the oxide under much lower fields by gaining sufficient energy to surmount the Si-SiO\(_2\) potential barrier. These hot electrons can be thermally or optically excited, or induced by field stimulation. Field stimulation involves field-induced excitation of the mobile carrier gas to a mean energy greater than that under equilibrium conditions. This is the major cause of hot electron instability in MOS devices.

Once in the oxide, electrons with energies above 3.7eV can generate interface traps
These traps are believed to be hydrogen related, and are formed by the breaking of Si-H bonds. The subsequent space-charge evolution causes the device parameters to drift with time, and the increased interface state density enhances 1/f noise in the circuit. Although hot carrier injection cannot itself support dielectric breakdown, it has been shown to reduce an oxide's resistance to future high-field stress.

3.4.1 Field Stimulation of Hot Carriers

Mobile electrons have two components of motion: a random 'thermal' motion and a motion due to macroscopic drift or diffusion. The latter is characterised by a 'drift velocity' \( v_d = -\mu_e F \) (or a 'diffusion velocity' \( =D_e dn/dx \)). The carrier gas can be assigned a temperature \( T_e \) such that the mean electron kinetic energy due to the random thermal motion is equal to 1.5\( kT_e \). Hence

\[
\frac{3}{2} k T_e = \langle \frac{1}{2} m_e (v - v_d)^2 \rangle
\]

where \( v \) is total carrier velocity \([137]\) \((\langle > \) denotes mean value). Thus if the electrons form a Maxwellian energy distribution, a few 'hot' carriers exist at energies well above 1.5\( kT_e \).

An electric field accelerates the carriers, increasing their mean kinetic energy. Subsequent interaction with lattice vibration modes scatters the carriers, causing them to lose energy (electron-phonon interaction). An equilibrium condition exists at which the average energy gain and loss are equal and the mean energy for a given field remains constant. The equilibrium energy, the electron temperature \( T_e \) and hence the proportion of 'hot' carriers increase with increasing field.

The hot carrier distribution clearly depends upon the scattering mechanisms in the semiconductor. Let \( p(r) dr \) represent the probability that a given carrier travels a distance between \( r \) and \( r+dr \) prior to scattering. Assuming the existence of a single electron-phonon interaction mechanism with a single mean free path length \( \lambda \), the interaction probability is proportional to the distance travelled giving

\[
p(r) = \frac{1}{\lambda} \exp \left[ -\frac{r}{\lambda} \right]
\]

and the probability of a mean free path greater than \( d \) is given by
If several mechanisms exist with mean free paths $\lambda_1, \lambda_2, \ldots$ etc. then the overall mean free path

\[
\lambda = 1/(1/\lambda_1 + 1/\lambda_2 + \ldots)
\]

[143].

3.4.2 Modelling Hot Carrier Injection

In order to enter the oxide, a hot electron must surmount the Si-SiO$_2$ potential barrier. Once in the insulator, the electron induces a positive 'mirror image' charge $+q$ in the conductive cathode, the proximity of which lowers the electron's potential energy. This reduces the Si-SiO$_2$ barrier height by $\Delta \phi = (q^2 F/4 \pi \epsilon_\infty \epsilon_0)^{1/2} = \beta F^{1/4}$ (where $\beta = 2.6 \times 10^{-8} \text{eV}^{1/2} \text{cm}^{1/2}$) at a distance $x_0 = (q^3/16 \pi \epsilon_0 \epsilon_\infty F)^{1/4}$ from the interface (see Fig.3.11). This is called the Schottky image-force effect. In principle, an electron with an $x$-component of momentum (normal to the interface) equal to or greater than $p_x = (2m_e (\phi - \Delta \phi))^{1/2}$ reaches $x_0$ and is thereafter drawn into the oxide by the field.

The energy distribution of field-excited carriers is known to be Maxwellian and the injection current density $J$ is therefore given by standard thermionic emission theory:
\[ J = R^* T_e^2 \exp \left[ -\frac{\phi - \Delta \phi}{k T_e} \right] \]  \hspace{1cm} (3.12)

where \( R^* \) is the effective Richardson constant. At low electric fields, \( J \) is slightly smaller than the value predicted by Eqn. 3.12, due to inelastic interactions between 0 and \( x_0 \) \[143\]. This can be corrected by including a factor \( \exp(-\frac{x_0}{\lambda_{ox}}) \) [i.e. the probability that a carrier with a mean free path in the oxide of \( \lambda_{ox} \) will travel a distance \( x_0 \) before an interaction].

Alternatively the Lucky Electron Model may be used. This is closely analogous to Shockley’s impact ionisation model \[143\], ignoring the concept of an overall temperature \( T_e \) and concentrating exclusively on those electrons who gain the critical energy \( [\phi - \Delta \phi] \). The central assumption is that the electrons which attain \( [\phi - \Delta \phi] \) do so in a single flight, evading all interactions along the way. Since the flight path required to attain \( [\phi - \Delta \phi] \) may be several times the mean free path length, these carriers are termed lucky electrons. In order to enter the oxide, these electrons must be accelerated over a distance \( d \) normal to the Si-SiO\(_2\) interface such that \( \int_0^d F(x) \, dx = \frac{[\phi - \Delta \phi]}{q} \). The probability of a carrier travelling a distance \( d \) without undergoing any interactions is given by Eqn. 3.11. Although the simplicity of this model renders it attractive, the assumption that only lucky electrons are injected may be unsound. However, a fairly close agreement with experiment can be obtained by including a pre-exponential factor \( P_0 \) in Eqn. 3.11. Thus the probability \( P \) of an electron entering the oxide can be written \[143\]

\[ P = P_0 \exp \left( -\frac{d}{\lambda} \right) \]  \hspace{1cm} (3.13)

The lucky electron model implies a Maxwellian distribution of electron energies. Although such a distribution is not universally consistent with the results of Monte Carlo simulations, it can be shown to be accurate in the high energy tail of the distribution and therefore suitable for hot electrons \[144\]. The only adjustable parameters in the model are \( P_0 \) and \( \lambda \) which are independent of silicon doping and the applied voltages.

Although models have been developed which include the injection of carriers which attain the energy \( [\phi - \Delta \phi] \) over several interactions, these require lengthy numerical computation. Within a restricted range of experimental conditions, Eqn. 3.13 agrees with the numerical models to within one order of magnitude and in the light of the other inaccuracies this approximation is more than adequate. The model is only applicable to one-dimensional structures, i.e. those in which the electric field is normal to the Si-SiO\(_2\) interface. When the field is parallel to the interface, injection must be modelled by the thermionic emission equation.
3.4.3 Avalanche Breakdown and Injection in MOS Capacitors

The hot electron injection rate depends on the electric field and the semiconductor carrier density. Although field and carrier density are usually related inversely, a high field and a high carrier density can co-exist in the presence of avalanche conduction. Hot carrier injection under these conditions is called avalanche injection. The mechanism, first proposed in 1960 by Nicollian and Goetzberger [145], has been shown to support current densities up to 10A/cm² [146].

Avalanche injection can be readily observed in a p-substrate MOS capacitor under avalanche breakdown conditions: A positive potential applied to the gate structure drives the silicon into depletion until an inversion layer forms at the oxide surface. The growth of the inversion layer is governed by the thermal minority carrier response time $\tau_{min}$, which is typically 100-1000ms. For a fast pulsed gate bias (<1ms), the inversion layer is practically non-existent and the depletion layer can expand beyond its equilibrium width $W_m$. When the depletion layer voltage reaches the avalanche threshold $V_{av}$ it becomes pinned and an inversion layer forms from electrons supplied by the avalanche plasma.

Under certain doping conditions, the high carrier density of the avalanche plasma is accompanied by a sufficiently high field over a sufficient distance to cause avalanche injection over the Si-SiO$_2$ potential barrier. Since the system is one-dimensional (the avalanching carriers travel normal to the Si-SiO$_2$ interface) it can be modelled by the lucky electron model.

![Diagram](image)

**Figure 3.12:** Hot carrier injection mechanisms in a MOSFET.
3.4.4 Hot Carriers in MOSFETs

In the following discussion, an n-channel MOSFET shall be considered, although hot carrier damage in p-channel devices is comparable (with the roles of electrons and holes reversed) [147]. The channel hot carrier effect, occurring principally when a transistor is biased beyond the pinch-off point, is the major injection mechanism. Fig.3.12 shows the major injection processes: The longitudinal electric field in the inverted channel causes field excitation of hot electrons and subsequent injection into the SiO\(_2\). In the 'pinch-off' region between the inversion layer and the gate, electrons repelled from the surface by the field can generate holes by impact ionisation which can be heated and injected into the SiO\(_2\) (a few electrons may also be injected in this region but most will be reflected by the field). This 'drain avalanche stress' has been found to degrade the oxide much faster than the channel hot-carriers [148]. The effects of hot carrier stressing generally increase with decreasing dimensions but decrease for channel lengths below 0.2\(\mu\)m [137].

Some of these injected carriers are trapped in the SiO\(_2\), causing space charge evolution [149]. Thus the value of \(V_T\) changes with time, causing the device to drift from E-mode to D-mode or vice versa. The breakdown voltages of the source and drain junctions can also be affected and an uneven charge distribution along the channel can even affect the transconductance \(g_m\) [149]. Variations in \(V_T\) and \(g_m\) have been found to vary linearly with the number of generated traps [150]. The severity of hot carrier damage increases with temperature, although a greater number hot carriers are injected at low temperatures [151,152]. Hot-carrier sensitivity can be reduced by the incorporation of F or Cl in the SiO\(_2\) [153,154]. Hot electron damage can also be annealed at room temperature by grounding the drain contact for 600-900s [155].

Several links have been established between hot carrier injection and ESD. Sub-catastrophic ESD damage has been shown to affect the hot electron reliability [156] and ESD induced snap-back behaviour (see Section 2.4.2) can cause catastrophic oxide breakdown by the injection of hot holes from the impact-ionization [112,140].

Transistor lifetime under hot-carrier stress can be predicted using the charge-pumping technique to monitor interface states [157] and electron injection can be observed in-situ by detecting optical emissions [158]. Alternatively, the inclusion of Ge impurities in the channel region can increase the scattering, thereby reducing the number of lucky electrons [159]. However, the reduction of hot electron effects often conflicts with strategies to reduce the second-order transistor phenomena [160].
3.5 Other MOS Failure Mechanisms

3.5.1 Parasitic Bipolar Effects

The effect of a parasitic bipolar structure on a miniaturised MOSFET has been discussed in Chapter 3. When the 'snapback' condition is reached, the drain presents a resistance whose value decreases with increasing current. Unless the current in such a structure is limited, this negative differential resistance may lead to current runaway and subsequent thermal burnout [161]. Snapback also provides a supply of hot holes for injection into the oxide [140,142].

Parasitic bipolar transistors can also form between adjacent MOSFETS in a CMOS circuit. These devices are arranged so as to act as a 'thyristor' or 'silicon controlled rectifier' (SCR). The SCR can be triggered by a spurious pulse (e.g. an ESD event) or by exposure to ionising radiation, causing a short circuit between $V_{dd}$ and $V_{ss}$ and subsequent thermal burnout [162]. Parasitic SCRs and latchup can also be induced in NMOS as a result of the extra junctions induced by junction spilling [163] (discussed below). Latchup can also be self-propagating, spreading from location to location across the chip. This propagation can be observed using infra-red [164] or emission microscopy [163]. Latchup susceptibility has also been shown to degrade with increasing temperature [165].

A number of techniques are available to combat latchup. For example, careful design can keep the parasitic transistor gain [162] to a minimum, increasing the latchup triggering voltage. This can be achieved geometrically, or by using gold doping in order to reduce the minority carrier lifetime [166]. Alternatively, trenched barriers can be fabricated in order to separate adjacent n-channel and p-channel structures [167]. An excellent review of latchup is given in the book by Troutman [168].

3.5.2 Electromigration [2]

Since the atoms in a metallic crystal have a Maxwellian energy distribution, a proportion of them will have an energy greater than the bonding energy of the lattice and free themselves from their lattice positions. The number of these 'mobile' atoms is therefore related to the lattice temperature by the Arrhenius equation. Under zero current conditions the motion of the mobile atoms is random so that the material maintains its original shape. However, if a current flows, the electron 'wind' will cause a preferential 'migration' of material in the direction opposite to that of the current. Furthermore, the rate of migration
increases with increasing current density, causing it to be highest at constricted points in a conductive track or wire. Hence these 'bottlenecks' become increasingly narrow and ultimately fuse due to Joule heating. Thus the end result is an open circuit failure.

3.5.3 Electro-thermomigration (‘Spiking’)

Contact injection of minority carriers at the ohmic contacts of a MOSFET can generate an electron-hole plasma in the drain (or source) diffusion [169]. The resulting Joule heating can provide a condition for electromigration and thermal diffusion of aluminium or polysilicon into the silicon substrate [170]. This results in a highly conductive filament or 'spike' of silicon penetrating the diffusion and forming a junction short. Depending upon bias conditions, these spikes may point downward into the substrate or they may penetrate the diffusion side wall. This may cause p-n junctions to behave in an Ohmic fashion, or it may set up the initial condition for latchup [163].

3.5.4 Dielectric Instability

The charge distribution in the oxide can alter during a device's working life, causing threshold voltage drift and resulting parametric instability (see Eqns.2(9-11)). The charge may be situated in surface states at the Si-SiO₂ interface, or in bulk traps within the SiO₂ volume. Mechanisms of bulk-oxide charging include hot carrier injection and high field Fowler-Nordheim tunnelling. Both these mechanisms have similar effects on dielectric stability, causing $V_T$ to shift with time [149]. The oxide charge is usually positive and is identified by a negative shift in the capacitance vs. voltage (C-V) curve [171]. Other causes of dielectric instability include mobile ion migration [172] or Si-SiO₂ interface instability [173].

3.5.5 Radiation Damage

Ionising radiation (e.g. X-ray, γ-ray) can have a number of adverse effects in MOS circuitry. For example, particle irradiation (e.g. α-particles emitted by radioactive trace elements in the packaging material) can generate electron-hole pairs and subsequent electrical pulses, which may trigger soft memory errors [174] and/or latchup [175]. Radiation can also
affect MOS oxide stability in a similar manner to high electric field stress, i.e. the generation of defect states in the oxide [176,177]. These states, which are also generated by exposure to ultraviolet light [178], may be associated with the breaking of Si-H or Si-OH bonds [179] and may exist as both donors and acceptors [180]. Thus these states can be either positively or negatively charged, introducing $V_T$ drift of either polarity [177]. The radiation tolerance or hardness depends heavily upon processing parameters such as Si doping and oxidation/annealing conditions [181]. The introduction of small quantities of fluorine into the oxide has been shown to improve the radiation hardness [182].

The similarity between electrical and radiation-induced damage allows radiation hardness to be assessed using Fowler-Nordheim tunnelling by the hot-carrier avalanche injection technique (see Section 3.4.3) [183].

3.6 Latent or 'Walking Wounded' Failure

Latent or walking wounded failure is a combination of time and event dependent phenomena. It results from the cumulative nature of damage which allows time and event dependent degradation to combine to cause catastrophic failure. A typical example is the partial evaporation of a metallisation track caused by an ESD event. Such damage may well pass an electrical (i.e. non-visual) inspection and enter the field [184]. However, the current constriction at the damage site causes accelerated electromigration, resulting in premature failure during working life. The possible consequences could be devastating for manufacturers and consumers alike. While the cost of a walking wounded component detected during manufacture may be negligible, it could run into millions of pounds when in service (e.g. in a satellite in orbit). More frightening still, a latent failure in a military application could cost millions of lives.

It is therefore surprising that until the end of the 1970s, very few workers had considered latent failure, many still doubting its existence. In 1980, McAteer et al. [185] unveiled an experimental program to identify latency problems in the proposed Trident missile system. The results, published in 1982 [186], showed that the problem was very real. More alarming still was the discovery that a damaged device may pass visual as well as electrical inspection, the damage only becoming apparent under chemical etch, SEM analysis [186] or infra-red microscopy [187].

Latent damage can sometimes be observed as sub-catastrophic performance degradation. Observing the effects of ESD on polysilicon-gate NMOS performance, Amerasekera and Campbell [134] identified several modes of characteristic degradation, the main hallmark of breakdown being a reduced transconductance. 'Reduced transconductance'
devices are of particular importance since they behave as operational transistors and may therefore pass a functional inspection. Such degradation could be the result of charge-trap buildup in the oxide [188] or in a local region of broken-down oxide [134]. Amerasekera [7], Holmes [189] and Fong and Hu [132] reported negative threshold voltage shifts in MOSFETs stressed with ESD pulses below the oxide breakdown threshold (although Holmes also reported time-dependent recovery), indicating the storage of positive charge which may be associated with degradation. Analogous degradation in GaAs MESFET [190] and bipolar [186] devices has also been identified.

Alternatively a device may show no detectable signs of latent damage prior to catastrophic failure. These may correspond to gate oxides which, although still intact, have been stressed almost to the point of critical wearout. Models have been developed based upon the cumulative growth of microcracks produced by thermoelastic stress relief [191]. This echoes McAteer’s warning that a walking wounded device may remain deceptively within its specification until failure [185].

Experimental data relating to the MOS latent hazard is varied and contradictory. McClullough [192], Schwank [193] and Woodhouse et al. [194] found little evidence of degradation in MOS integrated logic subjected to sub-critical ESD damage and Bowers [195] found gate oxide latency in discrete MOSFETs almost impossible to achieve. Furthermore Roberts [196] discovered no cumulative damage from rectangular pulses below 70% of the damage power threshold. Latent failure was, however, observed in LSI NMOS by Enoch et al. [16], in MOS memory by Strauss et al. [197] and in HMOs by Crockett et al. [198], although the latter was attributed to polysilicon resistor burnout. Krakaur & Mistry [199] showed that trapped holes, induced in the oxide during ESD snap-back could be transformed into interface states under working conditions, causing parametric drift. Aur [136] showed that ESD damage reduced the lifetime of an NMOS transistor under hot-electron stress (although interestingly enough the reverse is not true: hot electron stress has no affect on ESD performance). Hellström [200] successfully used third harmonic distortion (THD) analysis to detect latent damage in MOSFETs, although manufacturing defects were discovered to produce similar results.

The opposite of latent failure, i.e. latent recovery, has also been recorded and devices whose characteristics have degraded out of specification can sometimes recover under further stress. This has been attributed to dielectric self-healing [48,78] or the re-melting/re-solidification of junction spikes [16].
3.7 Failure Mechanisms in Different MOS Technologies

Some of the different MOS technologies covered in Chapter 3 are more prone to certain failure mechanisms than others [2]. For example, CMOS is by its very nature prone to latchup. This is partially remedied by the use of insulated substrate technology, isolating the n and p-channel MOSFETs and preventing them from interacting to form an SCR. However, a single transistor latch mechanism has been reported [201], to which SOI technology has no immunity. Although SOI and SOS are prone to the same dielectric instability mechanisms as ordinary CMOS [202], they exhibit a greatly improved radiation hardness [203].

The relative sensitivity to different failure mechanisms also depends on device size, although early experiments on HMOS reliability gave similar results to standard NMOS [204]. As for VMOS, the major failure mechanism appears to be dielectric breakdown [205], the apex of the V-groove being particularly sensitive due to the high electric field [206]. The failure rates of TDDB in VMOS has been measured at approximately 1% per 100,000 hours [207].

The similarity between charge coupled devices and other MOS structures renders them prone to similar failure processes [2], although they have been found to be specially sensitive to dielectric instability [19,121,208].

3.8 Methods of Improving Reliability

Numerous strategies for the elimination of event-related failure have been developed over the years. These strategies fall into two categories: firstly on-chip protection circuitry can be implemented at the design stage to limit device voltage and absorb the energy of a spurious pulse. Sensible chip design also minimises ESD hazards [31]. Secondly anti-static precautions can be implemented at the manufacture, transportation and handling stages.

Time dependent failure under working conditions can also be minimised by the screening of components after manufacture, weeding out the weak elements from a component batch. All these strategies are described in the following sections.
3.8.1 Anti-Static Precautions

Strategies for the minimisation of electrostatic charge were introduced by Freeman [209] in 1974 and have been considerably improved since. These strategies include the use of static dissipators and anti-static materials (i.e. materials which dissipate charge and resist triboelectrification) in packaging and handling materials as well as in the floors and furnishings of the working environment. Components should only be handled in a safe handling area (SHA) equipped with equipment, floors (or mats), conveyer belts [12], benches and tools all grounded [210]. Since the fast dissipation of static can itself cause damage, static dissipators should have moderate (rather than low) resistivity [34] and the grounded via a 1MΩ resistance [11]. Although a high relative humidity is beneficial, it provides only a slight advantage [211] and it is usually limited by other factors [8]. Materials can also be treated with ‘topical antistats’ which are both inexpensive and effective [212]. Operators should wear non-synthetic clothing, conductive shoes, wrist (or heel) straps and should be trained in anti-static methodology [12,8,184,213]. The SHA can also be neutralised by the use of an air ioniser [214], although components should not be brought too close to the ion source [34]. Since this occasionally causes operator discomfort [215], it is rarely used except for the most highly static sensitive devices. Kolyer [34] recommends that conductor and insulator voltages should not exceed 50V and 300V respectively.

The dramatic benefits introduced by such precautions are illustrated in a paper by Gilby [12], showing a 30% reduction in the failure rate of television receivers. Furthermore Giusti [211] calculated that in the absence of anti-static protection, the failure probability for an NMOS device handled at a work bench can be as high as 87% (20% relative humidity). However, care should be exercised in the choice, implementation and maintenance of anti-static equipment, weighing capital expenditure against effectiveness [12,19,216]. Incorrect implementation can undermine the whole anti-static campaign [33] and can even increase rather than decrease the static problem [19]. The most important factor in the elimination of static has been shown to be the operator’s awareness of the problem [34].

3.8.2 Protection Circuits

Protection circuitry is built into most modern integrated circuits to protect them from event related failure. With the recent increase in ESD sensitivity, considerable research into protection circuitry has been performed. Protection circuits are required to protect the DUT not only from over-voltage but also from latchup [217]. Specification for the ideal protection
circuit is as follows: it must (i) limit the voltage across device inputs, (ii) shunt the excess current with minimal heating, (iii) not affect the device’s performance, (iv) require minimal additional processing and (v) occupy minimal chip area. With the recent reduction in device dimensions however, this ideal has become increasingly difficult to attain.

Numerous protection schemes have been developed over the years [218]. A very simple example might consist of a current-limiting resistor and a voltage-limiting Zener diode, the breakdown voltage of which is set below the damage threshold of the device. Both the diode and the resistor can be fabricated together by diffusing a p-type resistor into an n-type substrate. When a large spurious voltage appears at the input, the diode pins the device voltage at the Zener threshold and the excess voltage is dropped across the resistor $R$. Another common design replaces the Zener diode with two ordinary diodes, connected to the supply rails. One or other of these diodes becomes forward biased when the input voltage goes above $V_{dd}$ or below $V_{ss}$, thereby clamping the device voltage within these limits. Avalanche, punchthrough, spark-gap, varistor and snapback structures have also been used to the same effect [219-222], although the snapback devices have too slow a response to protect against CDM ESD stress [13,223].

Although the circuit’s ability to limit the device voltage requires a large value of $R/(\text{diode series resistance})$, making $R$ too large causes frequency response problems associated with the time constant $C_iR$ ($C_i=\text{input capacitance}$). Thus a trade off exists between the diode dimensions and its voltage limiting ability and most protection circuits are only effective up to 2kV.

However, most failures in protected MOS circuits are caused not by inadequate voltage limitation but by heat removal (except for CDM on snapback protected devices [13]), analogous to the thermal dielectric breakdown [224]. The energy absorbed by the diode junction during a fast pulse may not disperse in time to prevent the local temperature from reaching the silicon melting point. Thermal breakdown of diode junctions is not only relevant to protected MOS but also to bipolar and GaAs MESFET circuitry and several mathematical models have been developed to simulate it [e.g.225-228].

The protection circuit resistor is also vulnerable to Joule heating and thermal meltdown. Deposited polysilicon resistors are more sensitive than diffused resistors since they are thermally insulated by the passivation [13].

The above strategies protect against direct ESD applied to the terminals of a device. Indirect ESD, i.e. the electromagnetic disturbance produced by a local ESD event can be protected against by the use of conductive shields [229].

67
Screening is a technique of reducing extrinsic defects from a component batch, thereby eliminating the ‘infant mortality’ section of the bathtub curve. After manufacture, the devices are stressed above their rated voltage or temperature in order to accelerate the failure mechanisms (screening under temperature stress is also called burn-in). In this way the devices with the more severe extrinsic defects fail very quickly and are eliminated from the batch. The survivors can be shown to have a much lower failure rate than the original batch.

Fig. 3.13 shows the failure rate vs. time curve for unscreened MOS oxides together with the corresponding curve for screened oxides during and after screening [230]. Although the failure rate is higher during the screen, it is dramatically lower than that of the unscreened components after stress. Only towards the far right of the graph do the failure rates merge.

The major problem is to devise means of activating the extrinsic defects without severely affecting the intrinsic reliability of the device. One example is High Temperature Reverse Bias (HTRB) screening [231], in which oxides are subjected to simultaneous high voltage (max. volts + 50%) and high temperature (150°C) in order to activate any ionic contaminants. ESD pulsing has also been found to provide an adequate screen-stress for CMOS logic gates [192]. Although burn-in is a proven technique for MOS screening, the devices are more sensitive to ESD at the elevated temperature [210] (this is because of the protection diode’s temperature sensitivity).
In theory, a latent ESD damage may be regarded as an extrinsic defect and thereby eliminated by a screening process. In practice however this is extremely difficult [186]. Indeed the increased handling during screening can increase the probability of ESD [19].

3.9 Conclusions

This chapter has reviewed the current understanding of failure mechanisms in MOS devices. The main topics of research can be summarised as follows:

1. Hot electron instability.
2. Parasitic bipolar mechanisms (Latchup & Snapback).
3. Thermal breakdown in protection diode structures.
4. Radiation damage.
5. Metallisation failure (e.g. Electromigration).
6. Dielectric wearout under long time-scale stress.

A considerable body of literature is available on areas 1 to 5, and although research on these topics is still proceeding, the underlying physics is fairly well understood. A large number of papers have also been published on long-term dielectric wearout, although there is still no general consensus as to which physical mechanisms are responsible. However, reasonably accurate empirical models have been developed for use by reliability engineers (Sections 3.3.5 & 3.3.6).

By comparison, very little work has been published on short time-scale oxide wearout. The mechanisms of ESD-induced oxide breakdown are still very poorly understood, particularly with regard to the observed polarity and voltage dependencies (Section 3.3.7). Since an improved understanding of these mechanisms may contribute to the design of better protection circuits, the remainder of this thesis is devoted to the topic.

3.10 Summary

1. The possible sources of event-dependent failure have been described, with a particular emphasis on electrostatic discharge (ESD) stress.
2. The various theories of dielectric breakdown have been covered, including avalanche,
thermal and time-dependent breakdown. Several models of time dependent dielectric breakdown (TDDB) were discussed, including the treeing, electron-trapping and the hole-trapping models. Arguments for and against these theories were presented.

3. The distinction between 'intrinsic' and 'defect-related' dielectric breakdown was discussed, and the statistical 'effective thickness' model of extrinsic breakdown was discussed.

4. Hot-carrier instability has been discussed. The coverage included the 'lucky electron' model of electron-gas heating, the avalanche-injection mechanism and the processes of hot-carrier injection in MOSFETs.

5. Other failure mechanisms were briefly described, including CMOS latchup, electromigration, electro-thermomigration and dielectric instability.

6. The dangers of 'latent' or 'walking wounded' failure were described, and practical examples were cited.

7. The various strategies designed to improve reliability were examined. The discussion included anti-ESD precautions, protection circuitry and component screening.

8. The chapter ended with a brief summary of the current state of MOS failure research. Fast transient/ESD oxide breakdown was chosen as the main topic for this thesis.

3.11 References

91. Hokari, Y., "Stress Voltage Polarity Dependence of Thermally Grown Thin Gate Oxide


143. Garrigues, M., Ballard, B., "Hot Carrier Injection into SiO2", Chapter 8 (pp. 403-40) in "Instabilities in Silicon Devices", eds. G. Barbottin & A. Vapaille, North-Holland (Amsterdam), 1986.


150. Hsu, F-C, Tam, S., "Relationship Between MOSFET Degradation and Hot-Electron-


165. Maloney, T.J., "Contact Injection: A Major Cause of ESD Failure in Integrated


1: Photograph of microscope stage with wafer-chuck and microprobers.

2: Photograph of wafer temperature controller, showing control console, heated chuck, thermocouples and power-transistor unit.

Plate 1: Photographs of Experimental Apparatus.
Chapter 4

Experimental Apparatus and Test Samples

4.1 Introduction

This chapter describes the apparatus and test structures used for the practical work of the thesis. The experimental facility has been under continuous development for several years and earlier versions have been described by Amerasekera [1] and Franklin [2]. This section describes the present state of the system in its entirety, including several innovations. Plate 1 (opposite) shows a photograph of the system in its present state.

The test structures, supplied on unscribed wafers, were obtained from four different semiconductor manufacturers. They cover a wide range of MOS integrated circuit technologies, including NMOS, CMOS and SOS (see Section 2.5). The experimental procedures and results are presented in Chapter 5.

4.2 Apparatus

4.2.1 Wafer Chuck and Microprober System

Two different wafer chucks were used to probe the silicon wafers. The first, intended for 4" wafers, was made from brass and held the wafer in place by means of a vacuum pump system. The second type, designed for 3" wafers, was made from aluminium and held the wafers in position by a system of mechanical clips arranged around the wafer periphery. The 3" chuck was heated by a series of wire-wound resistors, embedded in the body of the chuck, while its temperature was monitored by a Cr/Al thermocouple. The loop was completed by an electronic proportional controller, developed as an undergraduate project [3]. This system accurately stabilised the chuck (and hence the wafer) at any user-defined temperature between ambient and 200°C. Temperature was independently monitored via a second thermocouple by a Comark Type 1602-2 electronic thermometer. Since these thermocouples acted as antennae for surrounding field perturbations, they were temporarily removed during electrical measurements. Plate 1 (opposite) shows a photograph of the temperature control system.

Electrical contact to the device structures was made using adjustable 20μm tip
microprobes, by which the device bond pads were manually probed under microscopic observation. Substrate contact was made using the chuck itself, which was in contact with the metallised wafer base. The overall arrangement is shown in Fig. 4.1.

The microscope sample illuminator had three levels of intensity denoted 1, 2 and 3. Since some of the experiments in this thesis are light sensitive, three standard levels of luminous intensity were defined. These are described in Table 4.1.

Table 4.1: Definition of Illumination Levels.

<table>
<thead>
<tr>
<th>Illumination Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOW</td>
<td>Microscope illumination off, laboratory lighting off.</td>
</tr>
<tr>
<td>MODERATE</td>
<td>Microscope illumination on Level 1, laboratory lighting on.</td>
</tr>
<tr>
<td>HIGH</td>
<td>Microscope illumination on Level 3, laboratory lighting on.</td>
</tr>
</tbody>
</table>
4.2.2 Electrical Instruments

4.2.2.1 Parametric Analyser

Parametric analysis of devices was performed using a Hewlett Packard HP4145B semiconductor parameter analyser, which is capable of performing a number of different functions. The HP4145B is basically a programmable d.c. measurement system consisting of two voltage sources, two voltage monitors and four source-monitor units (SMUs). The latter are two-mode devices which can source current and monitor voltage or source voltage and monitor current. The arrangement is shown schematically in Fig. 4.2.

The parametric analyser can measure the I/V characteristics of a device or it can measure current or voltage as a function of time. Accuracy is ultimately limited by system noise, and measurements to within 10mV/10nA are readily attainable. The instrument also has a range of analytical functions (e.g. measurement of the slope/intercept of a tangent to an I/V characteristic), enabling the user to extract device parameters from the measured characteristics.

Measured data were stored on 3½” floppy disks for future retrieval. Hard copies of characteristics were also obtained using a Hewlett Packard HP7475A plotter.

![Figure 4.2: Schematic Diagram of Source-Measure Unit (SMU).]
4.2.2.2 Programmable Electrometer

Electrical measurements were also made using the Keithley 617 programmable electrometer. Very high accuracies were available: resistance scales range between 2kΩ and 200GΩ with a 50 parts per million resolution. The instrument has a "suppress" function, allowing the user to eliminate stray circuit elements in the test leads prior to taking any measurements. It also contains a voltage source which can be set between 0 and 102V in both polarities with a resolution of 50mV and a maximum output current of 2mA.

4.2.2.3 Programmable Voltage Source

The Keithley 230 programmable voltage source provides precision d.c. voltages between 0 and 100V in both polarities with a resolution below 10mV and an output current limit between 2mA and 100mA. The unit has an internal program memory, allowing it to generate a user-defined voltage waveform.

4.2.2.4 L-C-R Meter

The Wayne-Kerr 4210 L-C-R bridge was used to measure high frequency circuit elements. This instrument measures resistance, capacitance and inductance in parallel or series configuration using sampling frequencies of 100Hz, 1kHz and 10kHz. It also incorporates a "suppress" function, similar to that of the Keithley 617 electrometer, which allows the parasitic circuit elements of the test probes and leads to be eliminated from the measurements.

4.2.2.5 Digital Oscilloscope

The Hewlett Packard 54111D digital oscilloscope can observe single-shot events and transfer the captured waveform to a computer via an HPIB interface. The controlling software, developed by Dr. A.J. Franklin [4], runs on a Walters 286 AT compatible desktop computer and allows the waveform data to be stored on a disk or transferred to the Mathsoft MathCAD mathematical software system for analysis (Fig. 4.3). The maximum sampling speed of the oscilloscope is 10⁹ samples per second, allowing the measurement of frequency components up to 500MHz.
Figure 4.3: Waveform Capture and Analysis System.

The signals monitored by the oscilloscope were either voltages, measured by the Hewlett Packard 10431A (1MΩ/6.5pF) and 10440A (10MΩ/2.5pF) voltage probes, or electrical currents, measured by the Tektronix CT1 current-transformer probe. The HP10431A and HP10440A probes were labelled A and B respectively for identification.

The signals from the voltage and current probes needed very little in the way of mathematical processing. Although probe attenuations were corrected by the oscilloscope itself, a problem was experienced with the zero level, whose value tended to drift. For this reason, the computer was programmed to calculate its own zero-voltage level by averaging the leading tenth of the waveform (prior to the beginning of the pulse) and then subtracting this value from the signal, i.e.

\[
V(t) = V_{sc}(t) - \frac{10}{T_{sc}} \int_0^{T_{sc}/10} V_{sc}(\tau) \, d\tau
\]

where \(V_{sc}(t)\) is the voltage signal from the oscilloscope and \(T_{sc}\) is the time duration of the waveform.

Since the minimum measurement frequency of the CT1 probe is of the order of 1MHz, the pre-pulse current level (which has zero frequency) cannot be considered accurate
and the final tenth of the waveform (where the current has decayed to zero) was used instead. The spurious d.c. signal prior to pulsing was eliminated by multiplying the signal by the Heaviside step function, ie.

$$I(t) = \left[ I_{sc}(t) - \frac{10}{T_{sc}} \int_{0.9T_{sc}}^{T_{sc}} I_{sc}(\tau) \, d\tau \right] H(t - t_d)$$

where $I_{sc}(t)$ is the current signal from the oscilloscope and $t_d$ is the time-delay to the beginning of the pulse. Fig. 4.4 shows the processed voltage and current signals obtained for a -50V ESD pulse applied to a 48.1Ω resistor. The close agreement between $I(t)$ and $V(t)/48.1$ illustrates the accuracy of the measurement.

![Figure 4.4: MathCad-processed waveforms of HBM electrostatic discharge pulse discharging into 48.1Ω, illustrating the accuracy of the waveform analysis technique.](image)

4.2.3 Stress Generation

4.2.3.1 Human Body ESD Pulse Stress

Throughout the project, ESD was generated using the Hartley AutoZap ESD test system. This equipment produces ‘Human Body Model’ ESD pulses in accordance with the MIL-STD-883C specification (see Section 3.2.2). The system is shown schematically in Fig. 4.5. Two high precision d.c. voltage sources were programmed to provide pulse voltages ($V_0$) between −4000V and +4000V in 20V steps. These voltages are used to charge the 'body' capacitance $C_1$ via the charging resistance $R_1$. $C_1$ is then discharged into the DUT via the 'body' resistance $R_2$. Charging and discharging is governed by a system of relays and the
Figure 4.5: Schematic diagram of AutoZap ESD Simulation System.

entire operation is controlled by a Commodore 8296 desktop microcomputer.

For the purposes of these experiments, several alterations have been made to the standard hardware and software. The computer program was modified to allow the AutoZap to supply single pulses and incrementing pulse sequences according to user specifications. The negative voltage source was also modified to produce 0 to -800V in 4V steps. This source was used for both positive and negative polarity stressing by reversing the connections to the DUT.

The discharge module (containing the circuit elements \(C_1\), \(R_1\) and \(R_2\) and the switch-over relay) and the device under test are usually mounted within the metallic AutoZap cabinet in order to protect the experiment from external electric fields. Since it is impractical to place the wafer microprober inside this enclosure, earlier studies used flying leads or co-axial cables running between the AutoZap and the microprober [1,2]. These cables presented large parasitic capacitances, introducing possible inaccuracies.

In the current study, the discharge module was removed from the AutoZap and mounted on the microscope stage beside the chuck. It was connected to the probes via short flying leads of negligible capacitance. The additional relay RL1 allows the DUT to be automatically switched between the AutoZap and other instruments.
Figure 4.6: Equivalent circuit for ESD test system.

Fig. 4.6 shows the equivalent circuit model used to characterise the AutoZap HBM test system, showing the following circuit elements:

- **C₁**: 'Human-body' discharge capacitor.
- **R₂**: 'Human-body' discharge resistor.
- **C₂**: Parasitic capacitance parallel to R₂.
- **Cₓ**: Parasitic capacitance parallel to C₁.
- **Cₜ**: Total capacitance between discharge module and DUT, excluding capacitance of oscilloscope probe.
- **Cₚ**: Oscilloscope probe capacitance.
- **Rₚ**: Oscilloscope probe resistance.

Since the charge leakage via the probe resistance Rₚ can be ignored over the ESD rise-time constant, the total system charge can be assumed to be constant throughout t_rise [6], and the capacitances can be characterised using the following charge-balance technique:

With the wafer microprobe in the up position and a voltage probe connected, the effective pulse magnitude Vₑ (for an applied pulse voltage V₀=100V) was measured as a function of C₁ in the range 0-13pF. Assuming that the pulse charge is preserved, the graph of C₁ vs. Vₑ/(V₀-Vₑ) should theoretically be linear, with a gradient of (C₁+Cₚ) and an intercept of -Cₓ. Hence (C₁+Cₚ) and Cₓ were calculated using the least-square method for probes A and B (individually and connected together in parallel) and the individual capacitances C₁, Cₚ(A), Cₚ(B) were determined by elimination (see Table 4.2). Since the C₁ vs. Vₑ/(V₀-Vₑ) data shows no significant deviation from the linear model (Fig.4.7), the
statistical errors in the experiment should be negligible. This was also confirmed by repeating
the experiment and comparing results.

In order to determine $C_2$, $R_2$ was disconnected, a $V_0=1000V$ pulse was applied and
$V_e$ was measured. Simple circuit theory allowed $C_2$ to be determined using the formula:

$$C_2 = \frac{(C_t + C_p)(C_x + C_l)V_e}{V_0(C_x + C_l) - V_e(C_t + C_p) - V_e(C_x + C_l)}$$

4(3)

The resulting value was $C_2=1.029\text{pF}$. The advantage of this technique (as opposed to
measuring the components independently using an L-C-R meter) is that the system is
arranged in exactly the same way as it is during a real ESD test.

Table 4.2: Capacitance Parameters

<table>
<thead>
<tr>
<th>Arrangement</th>
<th>$C_x$ (pF)</th>
<th>$C_l$ (pF)</th>
<th>$C_p(A)$ (pF)</th>
<th>$C_p(B)$ (pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3&quot; Chuck (-)</td>
<td>13.327</td>
<td>14.394</td>
<td>7.900</td>
<td>1.516</td>
</tr>
<tr>
<td>3&quot; Chuck (+)</td>
<td>13.877</td>
<td>56.087</td>
<td>9.506</td>
<td>0.475</td>
</tr>
<tr>
<td>4&quot; Chuck (-)</td>
<td>13.390</td>
<td>17.179</td>
<td>6.225</td>
<td>0.409</td>
</tr>
<tr>
<td>4&quot; Chuck (+)</td>
<td>14.171</td>
<td>25.222</td>
<td>9.621</td>
<td>2.757</td>
</tr>
</tbody>
</table>
Although the inductance $L$ produces a slight parasitic oscillation, the captured waveforms show that it has no noticeable effect on the ESD pulse magnitude $V_e$.

### 4.2.3.2 Constant Voltage Generation

Oxide breakdown under constant voltage stress conditions was examined using three separate techniques, which were suitable for long, medium and short time scales respectively. These are described below:

1. **Short Time-Scale Method (100ns-1ms) (Fig. 4.8):** The E-H 132L Pulse Generator provides 0-55V rectangular voltage pulses of either polarity. The pulse duration is controlled by the user and has a minimum value of 100ns. (Double pulse sequences can also be produced.) The output is diode 'clipped' at a value set by the Keithley 230 voltage source. Current and voltage waveforms are measured by the CT1 current probe and HP10431A voltage probe respectively. Fig. 4.8 also shows typical current and voltage waveforms.

2. **Long Time-Scale Method (> 1s) (Fig. 4.9):** One SMU of the HP4145B parametric analyser was programmed to provide a constant voltage and monitor current as a function of time. Although the voltage and current are very precisely controlled and measured in this experiment, the time-response of the HP4145B (which is intended primarily for d.c. analysis) renders it inappropriate for time-scales below 0.5sec.

3. **Medium Time-Scale Method (1ms-1s) (Fig. 4.10):** Constant voltage is produced by the Keithley 617 or 230 voltage source and current is sensed by a simple U.H.F. operational amplifier circuit. Since the op-amp input presents a virtual earth at low frequencies, it has minimal effect on the voltage across the oxide. However, this situation is only valid for frequencies below about 5MHz, rendering this technique unsuitable for very short time-scales. Furthermore, the Keithley voltage sources both have settling times of the order of 3ms.

### 4.2.3.3 Ramp Voltage Generation

Fig.4.11 shows the apparatus used to ramp the voltage across an MOS device. A purpose built function generator produces a variable speed voltage ramp which is applied to the DUT and a resistor $R_s = 1\text{M}\Omega$ connected in series. $R_s$ performs two functions: it limits the
Figure 4.8: Apparatus Used For 'Short Time-Scale' Oxide Breakdown Measurements (inset shows typical voltage/current waveforms).

Figure 4.9: 'Long time-scale' apparatus and schematic current profile.
current in the DUT and allows the DUT current to be monitored. The resistor voltage $V_b$ and the overall voltage $V_s$ were captured on the HP45111D oscilloscope and downloaded to the Walters 286 computer for analysis.

This apparatus is characterised in terms of the circuit model of Fig. 4.12. Here $C_{pc}$ and $C_{cg}$ represent the total probe/chuck and chuck/ground capacitances respectively, while $R_{cg}$ represents the parallel combination of $R_s$ and the HP10440A oscilloscope probe resistance.

While $R_s$ was measured using the Keithley 617 electrometer, $C_{pc}$ and $C_{cg}$ were measured in the following manner: With the microprobe positioned a fraction of a millimetre above the wafer surface, a voltage ramp was applied to the system and the $V_s$ and $V_b$ profiles were recorded. Simple circuit theory reveals that if $x(t)=V_b/V_s$ and $y(t)=\int_0^t V_b \, dt/V_s$ then

$$y(t) = -R_{cg}(C_{cg} + C_{pc})x(t) + R_{cg}C_{pc} \tag{4}(4)$$

Hence the $x(t)$ and $y(t)$ profiles were extracted from the experimental waveforms and the unknowns in Eqn. 4(4) were determined using the method of least squares. The resulting parameter values (which were not significantly dependent upon the relative positions of chuck and prober) are listed in Table 4.3.

<table>
<thead>
<tr>
<th>$R_{cg}$ (KΩ)</th>
<th>$C_{cg}$ (pF)</th>
<th>$C_{pc}$ (pF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>916.7</td>
<td>24.69</td>
<td>1.491</td>
</tr>
</tbody>
</table>

Table 4.3: Characterisation Parameters for Ramp Test Experiment
4.2.3.4 Constant Current Generation

The HP4145B parametric analyser was used to supply constant current. Since this instrument has a settling time of the order of 100ms, the technique was limited to relatively long time-scale measurements.
4.3 Test Samples

The sample structures were all fabricated on 3 or 4 inch wafers of bulk silicon or silicon-on-sapphire. The die on these wafers were not commercial circuits but process characterisation structures, especially designed to allow each device to be independently tested. However, the wafer quality was comparable to that encountered in commercial devices, so the experiments may be assumed to be realistic simulations of actual production situations. The wafers were supplied by four different manufacturers, who are referred to as suppliers A, B, C and D throughout this thesis. The samples are summarised below:

a) NMOS Circuit Arrangement

![NMOS Circuit Arrangement Diagram]

b) NMOS Transistor Structure

![NMOS Transistor Structure Diagram]

Figure 4.13: Schematic diagrams of NMOS structures.
4.3.1 Three Inch NMOS Bulk Silicon Wafers (Supplier A)

These wafers were composed of \( <100> \) 20\(\Omega\)cm, p-type bulk silicon. The substrates received a preferential boron (p-type) implantation doping to \( 4.10^{15}\)cm\(^{-3}\) for the enhancement mode structures. Depletion mode structures had an additional phosphorus (n-type) implantation to \( 4.10^{15}\)cm\(^{-3}\). The wafers contained a selection of E and D-mode NMOS transistors, MOS capacitors and a various memory structures (which were not used in these experiments).

Gate oxide thicknesses were 400\(\AA\) on all devices, with a Si-SiO\(_2\) interface state density of \( 10^{11}\)cm\(^{-2}\) quoted by the manufacturers. All gate structures were composed of 4552\(\AA\) vacuum deposited n\(^+\)-doped \( (10^{21}\text{cm}^{-3}) \) polysilicon. The field passivation oxide was 6000\(\AA\) thick.

Channel lengths of both E-mode and D-mode transistors varied between approximately 1\(\mu\)m and 100\(\mu\)m. Sources and drains were produced by arsenic (n-type) implantation to \( 2.10^{20}\)cm\(^{-3}\). The MOSFETs were arranged in arrays of eight, with common sources and gates and individual drains (Fig. 4.13a), allowing the characteristics of each device to be independently measured. Fig.4.13b shows a schematic cross section of an NMOS structure.

The wafers also contained rectangular wide area MOS capacitors with dimensions 175\(\mu\)m x 280\(\mu\)m. Some of these structures were fabricated upon the n-type \( 4.10^{15}\)cm\(^{-3}\) (E-mode) doping while others were fabricated on the p-type \( 4.10^{15}\)cm\(^{-3}\) (D-mode) doping. Some of the latter had further p-type implantation to \( 10\)cm\(^{-3}\). Electrical connection to these structures was made between the gate bond pads and the aluminium coated wafer base.

4.3.2 Three Inch CMOS Bulk Silicon Wafers (Supplier A)

These wafers were composed of \( <100> \) 25\(\Omega\)cm, n-type bulk silicon and contained E-mode n-channel and E-mode p-channel MOSFETs. P-channel devices had a preferential arsenic (n-type) channel doping to \( 10^{16}\)cm\(^{-3}\), with boron (p-type) source and drain diffusions to \( 5.10^{15}\)cm\(^{-3}\). N-channel structures, fabricated in a \( 2.10^{15}\)cm\(^{-3}\) p-well, had preferential boron (p-type) channel doping to \( 10^{16}\)cm\(^{-3}\). Drain to source dimensions varied between 1 and 10\(\mu\)m. Circuit arrangement was identical to that of the NMOS structures described above.

Gate structures were composed of \( 10^{21}\)cm\(^{-3}\) doped polysilicon, evaporated onto 320\(\AA\) SiO\(_2\) gate oxides. The manufacturer's quoted Si-SiO\(_2\) interface state density was \( 10^{11}\)cm\(^{-2}\). The field passivation oxide was 7200\(\AA\) thick. The wafers also contained square 70\(\mu\)m x 70\(\mu\)m gate oxide capacitors.
4.3.3 Four Inch HMOS Bulk Silicon Wafers (Supplier B)

These wafers contained MOS transistor arrays similar to those described in Sections 4.3.1 and 4.3.2., with common gates and sources and individual drains. Channel lengths varied between 1 and 50μm. Additionally, rectangular gate oxide capacitors, 215 x 268μm were available. Gate electrodes were n⁺ polysilicon and all gate oxides were 400Å thick.

4.3.4 Four Inch Bulk Silicon MOS Capacitor Wafers (Supplier C)

These wafers, made from p-type 17-23Ωcm bulk silicon, contained very wide area (6.10⁶cm²) MOS capacitor structures. Gate oxides were 135Å thick (grown in 10% O₂ at 900°C), with n⁺-type (10²⁰cm⁻³) polysilicon gate electrodes. Electrical contact was made between a metallised spot on the centre of each gate and the metallised wafer base.

![Organisation of Silicon-on-Sapphire (SOS) Test Structures.](image)

Figure 4.14: Organisation of Silicon-on-Sapphire (SOS) Test Structures.

4.3.5 Four Inch Silicon-on-Sapphire (SOS) Wafer (Supplier D)

These devices were identical to the SOS structure described in Chapter 2, consisting of E-Mode n and p-channel MOSFETS fabricated on individual Si islands on an insulating sapphire substrate. Like the MOS devices described above, the transistors were constructed in arrays (in this case of six), consisting of three n-channel and three p-channel devices.
While there was a common gate and source for all the devices on each array, the drains of individual devices could be probed independently. A protection circuit, consisting of two diodes was fabricated between the gate bond pad and the devices. Protection could easily be disabled, simply by leaving the $V_{dd}$ and $V_{ss}$ pads unconnected.

4.3.6 Past History of Samples

Some of the sample structures had previously been tested in order to characterise the fabrication processes. These tests measured such parameters as $g_m$ and $V_T$, using voltages and currents of the magnitude expected during working life. These were non-destructive tests and, it may be assumed, did not stress the devices in any significant way.

4.4 Summary

1. This chapter has described the apparatus used for the practical work of the thesis. Techniques used to generate constant voltage, constant current, ramp voltage and ESD pulse stress have been outlined and characterised.

2. The test samples used in the experiments have also been described. These include NMOS, CMOS and HMOS bulk Si transistor structures, MOS capacitors and silicon-on-sapphire devices. The devices were obtained from four different suppliers.

4.5 References

Chapter 5

Experimental Procedures and Results

5.1 Introduction

This chapter presents a preliminary program of experiments, performed using the apparatus and test samples described in Chapter 4. MOS failure is examined over a wide range of experimental conditions, ranging from long-term oxide wearout to fast-pulse and ESD breakdown. The chapter does not cover all the experimental work of the project, but provides a foundation for the deeper diagnostic investigations which appear in Chapters Six, Seven and Eight.

5.2 Electrostatic Discharge Experiments

These experiments investigate the breakdown thresholds of the full range of MOS devices as functions of various parameters. The devices were stressed between their gate and substrate contacts using the AutoZap ESD apparatus described in Section 4.2.3.1.

Devices were subjected to ascending ESD pulse sequences, starting at ±4V and ascending in steps of ±4V until breakdown was observed. This technique is hereafter termed the step test. Breakdown was detected in terms of the oxide's I/V profile (which was measured after each pulse using the HP4145B parametric analyzer described in Section 4.2.2.1): The device was subjected to a 0-10V voltage ramp (in the same polarity as the stress pulse), and any leakage current detected above the noise level (approximately 100nA) was seen as an indication of breakdown.

All oxides were stressed and monitored under room temperature and moderate illumination (see Table 4.1) using standard HBM circuit parameters (discharge capacitance $C_1=93.28\text{pF}$ and discharge resistance $R_2=1.497\text{k\Omega}$) unless otherwise stated. The four-inch brass wafer chuck was used for all experiments except for those which required above-room-temperature conditions.

This section begins by reporting the experiments used to verify the inter- and intra-wafer uniformity of the test structures. It then proceeds to examine the sensitivity of ESD breakdown to variations in device size, temperature, illumination, $C_1$ and $R_2$. 

101
5.2.1 Uniformity of Experimental Samples

The first stage of the research involved a characterisation of the wafers in terms of the uniformity of nominally identical test samples, selected from different geographical positions on different wafers. Fig.5.1 shows positive and negative polarity breakdown thresholds of NMOS and CMOS transistor arrays, selected by scanning a wafer horizontally (A to B) and vertically (C to D). Since no systematic variation exists and the experimental scatter is small (coefficients of variation: 4.8% [pos.], 10.2% [neg.]), the devices were considered to be roughly identical with minor statistical fluctuations. Fig.5.2 compares breakdown thresholds of devices selected from different wafers, showing that the samples are again uniform (mean values: +93.3/-43.3V [wafer 1], +92.7/-46V [wafer 2], +97.33/-44V [wafer 3]).
Figure 5.2: Comparison of ESD Breakdown Thresholds of NMOS and CMOS Devices Selected from Different Wafers (measured using Step Test).

Figs. 5.3 and 5.4 show the positional variation and inter-wafer variation for HMOS devices. Although no positional dependence was detected, the breakdown voltages of HMOS Wafer No.2 were generally larger than those selected from Wafer No.1. For this reason, all HMOS experiments reported in this thesis were performed using Wafer No.1.

Fig. 5.5 shows positional and inter-wafer variation in breakdown voltage for the MOS capacitor structures. The breakdown voltages clearly have a wide statistical variation, and a mean value which varies across wafer A. Breakdown voltages of Wafer B are also significantly lower than those of Wafer A, and Wafer B was also seen to contain a large number of pre-existing failures.

Fig. 5.6 shows the positional variation of the silicon-on-sapphire breakdown voltage, which indicates approximate uniformity across the wafer. Since only one SOS wafer was available, no inter-wafer comparisons were possible.
Figure 5.3: Positional Dependence of ESD Breakdown Voltage in HMOS Transistor Arrays (measured using Step Test).

Figure 5.4: Comparison of ESD Breakdown Thresholds of HMOS Devices Selected from Different Wafers (measured using Step Test).
MOS Capacitor Structures
(Supplier C)

Room Temperature
Moderate Illumination
Standard HBM ESD

Figure 5.5: Positional and Inter-Wafer Dependence of ESD Breakdown Thresholds in MOS Capacitors (measured using Step Test).

SOS Transistor Arrays
(Supplier D)

Room Temperature
Moderate Illumination
Standard HBM ESD

Figure 5.6: Positional Dependence of ESD Breakdown Threshold in SOS Transistor Arrays (measured using Step Test).
Figure 5.7: ESD Breakdown Thresholds of CMOS Devices as a Function of Gate Area.

Figure 5.8: NMOS ESD Breakdown Threshold as a Function of Gate Area (each data point is the mean average of five devices).

5.2.2 Dimensional Dependence of ESD Breakdown

The relationship between the ESD breakdown voltage and the gate area was examined for CMOS and NMOS devices. Fig. 5.7 shows positive and negative breakdown thresholds for both n and p-channel transistor arrays as a function of the total gate area. Each data point is the mean breakdown voltage of five identical structures. The experiment was repeated using NMOS E-Mode device structures and Fig. 5.8 shows the results. (Note: Breakdown
voltages are plotted against log(area) merely in order to aid the presentation).

CMOS ESD breakdown appears to be largely insensitive to device size, although the positive thresholds are universally higher than their negative counterparts. The mean negative polarity threshold in NMOS devices appears to increase very slightly with area, although the total variation is less than the 4V measurement resolution. On the other hand, the positive polarity threshold varies by almost 35% across the measurement range. Although the variation is not monotonic, the smaller devices generally have smaller breakdown thresholds.

**Figure 5.9: Temperature Dependence of ESD Breakdown in NMOS Transistor Arrays.**

### 5.2.3 Temperature Dependence of ESD Breakdown

The ESD breakdown thresholds measured for NMOS transistor arrays at room temperature and 200°C are shown in Fig.5.9. The positive polarity thresholds are clearly higher at the elevated temperature, although the negative thresholds remain largely unchanged. (This temperature dependence of ESD breakdown is significant since it conflicts with the findings of earlier workers [1,2].)

The same experiment was performed using CMOS p and n-channel transistor arrays, and the results are shown in Figs.5.10 and 5.11 respectively. The positive polarity threshold is clearly temperature dependent, although to a lesser degree than in the NMOS structures. As with the NMOS devices, the negative polarity thresholds show no temperature sensitivity.
Figure 8.10: Effect of Temperature Upon the ESD Breakdown Thresholds of CMOS P-Channel Transistor Arrays.

Figure 5.11: Temperature Dependence of ESD Breakdown in CMOS N-Channel Transistor Arrays.
5.2.4 ESD Breakdown as a Function of Luminous Intensity

The room-temperature ESD breakdown thresholds of NMOS transistor arrays were measured under low, moderate and high illumination. Fig. 5.12 shows the results of these experiments. The negative polarity breakdown threshold is approximately constant and has a mean value of $-44\text{V}$ under low illumination, $-42.67\text{V}$ under moderate illumination and $-44\text{V}$ under high illumination. However, the positive breakdown threshold was considerably greater under low illumination (mean value 372V) than under moderate illumination (mean value 73.33V) and high illumination (mean value 72.89V).

**NMOS Transistor Arrays (Supplier A)**

Oxide Area: $1353.45\text{m}^2$, Oxide Thickness: 40nm, Room Temperature.

![Graph of ESD Breakdown as a Function of Luminance](image)

**Figure 5.12: ESD Breakdown in NMOS Transistor Arrays as a Function of Luminosity.**

Figures 5.13, 5.14 and 5.15 show the results of the same experiments performed using CMOS transistor arrays. These results show that the positive-polarity threshold is approximately constant and has a mean value of 59.6V at low illumination, 60V at moderate illumination and 58.4V under high illumination. The negative polarity thresholds of the n-channel structures also appear to be temperature insensitive, with mean values of $-50.5\text{V}$, $-48.8\text{V}$ and $-51.2\text{V}$ under low, medium and high illumination respectively. The only significant light-sensitivity appears in the p-channel structures under negative polarity conditions. The mean low-illumination threshold was $-136\text{V}$, while the mean moderate and high illumination thresholds were $-50.4\text{V}$ and $-48.8\text{V}$ respectively.
CMOS Transistor Arrays (Supplier A), 32nm Oxide, 305Å m² Gate Area.

Low Illumination, Room Temperature.

Figure 8.13: ESD Breakdown Thresholds of CMOS P-Channel Transistor Arrays under Low Illumination.

CMOS Transistor Arrays (Supplier A), 32nm Oxide, 305Å m² Gate Area.

Moderate Illumination, Room Temperature.

Figure 5.14: ESD Breakdown of CMOS N-Channel Transistor Arrays under Moderate Illumination.
Figure 5.15: ESD Breakdown in CMOS N-Channel Transistor Arrays under High Illumination.

Figure 5.16: ESD breakdown thresholds in HMOS devices under low, medium and high illumination.

Fig. 5.16 shows the ESD breakdown thresholds of HMOS transistor arrays measured at room temperature under low, moderate and high illumination conditions. The results are clearly in qualitative agreement with the NMOS results of Fig. 5.12.

Fig. 5.17(a) shows the positive and negative polarity breakdown thresholds of silicon-
on-sapphire transistor arrays measured under low, moderate and high illumination conditions. (Since no substrate contact existed on the SOS wafers, the devices were stressed between the gate and source terminals.) While the positive threshold is fairly consistent, the negative threshold appears to decrease with increasing illumination, and also shows a significant statistical scatter. Fig. 5.17(b) shows the mean breakdown thresholds plotted against the illumination level, together with error bars to indicate ±1 standard deviation. Since all the negative polarity error bars overlap, it is possible that the apparent trend in the negative data is merely an illusion caused by the statistical fluctuations.

![Silicon-on-Sapphire Transistor Arrays (Supplier D)](chart)

**Figure 5.17**: ESD breakdown thresholds in SOS devices under low, medium and high illumination.
5.2.5 ESD Breakdown as a Function of Discharge Capacitance

The room-temperature ESD breakdown thresholds of NMOS transistor arrays were measured using different values of discharge (or 'body') capacitance \( C_1 \) ranging between 3.24pF and 4.377nF. Fig. 5.18 shows the resulting breakdown thresholds plotted against \( \log(C_1) \). (Note: Breakdown thresholds are plotted against \( \log(\text{capacitance}) \) rather than capacitance merely in order to aid the presentation). The data points indicate that the breakdown voltage magnitude decreases with increasing \( C_1 \), in accordance with the results of other workers [3,4]. The results also suggest saturation of \( V_{bd} \) for very large and very small capacitances.

The same experiment was performed using CMOS p-channel and n-channel transistor arrays and the results are shown in Figs.5.19 and 5.20. (The curves superimposed on these graphs indicate the data trends.) The graphs show similar features to the NMOS data, ie. \( V_{bd} \) decreasing with increasing \( C_1 \) and saturating at low and high capacitances. The saturation at low \( C_1 \) is more obvious in the positive polarity data (Fig.5.19) than in the negative polarity results (Fig.5.20).

Figure 5.18: ESD Breakdown in NMOS Transistor Arrays as a Function of the AutoZap Discharge Capacitance.
Figure 8.19: Positive Polarity ESD Breakdown in CMOS P-Channel Transistor Arrays as a Function of the Discharge Capacitance $C_1$.

Figure 5.20: Negative Polarity ESD Breakdown of CMOS Transistor Arrays as a Function of Discharge Capacitance.
5.2.6 ESD Breakdown as a Function of Discharge Resistance

The room-temperature ESD breakdown thresholds of NMOS transistor arrays were measured using different values of discharge (or 'body') resistance $R_2$ ranging between $4.67\Omega$ and $9.521\,\mathrm{M\Omega}$. Fig. 5.21 shows the resulting breakdown voltage thresholds plotted against $\log(R_2)$. (Note: Breakdown voltages are plotted against $\log(R_2)$ rather than $R_2$ merely in order to aid presentation.) For $R_2 < 100\,\mathrm{K\Omega}$ the breakdown voltages are approximately constant, in agreement with earlier studies [4]. Above $100\,\mathrm{K\Omega}$ however, the breakdown voltage magnitude increases rapidly with $\log(R_2)$.

The same experiments were performed using CMOS p-channel and n-channel transistor arrays and the results are shown in Figs. 5.22 and 5.23. The curves superimposed on the graphs indicate the data trends. The results are qualitatively similar to the NMOS data of Fig. 5.21, although statistical scatter appears to be greater in the CMOS results.
Figure 5.22: Positive Polarity ESD Breakdown in NMOS Transistor Arrays as a Function of the Discharge (Body) Resistance $R_2$.

Figure 5.23: Negative Polarity ESD Breakdown in NMOS Transistor Arrays as a Function of the Discharge (Body) Resistance $R_2$. 
4.2.7 Conclusions

The experiments described above represent a systematic investigation of ESD breakdown behaviour in MOS oxides. The study began by verifying the sample uniformity and proceeded to investigate the effects of varying each adjustable parameter. Although most of the devices showed good uniformity, the MOS capacitor structures from Supplier C showed a wide statistical scatter and were therefore excluded from the latter part of the study.

Many of the experiments, principally the temperature and illumination dependent tests, were not really intended to simulate real life conditions (devices are usually enclosed in light-proof packages and are unlikely to encounter human bodies at 200°C). These experiments were intended to investigate the mechanisms governing ESD breakdown, rather than to reproduce actual stress conditions. The significance of the results is examined in Chapter 5.

5.3 Ramp Voltage Experiments

The ramp voltage test is probably the oldest technique used to examine dielectric breakdown and has been used by numerous authors [e.g. 8]. Although the voltage is usually increased linearly with time, the voltage 'ramps' used in the current work do in fact follow a $1-e^{-\alpha t}$ law. However, the techniques used to analyze the data (Section 6.5) are independent of the voltage waveshape. The following sections report the raw data only, the interpretation of the results being postponed to Chapter 6.

5.3.1 Negative Polarity

Negative polarity voltage-ramp experiments were performed using sixteen unimplanted NMOS capacitor structures (see Section 4.3.1), which were labelled Cap. I to Cap. 16 for identification. The apparatus described in Section 4.2.3.3 supplied negative-polarity voltage ramp waveforms, with ramp-rates (dV/dt) of -10, -100, -1000 and -10,000 kV/sec. The voltage and current signals ($V_a$ and $V_b$) were captured on the HP54111D digital oscilloscope and downloaded to the Walters 286 computer for storage and analysis. Four capacitors were stressed at each ramp-rate, two at room temperature and two at 140°C. Figs. 5.24 and 5.25 show the resulting waveforms.
5.3.2 Positive Polarity

Positive polarity voltage-ramp experiments were performed using four NMOS capacitor structures, of which two were unimplanted (Caps. 17 and 18) and two were E-Mode (Caps. 19 and 20). All four structures were subjected to +100kV/sec voltage ramp waveforms. The resulting waveforms are shown in Fig. 5.26.

5.4 Constant Voltage Experiments

These experiments investigate the time-dependent nature of breakdown in oxides subjected to constant voltage stress. The techniques used are described in Section 4.2.3.2. NMOS transistor arrays (Section 4.3.1) were stressed between gate and substrate, using a negative gate polarity in order to drive both oxide surfaces into accumulation (such that as much of the applied voltage as possible was dropped across the oxide). The experiments are summarised in the following sections:
5.4.1 Temperature and Dimensional Dependencies

Constant voltage breakdown was studied as a function of device size and wafer temperature. The times-to-breakdown ($t_{bd}$) of one hundred and two NMOS transistor arrays under constant -37V gate potential were measured at temperatures between 30°C and 200°C (all under moderate illumination). The test structures were depletion-mode and had gate areas of 1353 µm², 3944 µm² and 5901 µm². The 'medium time-scale' technique (Section 4.2.3.2) was employed throughout the experiments and the test structures were selected from random positions across the wafer area.

Fig. 5.27(a) shows all 102 data points plotted in the 'Arrhenius' mode, (ie. log($t_{bd}$) vs. 1/T where T is in Kelvin) while Fig. 5.27(b) shows the mean and mean±3σ values for log($t_{bd}$) across the whole temperature range. Since Fig. 5.27(b) shows no evidence of any dimensional dependence, the results were treated as a single data set. Although a wide statistical variation exists between devices, the general trend suggests an increasing breakdown time with increasing temperature. According to the Arrhenius equation (see Section 3.3.5), log($t_{bd}$) should be a linear function of 1/T. Linear regression analysis [5] gives an optimum straight-line fit of log($t_{bd}$) = 3.9159 - 1577.88/T (47.77% correlation coefficient, significant for 99%
Figure 5.26: Results of positive polarity ramp voltage experiments.

confidence level), implying a negative activation energy $E_a = -0.3133\text{eV}$. This seriously conflicts with the results of other workers [e.g.6] and shall be discussed more fully in Chapter 6.

5.4.2 Illumination Dependence

The sensitivity of constant-voltage breakdown to illumination was experimentally investigated. The values of $t_{bd}$ for identical NMOS D-mode transistor arrays under a constant -36V gate voltage were measured under low, medium and high illumination. Eight devices were tested at each illumination level. The 'medium time-scale' technique (Section 4.2.3.2) was employed and all measurements were performed at room temperature. The devices were selected from random positions across the wafer area. Fig.5.28 shows the data, together with the mean and mean±3σ values of log($t_{bd}$) for the three illumination levels. These results indicate that no significant illumination dependence exists.

120
NMOS D-Mode MOSFET Arrays (Supplier A).
-37V Gate Stress, Moderate Illumination

(a) Temperature Dependence

(b) Dimensional Dependence

Figure 5.27: Results of temperature/dimensional dependent analysis.

NMOS D-Mode Transistor Arrays (Supplier A)
40nm Gate Oxide, 6831.3 um², -36V Gate Stress, Room Temperature.

Figure 5.28: Time-to-breakdown as a function of illumination.
5.4.3 Doping Dependence

The relationship between constant voltage breakdown and silicon surface doping was experimented examined. Values of $t_{bd}$ were measured for NMOS E-mode ($p^+$-doped), unimplanted (p-doped) and D-mode (n-doped) transistor arrays of identical dimensions. The devices were subjected to -36V gate stress, under moderate illumination and room temperature, using the 'long time-scale' technique (see Section 4.2.3.2). Fig.5.29 shows the data, together with the mean and mean±3σ values of log($t_{bd}$) for the three doping conditions. These results indicate that the mean value of log($t_{bd}$) is not dependent upon the Si surface doping.

Figure 5.29: Comparative study of constant-voltage breakdown in dimensionally identical (gate area: 1353.45μm², gate oxide thickness: 40nm) E-mode, D-mode and unimplanted transistor arrays.
5.4.4 Electric Field Dependence

Constant voltage breakdown was examined as a function of the applied electric field. Values of $t_{bd}$ were measured for NMOS E-mode transistor arrays under constant gate voltages between -34 and -46V. All three techniques of Section 4.2.3.2 were employed, allowing $t_{bd}$ to be measured over more than ten orders of magnitude. Since the dimensional independence was established in Section 5.4.1, the devices were selected at random, irrespective of their gate areas. Fig.5.30 shows the results, with log($t_{bd}$) plotted against the applied field.

![Graph showing time-to-breakdown vs. field data for NMOS E-mode transistors.

Figure 5.30: Time-to-breakdown vs. Field data obtained from NMOS transistor arrays [Field = Applied Voltage/Oxide Thickness (40nm)].

123
5.5 Constant Current Injection Experiments

Constant current stress was generated using the HP4145B parametric analyzer in constant-current mode (see Section 4.2.3.4) and injected into the MOSFET gate oxides under the Fowler-Nordheim mechanism [7]. Constant current breakdown was characterised in terms of the injected charge-to-breakdown \( Q_{bd} = I \cdot t_{bd} \). As with the constant voltage experiments, the transistor gates were stressed negatively with respect to the substrate.

5.5.1 Dimensional Dependence

Constant current charge-to-breakdown was investigated as a function of the device gate area. A constant current of 0.5\( \mu \)A was injected into E-Mode NMOS transistor arrays with gate areas ranging between 1353.45 and 6831.3\( \mu \)m\(^2\). Fig. 5.31 shows the results plotted as \( \log(Q_{bd}) \) against \( \log(\text{Area}) \). The least-square linear fit with near-unity slope indicates that the areal injected-charge density \( Q_{bd}/\text{Area} \) (rather than the absolute charge \( Q_{bd} \)) is the critical parameter. This adds weight to the long-held belief that wearout is driven by the current, injected homogeneously across the oxide area [8].

![Diagram](image_url)

**Figure 5.31:** Constant-current charge-to-breakdown as a function of gate area.
5.5.2 Current Dependence

Constant current charge-to-breakdown was studied as a function of the injection current. Currents ranging between 1μA and 60μA were injected into identical NMOS E-Mode transistor arrays under moderate illumination and room temperature. Fig.5.32 shows the results plotted as log(\(Q_{bd}\)) vs. log(I). Below 25μA, \(Q_{bd}\) decreases slowly with increasing current while above 25μA it falls dramatically. These regions clearly correspond to the 'ductile' and 'brittle' failure modes identified by Wolters et al. [8], while 25μA represents the 'critical' current \(I_c\) (see Fig.3.8 in Chapter Three).

![Figure 5.32: Constant current charge-to-breakdown as a function of current.](image)

5.6 Summary

1. The uniformity of the experimental samples was studied in terms of their ESD breakdown thresholds. Tests were performed on the full range of experimental samples described in Chapter 4 (i.e. NMOS, CMOS, HMOS, MOS Capacitors & SOS). With the exception of the wide-area capacitor structures (Supplier C), the breakdown voltages were found to be reasonably consistent between wafers and between different positions on the wafers.
2. The relationship between ESD breakdown voltage and gate-oxide area in NMOS and CMOS devices was investigated. Although the negative polarity breakdown voltage remains constant, the NMOS positive polarity threshold is generally larger in the larger area devices.

3. ESD breakdown was investigated as a function of wafer temperature. Although the negative polarity breakdown voltages are temperature insensitive, the positive polarity thresholds increase with increasing temperature.

4. ESD breakdown was studied as a function of luminous intensity. In both NMOS and HMOS devices, the negative polarity breakdown voltages are light-insensitive. However, the positive polarity thresholds are considerably larger under low illumination than under moderate and high illumination. The reverse situation exists in CMOS devices, the positive threshold being light insensitive and the negative threshold increasing rapidly as illumination falls. ESD breakdown in SOS transistor arrays showed no light sensitivity whatsoever.

5. The sensitivity of ESD breakdown to the 'discharge' or 'body' capacitance $C_1$ was experimentally studied. The breakdown voltage magnitude generally decreased with increasing $C_1$, saturating towards constant values at low and high capacitance.

6. The sensitivity of ESD breakdown to the 'discharge' or 'body' resistance $R_2$ was experimentally studied. The breakdown voltage magnitude remained approximately constant for $R_2 < 100 \text{K}\Omega$ and increased rapidly for $R_2 > 100 \text{K}\Omega$.

7. Breakdown of NMOS capacitor structures under ramp-voltage stress was investigated. Negative polarity breakdown was studied as a function of the ramp rate $(dV/dt)$ and wafer temperature in unimplanted capacitor structures. Positive-polarity ramp breakdown was examined in NMOS unimplanted and D-Mode devices. The resulting waveforms were recorded for later analysis.

8. Constant-voltage oxide breakdown was studied in NMOS transistor array structures. Time-to-Breakdown $t_{bd}$ was found not to depend on device size, illumination or wafer temperature. However, $t_{bd}$ was found to be a strong function of electric field, varying over ten orders of magnitude between 8.4 and 11.6 MV/cm.

9. Constant-current oxide breakdown in NMOS transistor and capacitor structures was studied as a function of device size. The injected charge-to-breakdown $Q_{bd}$ for a given current is approximately proportional to gate area, suggesting that the areal charge density and injection current density are the dominant parameters.

10. Constant-current oxide breakdown was examined as a function of the injection current. The resulting $\log(Q_{bd})$ vs. $\log(I)$ curve exhibits the same brittle/ductile transition identified by Wolters et al. [6].
5.7 References

Chapter 6

Discussions and Further Experiments

6.1 Introduction

This chapter analyses the initial experimental data presented in Chapter 5. The following discussion, together with further diagnostic investigations, leads to the development of a qualitative model of oxide dielectric breakdown. This model allows all the observed breakdown results (ESD, constant voltage, ramp voltage, constant current) to be explained in terms of a single set of physical mechanisms. This model is quantitatively developed in Chapter 7, where the resulting equations are compared with the experimental data.

6.2 Qualification of the ESD Data

This section presents a critical analysis of the experimental methods used for the ESD breakdown experiments of Chapter 5. The results of this analysis allow the data to be correctly interpreted later in this chapter. The results also permit the formulation of an 'ideal' ESD test system, with which future experiments may be performed.

6.2.1 AutoZap Voltage Resolution

In the step-test (see Section 5.2), the AutoZap ESD generator is programmed to produce a sequence of pulses, beginning at ±4V and ascending in magnitude in steps of 4V until breakdown is detected. The magnitude of the final pulse is then recorded as the device’s breakdown strength. A device which breaks down under the twelfth pulse is therefore recorded as having a breakdown threshold of 12 x 4V = 48V, although its 'actual' breakdown threshold may lie anywhere between 44V and 48V. Hence a 4V measurement error exists throughout the ESD data of Chapter 5.
Figure 6.1: Post-Breakdown Characteristics of NMOS and HMOS Transistor Arrays ('low', 'moderate' and 'high' refer to the illumination levels defined in Table 4.1).

Figure 6.2: Oxide Breakdown Site Structure.

Figure 6.3: NMOS Post-Breakdown Characteristics at Room Temperature, 100°C and 200°C.

6.2.2 Analysis of the Breakdown Criterion

The breakdown criterion employed in Chapter 5 was that of Heimann [1], which defines a failed oxide as one which passes a high current at a low voltage, after being subjected to a high voltage stress. The validity of Heimann's criterion was examined by observing the post-breakdown characteristics of various MOS structures:
6.2.2.1 NMOS and HMOS Devices

Fig. 6.1 shows the post breakdown gate current $I_g$ vs. gate/substrate voltage $V_{gb}$ curves of NMOS and HMOS transistor arrays. (No significant variation was found to exist between the characteristics of E-mode, D-mode and unimplanted structures.) The characteristics may be understood by viewing the failed oxide as a short circuit, connecting the n$^+$-type gate structure to the p-type substrate and forming a p-n junction. This short-circuit is probably formed by a filament of gate material, diffusing through the ruptured oxide during breakdown (Fig. 6.2). The p-n junction becomes forward biased under a negative gate voltage, causing the large negative currents observed in Fig. 6.1. Under a positive voltage the junction is reverse-biased, allowing only a small leakage current to flow at voltages below the depletion-layer avalanche threshold $V_a$. This current depends upon the rate of electron-hole pair generation in the depletion layer and is therefore a strong function of luminous intensity (Fig. 6.1) and temperature (Fig. 6.3). Fig. 6.1 shows that the current is practically undetectable under low illumination conditions, and hence the positive polarity breakdown fails to register unless the silicon undergoes the characteristic 'softening' described below.

'Softening' is characterised by a power-law current/voltage dependence ($I \propto V^n$ where $n$=constant) at voltages below the silicon avalanche threshold. This behaviour may be associated with foreign metal precipitates [2] and/or thermally-induced structural damage [3]. Fig. 6.4 shows the softening of the positive-polarity curve induced by a 1kV ESD pulse, compared with the unsoftened characteristic associated with a 64V pulse. It seems probable that the dissipation of the high electrostatic pulse energy causes localised Joule heating in the junction region. This raises the silicon to a temperature close to its melting point (1415°C [4]), causing structural fatigue and the subsequent generation of defect centres. These defects
support Zener-type transitions in the space-charge region, creating a large electron-hole
generation current which flows even under zero illumination [3]. (These centres may also
affect the silicon impact ionisation coefficient, causing the reduction of \( V_{th} \) from 30V to 25V
observed in Fig.6.4 [3].)

Hence the extremely large breakdown thresholds measured for NMOS and HMOS
devices under positive polarity low-illumination conditions (Figs.5.12 and 5.16) may
correspond to junction softening rather than to the oxide breakdown criteria, and must
therefore be regarded as spurious.

![CMOS n-channel mosfet](image)

![CMOS p-channel mosfet](image)

**Figure 6.5:** Post-breakdown characteristics of CMOS p-channel and n-channel transistor
arrays.

### 6.2.2.2 CMOS Devices

Fig.6.5 shows the post-breakdown I/V characteristics of CMOS n- and p-channel
transistor arrays. These curves are fundamentally different from those of Fig.6.1 and the
following theory is proposed to explain their behaviour:

It is first necessary to consider the structure of the CMOS devices, which are
fabricated on n-type wafers into which p-type 'tubs' or 'wells' are diffused (see Section
2.5.1.2). Since all the devices are enhancement-mode, the p-channel transistors are fabricated
upon the n-substrate while the n-channel devices appear on the p-wells. Viewed between gate
and substrate, the n-channel transistor appears as two p-n junctions, one consisting of the n+-
gate/p-well contact and the other consisting of the p-well/n-substrate junction. Since a
positive gate potential forward biases the gate/well junction and reverse biases the
well/substrate junction, the structure presents an open-circuit to low positive gate stress.
Above approximately +4V, the depletion layers of the two junctions overlap causing
punchthrough, and the structure conducts a large forward current. If the polarity is reversed, the gate/well junction becomes forward biased and the well/substrate junction becomes reverse biased. The punch-through voltage of this combination is larger than in the positive polarity case and no conduction is detected below -20V. Hence a reverse current can only be caused by electron-hole generation, which may be supported thermally, optically (see the ‘moderate Illumination’ curve in Fig.6.5) or by Zener tunnelling in a ‘softened’ junction (Section 6.2.2.1).

In the p-channel devices, a damaged oxide creates a short-circuit between the n+ gate and the n-type substrate. A positive gate potential therefore allows a large positive gate current to flow to the substrate. However, a negative gate voltage induces a p-type inversion layer beneath the oxide, which behaves in an identical manner to the p-well in the n-channel structure described above. (This behaviour has been previously observed and modelled by Soden et al. [5] and Syrzycki [6].) The damaged p-channel CMOS structure therefore displays a similar characteristic to its n-channel counterpart.

Thus the NMOS/HMOS situation is reversed in the CMOS structures, positive conduction occurring under all illumination conditions and negative conduction requiring optical stimulation or junction softening. The large breakdown thresholds measured under low-illumination negative-polarity conditions (see Fig.5.13) must therefore correspond to softening voltages and are therefore spurious in terms of oxide breakdown.

6.2.2.3 SOS Devices

Fig.6.6 shows the post-breakdown characteristics of an SOS transistor array, measured between gate and common-source. These curves were insensitive to illumination. Since the connections to the oxide are made via the heavily doped gate and source diffusions, no reverse-biased junctions appear in series with the oxide, and the device conducts in both polarities. Hence none of the SOS breakdown thresholds are spurious.

6.2.3 Cumulative Damage

Another possible source of inaccuracy in the ESD experiments is the sub-critical damage inflicted by the pulses prior to breakdown. It is possible that these pulses may weaken the oxide, causing it to fail at a voltage lower than its inherent breakdown strength. This hypothesis was tested by repeated ESD pulsing at a given voltage, recording the number of pulses \( n_{bd} \) required for breakdown. Fig.6.7 shows the results of this study which indicate
that $n_{bd}$ decreases very rapidly with increasing pulse voltage. At voltages only 4V below the breakdown threshold, over 25 pulses are needed to cause failure, indicating that the cumulative sub-critical damage is only slight. The data of Chapter 5 can therefore be regarded as a valid representation of the inherent breakdown properties of the oxides, subject to the 4V resolution (Section 4.2.1).

Figure 6.6: Post Breakdown Gate-Source Characteristic of SOS Transistor Array.

NMOS Unimplanted Transistor Arrays (Supplier A)
Gate Area = 1353.45 μm², Oxide Thickness = 40nm,
Room Temperature, Moderate Illumination.

Figure 6.7: Results of Sequential ESD Pulse Experiment.
6.2.4 Ideal Test System

These investigations allow the formulation of the following ‘ideal’ test strategy: The devices should be stressed in total darkness (simulating the conditions experienced by a packaged i.c.) and tested for breakdown under strong illumination. The switch from low to high illumination should be performed using a hand-operated shutter or an L.C.D. screen, covering and exposing the light source. This system is preferable to an electromechanical mechanism, which may introduce electromagnetic interference. Post-breakdown characteristics should also be measured in both polarities, using voltages in the range -20V to +20V (or a narrower range for oxides significantly thinner than 40nm).

6.3 Analysis of ESD Results

6.3.1 Breakdown as a Function of Illumination

In view of the errors introduced into the ESD threshold experiment under low illumination, further experiments were performed in order to determine whether or not a luminosity dependence really does exist for positive polarity NMOS breakdown. These experiments were conducted similarly to those of Chapter 5, using a 4V resolution pulse sequence and testing for breakdown after each pulse. However, breakdown was detected in terms of the negative post-breakdown characteristic, which Fig.6.1 shows to be open-circuit under all illumination conditions. Fig.6.8 shows the results, which indicate that the mean value of $V_{bd}$ falls with increasing luminous intensity. Increased illumination also produces a less well defined breakdown voltage. This latter property (which is illustrated by the increase in the coefficient of variation with increasing illumination) is explained later in this chapter.

6.3.2 Breakdown as a Function of Temperature

While the NMOS and CMOS results in Chapter 5 indicate temperature insensitive negative polarity breakdown, the positive polarity thresholds increase perceptibly with temperature. Since the silicon avalanche threshold also increases with temperature [7], this observation adds credence to Amerasekera & Campbell’s depletion-layer avalanche model for positive polarity breakdown [8]. (This theory is briefly outlined in Chapter 3.) The increase in $V_{av}$ with temperature is also obvious from Fig.6.3.
6.3.3 Breakdown as a Function of Device Size

Figs. 5.7 and 5.8 show that while the CMOS positive and negative polarity breakdown thresholds have no significant dimensional dependence, the positive polarity NMOS threshold is highly sensitive to gate area. The breakdown voltage threshold is generally smaller for the smaller devices (although the variation is not entirely monotonic). This may be explained in terms of the depletion-layer avalanche theory [8] outlined in Section 3.3.7. According to several workers [9,10], the depletion layer in a wide area MOS capacitor with a lightly doped substrate \(N_s < 10^{13}\text{cm}^{-3}\) is flat in the centre of the device area and rounded at the device edges (Fig. 6.9(i)). Avalanche breakdown therefore occurs at the rounded edges, where the electric fields are at their highest.
However, if the device size is reduced such that its dimensions are of the same order of magnitude as the depletion layer width $W_d$ (~3μm), the flat area in the capacitor centre disappears and the entire depletion layer is forced into a dome-like structure (Fig.6.9(ii)). This greater degree of rounding might possibly increase the electric field per unit voltage, causing the avalanche voltage to fall. Thus the positive-polarity breakdown voltage decreases with decreasing dimensions. Although this explanation accounts for the observed data, it still needs to be verified by a numerical simulation of the depletion layer field system before it can be regarded as theoretically sound.

![Diagram of wide and narrow gate structures](image)

**Figure 6.9:** Schematic field distributions in wide and narrow depletion layers.

### 6.3.4 Breakdown as a Function of $C_1$ and $R_2$

The ESD experiments of Chapter 5 all employ variations of the human body model (or HBM) in which a charged capacitor $C_1$ is discharged through a resistance $R_2$ into the device under test. However, capacitance and resistance variations in this model allow other forms of ESD to be simulated. This is shown schematically in Fig.6.10.

Consider the voltage $V(t)$ across discharge capacitance, which is given by

$$ V(t) = V_0 - \frac{1}{C_1 + C_s} \int_0^t I(t) \, dt $$  

where $I(t)$ is the displacement current flowing from $(C_1 + C_s)$. As $C_1 \to \infty$, the latter term in Eqn.6(1) tends to zero and the system takes on the qualities of a constant voltage source $V_0$.
Figure 6.10: Schematic representation of the relationship between HBM and other ESD models.

**NMOS Transistor Arrays (Enhancement, Depletion & Unimplanted)**

**Positive Polarity**

![Graph showing positive polarity](image)

**Negative Polarity**

![Graph showing negative polarity](image)

Figure 6.11: \( V_{bd} \) vs. log\((C_1)\) curves showing saturation at high and low \( C_1 \).

This can be regarded as a simulation of continuous (EOS) voltage stress.

Conversely if \( C_1 \rightarrow 0 \) then the pulse charge is limited to the small stray capacitance \( C_x \) (\( \approx 15\text{pF} \)) of the discharge module, simulating the low-capacitance conditions associated with the charged-device model (CDM). (In this latter case however, the correspondence is less direct since the finite pulse charge \( C_2 V_0 \) is re-distributed between \( C_x \) and \( C_1 \) during the pulse,
reducing the effective pulse magnitude to a value well below $V_0$.)

Fig.6.11 shows the NMOS variable-capacitance data reproduced from Section 5.2.5, indicating the saturation of the breakdown voltages at low and high values of $C_1$, corresponding to the 'Quazi-CDM' and 'EOS' situations. These results bear a close correspondence with those of Maeda & Wada [11], which show the breakdown voltage saturating towards its 'intrinsic' value for $C_1 > 1000pF$.

Further forms of ESD are simulated by the resistance-dependent data (Section 5.2.6). A 'quazi-machine model' (MM) situation is clearly produced as $R_2$ tends toward zero (the 'true' machine model circuit contains $C_1=200pF$ [see Section 3.2.2]). Conversely, if $R_2 \to \infty$ (open circuit) then the pulse can only be transmitted to the D.U.T. via the stray capacitance $C_2$. In this latter case, the experiment simulates the field-induced model (FIM) type ESD described in Section 3.2.2. Fig.6.12 shows $V_{bd}$ vs. log($R_2$) data for resistances up to 1GΩ, compared with the breakdown voltage thresholds measured with $R_2$ removed from the circuit (FIM simulation). Although there are significant statistical variations between devices, the curves show some evidence of saturation towards the 'FIM' limit as $R_2$ exceeds 100MΩ. The breakdown voltages in the 'machine model' limit ($R_2=0$) are practically identical to those measured under HBM ($C_2=100pF$, $R_2=1.5KΩ$) conditions and the effects of $R_2$ upon $V_{bd}$ are insignificant for values of $R_2$ below 100KΩ. These results therefore demonstrate the limits of the resistance-independent breakdown observed by Maeda & Wada [11] for discharge resistances in the range $0 < R_2 < 10KΩ$. 

Figure 6.12: extension of $V_{bd}$ vs. log($R_2$) data up to 1GΩ, showing saturation towards 'FIM' limit.
6.4 Analysis of Constant Voltage and Current Data

The constant voltage data of Section 5.4.4 (reproduced in Fig. 6.13(a)) can clearly be divided into three domains, denoted I, II and III. These domains correspond to long, medium and short time-scales respectively, and have their respective boundaries at approximately 1s and 100μs. Fig. 6.13(b) shows two data sets reproduced from other workers (Fong & Hu [12] and Chen & Hu [13]), showing the presence of same three domains. (Note: although the II/III boundary in Fig. 6.13(b) is obvious, the I/II boundary is characterised by only a very slight change in slope). The following sections examine the physical mechanisms involved in each region.

(i) Data from Chapter Five

(b) Data from Other Workers

Figure 6.13: (a) Constant voltage $t_{bd}$ vs. F data from Chapter 5, compared with (b) data reproduced from other workers. Data in graph (b) was produced using 10nm oxide MOS capacitors (■ = Chen et al [13], + = Fong & Hu [12]).

6.4.1 Region III (Short Time-Scale)

While the breakdown time falls rapidly with increasing field in Region II, Region III is characterised by a slowly saturating $t_{bd}$. Since dielectric breakdown is believed to be linked to Fowler-Nordheim tunnelling [eg.14], it seems possible that the high-field saturation of $t_{bd}$ is associated with some transient tunnelling phenomenon occurring over short time-scales. It is the purpose of this section to explore this hypothesis, both experimentally and theoretically.

139
6.4.1.1 Fast Transient Tunnelling Experiments

Under fast transient voltage stress, the tunnelling current $J_{ox}$ may be several orders of magnitude smaller than the displacement current $\epsilon_d \Delta E_{ox} \frac{dF}{dt}$. It is therefore very difficult to observe $J_{ox}$ using standard techniques. For this reason, a specific experiment was devised which focuses on short time-scale tunnelling. Fig. 6.14(a) shows the apparatus used in this experiment and Fig. 6.14(b) shows the equivalent circuit for the apparatus. In this equivalent circuit, $C_e$ and $R_e$ are intentional circuit elements, $R_{pr}$ is the resistance of the oscilloscope voltage probe and $C_{par}$ represents the total capacitance appearing in parallel with the oxide (including the capacitances of the oxide and the oscilloscope probe, together with the parasitic capacitances of the connecting leads). The resistance $R_d$ is included in order to damp down the inductive voltage spike which otherwise occurs at the leading edge of the waveform.

The operation of the circuit is as follows: As the relay is closed, a voltage transient is applied to the potential divider consisting of $C_e$ and $C_{par}$. Hence (after a short rise-time
associated with $R_d$ a voltage $V_{ac} = V_0 C_v / (C_e + C_{par})$ appears across the device-under-test. If the potential divider associated with $R_e$ and $R_{pr}$ is adjusted such that $R_e / R_{pr} = C_{par} / C_e$ then charge leakage from $C_{par}$ via $R_{pr}$ is exactly replenished by the current in $R_e$, and $V_{ac}$ remains constant. However, if a tunnelling path opens across the oxide then this equilibrium is disturbed and $V_{ac}$ decays with time. The $V_{ac}(t)$ profile is captured on the digital oscilloscope and downloaded to the Walters 286 computer.

The waveform of Fig.6.14(c) shows that the voltage decay (and hence the tunnelling current) begins only after a finite time delay $t_d$ after the application of the voltage. Similar values of $t_d$ were obtained by repeatedly pulsing the same device, showing that the processes active during $t_d$ are reversed when the field is removed. Further experiments showed that $t_d$ decreases with increasing oxide field and typical waveforms are shown in Fig.6.15. Fig.6.16 shows the $t_d$ vs. field data from Fig.6.15 superimposed on the log($t_d$) vs. field curve reproduced from Fig.6.13(a). The latter diagram shows that the $t_d$ and $t_{tb}$ data correlate closely in Region III, suggesting that Region III failure is largely governed by the tunnelling time-delay mechanism.

Additional results show that $t_d$ is not significantly affected by variations in temperature (Fig.6.17) and luminous intensity (Fig.6.18). A theoretical analysis of the mechanisms which may be responsible for the tunnelling time delay is presented in the following section.

![Figure 6.15: Tunnelling time-delay transients produced by three different stress voltages.](image1)

![Figure 6.16: Tunnelling time-delays (from Fig.6.15), superimposed on time-to-breakdown vs. field curve from Fig.5.30. The data are in approximate agreement in Region III.](image2)
Figure 6.17: Tunnelling time delay as a function of luminous intensity.

Figure 6.18: Tunnelling time delay as a function of wafer temperature.
Several theories were developed in order to explain the time delay $t_d$, all of which are described and analyzed below:

**Theory 1: $t_d$ is Governed by the Transit Time of Electrons in the Tunnelling Barrier.**

According to de Moura et al. [15], the transit time of an electron in a barrier is given by the integral of the electron wavefunction divided by the tunnelling electron flux. For the case of a rectangular barrier, the tunnelling time $\Delta T_i$, is given by

$$\Delta T_i = \frac{m_{ox}^*}{2\hbar} \cdot \frac{K}{Q} \cdot \Delta x \cdot \left[ \frac{Q}{K^2} - \frac{1}{Q} \right] + \frac{m_{ox}^*}{4\hbar} \cdot \frac{K}{Q} \cdot \left[ \frac{1}{Q^2} + \frac{1}{K^2} \right] \sinh(2Q\Delta x) \tag{62}$$

where

$$Q = \sqrt{\frac{2m_{ox}^*(V - E)}{\hbar^2}} \quad ; \quad K = \sqrt{\frac{2m_{ox}^*E}{\hbar^2}} \tag{63}$$

and $V$ is the barrier height, $E$ is the energy of the tunnelling electron, $\Delta x$ is the barrier thickness and $m_{ox}^*$ is the effective mass of an electron in SiO$_2$. A triangular barrier, such as that experienced in an MOS structure, can be approximated by stacking a large number $n$ of rectangular barriers in series (Fig. 6.19), and summing the transit times, i.e.

$$T_t = \sum_{i=1}^{n} \Delta T_i \tag{64}$$

Although this approximation is very crude (it assumes that $\Delta T_i \propto \Delta x$), it should be adequate for order-of-magnitude calculations. The calculation was performed for a Fowler-Nordheim barrier under 10MV/cm field. The barrier was divided into one hundred 0.0315nm thick rectangular slices, varying uniformly in height from 3.15eV to zero across 2.15nm. The effective mass $m_{ox}^*$ was set at $0.5m_0$ [10] and the tunnelling electron energy was set at the mean thermal energy $1.5kT$. The resulting value of $T_t$ was found to be $1.921.10^{-14}$ seconds, which is clearly many orders of magnitude smaller.
than $t_d$. Thus a quantum-mechanical explanation of the tunnelling time delay can be eliminated.

**Theory 2: $t_d$ is Governed by the Response Rate of Surface Carriers.**

A second possible explanation for the time delay is that $t_d$ is associated with the response time of electrons at the PolySi-SiO$_2$ interface. Since in a p-substrate/n$^+$-gate structure under negative polarity these are majority carriers, their response is characterised by the *majority carrier response time* $\tau_{maj}$. According to simple theory [17],

$$\tau_{maj} = \frac{\varepsilon_0 \varepsilon_s}{q \mu_n n}$$

where $\mu_n$ is the electron mobility in Si and $n$ is the cathode electron density. If $n = 10^{21}$cm$^{-3}$ (the polysilicon doping level) then $\tau_{maj} = 4.83 \times 10^{-18}$ seconds, which is again far too small to explain the time delay.

---

**Figure 6.20:** (a) One-dimensional C-R model for MOS structure, (b) Apparatus for measuring $C_{ox}$ and $R_b$, (c) Experimental results compared with model predictions.
**Theory 3: \( t_d \) is Governed by the C-R Time Constant of the MOS System.**

The time delay may be associated with the C-R time constant of the structure. Fig. 6.20(a) shows a simple ‘one-dimensional’ model of an MOS device which assumes that oxide thickness is uniform, that all the current is limited to the region of Si directly below the oxide and that no fringing fields exist at the gate periphery. According to this model, if the oxide area is \( A \) and the oxide thickness is 40nm then \( C_{ox} \) is equal to \( 86.29 \times A \) (nF) and the series bulk resistance \( R_s \) is equal to 0.125\( \times A \) (Ohms). The time-constant \( (C_{ox}R_s) \) is therefore 10.8ns, irrespective of device size, implying a five-time-constant relaxation time of \( 5 \times 10.8\text{ns} = 53.9\text{ns} \).

These predictions were compared with experimentally determined values of \( C_{ox} \) and \( R_s \). Since the time-constant is too small for the 10kHz sampling frequency of the Wayne-Kerr 4210 L-C-R bridge (see Section 4.2.2.4), a technique based upon that of Wiley and Miller [18] was used. A 10MHz sine-wave-wave signal was applied to the device under test, together with a -10V d.c. bias to drive the Si surface into strong accumulation [Fig. 6.20(b)]. Voltage and current profiles were captured by the HP54111D oscilloscope and downloaded to a Walters 286 computer, where the impedance \( Z_d \) of the structure was calculated. The capacitance and resistance were then extracted using the formulae

\[
R_s = \Re\left(Z_d\right) \quad C_{ox} = \frac{1}{2 \pi f \left| \Im\left(Z_d\right) \right|} \quad 6(6)
\]

where \( f \) is the 10MHz sampling frequency. Fig. 6.20(c) shows that the resulting \( C_{ox} \) and \( R_s \) are universally lower than the theoretical predictions. (This error [which is examined in Appendix A] is almost certainly due to the non-confinement of field and current to the one-dimensional section of Fig. 6.20(a)). Hence the above-calculated 10.8ns must be regarded as the theoretical upper limit of the time-constant.

Although the 53.9ns relaxation time is consistent with the lower limit of the \( t_d \) vs. \( F \) data (Fig.6.13[a]), it cannot explain the 20\( \mu \text{s} \) delay times illustrated in Figs.6.15 and 6.17. Hence the C-R time-constant theory can be eliminated from the analysis.

**Theory 4: \( t_d \) is Caused by Oxide Charge Re-Distribution.**

Having eliminated the three theories described above, it seems probable that the time delay is associated with an electric field perturbation, caused by the transient re-distribution of space-charge within the bulk oxide. The fact that current increases with time implies an increase of the electric field at the cathode. It can therefore be assumed that during the first few microseconds of stress, the oxide space-charge becomes more positive with time.
6.4.2 Region II (Moderate Time-Scale)

Fig. 6.13(a) shows that as \( t_d \) exceeds approximately 100\( \mu \)s, the slope of the \( \log(t_{bd}) \) vs. \( F \) graph increases considerably. However, since such wide statistical variations exist within this region, the corresponding data of Chen & Hu [12] and Fong & Hu [13] (Fig. 6.13[b]) is used as the basis for the following discussion.

Fig. 6.21 shows some of the data of Fig. 6.13(b) reproduced on a \( \log(t_{bd}) \) vs. \( 1/F \) format. In Region II, the graph appears to be linear, in accordance with the hole trapping theory [13,14], whilst the data points in Region III all lie above this straight-line model. This suggests that the time-to-breakdown function \( t_{wd}(F) \) is composed of two components, one of which is the TDDB causal wearout time \( \tau(F) \) (see Section 3.3.5) and the other is the tunnelling time-delay \( t_d \) discussed above. The time-to-breakdown can therefore be expressed as

\[
t_{bd}(F) = t_d(F) + \tau(F)
\]  

Both of these components are shown on Fig. 6.21. Throughout most of Region III, \( t_d > \tau(F) \) and hence \( t_{wd} = t_d \). This produces the correlation between \( t_{wd} \) and \( t_d \) observed in Fig. 6.16. In Region II however, \( t_d < \tau(F) \) and hence \( t_{bd} = \tau(F) \).
The above-stated theory, if correct, prohibits the direct application of causal wearout theory (Section 3.3.5) to short time-scale conditions, and thus invalidates the Fong & Hu model [12]. The theory has been tested by the following experiment: Eight identical NMOS transistor arrays were stressed at a continuous -38.4V and the times-to-breakdown were recorded. Eight more devices were subjected to sequences of -38.4V x 1μs rectangular voltage pulses and the total stress-time-to-breakdown (summed across each pulse in each sequence) was recorded for each device. The results, displayed in Fig.6.22, show that t\textsubscript{bd} is generally much longer under pulsed stress than under continuous-voltage stress. This observation is consistent with the idea that t\textsubscript{d} must elapse during each stress-period or pulse prior to wearout. Hence a continuous stress period requires only a single t\textsubscript{d} (assuming F remains large enough to keep the oxide charge from relaxing), while a sequence of n pulses requires a total delay time of n.t\textsubscript{d}. In order to bring the causal model into line with this observation, Eqn.3(1) must be re-written

\[
\int_{t_d}^{t_d + \tau(F)} \frac{dt}{t_d} = 1 \quad (6(8))
\]

such that the damage does not begin to accumulate until after t\textsubscript{d} has elapsed.
Figure 6.23: Data reproduced from Fig.6.13(b), plotted on log(tbd) vs. 1/F format, showing the transition between regions I and II.

6.4.3 Region I (Long time-scale)

The long-time-scale portion of the log(tbd) vs. F curve (Fig.6.13[a]) appears to have a slope which decreases with decreasing field. This trend is also apparent from the data of Fig.6.13(b), which is reproduced on a log(tbd) vs. 1/F format in Fig.6.23. The I/II transition is more obvious on this format than on that of Fig.6.13(a), since all the Region I data points fall well below the $t_{bd} = \tau_D e^{\alpha F}$ model [13,14]. All these data suggest an acceleration of the oxide wearout mechanism in Region I.

Fig.6.24 shows a typical injection-current profile observed in Region I. The current decay has been observed by several earlier workers [eg.14] and has generally been attributed to the buildup of negative space-charge during stress. This space-charge is usually modelled in terms of trapped electrons in SiO$_2$ defect sites [19]. According to the Poisson equation, the trapped negative charge reduces the cathode electric field, causing the cathode/SiO$_2$ tunnelling current to decay with time. Thus the wearout process might be supposed to decelerate in Region I.

However, the negative space-charge also enhances the electric field at the anode of the oxide layer. Since many of the mechanisms governing wearout (eg. the creation and injection of hot holes [20]) are believed to occur at the anode, the negative charge may enhance wearout. Thus two opposing mechanisms are active in Region I, one opposing and the other enhancing breakdown. The shape of the curve in Fig.6.13(a) suggests that the latter mechanism predominates.
If the growth of negative charge is indeed caused by electron trapping, its growth must be governed by the electron injection rate and the time-period of stressing. This explains why the negative charge has no noticeable effect in Regions II and III, since the time-scales associated with these regions are too small to cause any noticeable charge buildup.

The three domains in the $t_d$ vs. $F$ curve may therefore be characterised in terms of the dynamic charge states of the oxide, listed in Table 6.1.

**Table 6.1**

Dynamic Charge States of Oxides in Regions I, II and III.

<table>
<thead>
<tr>
<th>Time Domain</th>
<th>Dynamic Charge-State of Oxide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region I ($&gt;1s$)</td>
<td>$dQ/dt &lt; 0$</td>
</tr>
<tr>
<td>Region II (100μs to 1s)</td>
<td>$dQ/dt = 0$</td>
</tr>
<tr>
<td>Region III (&lt;100μs)</td>
<td>$dQ/dt &gt; 0$</td>
</tr>
</tbody>
</table>
6.4.4 Analysis of Constant Current Data

Fig. 6.25 reproduces the charge-to-breakdown vs. current data from Chapter 5. The 'critical' transition between the 'ductile' and 'brittle' failure modes (see Figure 3.8) occurs at approximately 31.6μA, at which point the charge-to-breakdown is 7.94μC. The corresponding time-to-breakdown is therefore equal to 7.94μC ÷ 31.6μs = 0.25 seconds. This correlates approximately to the transition between regions I and II in the constant-field data (Fig. 6.13(a)). Brittle failure therefore appears to correspond to Regions II & III, while ductile failure occurs in Region I.
6.4.5 Temperature, Illumination, Doping and Size Dependencies of Constant Voltage Breakdown

The experiments reported in Section 5.4 showed that constant-voltage TDDB is independent of device size, illumination and substrate doping. The size-independence is consistent with the negative polarity ESD data (Fig. 5.8), and suggests that the breakdown mechanism is intrinsic (i.e. independent of the number of defect sites within the gate oxide area). The illumination and doping independencies are also in agreement with the ESD results (see Fig. 5.12).

The results of the variable-temperature experiment (Fig. 5.27) are important since although a high degree of scatter exists, the general trend indicates increasing $t_{bd}$ with increasing temperature. This observation clearly conflicts with the results of previous workers who found an Arrhenius-type relationship with a positive activation energy [e.g. 21]. The effectively negative $E_a$ of Fig. 5.27 presents further evidence of the inconsistency of SiO$_2$ properties (i.e. the fact that oxides produced by different manufacturers using different processing parameters can have totally different properties).

The increase in $t_{bd}$ with $T$ indicates that the wearout reaction is de-accelerated by temperature. This suggests the low temperature breakdown process (see Section 3.3.3), in which a dielectric becomes less susceptible to breakdown at elevated temperatures. An alternative possibility is that breakdown is triggered by the trapping of charge-carriers, who experience de-trapping under elevated temperatures.

6.5 Analysis of Ramp Voltage Data

The results of the ramp-voltage experiments of Section 5.3 require a certain amount of mathematical processing before their significance can be determined. The analysis is based upon the circuit model of Fig. 4.12, the parameters of which were characterised in Section 4.2.3.3. The circuit parameters of the MOS structures were measured using the technique of Fig. 6.20, which showed $C_{eq}=41pF$ and $R_e=400\Omega$. The following sections describe the processing methods and present the processed waveforms. The significance of the results is then discussed.
6.5.1 Negative Polarity

If a ramped negative gate stress is applied to a p-type MOS structure then accumulation layers appear at both oxide surfaces. Also, since the circuit current is only a few tens of $\mu$A, the voltage dropped across the bulk Si resistance ($R_b=400\Omega$) may be neglected. Thus the entire device voltage may be assumed to appear across the oxide layer and the equivalent circuit of Fig. 6.26 may be used to analyze the experiment.

If the oxide space-charge remains constant during the experiment (this may be assumed since the experimental time-domains lie mostly within the bounds of Region II [see Table 6.1]), then the oxide voltage profile $V_{ox}(t)$ and the injected charge profile $Q_{ox}(t)$ ($=A. \int J_{ox} \, dt$) may be calculated from the formulae

$$V_{ox} = V_a - V_b$$  \hspace{1cm} (6.9)

$$Q_{ox} = \frac{1}{R_{cg}} \int_0^t V_b \, dt + C_{cg} V_b - (C_{ox} + C_{pc}) (V_a - V_b)$$  \hspace{1cm} (6.10)

Figs. 6.27 and 6.28 show the $Q_{ox}(t)$ profiles extracted from the 400Å oxide capacitor data.

Two of the samples (Nos. 1 and 16) required much lower voltages and charges for breakdown than the others. These results probably indicate the presence of extrinsic oxide defects, and they are therefore excluded from the following analysis. The 10V/ms, 100V/ms

\footnote{1. This approximation may be made by dividing $V_b$ in Figs. 5.24 and 5.25 by $R_b$.}
Figure 6.27: Reconstructed charge and voltage profiles for negative polarity ramp stress at 10 and 100V/ms.

10V/ms Ramp

100V/ms Ramp

and 1kV/ms data show oxide voltage pinning at approximately -37V, accompanied by a steady increase in $Q_{ox}$, indicating the onset of Fowler-Nordheim tunnelling. Pinning continues until breakdown, which is indicated by a rapid increase in $Q_{ox}$ and a corresponding rapid decrease in $V_{ox}$. The value of $Q_{ox}$ immediately prior to breakdown is equal to the breakdown charge $Q_{bd}$.

However, the 10kV/ms data show no evidence of voltage pinning and the $Q_{ox}(t)$ profiles are swamped beneath the system noise level. Furthermore, since the time domain associated with the 10kV/ms data (20μs) lies below the lower limit of Region II (see Table 6.1), the oxide space-charge might not be at a dynamic equilibrium and Eqn.6(10) may therefore be invalid. For this reason the 10kV/ms profiles may be unreliable and they are therefore excluded from the analysis.

The magnitude of the tunnelling current increases with increasing voltage transient speed (in accordance with the $I = C.dV/dt$ law), causing a subsequent slight increase in $|V_{ox}|$. This causes $Q_{bd}$ to fall in agreement with the constant current data of Fig.6.25.
Figure 6.28: Reconstructed charge and voltage profiles for ramp voltage stress at 1 and 10kV/ms.

Figure 6.29: Q_{bd} vs. 1/V_{ox} data for NMOS transistor arrays, extracted from negative ramp-voltage profiles.
The ramp-voltage data may therefore be used to examine the $Q_{bd}$ vs. $V_{ox}$ relationship:

When $V_{ox} = -36\text{V}$ (Sample No. 6), $Q_{bd}$ is equal to $-3\text{nC}$. When $V_{ox}$ increases in magnitude to $-40\text{V}$ (Sample No. 11), $Q_{bd}$ falls in magnitude to $-0.2\text{nC}$. Although voltages and charges vary between samples, there is generally a rapid fall in $Q_{bd}$ with increasing $V_{ox}$. This trend was investigated further by repeating the experiment with a large number of NMOS transistor arrays. Fig. 6.29 shows the results plotted on a log($Q_{bd}$) vs. $1/\text{Field}$ format. These results show that $Q_{bd}$ can vary by six orders of magnitude over a voltage range of only 9V.

None of the above results show any evidence of temperature sensitivity of breakdown. The pinning voltages in Figs. 6.27 and 6.28 are unaffected by temperature and the 140°C data points in Fig. 6.29 are not significantly shifted from their room-temperature counterparts. However, the quantity of data is insufficient to draw any definite conclusions.

### 6.5.2 Positive Polarity

If positive gate stress is applied to a p-type capacitor, the p-type surface below the oxide becomes the cathode. A surface depletion layer initially forms in the cathode, which is later joined by an inversion layer along the silicon-oxide interface. Mobile electrons can then tunnel from the inversion layer into the oxide and cause breakdown.

The electrons in the inversion layer can be induced by thermal or optical carrier generation or by avalanche conduction in the depletion layer. The ramp time scales are too short to permit significant thermal/optical generation, whose time constants are of the order of 10ms-1s [23]. Inversion can therefore only result from avalanche conduction.

Fig. 5.26 shows that the current in the capacitor (represented by $V_b$) goes through three positive excursions. The first of these indicates the evacuation of holes from the cathode surface during depletion-layer formation. The second excursion indicates the onset of avalanche conduction and the third indicates tunnelling conduction in the oxide.

Fig. 6.30 shows the circuit model used for the analysis of the positive polarity slow transient data. Throughout the experiment, the device voltage was shared between the depletion layer and the oxide (the inversion layer is practically 2-dimensional and makes no
significant voltage contribution and the voltage drop across the bulk resistance is negligible).

If the magnitude of the oxide voltage is below the Fowler-Nordheim tunnelling threshold (i.e. the 37V ‘pinning’ voltage observed in Fig. 6.27), the oxide behaves as an open circuit. Hence, by simple circuit theory, the oxide voltage $V_{ox}$ is given by:

$$V_{ox} = \frac{V_b C_{cg}}{C_{ox}} + \frac{1}{C_{ox} R_{cg}} \int_0^t V_b \, dt - (V_a - V_b) \frac{C_{pc}}{C_{ox}}$$

and the voltage $V_{dep}$ across the surface depletion layer is given by

$$V_{dep} = V_a - V_b - V_{ox}$$

Fig. 6.31 shows the $V_{ox}$ and $V_{dep}$ curves re-constructed using this technique. The depletion layer voltage clearly pins close to a value $V_{sw} = 75V$ for all the devices tested and this value indicates the silicon avalanche threshold. However, the avalanche thresholds appear increase by about twenty per cent during the course of the waveform, rising from 75V to 91V over a period of 300$\mu$s. This is believed to be caused by Joule heating in the localised avalanche filaments or ‘microplasmas’ (which are probably located at the capacitor corners where the fields are at their maximum).
Figure 6.32: Reconstructed oxide and depletion layer voltage profiles for implanted p+ type MOS capacitors (Cap.19 on left, Cap.20 on right).

The value of $V_{ox}$ just prior to the beginning of the third (or tunnelling) current excursion indicates the voltage threshold for Fowler-Nordheim tunnelling. This threshold is clearly around 41V which is slightly higher than its negative polarity counterpart (Section 5.1.1). [Note: The sections of the $V_{ox}$ and $V_{dep}$ curves after the onset of tunnelling have no significance since Eqn.6(12) does not apply in the presence of tunnelling].

Earlier workers [24] have suggested that electron injection into the oxide directly from the hot avalanche plasma could be a contributory factor to breakdown. (This ‘avalanche injection’ mechanism is described in Section 3.4.3.) These waveforms fail to show any significant oxide current prior to tunnelling and therefore indicate that avalanche injection is not significant. (Avalanche injection would be exhibited as a decay in the apparent avalanche threshold with time). It therefore appears that for both positive and negative polarity cases, breakdown is the result of Fowler-Nordheim tunnelling.
6.5.3 Analysis of ESD Transient Data

After the apparently successful use of simple circuit theory for the analysis of the ramp voltage data, the same techniques were applied to ESD transient waveforms. Data were obtained from four unimplanted NMOS capacitors (Supplier A) which were subjected to standard HBM ESD pulse stress. Two of the samples (denoted 19 and 20) were pulsed at -70V, while the others (20 and 21) were stressed at +240V. The current and voltage waveforms were monitored by the Tectronix CT1 and HP10431A (probe A) probes and captured on the HP54111D digital oscilloscope. The waveforms were numerically processed using the techniques described in Section 4.2.2.5 and Fig.6.33 shows the resulting profiles. Breakdown in all four devices is clearly indicated by a rapid rise in current accompanied by a rapid fall in device voltage. The following sections describe the numerical analysis of these waveforms.

![Figure 6.33: ESD waveforms obtained from unimplanted 400Å NMOS capacitors](image)

6.5.3.1 Negative Polarity Analysis

Fig.6.34 shows the equivalent circuit used for the analysis of the negative ESD transient data. The device parameters (Cox and Rb) were determined in Section 6.5 while the oscilloscope probe capacitance C_p(A) was determined in Section 4.2.3.1. The probe-chuck capacitance C_pch (2pF) was measured using the Wayne-Kerr 4120 LCR bridge. Since the insertion impedance of the Tektronix CT1 probe was only of the order of 1Ω, it was excluded from the model. Also, since the total charge lost via the 1MΩ probe resistance during the pulse rise-time (about 1μs) is negligible, R_p was also excluded.

According to this circuit model, the following expressions may be used to determine
the oxide voltage $V_{ox}$ and injected charge $Q_{ox}$ profiles:

$$V_{ox}(t) = V(t) - R_b \left( I(t) - \left[ C_{pc} + C_p(A) \right] \frac{dV}{dt} \right)$$  \hspace{1cm} 6(13)

$$Q_{ox}(t) = \int_0^t I(t) \, dt - \left( C_p(A) + C_p \right) V(t) - C_{ox} V_{ox}(t)$$  \hspace{1cm} 6(14)

Fig. 6.35 shows the resulting waveforms for Sample 19 (the waveforms obtained from sample 20 were practically identical to these). The injected charge $Q_{bd}$ remains practically zero until the point of breakdown, at which point it rises rapidly. Also there is no evidence of pinning in the voltage profile, whose magnitude continues to rise until the point of breakdown. This is consistent with the theory of breakdown in Region III (see Section 6.4), where breakdown is governed by the tunnelling time-delay $t_d$. When $t_d$ has elapsed and tunnelling begins, the oxide wears out over an infinitesimally short period of time and therefore appears to suffer instantaneous breakdown.

6.5.3.2 Positive Polarity Analysis

Since positive polarity ESD breakdown is believed to require depletion layer avalanche conduction, the device model in Fig.6.34 must be modified for positive polarity analysis. Fig.6.36 shows the modified circuit model, including a constant voltage source to
Figure 6.35: $Q_{ox}$ and $V_{ox}$ profiles extracted from ESD transient data represent the pinning of the depletion-layer voltage at the avalanche threshold $V_{av}$. Prior to the onset of oxide tunnelling, the oxide voltage profile is given by

$$V_{ox} = \frac{1}{C_{ox}} \int_0^t I(t) \, dt - \frac{(C_p(A) + C_{pc})}{C_{ox}} V(t)$$  \hspace{1cm} (6(15))$$

and the total voltage $V_{ser}$ in series with the oxide (avalanche voltage $V_{av}$ plus bulk silicon voltage $V_b$) is given by

$$V_{ser} = V_{av} + V_b = V - V_{ox}$$  \hspace{1cm} (6(16))$$

Fig 6.37 shows the pre-breakdown $V_{ox}$ and $V_{ser}$ profiles extracted from the experimental data of sample 22 using these equations. (The profiles obtained from sample 21 were very similar to these). $V_{ser}$ is clearly significantly larger than the values of $V_{av}$ observed in Figs.6.31 and 6.32, and its magnitude decays with time (unlike Fig.6.31-2). This probably indicates a large voltage drop across the bulk resistance $R_b$, which decays as the displacement current falls. This hypothesis may be tested by calculating the product of the bulk resistance $R_b$ and the device current at the point of maximum $V_{ser}$ (about 0.15$\mu$s into the pulse). Since the current is equal to $C_{ox} \cdot dV_{ox}/dt=0.25\text{mA}$, the result yields $400 \times 43.10^3 = 17.3V$, which is somewhat too small to account for the anomaly. However, the
Localised nature of the avalanche filaments may give rise to an additional constriction resistance, increasing the effective value of $R_b$ to a value considerably greater than the 400Ω measured under negative polarity conditions. Fig. 6.37 shows that as the device current (dictated by $dV_{ox}/dt$) decays, $V_{scr}$ also decays to a value of about 90V. This agrees approximately with the maximum value of $V_{av}$ observed in Fig. 6.31.

The oxide voltage profile $V_{ox}(t)$ of Fig. 6.37 shows that the oxide voltage rises as high as 70V prior to the onset of tunnelling. The voltage exceeds the 41V tunnelling threshold (Fig. 6.31) for a period of approximately 0.1μs prior to breakdown, and this time corresponds approximately to the lower limit of the $t_{bd}$ vs. F data in Fig. 5.30. The field corresponding to 70V in a 40nm thick oxide is equal to 17.5MV/cm, which is considerably larger than the maximum field in Fig. 5.30 (11.6MV/cm). This shows that the high-field saturation of $t_{bd}$ (Region III) continues far beyond the 11.6MV/cm limit of Fig. 5.30.

6.6 Qualitative Model of Breakdown

This section develops a physical model of oxide dielectric breakdown. The model is based upon established solid-state theory and is supported by the experimental work of this thesis. The model attempts to explain all the observed breakdown data (ie. constant voltage, ramp voltage, constant current and ESD) in terms of a single set of physical mechanisms. Although equations are sometimes used in order to illustrate principles, the treatment is generally qualitative. The quantitative development of the model appears in Chapter 7.
6.6.1 Space Charge Evolution in Oxide

Section 6.4 showed how the three time domains in the $t_{bd}$ vs. $F$ curve could be explained in terms of dynamic space-charge perturbations in the SiO$_2$. Short time-scale behaviour (Region III) was associated with a positive $dQ/dt$ while the long time-scale behaviour (Region I) was attributed to a negative $dQ/dt$. Over intermediate time-scales (100$\mu$s-1s), the oxide charge was proposed to be at a dynamic equilibrium (ie. $dQ/dt = 0$).

Oxide space-charge evolution may be due to the drift of ionic contaminants and/or charge-carrier trapping in SiO$_2$ defect states. Although many early workers concentrated on the ionic drift model [25,26], their oxide samples had a far greater ionic impurity content than those produced by present-day processing. The following theory is therefore based upon the charge-trapping model.

The concept of carrier trapping has already been introduced in Section 2.2, where the properties of the major trap species were described. Thermally-grown silicon dioxide contains an inherent density of pre-existing (or virgin) trap states, to which additional newly-generated traps are added under current/voltage stress [19,27]. These traps, which exist in both the bulk oxide and the Si/oxide interfaces [28], can be either donors, (donating electrons to become positively charged) or acceptors (accepting electrons to become negatively charged) [29].

The mechanism by which the traps are produced has been disputed for some years. It has been argued that energies sufficient to damage the SiO$_2$ network (producing traps associated with broken Si-O bonds) can only be produced by electrons relaxing from the oxide conduction band [30]. Such relaxation may be caused by several mechanisms, including emission at the anode, capture in pre-existing traps [30] and recombination with trapped holes [31]. An alternative model was proposed by DiMaria and Stasiak [32] who suggested that hydrogen-related molecules, liberated from extrinsic defect sites near the anode, move toward the cathode where they interact with the SiO$_2$ network to form trapping sites.

A different philosophy maintains that at fields above 1.5MV/cm, the trap generation rate depends upon the number of 'hot' electrons in the oxide [32-34]. Under these conditions, electrons can reach energies as large as 4eV, while only 2.3eV are required for trap creation [32]. The trap generation rate is sometimes modelled as a constant [14,19] and sometimes as an exponential function of the electric field in the oxide [27].

The effect of these traps upon the Fowler-Nordheim tunnelling characteristics have been studied by many workers [eg.14,19], most of whom have identified bulk oxide traps (both virgin and newly-generated) as the main protagonists. Recent work by Changhua et al. [28] has detected the action of interface traps, although it is only the newly-generated states which have any significant effects. For the sake of simplicity however, the present work deals exclusively with bulk-oxide traps, and assumes that their density remains constant.
during stress.

Many workers have postulated that two distinct bulk-trap species operate simultaneously in the oxide during injection [35,38]. The experimentally determined capture cross-sections of these traps identify them as neutral trap states (NTS) and coulombic repulsive traps (CRT) respectively (see Table 2.1). NTS are known to exhibit trapping/de-trapping (T-D) behaviour [27,35], allowing them to settle towards an equilibrium occupancy level which is a function of the injection current and the oxide electric field. This is sometimes called the dynamic balance model [27]. If \( N_1 \) is the NTS trap density, \( n_1 \) is the density of filled NTS, \( \sigma_1 \) is the NTS capture cross section and \( \tau_e \) is the NTS de-trapping time constant then the trapping rate can be modelled:

\[
\frac{dn_1}{dt} = \frac{J \sigma_1}{q} (N_1 - n_1) - \frac{n_1}{\tau_e}
\]

where \( J \) is the injection current density. (This equation is based upon Eqn.2(3) in Chapter 2 and assumes that the thermal and drift velocities of the electrons are equal.)

However, since the coulombic repulsive traps do not easily release their electrons at room temperature (ie. \( \tau_e\to\infty \)), they do not exhibit T-D behaviour [36] and the trapped space-charge continues to rise until the point of 100% occupancy. Hence if \( N_2 \) represents the CRT density, \( n_2 \) represents the occupied CRT density and \( \sigma_2 \) represents the CRT capture cross-section, then the CRT trapping rate can be modelled by the equation

\[
\frac{dn_2}{dt} = \frac{J \sigma_2}{q} (N_2 - n_2)
\]

Both of the trap species appear as donors and acceptors. For the purposes of this simple discussion it will be assumed that \( N_1 \) and \( N_2 \) remain constant during stress. It will also be assumed that half of the total trap population are donors, while the other half are acceptors and that when the oxide is at equilibrium, all the donors are full, while all the acceptors are empty. Hence the conditions \( n_1(0)=N_1/2, \; n_2(0)=N_2/2 \) exist at the instant the stress is applied. These boundary conditions allow Eqns.6(17) and 6(18) to be solved, yielding the following equations for \( n_1(t) \) and \( n_2(t) \):

\[
n_1(t) = \frac{\alpha}{\beta} - \left( \frac{\alpha - N_1}{\beta} \right) e^{-\beta t} \quad \text{where} \quad \alpha = N_1 \frac{J \sigma_1}{q} \quad ; \quad \beta = \frac{J \sigma_1}{q} + \frac{1}{\tau_e}
\]
Figure 6.38: Q(t) vs. log(t) profile predicted using first-order trapping rate theory.

\[ n_2(t) = N_2 \left(1 - \frac{1}{2} \exp \left[ -\frac{J a_2}{q} t \right]\right) \]  

Assuming that the oxide is neutral at equilibrium trap-occupancy, the space-charge Q can be written

\[ Q = -q \left[ (n_1 + n_2) - \frac{(N_1 + N_2)}{2} \right] \]

Thus the Q(t) profile was determined across the full time-scale of Fig.5.30, using the following typical parameter values: \( N_1 = 10^{14}\text{cm}^2 \), \( N_2 = 10^{14}\text{cm}^2 \), \( \tau_e = 10\mu\text{s} \) [37], \( \sigma_1 = 10^{-16}\text{cm}^2 \), \( \sigma_2 = 10^{-19}\text{cm}^2 \) (see Table 1.1) and \( J = 10\text{mA/cm}^2 \). Fig.6.38 shows the resulting Q vs. log(t) profile.

It is clear from Fig.6.38 that three distinct time-domains exist, and that their boundaries correspond roughly to those of Regions I, II and III in Fig.6.13: In Region I, the NTS donor traps empty, causing the oxide to become more positive (\( dQ/dt > 0 \)). At the same time however, NTS fill up with injected electrons until eventually the trapping and detrapping rates are equal. At this point, the oxide charge is at a dynamic equilibrium and
\[ \frac{dQ}{dt} = 0. \] However, as the stress continues, the acceptor CRT traps begin to fill, causing the oxide to become less positive \( (\frac{dQ}{dt} < 0) \). This leads to Region I behaviour.

It must be stressed that the above model is greatly simplified and serves merely to show how two independent trapping mechanisms can give rise to the observed behaviour. In reality, the model parameters are likely to have complicated field/current dependencies and the total trap density increases with time due to the generation of defect sites.

### 6.6.2 Mechanisms of Oxide Wearout

Several theories of SiO₂ dielectric wearout have been reviewed in Section 3.3. The purpose of the present section is to determine which (if any) of these models adequately explains the experimental data of this thesis. The alternative models are summarised below:

1. **Treeing Model**: Defect sites in the SiO₂ structure capture mobile electrons, whose excess energies are absorbed in the creation of further defects. Clusters of defects therefore grow during stress, forming 'tree' structures of high conductivity. When a 'tree' spans the oxide, it channels a large current through the dielectric, resulting in breakdown [30,39].

2. **Electron Trapping Model**: Electrons tunnel into the oxide and are trapped in defect sites, causing internal field enhancement. When a critical field is reached, the Si-O bonds rupture, creating new defect states and permitting further trapping [40]. Alternatively, the enhanced field may be sufficient to support avalanche breakdown in the oxide [41].

3. **BBII Hole Trapping Model**: Electrons tunnel into the oxide and are accelerated by the electric field. Some electrons gain sufficient energy to create electron-hole pairs by band-to-band impact ionisation (BBII). The holes drift back towards the cathode where some of them are trapped in surface defects. The subsequent positive space-charge enhances the cathode electric field, increasing the tunnelling current, causing the process to accelerate towards breakdown [14].

4. **Surface Plasmon Model**: This model is identical to the BBII model, except that the oxide holes are generated by mobile electrons releasing their energy at the oxide anode. The emitted electrons transfer their energy to surface plasmons (SPs), which
quickly decay. The energy released by the SP decay results the creation of high energy electron-hole pairs. Some of the generated holes then tunnel back into the oxide [20,42].

(5) **Ion Activation Model:** Microscopic asperities along the cathode-oxide interface create localised filaments of tunnelling current. These filaments create high localised temperatures, which may be sufficient to free static impurity cations from their trapping sites. Once liberated, these ions drift toward the cathode where their positive space-charge enhances the tunnelling current and eventually causes breakdown [43].

(6) **Resonant Tunnelling Model:** If an oxide defect state in the Fowler-Nordheim barrier has an energy equal to a conduction-band state in the cathode, the two states can 'resonate'. Superposition of eigenfunctions shows that the barrier has a unity transmission coefficient and a short circuit therefore exists across the barrier. A large number of resonating states can therefore cause breakdown [44].

The electron trapping model (Model 1) fails to explain breakdown in Regions II and III, since the effects of negative charge trapping are only apparent in Region I (see Section 6.6.1). Model 5 can also be rejected on the grounds that $Q_{bd}$ is approximately proportional to oxide area (Fig.5.31), suggesting that the injection current is homogeneously distributed rather than confined to a localised defect spot. The current profiles observed during stress showed no evidence of the random nondestructive breakdown events associated with resonant tunnelling breakdown [45], so this model was also rejected.

The most likely theories are therefore the positive charge related models (Models 3 and 4) and the treeing model (Model 1). For the purposes of this project, the positive charge model was used as a working assumption. This choice was made because:

(1) The charge-separation experiments of Chen et al. [46] shows that a constant generated hole-charge is required to support breakdown.

(2) MOS devices subjected to sub-catastrophic ESD stress display negative shifts in their C-V characteristics, indicating the presence of trapped positive charge [47]. The magnitude of this charge has been shown to increases until the point of breakdown [48].

(3) From the point of view of analytical modelling, hole generation and trapping are far simpler than tree propagation.
A choice must therefore be made between Models 3 and 4. The fact that breakdown occurs at voltages below the SiO₂ energy-gap potential [44] indicates that classical band-to-band impact ionisation is not the dominant mechanism. The theory that ionisation interactions take place between tail states [49] is also questionable, since these semi-localised levels may only extend a few meV into the oxide forbidden gap [50].

The fact that wearout is accelerated by the negative charge-trapping in Region I suggests that the anode (rather than the cathode) electric field is the critical parameter determining breakdown. This suggests Model 4, in which the rate of wearout is dictated by the anode hole injection rate, which depends in turn upon the anode electric field. According to the Fowler-Nordheim tunnelling theory, the electron injection rate, and hence the anode hole generation rate, is approximately proportional to \( \exp(-\beta_1/F_{\text{cat}}) \) where \( \beta_1 \) is a constant and \( F_{\text{cat}} \) is the cathode electric field. Similarly the probability of a hole entering the oxide at the anode is proportional to \( \exp(-\beta_2/F_{\text{an}}) \), where \( \beta_2 \) is a constant and \( F_{\text{an}} \) is the anode electric field. The positive charge generation rate, and hence the oxide wearout rate, is therefore proportional to \( \exp(-\beta_1/F_{\text{cat}}-\beta_2/F_{\text{an}}) \). It can therefore be seen that \( t_{\text{bd}} \) is proportional to \( \exp(\beta_1/F_{\text{cat}}+\beta_2/F_{\text{an}}) \). Since the charge-to-breakdown \( Q_{\text{bd}} \) is equal to the product of \( t_{\text{bd}} \) and the electron injection current (\( \propto \exp(-\beta_1/F_{\text{cat}}) \)), \( Q_{\text{bd}} \) must be proportional to \( \exp(\beta_2/F_{\text{an}}) \). Hence the time and charge-to-breakdown decrease rapidly with increasing voltage, as observed in Figs. 5.30 and 6.29.

In Region III of the \( t_{\text{bd}} \) vs. \( F \) curve, oxide wearout cannot begin until the oxide has become sufficiently positive to support cathode electron injection. However, since the wearout rate is so rapid at the fields associated with Region III (>9.5MV/cm), the oxide breaks down almost instantaneously once tunnelling begins. The time-to-breakdown \( t_{\text{bd}} \) is therefore dictated by the tunnelling time delay \( t_4 \) (as shown in Figs. 6.16 and 6.21).

While the wearout mechanism has no inherent dependence upon luminous intensity, elevated temperatures might possibly support cathode hole de-trapping, causing \( t_{\text{bd}} \) to decrease with increasing temperature (see Fig. 5.27).

In view of its sound theoretical basis and its agreement with the observed data, this model is used as a working assumption for the remainder of this thesis.
6.6.3 Model of ESD Breakdown

In the following discussions, the theory developed above for constant voltage/current breakdown is extended to model failure under ESD conditions. The ESD breakdown data to be modelled are summarised below:

1. The oxide area dependent data for CMOS and NMOS devices (Section 5.2.2).
2. The temperature dependent data for CMOS and NMOS devices (Section 5.2.3).
3. The illumination dependent data for NMOS, CMOS, HMOS and SOS devices (Sections 5.2.4 and 6.3.1).
4. The body-capacitance dependent data for NMOS & CMOS devices (Section 5.2.5).
5. The body-resistance dependent data for NMOS & CMOS devices (Sections 5.2.5 and 6.3.4).

The discussion begins by considering ESD breakdown under negative polarity conditions. The model is then extended to embrace positive polarity breakdown.

6.6.3.1 Negative Polarity Model

Fig. 6.34 shows the circuit model for an NMOS device under negative ESD gate stress. When a pulse of magnitude \( V_0 \) is applied, the charge \((C_x+C_t)V_0\) is distributed across the entire system capacitance \((C_x+C_t+C_r+C_{ox})\), attenuating the pulse magnitude by the ‘capacitive loading’ factor \(L=(C_x+C_t)/(C_x+C_t+C_r+C_{ox})\) \[8,11,51\]. In order to support oxide breakdown, the pulse charge must clearly exceed the oxide’s charge-to-breakdown \(Q_{bd}\), which the above theory shows to decrease with increasing oxide field. Fig. 6.39 superimposes the range of charges associated with ESD pulses between 35V to 65V (these values were taken from Fig. 6.11) upon the \(Q_{bd}\) vs. \(1/V_{ox}\) data of Fig. 6.29. It is graphically shown that if all the ESD charge is injected into the oxide then the oxide voltage required to cause breakdown must be in the range 35.5V to 42.4V. However, the variation within this range is due largely to statistical fluctuation rather than to the variation in pulse charge. Furthermore, much of the variation may be due to the error of estimating the exact value of \(V_{ox}\), which has a tendency to fluctuate during stress (see Fig. 6.27). For this reason, calculations were based upon the mean voltage of the range 38.45V. This is denoted \(V^*_e\), the ‘effective’ breakdown voltage of the oxide, and it corresponds approximately to the Fowler-Nordheim tunnelling threshold (denoted \(V_{FN}\)).

According to the ‘capacitive loading’ theory described above, the applied pulse
Figure 6.39: log(Qbd) vs. 1/Vox data reproduced from Fig.6.29, superimposed on the range of Qbd values associated with ESD pulses in the range 35V to 65V.

voltage magnitude associated with Vbd is equal to Vbd(L=Vbd(Cx+C1+C1+Cox)/(Cx+C1)). Using the standard HBM body capacitance (C1=93.28pF) together with the parameters in Table 4.2, the value Vbd=44.5V was calculated. This value agrees very closely with all the experimental values obtained from NMOS transistors throughout the thesis. It can therefore be seen that although the model is greatly simplified (it assumes that all the ESD charge is injected into the oxide and that Vox remains constant throughout the pulse) it is surprisingly accurate.

Since oxide capacitances (Cox) of the NMOS transistor arrays (see Fig.6.20) is generally far smaller than (Cx+C1+C1), variations in the oxide area A have no significant effect upon the capacitive loading factor L. Also, since Fig.5.31 shows only a linear variation of Qbd with area, the oxide breakdown voltage is unlikely to be significantly affected by variations in A. Hence ESD breakdown should not be significantly dependent upon oxide area (see Figs.5.7 and 5.8).

As the value of C1 varies between 3.24pF and 4.377nF, the oxide voltage required for breakdown can be shown to vary only slightly. However, since the capacitive loading factor increases with increasing C1, tending towards Cx/(Cx+C1+Cox) as C1→0 and towards unity as C1→∞, it produces the 's'-shaped Vbd vs. C1 curves observed in Figs.5.18, 5.19 and 6.11. In the negative-polarity CMOS data (Fig.5.20), the low-C1 saturation of Vbd is probably swamped by the experimental scatter.

The Vbd vs. R2 curves may be understood by considering the Qbd vs. injection-current curve of Fig.6.25. Although smallest charge in this graph is two orders of magnitude greater.

169
than the ESD charge range (Fig. 6.37), the rapid slope of the graph beyond the critical current (ie. in Region II) suggests that it crosses the ESD charge \((C_e+C_i)V_0\) at a point corresponding to a current of 100\(\mu\)A. There is therefore not only a critical voltage \(V_e^*\), but also a critical current \(I_{ox}^*\) required to support ESD breakdown. This current must be driven through the body resistance \(R_2\), while the oxide voltage is pinned at the Fowler-Nordheim voltage \(V_{FN} (= V_{ox}^*)\). If \(R_2 = 1.5K\Omega\) then the voltage required to support \(I_{ox}^*\) is 150mV, which is negligible. However, if \(R_2\) increases to 100K\(\Omega\), the required voltage becomes 10V, which causes a significant increase in \(V_{bd}\). Hence for low values of \(R_2\) the breakdown voltage remains approximately constant, while for large values of \(R_2\) it increases rapidly with \(R_2\). This same trend was observed for both the CMOS and the NMOS structures (see Figs. 5.21-23). The breakdown voltage increases with increasing \(R_2\) until it reaches the limit imposed by the field-induced breakdown mechanism dictated by the capacitance \(C_2\) (see Fig 6.12).

6.6.3.2 Positive Polarity Model

In Section 6.3, the depletion-layer avalanche model was used to explain the positive-polarity ESD results obtained from the NMOS devices. The original model [8] proposed that positive-polarity breakdown under a fast transient pulse can only occur if the oxide surface becomes inverted during the pulse period. Such a situation can only occur if the silicon surface depletion layer undergoes avalanche breakdown. The large hot-electron flux produced by the avalanche plasma supports rapid avalanche injection in the SiO\(_2\), which causes immediate breakdown. However, the positive-polarity ramp-analysis of Section 6.5.2 showed that avalanche conduction could be sustained without the occurrence of oxide breakdown. Indeed, oxide conduction was only detected at voltages exceeding the Fowler-Nordheim tunnelling threshold. It seems therefore that avalanche conduction merely provides a supply of electrons to the Fowler-Nordheim junction, and the subsequent tunnelling supports breakdown by the same mechanisms as those which apply under negative polarity stress. The depletion layer can therefore be modelled as a reverse-biased avalanche diode (breakdown voltage \(V_{aw}\)) connected in series with the oxide (see Fig.6.40[i]), such that the device needs to receive an effective voltage of magnitude \((V_e^*+V_{aw})\) in order to suffer oxide breakdown.

However, Section 3.3.7 raised the following objection to the application of this avalanche model to ESD breakdown in unprotected devices: If no conduction path exists in parallel with the oxide then the pulse decay time must be dictated by the rate of charge injection, which cannot begin until the oxide surface is inverted. The work of this chapter allows this problem to be solved. To begin with, the effects of sub-avalanche inversion can be included in the model by means of a resistor \(R_{gen}\) placed in series with the oxide (see
The growth of the inversion layer under sub-avalanche conditions is clearly governed by the time-constant $C_{ox}R_{gen}$, which is equal to the minority carrier response time $\tau_{min}$. In an unilluminated device, this is typically in the range 10-1000ms [23]. If $\tau_{min}=10$ms and $C_{ox}=4\text{pF}$ then $R_{gen}$ must equal 2.5GΩ. Section 6.6.3.1 showed that breakdown requires an injection current of about 100μA which, in the absence of depletion-layer avalanche conduction, would require a voltage of 250kV across $R_{gen}$. It is therefore obvious that breakdown at voltages of the order of $+100$V must be caused by avalanche breakdown. Since avalanche breakdown is most likely to occur at the end of the pulse risetime (when the depletion-layer field is at its maximum) Amerasekera and Campbell’s [8] assumption is justified.

In order to test this hypothesis, an NMOS capacitor was stressed at $+50$V using the apparatus shown in Fig.6.41(a). The value 50V was chosen since it exceeds $V_e^*$ but is smaller than $V_e^*+V_v$ (Fig.6.31 shows that $V_v$ lies between 80 and 90V). The voltage $V_k$ across the capacitor $C_k$ was used to monitor the total charge injected as a function of time. Fig.6.41(b) displays the resulting $V_k(t)$ profile, which indicates that 535μC are required to cause breakdown. Since this charge corresponds to an HBM pulse magnitude of over 5MV, this adds experimental evidence to the assertion that positive polarity ESD breakdown in p-substrate devices requires depletion-layer avalanche conduction.

Sections 6.3.2 and 6.3.3 showed how the depletion layer avalanche model can explain the temperature and size dependencies of positive-polarity ESD breakdown in NMOS devices. The model can also be used to explain the illumination-dependence observed in Fig.6.8.
is first necessary to consider some of the mechanisms governing $\tau_{\text{min}}$. At relatively low temperatures ($<140^\circ\text{C}$), the dominant mechanism is electron-hole-pair (e.h.p.) generation/recombination in the depletion layer [23]. The generation may be direct (i.e. band-to-band) or indirect (i.e. via trapping levels in the Si forbidden gap). If the device is bombarded with photons then the e.h.p. generation rate must increase, causing $\tau_{\text{min}}$ and $R_{\text{gen}}$ to fall. The generation rate must also depend upon the density of generation/recombination centres, and $\tau_{\text{min}}$ and $R_{\text{gen}}$ therefore vary between devices according to the local silicon quality. The 10-1000ms range for $\tau_{\text{min}}$ [23] corresponds to zero-light conditions, and its value may be far smaller under illumination. If $\tau_{\text{min}}$ were to fall to 400ns under strong illumination, the corresponding value of $R_{\text{gen}}$ would decrease to 400KΩ, which would require only 10V in order to carry the 100µA breakdown current. Since $V_{\text{br}}>10V$ (see Fig.6.1), breakdown would not require avalanche conduction and it would therefore occur at a lower voltage than it would under low illumination conditions.

The situation is shown schematically in Fig.6.40(ii): As illumination increases, $R_{\text{gen}}$ decreases, causing $V_{\text{bd}}$ to decrease also. However, random fluctuations in trap density cause the variation in $R_{\text{gen}}$ to be greater in some devices than in others. Hence the decrease in the mean value of $V_{\text{bd}}$ is accompanied by an increase in its coefficient of variation. Both these phenomena are observed in Fig.6.8.

The NMOS and HMOS gate-substrate characteristics ($I_\text{d}$ vs. $V_\text{gs}$) shown in Fig.6.42 add experimental evidence to the above theory. The negative polarity curves show a large tunnelling current above the Fowler-Nordheim threshold $V_{\text{FN}}$ (about 35V), which is unaffected by variations in temperature and illumination. However, the positive polarity
Figure 6.42: $I_d$ vs. $V_{gb}$ characteristics for undamaged NMOS and HMOS transistors.

Figure 6.43: Schematic comparison of real and theoretical $I_d$ vs. $V_{gb}$ curves.
curves show that the tunnelling current is limited to a value dependent upon the luminous intensity. In this region, the oxide voltage ‘pins’ at $V_{FN}$, and the additional device voltage is dropped across the depletion layer. Although the curves are not linear as predicted by the ‘constant $R_E$ constant’ model above (see Fig. 6.43), it is clear that the model is qualitatively correct. ‘Effective’ values of $R_E$ calculated from the NMOS characteristic show that $R_E$ decreases from the order of $10^6$ to about $2M\Omega$ as the illumination increases.

Having explained the polarity dependencies in NMOS and HMOS transistors, it is now necessary explain the similar effects observed in the CMOS devices. Since the CMOS wafers have n-type substrates and n-type gates, the depletion-layer avalanche model is not applicable. In order to shed further light on this problem, the CMOS $I_{gb}$ vs. $V_{gb}$ characteristics were measured at room temperature and at 200°C. The results, displayed in Fig. 6.44, show that the characteristics are practically identical, irrespective of device type (p or n-channel) and stress polarity. The current increases rapidly as the voltage magnitude exceeds about 40V, indicating the Fowler-Nordheim voltage $V_{FN}$. This may be assumed to be the effective breakdown voltage $V_e^*$ of the structures (see Section 6.6.3.1), which is polarity insensitive but increases slightly with increasing temperature. However, since for both wafer types the value of $C_t$ is greatest under positive polarity conditions (see Table 3.2), the loading factor $L$ and hence the breakdown voltage $V_{bd}=V_e^*/L$ is greater under positive polarity stress than under negative polarity stress. Since $V_e^*$ increases with temperature, both positive and negative-polarity breakdown should, in principle, be temperature sensitive. However, the results of Section 5.2.3 show that while the positive breakdown threshold increases with temperature, the negative threshold remains constant. This may be explained by considering the voltage resolution of the ESD step-test (see Section 6.2.1). In the positive polarity case, the temperature variation is greater than the 4V voltage resolution and is therefore detected by the experiment. In the negative polarity case the temperature variation in $V_e^*$ is attenuated by the capacitive loading factor to such an extent that its variation becomes swamped by the 4V resolution.

Finally, the silicon-on-sapphire (SOS) data must be considered (see Fig. 5.17). Fig. 6.45 shows the $I_{ga}$ vs. $V_{ga}$ curves of the SOS transistor arrays, showing that the magnitude of $V_e^*$ is approximately 26V, irrespective of stress polarity. Thus the apparent polarity dependence observed in Fig. 5.17 can be explained in the same manner as that of the CMOS results above. The curves of Fig. 6.45 were unaffected by variations in luminous intensity. Hence the apparent illumination dependence of negative polarity breakdown in Fig. 5.17 must be an illusion caused by statistical fluctuations in breakdown voltage between devices. (Fig. 5.17(b) showed that this is consistent with the degree of statistical scatter.)
Figure 6.44: $I_g$ vs. $V_{gb}$ characteristics for undamaged CMOS transistors.

Figure 6.45: $I_g$ vs. $V_{gs}$ characteristics for SOS transistor arrays.
6.7 Summary

1. The ESD data of Chapter 5 was qualified by means of a critical analysis of the experimental techniques used in its acquisition. It was shown that the low-illumination data for NMOS and HMOS under positive polarity was spurious, together with the low-illumination CMOS data under negative stress. The results of this analysis led to the formulation of an ideal test strategy for studying ESD breakdown.

2. Some of the data which the above-mentioned analysis revealed as spurious was re-measured using the improved test techniques. The mechanisms responsible for the observed illumination, temperature and size dependencies of ESD breakdown were then discussed.

3. The sensitivity of ESD breakdown to discharge capacitance \( C_1 \) and discharge resistance \( R_2 \) was examined. It was shown that data obtained using extreme values of the HBM parameters \( C_1 \) and \( R_2 \) could be regarded as simulations of other forms of stress such as EOS, MM, CDM and FIM.

4. The constant voltage \( t_{bd} \) vs. \( F \) curve can be seen to consist of three distinct time domains, which were denoted I, II and III. Additional experiments showed that Region III (i.e. ultra short time-scale) breakdown is governed by a delay time \( t_d \) between the application of stress and the onset of Fowler-Nordheim tunnelling. It was concluded that \( t_d \) was probably due to charge re-distribution in the oxide.

5. Breakdown in Regions I, II and III were characterised in terms of different dynamic charge-conditions in the oxide. While Region III is caused by the oxide becoming more positive and Region I with the oxide becoming more negative, Region II behaviour is associated with the intermediate condition of stable oxide charge.

6. The 'critical current' in the \( Q_{bd} \) vs. injection-current curve (first observed by Wolters et al.[37]) was shown to correspond to the transition point between Regions I and II.

7. The negative-polarity voltage ramp data was mathematically processed in order to extract the oxide voltage and charge injection profiles. The charge-to-breakdown \( Q_{bd} \) was shown to decrease very rapidly with increasing \( V_{ox} \). The results were found to have no significant temperature dependencies.

8. The positive-polarity voltage ramp data was mathematically processed in order to extract the \( V_{ox} \) and \( V_{dep} \) profiles. Although \( V_{dep} \) was seen to pin at the avalanche voltage \( V_{av} \), the latter was observed to increase gradually during the pulse. This was attributed to an increase in the impact-ionisation coefficient caused by Joule heating in the silicon.

9. ESD transient data were analyzed in the same manner as the voltage ramp waveforms. The oxides were shown to undergo instantaneous breakdown at the
beginning of Fowler-Nordheim tunnelling. The bulk resistivity was shown to be an important parameter in this analysis.

10. A model of charge evolution in the bulk oxide was developed. This model showed how the simultaneous action of neutral and coulombic-repulsive traps could produce the Regions I, II and III observed in the constant-voltage data.

11. The various models of oxide breakdown (first introduced in Chapter 3) were reviewed in the light of the experimental data. It was decided that Fischetti's surface plasmon model provided the best explanation of the observed results.

12. A qualitative model of negative polarity ESD breakdown was developed and compared with the experimental data. The model (which was based upon the $Q_{bd}$ vs. $V_{ox}$ data obtained earlier in the chapter) showed how capacitive loading could explain the capacitance-dependent breakdown data. The observation that a critical current is required for charge-limited breakdown allowed the resistance-dependent data to be explained.

13. The depletion-layer avalanche model [8] was modified in the light of the experimental data, and used to explain the positive-polarity ESD data. An analysis of sub-avalanche conditions in the silicon allowed the requirement for depletion-layer avalanche to be justified. The polarity-dependent breakdown in CMOS and SOS devices was explained in terms of the difference in capacitive-loading conditions which Chapter 4 showed to prevail under positive and negative conditions.

6.8 References


30. Wolters, D.R., van der Schoot, J.J., "Dielectric Breakdown in MOS Devices, Part III:
1987.

Chapter 7

Mathematical Model of Oxide Wearout

7.1 Introduction

The experimental investigations of Chapters 5 and 6 have shed some light upon the qualitative nature of oxide breakdown over a wide spectrum of experimental conditions. The principal conclusions can be summarised as follows:

1. When an oxide is abruptly exposed to a large electric field (\(\sim 10\text{MV/cm}\)), a time delay \(t_d\) elapses prior to the beginning of Fowler-Nordheim tunnelling injection. The delay time decreases with increasing electric field, but is unaffected by variations in temperature and illumination. The delay is probably caused by transient electron trapping/de-trapping in neutral trap states (NTS).

2. When exposed to a prolonged electric field stress, the tunnelling current decays with time. This is probably caused by electron trapping in the much slower coulombic-repulsive trap (CRT) states.

3. The two charge-trapping mechanisms divide the \(t_d\) vs. \(F\) curve into three distinct domains, which have been denoted Regions I, II and III. Region III breakdown is dominated by the tunnelling time delay \(t_d\), while Region I failure is dictated by CRT electron trapping. Breakdown in Region II is associated with an oxide space-charge in dynamic equilibrium.

4. The boundary between Regions I and II appears to coincide with the critical current \(J_{\text{cr}}\) between 'ductile' and 'brittle' failure [1].

5. Since oxide damage accumulation cannot begin until \(t \geq t_d\), the standard 'causal' equation is inapplicable under short time-scale stress. A modified causal equation, which only integrates damage for \(t \geq t_d\), was therefore proposed.

6. The ESD breakdown criterion can be described in terms of a critical oxide voltage \(V_{\text{FN}}\) and a critical tunnelling current \(I_{\text{ox}}\). Only if these criteria are met can the limited ESD pulse charge support breakdown.

7. Positive polarity breakdown in an unilluminated p-substrate device can only result from avalanche conduction in the Si depletion layer.
The present chapter extends this understanding on a quantitative level and develops a mathematical model of the oxide wearout process. For the sake of simplicity, the analysis is limited as much as possible to the following data sets obtained from NMOS devices:

(i) NMOS ESD data for variable C₁ (Fig. 6.11)
(ii) NMOS ESD data for variable R₂ (Fig. 6.12)
(iii) NMOS constant-voltage data (Fig. 6.13(i))
(iv) NMOS constant-current data (Fig. 6.25).

The chapter begins by assuming a simple working model of dielectric wearout, based upon the results of Chapter 6. This theory is used to develop analytical models of breakdown under constant current, constant voltage and ESD conditions. The model predictions are then compared with the various data sets.

### 7.2 Analytical Model of Oxide Wearout

The earlier parts of this chapter are based upon the 'causal' model of oxide wearout, modified in order to account for the tunnelling time-delay $t_d$ (see Section 6.4.2). Chapter 6 showed that if damage begins to accumulate at $t=t_d$ then the causal equation must be re-written

$$\int_{t_d}^{\tau} \frac{dt}{\tau(F)} = 1$$

The time-to-breakdown function $\tau(F)$ shall be given the trial form [2]:

$$\tau(F) = \tau_0 e^{\frac{I}{F}}$$

where $\tau_0$ and $\gamma$ are constants. Finally, the oxide injection current density $J$ (for $t>t_d$) will be assumed to follow the Fowler-Nordheim equation

$$J = k F^2 e^{-\frac{B}{F}} = J_0 e^{-\frac{B}{F}}$$

where $k$ and $B$ are constants, $J_0$ is approximately constant over the limited field-range applicable to breakdown and $F$ is the average oxide field given by $V_{ox}/T_{ox}$ (Appendix A gives the derivation of this latter formula). It should be noted that this theory only applies to the
short time-scale wearout behaviour (Regions II and III), since it contains no model of long time-scale current decay. The modelling of Region I breakdown is considered later in the chapter.

### 7.3 Analytical Model of Constant Voltage/Constant Current Breakdown

Constant voltage breakdown can be modelled by a simple corollary of Eqns. 7(1-2): If $F$ (and hence $\tau(F)$) remain constant with time then Eqn. 7(1) can be re-written

$$ t_{bd}(F) = \tau_0 e^{\frac{1}{F}} + t_d(F) \quad 7(4) $$

Assuming that the field-dependence of $t_d(F)$ is known, $t_{bd}$ can be modelled as a function of $F$. If $t_{bd} >> t_d$ (as in Region II) then Eqn. 7(4) becomes $t_{bd} = \tau_0 \exp(\gamma/F)$.

Current-induced breakdown can be modelled by transforming Eqn. 7(1) from the time-domain to the charge-domain. This is achieved by changing the variable of integration from $t$ to $Q_{ox} (=J \times t)$, i.e.

$$ \int_{t_d}^{t_{bd}} \frac{dt}{\tau(F)} = \int_{J \tau(F)}^{J \tau_{bd}} \frac{(J\,dt)}{J \tau(F)} = \int_{0}^{Q_{bd}} \frac{dQ_{ox}}{\Theta(J)} = 1 \quad 7(5) $$

where the charge-to-breakdown function $\Theta(J) = J \times \tau(F(J))$ can be obtained by combining Eqns. 7(2-3), i.e.

$$ \Theta(J) = \tau_0 J_0 J^{1-\frac{\gamma}{B}} \quad 7(6) $$

Hence under a constant current $J$, Eqn. 7(5) can be re-written

$$ Q_{bd}(J) = \Theta(J) = \tau_0 J_0 J^{1-\frac{\gamma}{B}} \quad 7(7) $$

Having obtained analytical expressions for $t_{bd}$ and $Q_{bd}$ as functions of $F$ and $J$, the next stage is to fit these equations to the measured data. For this purpose, the peak (i.e. Region II) negative polarity injection current was measured in NMOS transistors as a function of field. This was performed using the HP4145B parametric analyzer (Section 4.2.2.1) in time-domain mode (Fig. 7.1(a)) and the values of $k$, $J_0$ and $B$ were determined by fitting Eqn. 7(3)
Figure 7.1: Correlation between analytical breakdown model and Region II experimental data.

to the data (see Fig. 7.1(b))\(^1\). Secondly, the slope and intercept of the \(\log(Q_{bd})\) vs. \(\log(J)\) curve in Region II yield \((1-\gamma/B)\) and \(\tau_0 J_0^{-\gamma/B}\), allowing the computation of \(\gamma\) and \(\tau_0\) (Fig. 7.1(c))\(^2\). The overall consistency of the model was then verified by comparing the experimental \(t_{bd}\) vs. \(F\) data in Region II with the model equation \(t_{bd}=\tau_0 e^{\gamma/B}\). The results are plotted in Fig. 7.1(d), which show that the model curve barely skims the upper limit of the data distribution. This error may possibly be associated with the fact that much of the data used to calculate \(J_0\) and \(B\) (Fig. 7.1(b)) was measured using fields in Region I. However, the predicted \(\log(t_{bd})\) vs. \(F\) curve has the correct approximate slope, and is shifted by little more than 300kV/cm from the centre of the distribution (a field which corresponds to only 1.2V

\(^1\) B and \(k\) were obtained from the slope and intercept of the \(\log(J/F^2)\) vs. \(1/F\) plot. \(J_0\) was then adjusted to give optimum correlation of \(J=J_0 e^{B/F}\) within the data field.

\(^2\) The \(Q_{bd}\) vs. \(J\) data was reproduced from Fig. 5.32. The data points in Fig. 7.1(c) represent the mean values of \(Q_{bd}\) obtained for each injection-current level.
across a 40nm oxide).

Fig 7.1 contains all the parameters obtained from the above analysis. These parameters should not be regarded as a hard and fast characterisation of the data, particularly in view of the sparseness of the Region II constant current data and the wide experimental scatter. They should merely be regarded as plausibl e parameters, which provide a tolerable fit with the experimental data (allowing for the existence of large statistical variations in device properties).

![Figure 7.2: Equivalent circuit model for ESD System.](image)

### 7.4 Analytical Model of ESD Breakdown

Chapter 6 concluded that during an ESD event (in which the charge is limited to the order of 180nC), breakdown can only be supported if the following criteria are met:

a. The oxide voltage $V_{ox}$ must be raised to the threshold $V_{FN}$ for Fowler-Nordheim tunnelling.

b. A critical threshold current $I_{ox}^* = A J_{ox}^*$ must be forced into the oxide under the Fowler-Nordheim tunnelling mechanism.

The following section quantitatively extends this understanding and develops an analytical model of ESD breakdown. This model is based upon the equations presented earlier in this chapter. Fig.7.2 shows a general equivalent circuit model for the ESD system.
The voltage source $V_{sv}$ represents the silicon surface depletion layer in its avalanche condition. If no surface depletion layer exists (as under negative polarity stress), $V_{sv}$ is simply set to zero.

![Figure 7.3: Equivalent circuit model for low-$R_2$ ESD breakdown.](image)

### 7.4.1 Low-Resistance Breakdown

#### 7.4.1.1 Breakdown Voltage Threshold

The ESD analysis begins by considering the low-resistance situation ($R_2 \approx k\Omega$), for which the breakdown voltage is largely independent of $R_2$ (see Fig. 6.12). Since the pulse rise-time constant ($\tau_{rise} \approx R_2 C_i$) is substantially smaller than the tunnelling time-delay $t_d$, the voltage across $R_2$ decays to zero long before the start of tunnelling. Additionally, the voltage dropped across $R_2$ by $I_{ox} (\approx 0.1\text{mA})$ is only about $150\text{mV}$, and can therefore be neglected. Hence $V_1$ and $V_2$ may therefore be considered equal throughout the pulse decay, and the pulse-system capacitances $C_x$, $C_i$ and $C_l$ may be replaced by a single equivalent capacitance $C_{sys} = (C_x + C_i + C_l)$.

The resulting equivalent circuit model is shown in Fig. 7.3. According to this model, the pulse voltage decay profile $V(t)$ is governed by the differential equation:

$$C_{sys} \frac{dV}{dt} + C_{ox} \frac{d(V - V_{av})}{dt} = -A k \left( \frac{V - V_{av}}{T_{ox}} \right)^2 \exp \left( \frac{-B T_{ox}}{V - V_{av}} \right)$$

and since $V_{sv}$ is constant, the L.H.S. of Eqn.7(8) can be re-written $(C_{sys} + C_{ox})dV/dt$. Solving this equation together with the boundary condition $V(t_d) = V_e$ (where $V_e$ is the effective pulse
Figure 7.4: ESD oxide wearout behaviour predicted by low-R₂ model.

Voltage magnitude) yields the following expression for \( V(t) \)

\[
V(t) = V_{av} + \frac{B T_{ox}}{\log_e \left[ \frac{B T_{ox}}{V_e - V_{av}} + \frac{A k B (t - t_d)}{(C_{sys} + C_{ox}) T_{ox}} \right]}
\]

This allows the computation of the oxide field profile \( F(t) = \frac{V(t) - V_{av}}{T_{ox}} \), which may be combined with Eqns.7(1-2) in order to determine the breakdown criterion. For this purpose, it is convenient to define the damage function \( s(t) \):

\[
s(t) = \int_{t_d}^{t} \frac{dt}{\tau[F(t)]} = \frac{1}{\tau_0} \int_{t_d}^{t} e^{-\frac{\gamma}{F(t)}} dt
\]

such that \( s(t_0) = 1 \). Inserting the ESD field profile into Eqn.7(10) yields

\[
s(t) = \frac{(C_{sys} + C_{ox}) T_{ox}}{A k \tau_0 (B - \gamma)} \left[ \frac{B T_{ox}}{V_e - V_{av}} + \frac{A k B (t - t_d)}{(C_{sys} + C_{ox}) T_{ox}} \right]^{1 - \frac{\gamma}{B}} - e^{\frac{(B - \gamma) T_{ox}}{(V_e - V_{av})}}
\]

and hence the total damage \( S_t(V_e) \) inflicted by a complete ESD pulse of effective magnitude \( V_e \) is given by

\[
S_t(V_e) = s(t \rightarrow \infty) = \frac{(C_{sys} + C_{ox})}{A k \tau_0 (B - \gamma)} e^{\frac{(\gamma - B) T_{ox}}{V_e - V_{av}}}
\]

Fig.7.4(i) shows the \( S_t \) vs. \( V_e \) curve predicted from the data in Fig.7.1 using Eqn.7(12)).
Since a 1V increment raises $S$, by two orders of magnitude, pulses below the breakdown voltage inflict negligible damage upon the oxide (see also Section 6.2.3). It is therefore possible to define the effective breakdown voltage $V_e^*$ such that $S(V_e^*) = 1$, yielding

$$V_e^* = V_{av} + \frac{(\gamma - B) T_{ox}}{\log_e \left[ \frac{(C_{sys} + C_{ox}) T_{ox}}{A k \tau_0 (\gamma - B)} \right]} = V_{av} + \frac{HT_{ox}}{\log_e \left[ \frac{e_0 e_{ox}}{k \tau_0 H} \left( 1 + \frac{C_{sys}}{C_{ax}} \right) \right]}$$

(7(13))

where $H = \gamma - B$ and $C_{ax} = \epsilon_0 e_{ax} A / T_{ox}$. Hence the oxide breakdown voltage $V_{ox}^* = V_e^* - V_{av}$ can be written

$$V_{ox}^* = \frac{HT_{ox}}{\log_e \left[ \frac{e_0 e_{ax}}{k \tau_0 H} \left( 1 + \frac{C_{sys}}{C_{ax}} \right) \right]}$$

(7(14))

Thus the breakdown voltage of a given oxide of given thickness $T_{ox}$ depends solely upon the ratio of the oxide capacitance to the pulse-system capacitance. Fig.7.4(ii) shows that even this dependence is not particularly significant. The predicted values of $V_{ox}^*$ do however agree roughly with the $V_{ox}^*$ values predicted in Fig.6.39.

Since avalanche breakdown in the NMOS structures only occurs under positive stress, the positive and negative breakdown thresholds $V_e^{*(pos)}$ and $V_e^{*(neg)}$ are related by the formula

$$V_e^{*(pos)} = V_e^{*(neg)} + V_{av}$$

(7(15))

(assuming that the value of $V_{ox}^*$ is polarity-independent).

The circuit model of Fig.7.2 can be used to determine the applied ESD pulse voltage $V_{bd}$ associated with a peak oxide voltage of $V_{ox}^*$. Since during the pulse risetime, the total charge $V_{bd}(C_x + C_1)$ must be shared out between the capacitances $C_x$, $C_1$, $C_t$ and $C_{ox}$, the following charge-balance equation can be written

$$(C_x + C_1) V_{bd} = (C_x + C_1 + C_t) \left( V_{ox}^* + V_{av} \right) + C_{ox} V_{ox}^*$$

(7(16))

which may be re-arranged to yield the following expression for $V_{bd}$:

$$V_{bd} = V_{ox}^* \left( 1 + \frac{C_{ax} + C_t}{C_x + C_1} \right) + V_{av} \left( 1 + \frac{C_t}{C_x + C_1} \right)$$

(7(17))

Fig.7.5 compares the experimental $V_{bd}$ vs. $C_1$ data with the predictions of Eqns.7(17). The solid curves were calculated using the capacitance-values measured in Section 4.2.3.1 (adjusting $V_{ox}^*$ and $V_{av}$ for optimum correlation). Although the prediction is reasonably
Figure 7.5: Comparison of low-R₂ ESD model with experimental Vbd vs. C₁ data. Accurate for large values of C₁, the accuracy is lost for C₁ < 100pF.

The dashed curves represent the model predictions obtained by elevating Cₓ to 25pF. The accuracy of these latter curves suggests that the source of the error lies in the characterization technique used to determine Cₓ. The fact that the optimized value of Vₓ* is somewhat lower than its predicted value (see Fig.7.4) may be related to the similar error in the constant voltage model (Fig.7.1(d)). However, the fact that a single value of Vₓ* is sufficient to model breakdown across the whole C₁ range shows that the breakdown threshold is capacitance-independent (see Fig.7.4(ii)), suggesting that the model is basically correct.

A curious feature of this model is that it can create the illusion that breakdown is energy-dependent: If the stray capacitance Cₓ was not known to exist, the total pulse energy for breakdown (Ebd) might be supposed to equal ½C₁Vbd², yielding the following expression for Vbd:

\[ V_{bd} = \sqrt{\frac{2 \cdot E_{bd}}{C_1}} \]  

7(18)

Fig.7.6 shows how the Vbd vs. C₁ curves predicted by Eqns.7(17) and 7(18) can correspond closely to each other across a wide range of C₁. It is probably this coincidence which led earlier workers to the false conclusion that ESD breakdown is thermally activated [3].
Figure 7.6: Illustration of how the constant-$V_{ox}^*$ model can create the illusion of constant pulse energy.

7.4.1.2 Time-to-Breakdown

Eqn. 7(11) allows the time-to-breakdown $t_{bd}$ to be expressed as a function of the ESD pulse voltage. Setting $s(t_{bd})=1$ and solving for $t_{bd}$ produces the expression

$$t_{bd} = t_d + \frac{(C_{sys} + C_{ox}) T_{ox}}{A k B} \left[ e^{-\frac{(y-B) T_{ox}}{V_x - V_{ox}}} - \frac{A k \tau_0 (y-B)}{V_x - V_{ox}} \right] \frac{B}{e^{\frac{B}{V_x - V_{ox}}}}$$

which may be simplified to yield

$$t_{bd} = t_d + \frac{\tau_0 H}{B} e^{\frac{H T_{ax}}{V_{ax}}} \left[ e^{-\frac{H T_{ax}}{V_{ax}} - e^{\frac{H T_{ax}}{V_{ax}}}} - e^{\frac{H T_{ax}}{V_{ax}}} \right]$$

where $V_{ax}$ is the peak oxide voltage. When $V_{ax} >> V_{ox}^*$, Eqn. 7(20) can be simplified further to give

$$t_{bd} = t_d + \tau_0 \frac{V_{ax}}{T_{ax}} = t_d + \tau \left( \frac{V_{ax}}{T_{ox}} \right)$$
Fig. 7.7 shows $(t_{bd}-t_d)$ vs. the oxide pulse voltage $V_{ox}$ for two values of $C_{sys}/C_{ox}$. The value of $(t_{bd}-t_d)$ clearly follows the $\tau$-function until a fraction of a volt below $V_{ox}^*$, at which point it rises rapidly to infinity (at $V_{ox}=V_{ox}^*$). Hence the longest measurable value of $t_{bd}$ (denoted $t_{\text{max}}$) is approximately equal to the sum of $t_d$ and the value of $\tau$ at $V_{ox}$. The discontinuous rise in $t_{bd}$ below this point creates the illusion that breakdown is not causal at all, but entirely voltage-dependent and time-independent.

7.4.2 High-Resistance Breakdown

7.4.2.1 Voltage Pinning Model

As $R_2$ exceeds the order of about 100kΩ, $AJ_{ox}^*R_2$ becomes significant, causing $V_1$ and $V_2$ to diverge during the pulse-decay. This undermines the assumption upon which Eqn.7(8) is founded, invalidating the above model. The sharpness of the Fowler-Nordheim tunnelling curve (Fig.7.4(ii)) suggests that it can be represented by an ideal voltage-reference ‘diode’, the pinning voltage ($V_{FN}$) of which can be conveniently defined as any typical value of $V_{ox}^*$. Hence in order to support breakdown, the oxide voltage must be increased to the pinning threshold $V_{FN}$ and a critical current density $J_{ox}^*$, dependent upon $C_{sys}/C_{ox}$ (see Fig.7.4(ii))
must be injected.

Consider the equivalent circuit of Fig. 7.2. As the pulse is applied, charge is transferred from \((C_1 + C_2)\) to \(C_1\) and \(C_{ox}\), causing the voltage \(V_1\) to fall (from its initial value \(V_0\)), and \(V_2\) to rise. When the oxide voltage reaches the Fowler-Nordheim pinning threshold, \(V_2 = V_{av} + V_{FN}\)  \(7(22)\)

and

\[
V_1^{(o)}(C_x + C_1) = V_0(C_x + C_1) - V_{FN} C_{ox} - C_r(V_{FN} + V_{av})  \quad 7(23)
\]

where \(V_1^{(o)}\) is the value of \(V_1\) at the exact moment the pinning threshold is reached. Since \(dV_2/dt = d(V_{nc} + V_{av})/dt = 0\), the oxide injection current must equal the sum of the currents in \(R_2\) and \(C_2\), i.e.

\[
A \cdot J = -(C_x + C_1) \frac{dV_1}{dt} = \frac{(V_1 - V_2)}{R_2} + C_2 \frac{dV_1}{dt}  \quad 7(24)
\]

which may be re-arranged to yield the differential equation

\[
(C_x + C_1 + C_2) \frac{dV_1}{dt} = \frac{V_2 - V_1}{R_2}  \quad 7(25)
\]

For the purpose of solving this equation, \(t=0\) will be defined as the instant at which \(V_1\) reaches \(V_1^{(o)}\). Under this boundary condition, the solution to Eqn. 7(25) becomes

\[
V_1(t) = V_2 + \left(V_1^{(o)} - V_2\right) e^{-\frac{t}{\tau_e}}  \quad 7(26)
\]

where \(\tau_e = R_2(C_x + C_1 + C_2)\). Hence according to Eqn. 7(24), the injection current profile may be written

\[
A \cdot J(t) = I_{max} e^{-\frac{t}{\tau_e}}  \quad 7(27)
\]

where

\[
I_{max} = \frac{(C_x + C_1)(V_1^{(o)} - V_2)}{R_2(C_x + C_1 + C_2)}  \quad 7(28)
\]

At the breakdown threshold, \(I_{max}\) must clearly equal \(A \cdot J_{\alpha}^{*}\). If this criterion is inserted into Eqn. 7(28) and \(V_1^{(o)}\) and \(V_2\) are eliminated using Eqns. 7(22) and 7(23), the following
expression for \( V_{bd} = V_{bd} \) may be derived:

\[
V_{bd} = V_{FN} \left( 1 + \frac{C_{ox} + C_t}{C_x + C_1} \right) + V_{av} \left( 1 + \frac{C_t}{C_x + C_1} \right) + A J_{ox}^* R_2 \left( 1 + \frac{C_2}{C_x + C_1} \right) \tag{7(29)}
\]

In order to evaluate Eqn.7(29), it is necessary to determine the value of \( J_{ox}^* \). This can be achieved by considering the shape of the injection current profile \( J(t) \) during voltage pinning. According to Eqns.7(27-28), \( J(t) \) is given by

\[
J(t) = J_{\text{max}} e^{-\frac{t}{\tau}} \tag{7(30)}
\]

where \( \tau = R_2 (C_x + C_1 + C_2) \) and \( J_{\text{max}} = (C_x + C_1) (V_1 - V_2) / A \tau \). Hence the charge-injection profile \( Q(t) \) can be determined:

\[
Q(t) = \int_0^t J(t) \, dt = J_{\text{max}} \tau e \left( 1 - \exp \left[ -\frac{t}{\tau} \right] \right) = \tau (J_{\text{max}} - J) \tag{7(31)}
\]

The total injectable charge is therefore given by \( Q(\infty) = J_{\text{max}} \tau \), which must equal \( Q_{bd} \) in order to support oxide breakdown. Solving Eqn.7(31) for \( J \) and inserting it into Eqn.7(6) yields the following expression for the charge-to-breakdown function

\[
\Theta(Q) = \tau_0 J_0^b \left( J_{\text{max}} - \frac{Q}{\tau} \right)^{1-b} \tag{7(32)}
\]

which when inserted into Eqn.7(5) yields

\[
S_t = \frac{J_{ox}^* \tau}{\Theta(Q)} = \frac{\tau B}{\tau_0 Y} \left( \frac{J_{ox}^*}{J_0} \right)^b = 1 - J_{ox}^* = J_0 \left( \frac{\tau_0 Y}{\tau B} \right)^b \tag{7(33)}
\]

Substituting this expression into Eqn.7(29) together with \( \tau = R_2 (C_x + C_1 + C_2) \) yields

\[
V_{bd} = V_{FN} \left( 1 + \frac{C_{ox} + C_t}{C_x + C_1} \right) + V_{av} \left( 1 + \frac{C_t}{C_x + C_1} \right) + A \left( \frac{C_x + C_1 + C_2}{C_x + C_1} \right)^{-m_1} G_1 R_2^{m_1} \tag{7(34)}
\]

where

\[
m_1 = 1 - \frac{B}{Y} \quad ; \quad G_1 = J_0 \left( \frac{\tau_0 Y}{B} \right)^b \tag{7(35)}
\]

193
It is clear that as $R_2 \to 0$, Eqn. 7(34) resembles Eqn. 7(17), with $V_{ox}$ replaced by $V_{FN}$. Hence the high-resistance model presents a more general version of the model of Section 7.4.1.

### 7.4.2.2 Field-Dependent (FIM) Breakdown

The above expressions relate to breakdown driven by current in $R_2$. If breakdown is field-induced via the capacitance $C_2$, an alternative model is required. Assume that when $V_0$ is equal to the field-induced breakdown threshold $V_{bd}$, a voltage of $V_{FN} + V_{av}$ is induced across the DUT at the moment the pulse is applied. If a constant charge-displacement exists around the circuit then:

$$V_{FN} + V_{av} + \frac{C_{ox} V_{FN} + C_l (V_{FN} + V_{av})}{C_2} = \frac{V_{bd} (C_x + C_1) - [C_{ox} V_{FN} + C_l (V_{FN} + V_{av})]}{C_x + C_1}$$

7(36)

Since the circuit resistance is limited to that of the bulk silicon (approx. 5000), the series voltage dropped by $A. J_{ox}$ is negligible. Eqn. 7(36) can now be re-arranged to yield

$$V_{bd}' = V_{FN} \left(1 + \frac{1}{\alpha_c} \frac{C_{ox} + C_l}{C_x + C_1}\right) + V_{av} \left(1 + \frac{1}{\alpha_c} \frac{C_l}{C_x + C_1}\right)$$

7(37)

where the coupling coefficient $\alpha_c$ is given by

$$\alpha_c = \frac{C_2}{C_x + C_1 + C_2}$$

7(38)

(Note that as $C_2 \to \infty$, the capacitive coupling becomes an open-circuit and Eqn. 7(37) becomes identical to Eqn. 7(17).) The actual ESD breakdown data follows either Eqn. 7(34) or 7(37), depending upon which of the two predicts the lowest breakdown voltage.

### 7.4.3 Comparison with Experimental Data

#### 7.4.3.1 Empirical Fitting of Models to ESD Data

Fig. 7.8 shows the $V_{bd}$ vs. $R_2$ curves predicted by Eqns. 7(29) and 7(32), fitted to the NMOS ESD data (reproduced from Fig. 6.12, using the average breakdown voltage for each value of $C_1$ or $R_2$). The models clearly provide an accurate description of the data over a wide range of conditions. Particularly interesting is the sharp 'switch' between the two
Figure 7.8: Empirical fitting of ESD data to analytical model.

breakdown models at $R_2=100\Omega$.

The independently measured ESD circuit parameters (see Section 4.2.3.1) were used except that an anomalously large value of $C_2$ (3.34pF rather than 1.029pF) was needed in order to fit the field-induced breakdown model to the high-$R_2$ tail of the data. This discrepancy (together with the $C_x$ discrepancy in Section 7.4.1.1) is believed to be due to inaccuracy in the characterization technique employed in Chapter 4.

In fitting the model to the data, the values of $V_{FN}$, $V_{av}$, $G_1$ and $m_1$ were adjusted to give optimum correlation. Table 7.1 shows all parameter values used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Negative Polarity</th>
<th>Positive Polarity</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V_{FN}$</td>
<td>38.952V</td>
<td>38.952V</td>
</tr>
<tr>
<td>$V_{av}$</td>
<td>0V</td>
<td>32V</td>
</tr>
<tr>
<td>$G_1$</td>
<td>0.005</td>
<td>0.007</td>
</tr>
<tr>
<td>$m_1$</td>
<td>0.555</td>
<td>0.419</td>
</tr>
</tbody>
</table>

7.4.3.2 Comparison With Constant Current/Voltage Data

Eqn.7(35) allows the parameters $m_1$ and $G_1$ to be computed from the values of $J_0$, $\tau_0$, $\gamma$ and $B$ determined in Fig.7.1. Fig.7.9 shows the negative-polarity $V_{bd}$ vs. $R_2$ curve calculated from these parameters, compared with the experimental data. It is clear that the predicted breakdown thresholds are universally too large.
Figure 7.9: Comparison of Single-Pulse HBM voltage pinning model and experimental data.

A possible explanation for this discrepancy is that Eqn. 7.29 predicts the criterion for breakdown under a single ESD pulse, rather than under an incrementing pulse sequence (i.e. a 'step-test'). Although the two situations are identical in the low-R<sub>2</sub> domain (see Section 7.4.1.1), they are not necessarily the same under high-resistance conditions.

If the current increment is ΔJ, then the total damage function \( S_{seq}(n) \) for a sequence of \( n \) pulses is given by

\[
S_{seq} = \sum_{i=0}^{n} \frac{\tau e B}{\tau_0 \gamma} \left( \frac{n \cdot \Delta J}{J_0} \right)^\frac{\gamma}{B} \tag{7.39}
\]

If a large number of pulses are required for breakdown then the summation in Eqn. 7.34 may be replaced by an integral, i.e.

\[
S_{seq} = \int_0^{J_{max}} \frac{1}{\Delta J} \left( \frac{\tau e B}{\tau_0 \gamma J_0} \right)^\frac{\gamma}{B} dJ = \left( \frac{\tau e B^2}{\Delta J \cdot \tau_0 \gamma J_0 \gamma (\gamma + B)} \right) \frac{\gamma + B}{J_{max}^B} \tag{7.40}
\]

where \( J_{max} \) is the maximum current of the pulse sequence. According to Eqns. 7.18 and
7(23), the current increment $\Delta J$ corresponds to an applied voltage increment $\Delta V$ of

$$\Delta V = A \cdot \Delta J \cdot R_2 \frac{C_x + C_1 + C_2}{C_x + C_1}$$  \hspace{1cm} 7(41)$$

The breakdown criterion clearly requires $S_{eq} = 1$ at $J_{max} = J_{ox}$. Eqn. 7(40) may be re-arranged to yield an expression for $J_{ox}$. This may be combined with the appropriate expressions for $\Delta J$ (from Eqn. 7(41)) and $\tau_c \left[ = R_2 (C_x + C_1 + C_2) \right]$ to yield

$$J_{ox} = \left[ \frac{\Delta V \cdot C_x + C_1}{R_2^2 (C_x + C_1 + C_2)^2 A} \cdot \frac{\tau_c}{(\gamma + B) B^2} \right]^\frac{B}{\gamma + B}$$ \hspace{1cm} 7(42)$$

This may be inserted into Eqn. 7(29), to yield the following breakdown voltage expression

$$V_{bd} = V_{FN} \left( 1 + \frac{C_{ox} + C_i}{C_x + C_1} \right) + V_{av} \left( 1 + \frac{C_t}{C_x + C_1} \right) + A^{n_2} \left( \frac{C_x + C_1 + C_2}{(C_x + C_1)^{1+T}} \right)^{1+V_{bd}} \cdot G_2 R_2^{m_2}$$ \hspace{1cm} 7(43)$$

where

$$m_2 = \frac{\gamma - B}{\gamma + B} \quad ; \quad n_2 = \frac{\gamma}{\gamma + B} \quad ; \quad p_2 = \frac{B}{\gamma + B}$$ \hspace{1cm} 7(44)$$

and

$$G_2 = \left[ \frac{\tau_c \gamma J_{0}^B (\gamma + B)}{B^2} \right]^\frac{B}{\gamma + B}$$ \hspace{1cm} 7(45)$$

However, Fig. 7.10 shows that although this new development to the model does significantly reduce the predicted values of $V_{bd}$ for large $R_2$s, the reduction is not sufficient to explain the experimental data.

Fig. 7.11(a) provides a clue as to a possible reason for this inconsistency: The lefthand graph shows total ESD charge ($Q_{esd}$) vs. peak injection-current ($J_{max}$), superimposed upon the $Q_{bd}$ vs. $J$ data from Fig. 7.1(d) (for $V_{bd} < V_{bd}'$). For the former curve, the total ESD charge was determined using the expression:
Figure 7.10: Comparison of pulse-sequence HBM voltage pinning model and experimental data.

Data sets: □ Constant current charge-to-breakdown vs. current density  
+ ESD total sequence charge vs. peak current density  
○ Ditto, with currents increased by 1.67 orders of magnitude  
◊ ESD Negative-polarity data.

Figure 7.11: Comparison of Total ESD charge vs. estimated peak current data with the constant-current $Q_{bd}$ vs. $J$ results.
while the peak current was given by Eqn. 7(28). The resulting graphs show that the constant-current \( Q_{bd} \) is more than an order of magnitude larger than its ESD counterpart. This eliminates the possibility that the discrepancy arises from minor errors in the estimation of parameters. Since there is no reason to doubt the methods used to determine \( Q_{bd} \) and \( Q_{ext} \), the discrepancy may be due to an underestimation of the peak ESD by a factor of \( 10^{1.67} \) (see Fig. 7.11(a)). According to Eqn. 7(28), a times \( 10^{1.67} \) increase in \( J_{max} \) may be modelled by scaling \( R_2 \) by a factor of \( 10^{1.67} \). Fig. 7.11(b) shows how such scaling eliminates nearly all of the discrepancy between the model and the data. Hence a physical justification for the enhancement of \( J_{max} \) would lead to a fully consistent model of breakdown. This problem is addressed in the following section.

### 7.4.4 ‘Enhanced Injection’ Model of High-Resistance Breakdown

The expression (i.e. Eqn. 7(28)), from which the peak ESD current was determined, assumes that the Fowler-Nordheim current imposes an ideal voltage clamp. However, the finite tunnelling time-delay \( t_d \) may cause the oxide voltage to overshoot its pinning value, creating a temporarily enhanced injection current (Fig. 7.12(a)). The large voltage sensitivity of the tunnelling current (see Fig. 7.1(b)) may result in an enhancement of more than an order of magnitude, providing the current magnification required for correlation (see Fig. 7.11). The oxide voltage overshoot observed in the ramp-voltage profiles of Fig. 6.27 adds credence to this theory.

The overshoot mechanism is illustrated in Fig. 7.12(a), in which the time delay between the oxide voltage reaching \( V_{FN} \) and the onset of tunnelling is assumed to be equal to the tunnelling time-delay \( t_d \). If the ‘ramp-rate’ \( r \) (\( =dV_{ox}/dt \) at \( V_{ox}=V_{FN} \)) remains approximately constant throughout \( t_d \), then the peak oxide voltage \( V_{ox}^{max} \) (at the end of \( t_d \)) is given by the expression

\[
V_{ox}^{max} = V_{FN} + r \cdot t_d
\]

Simple circuit theory shows that the ramp rate \( r \) and the applied pulse voltage \( V_0 \) are related by the equation
If a critical value of $V_{ox}^{max}$ is required to support breakdown, then the breakdown criterion may be expressed in terms of a critical ramp rate $r=r^*$, which corresponds to $V_{ox}^{max}=V_{ox}^*$. Hence the breakdown voltage may be written

$$V_{bd} = V_{FN} \left( 1 + \frac{C_{ox} + C_t}{C_x + C_1} \right) + V_{av} \left( 1 + \frac{C_t}{C_x + C_1} \right) + R_2 \left[ \left( C_t + C_{ox} \right) \left( 1 + \frac{C_2}{C_x + C_1} \right) + C_2 \right] r^*$$

(49)

In order to obtain an analytical expression for $V_{ox}^*$, the section of the circuit model (Fig. 7.2) to the right of $R_2$ must be assumed to act in isolation. The oxide breakdown voltage for such an isolated circuit can be determined from Eqn. 7(14), setting $C_{sys}=C_t$, i.e.
Hence Eqns. 7.47-50 may be combined to give a complete model for the single-pulse breakdown threshold.

However, if the oxides are subjected to a step-test, the damage inflicted by sub-critical pulses needs to be included in the model. As in Section 7.4.3.2, the total sequence damage $S_{\text{seq}}$ is given by summing all the pulse damages throughout the sequence, i.e.

$$S_{\text{seq}} = \sum_{r=1}^{N} \frac{V_{\text{ox}}^p \Delta V_{\text{ox}}}{k \tau_0 (\gamma - B)} e^{\frac{H T_{\text{ox}}}{r \Delta V_{\text{ox}}}}$$

where $V_{\text{ox}}^p$ and $\Delta V_{\text{ox}}$ are the peak voltage in the sequence and the voltage resolution (as they appear across the oxide, see Fig. 7.12(b)). For a large number of pulses, the summation may be replaced by an integral:

$$S_{\text{seq}} = \frac{1}{\Delta V} \frac{\varepsilon_0}{k \tau_0 (\gamma - B)} \left(1 + \frac{C_t}{C_{\text{ox}}}\right) \int_0^{V_{\text{FN}}^2} e^{\frac{(\gamma - B) T_{\text{ox}}}{V_{\text{ox}}^p}} dV_{\text{ox}}$$

Assuming that most of the oxide damage occurs when $V_{\text{ox}}$ is in the vicinity of $V_{\text{FN}}$, the integral in Eqn. 7.52 can be approximated:

$$\int_0^{V_{\text{ox}}^p} e^{\frac{(\gamma - B) T_{\text{ox}}}{V_{\text{ox}}^p}} dV_{\text{ox}} = V_{\text{FN}}^2 \int_0^{V_{\text{FN}}^2} e^{\frac{(\gamma - B) T_{\text{ox}}}{V_{\text{ox}}^p}} dV_{\text{ox}} = \frac{V_{\text{FN}}^2}{(\gamma - B) T_{\text{ox}}} V_{\text{ox}}^p$$

When $V_{\text{ox}}^p$ is equal to the sequence breakdown voltage $V_{\text{ox}}^{*(\text{seq})}$, $S_{\text{seq}}$ must be equal to 1. Substituting these values into Eqn. 7.53 and combining the result with Eqn. 7.50 yields the following expression for $V_{\text{ox}}^{*(\text{seq})}$:

$$V_{\text{ox}}^{*(\text{seq})} = \frac{V_{\text{ox}}^* S_{\text{seq}}}{V_{\text{ox}}^* + S_{\text{seq}}}$$

where $V_{\text{ox}}^*$ is the single-pulse breakdown voltage (Eqn. 7.50) and $S_{\text{seq}}$ is given by
\[ V_{\text{seq}} = \frac{(\gamma - B) T_{ox}}{\log_{e}\left[\frac{V_{FN}^2}{(\gamma - B) T_{ox} \Delta V_{ox}}\right]} \quad 7(55) \]

The relationship between \( V_{ox}^{\text{max}} \) and \( V_0 \) can be determined from Eqns.7(47-48), and hence \( \Delta V_{ox} \) can be shown to be given by

\[ \Delta V_{ox} = \frac{t_d \cdot \Delta V}{R_2 \left( C_t + C_{ox} \right) \left( 1 + \frac{C_t}{C_x + C_1} + C_2 \right)} \quad 7(56) \]

where \( \Delta V \) is the applied pulse voltage resolution. All these equations may now be combined in order to produce an expression for \( V_{bd} \).

Fig. 7(13) shows the curves predicted by the single-pulse and pulse-sequence models, assuming \( t_d = 20 \mu s \) (see Fig. 6.14(c)). The multiple-pulse model agrees reasonably well with the experimental data, although its slope is generally too large. This error may be due to the fact that the model assumes that \( t_d \) is constant, while in practice it is known to vary slightly with experimental conditions.

![Figure 7.13: Comparison between 'critical-overshoot' model and experimental data.](image_url)
7.5 Summary and Conclusions

The analysis in Section 7.4 has shown how low-resistance (i.e. HBM or MM) ESD can be modelled in terms of the discharge of a single capacitance into a Fowler-Nordheim junction. The results are consistent with the experimental data, indicating a sharply defined breakdown voltage (largely independent of stress conditions), below which the oxide remains robust and above which the oxide wears out very rapidly. However, the model assumes that the oxide displacement current is independent of any perturbation of the oxide space-charge during stress. Simple theory shows that if the electron traps are concentrated in a charge sheet positioned $x_t$ from the cathode, then the displacement current is given by $C_{ox} \frac{dV_{ox}}{dt} + q_n (T_{ox}/x_t - 1) \frac{dn}{dt}$ where $n$ is the trapped electron density. The neglecting of the latter term and the subsequent simplification to $C_{ox} \frac{dV_{ox}}{dt}$ appears to be justified by its successful application in Section 6.5.3 to the calculation of ESD charge injection (i.e. the extrapolated injection charge in Fig. 6.35 remains zero prior to breakdown).

Section 7.4.2 developed a model of high-resistance ($100k\Omega < R_2 < 100M\Omega$) breakdown, based upon the assumption that the Fowler-Nordheim current pins the oxide voltage throughout the pulse decay. Parameter optimization produced excellent correlation with the experimental data under both positive and negative polarity conditions. The extremely high resistance data ($R_2 > 100M\Omega$) were also successfully modelled in terms of a field-induced ESD pulse propagated via the parasitic capacitance $C_2$. The optimized parameters were, however, wildly inconsistent with their corresponding values measured from the constant current/voltage stress data. This anomaly was solved by including the current-enhancement effects of the oxide-voltage overshoot associated with the tunnelling time-delay $t_d$.

The optimized values of the parasitic capacitances $C_2$ and $C_x$ were also significantly greater than their corresponding values measured during circuit characterization (Table 4.2). It seems most likely that this anomaly is due to an inaccuracy in the characterization techniques employed in Chapter 4. For example, it may be that the parallel C/R model of the oscilloscope probe is not fully adequate under high-frequency conditions.

The next logical stage in this work should involve the development of a more detailed model of oxide breakdown based upon physical principles, and the comparison of the results with the analytical model of Section 7.3. This model must firstly include the effects of CRT trapping/de-trapping upon the oxide charge profile. A first attempt at such an analysis has already been performed by the author [3] and the paper is reproduced in Appendix C. Although this model produced some excellent results, it was based upon the assumption that field-assisted thermionic emission (i.e. the Poole-Frenkel effect) governs de-trapping. The observed temperature dependence of $t_d$ (Fig. 6.18) presents a strong argument against this theory, suggesting that trap-to-band tunnelling and/or trap-to-band impact ionization (TBII)
are the genuine mechanisms. Although TBII has already been used by Avni and Shappir [4] to model steady-state trap occupancy, no time-domain analysis has (to the author's knowledge) been published.

Finally, the dielectric wearout mechanism itself must be modelled. Chapter 6 concluded that wearout was probably the result of hole-charge generation and trapping in the cathode. These holes are probably generated at the anode by the emission and decay of surface plasmons [4], and tunnel back into the oxide via the Si-SiO₂ potential barrier.

7.6 References

Chapter 8

Latent Failure and Parametric Drift in Damaged MOS Devices

8.1 Introduction

So far, this thesis has concentrated on the causes of dielectric failure in MOS structures, rather than the effects of the subsequent damage. This chapter is therefore devoted to studying the impact of ESD damage upon device and circuit performance, with particular reference to Latent failure and parametric drift.

The concept of 'latent' or 'walking-wounded' failure has already been introduced in Chapter 3. To recap, a device may receive an ESD pulse during fabrication, which causes it to sustain sub-catastrophic damage. Such a device may pass a functional quality inspection, enter the field, and fail prematurely during working life. The possible consequences of such failure have prompted considerable experimental work over the past decade: In the 1980s, McAteer et al. [1,2] confirmed that sub-catastrophic ESD can reduce the reliability of electronic components. Crockett's experiments on packaged CMOS [3] showed that low-voltage (1kV) ESD pulses rendered devices more sensitive to subsequent high-voltage (2.5kV) stress. Later work by Aur et al [4] showed a reduced hot-electron reliability in MOSFETs subjected to ESD pulses.

Another consequence of sub-catastrophic ESD is parametric drift, i.e. the variation of the operational parameters of a damaged device. Holmes [5], for example, showed that an ESD pulse below the breakdown threshold produced a negative shift in the strong-inversion threshold voltage $V_T$. This was often sufficient to drive enhancement mode MOSFETs into depletion mode, causing logical malfunctions. Several other workers [6-8] have found that ESD-induced oxide breakdown distorts a MOSFETs I/V characteristics, causing a range of degradation modes, ranging from reduced-$g_m$ characteristics to a total loss of transistor action. Fig. 8.1 shows these degradation modes as observed by Amerasekera & Campbell [6]. Soden and Hawkins [8] found that $g_m$ reduction in CMOS circuits is accompanied by an increase in the supply current, introducing a battery-failure hazard in portable equipment. These phenomena were also predicted by Syrzycki's theoretical analysis [9].
The present chapter examines the relationships between latent damage and characteristic variation. Attempts are made to correlate parametric drift and oxide wearout in MOSFETs subjected to ESD. The degradation of walking-wounded devices to catastrophic failures under working voltage conditions is also studied.

Figure 8.1: MOSFET Failure Modes identified by Amerasekera & Campbell.

Figure 8.2: Block diagram of the experimental apparatus. The device may be switched between the 'AutoZap' ESD source and the HP4145B parametric analyser.
8.2 Apparatus

Fig. 8.2 shows the apparatus used in these studies. The devices were tested at wafer-level using the chuck/microprober system described in Chapter 4. The Hartley 'AutoZap' (see Section 4.2.3.1) supplied standard HBM pulses, which were applied to the device under test (DUT) between the gate and the wafer substrate contacts. The effect of ESD upon the DUT's d.c. characteristics was observed using the Hewlett Packard HP4145B parametric analyser. Room temperature (approx. 25°C) was maintained throughout the experiments and the DUTs were illuminated by the microscope illumination system during testing.

![Circuit Diagram of MOSFET Array Structure](image)

![Physical Dimensions of Test Transistors](image)

<table>
<thead>
<tr>
<th>Type</th>
<th>d1</th>
<th>d2</th>
<th>d3</th>
<th>d4</th>
<th>d5</th>
<th>d6</th>
<th>d7</th>
<th>d8</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMOS(E)</td>
<td>W=25</td>
<td>W=32</td>
<td>W=35</td>
<td>W=42</td>
<td>W=46</td>
<td>W=63</td>
<td>W=40.8</td>
<td>W=102.9</td>
</tr>
<tr>
<td></td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
</tr>
<tr>
<td>NMOS(D)</td>
<td>W=25</td>
<td>W=32</td>
<td>W=35</td>
<td>W=42</td>
<td>W=46</td>
<td>W=63</td>
<td>W=40.8</td>
<td>W=102.9</td>
</tr>
<tr>
<td></td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
<td>L=3.5</td>
</tr>
</tbody>
</table>

(W = channel width, L = channel length, all dimensions in micrometers)

Figure 8.3: (a) Interconnection of devices in array structure, (b) Device dimensions.

8.3 Test Samples

The bulk-silicon NMOS wafers are discussed in Chapter 4. The transistors, which were both D and E-Mode, were fabricated in arrays of eight (denoted d1-d8) with common gate and source terminals and individual drains. Since the ESD pulse charge (C1Vp) may not be evenly distributed between the device gates, each array was analysed as a single unit rather than a set of independent structures. Although this adds an unfortunate complication, it simulates an actual i.e. input in which many gate structures are connected to a single pin. Fig. 8.3 shows a circuit diagram of the interconnections, together with the dimensions of the various structures.
8.4 Sub-Breakdown Latency and Parametric Drift

8.4.1 Experiment

The initial phase of this study concerned sub-breakdown ESD damage, i.e. latent damage produced by ESD pulses below the oxide breakdown voltage threshold $V_{bd}$. Parametric drift was characterised in terms of the transconductance $g_m$ and the strong-inversion threshold voltage $V_T$. These parameters were defined as the gradient and intercept of the $I_d$ vs. $V_{gs}$ curve in the saturation region (Fig. 8.4). $V_{ds}$ was held at 7V during this experiment.

The experiments were performed using NMOS E-mode transistor arrays. Each device in each array was characterised in terms of its initial transconductance $g_m(0)$ and initial threshold voltage $V_T(0)$. Negative polarity ESD pulse sequences were applied to the gate structures and $g_m$ and $V_T$ were measured for each device after each pulse. The process was continued until oxide breakdown was observed in terms of a finite gate current $I_g$.

The data was then processed in the following manner: The values of $g_m$ and $V_T$ for each device after each pulse were expressed as a percentages of $g_m(0)$ and $V_T(0)$, yielding the percentage values $g_m(\%)$ and $V_T(\%)$. The average values of $g_m(\%)$ and $V_T(\%)$ for all the devices in the array was plotted against the number of pulses $n$.

Fig. 8.5 shows the resulting graph for -48.5V ESD pulses. While $g_m$ remains approximately constant prior to breakdown, it suddenly drops after breakdown (in agreement with earlier studies [6-8]). The average value of $V_T$ decreases during the pulse sequence, suggesting the occurrence of positive charge trapping. Although this agrees qualitatively with Holmes' results [5], the variation does not exceed 10% and the latent damage may remain undetected until breakdown.
Figure 8.5: Sub-breakdown parametric drift in NMOS enhancement transistor array subjected to -48.5V ESD pulse sequence.

Figure 8.6: Sub-breakdown parametric drift in NMOS enhancement transistor array subjected to -37.5V ESD pulse sequence.

Fig.8.6 shows the results of an identical experiment performed using -47.5V ESD pulses. At this lower voltage, the latent damage per pulse is smaller than in the previous experiment and the array withstands a far greater number of pulses prior to breakdown (a further 20 pulses were required to cause failure). As with the -48.5V experiment, $g_m$ remains approximately constant while $V_T$ decreases. However, the decrease in $V_T$ is not monotonic and exhibits noticable fluctuations, suggesting that positive and negative charge trapping may
predominate alternately throughout the pulse sequence. Again the shift does not exceed 10% and is too slight to cause functional errors.

The voltage dependence of latent failure was further examined by repeatedly pulsing NMOS array structures and noting the number of pulses $n$ required to cause breakdown. Fig. 8.7 shows $n$ plotted as a function of the ESD pulse magnitude $V_p$, each data point representing the average value obtained from five structures. (These same data have already been presented in Fig. 6.7.) The voltage 'window' $\Delta V_{lat}$ associated with significant latent failure can be conveniently defined as the voltage range between $n=10$ and $n=1$, which is clearly in the region of 2V.

![Figure 8.7: Pulses-to-breakdown $n$ vs. pulse voltage $V_p$ in NMOS E-Mode transistor arrays. Latent window $\Delta V_{lat}$ is defined as voltage range between $n=10$ and $n=1$.](image)

8.4.2 Theoretical Analysis

The value of $\Delta V_{lat}$ can also be computed using oxide wearout theory of Chapter 7. According to the model, the damage fraction $S_t$ produced by a pulse of magnitude $V_0$ is given by

$$S_t(V_0) = \frac{C T_{ox}}{\tau_0 A k H} e^{-\frac{HT_{ox}}{L V_0}}$$  \hspace{1cm} (8.1)

where $C$ is the total capacitance parallel to the oxide, $A$ is the oxide area (i.e. $C_x+C_1+C_t+C_2$), $T_{ox}$ is the oxide thickness, $L$ is the pulse attenuation factor due to capacitive
loading (given by \([C_1+C_2]/C\)) and \(r_0\), \(k\) and \(H\) are constants defined in Chapter 7. \(S_i\) is defined such that \(S_i=0\) and \(S_i=1\) represent virgin and failed devices respectively. \(S_i\) is therefore approximately equal to \(1/n\), and the latent failure window can be re-defined as

\[
\Delta V_{lat} = V_0|_{S_i=0} - V_0|_{S_i=0.1} \quad 8(2)
\]

Combining Eqns. 8(1) and 8(2), together with the approximation \(e^2 = 0.1\) yields

\[
\Delta V_{lat} = V_{bd} \left( 1 - \frac{H T_{ox}}{H T_{ox} + 2 L V_{bd}} \right) \quad 8(3)
\]

where \(V_{bd}\) is the breakdown voltage magnitude (i.e. the value of \(V_p\) for \(S_i=1\)). Since \(C_1+C_2=106.607\,\text{pF}\) (see Chapter 4), \(T_{ox}=40\,\text{nm}\), \(H=1335.8\,\text{MV/cm}\) (see Chapter 7), \(C=117.23\,\text{pF}\) (independently measured) and \(V_{bd}=45\,\text{V}\) (Fig. 8.7), \(\Delta V_{lat}\) is approximately 0.68V. Since the measured value was 2V (see Fig. 8.7), the prediction is of the same order of magnitude as the experimental result.

### 8.5. Latent Damage and Parametric Drift in Damaged-Oxide Devices

#### 8.5.1 Experimental Procedure

Results are reported for 64 NMOS transistors, of which 32 were E-mode and 32 were D-Mode. The devices, all of which conformed to their nominal specifications, had received no prior stress. The procedure was as follows: The devices were initially characterised in terms of their \(I_d\) vs. \(V_{ds}\) characteristics and were then subjected to single ESD pulses of \(-200\,\text{V}, -100\,\text{V}, +100\,\text{V}, \text{and } +200\,\text{V}\). One specimen of each array type was stressed at each voltage. The \(I_d\) vs. \(V_{ds}\) curves were then re-measured and compared with the original characteristics.

Since many of the devices were in a delicate walking-wounded condition immediately after stress, a characterisation method was required which subjected them to minimum measurement stress. The magnitudes of \(V_{ds}\) and \(V_{gs}\) were therefore limited to the range \(-1\,\text{V}\) to \(1\,\text{V}\) during characterisation. Fig. 8.8 shows typical characteristics of undamaged devices.

The characteristics of some of the degraded devices were then re-measured using \(V_{ds}\) and \(V_{gs}\) ranges of 0-10V, in order to examine the effects of working-voltage stress. Since \(V_{gs}\) is common to all the devices in an array, only one device per array was subjected to such measurement.
Figure 8.8: Typical $I_d$ vs. $V_{ds}$ characteristics of virgin NMOS transistor structures.

8.5.2 Results

The post-ESD characteristics were classified into the following categories:

Group 1. Unchanged characteristics (cf. Fig. 8.1[a]).
Group 2. Characteristics with negatively-shifted $V_T$.
Group 3. Characteristics with reduced $g_m$, converging at origin (cf. Fig. 8.1[b]).
Group 4. Characteristics with reduced $g_m$ not converging at origin (cf. Fig. 8.1[b]).
Group 5. Linear resistive characteristics (cf. Fig. 8.1[c]).
Group 6. Characteristics with zero $g_m$ (cf. Fig. 8.1[d]).

Typical characteristics from each category are shown in Fig. 8.9. Groups 2-4 clearly belong to the 'walking-wounded' category, while Groups 5 and 6 are catastrophic failures. The threshold-voltage variation in Group 2 was sometimes of the order of several volts, causing E-mode devices to become functionally D-mode. The transconductance reduction in Groups 3 and 4 varied between about 5% and 95% (anything beyond a 95% reduction was classed as a Group 6 failure). Fig. 8.10 shows which devices fell into each category.

Many of the devices whose characteristics were re-measured using $0 < V_{ds} < 10V$ retained their stable walking-wounded characteristics. Others, however, underwent further
Figure 8.9: Post-breakdown characteristics of NMOS E-Mode transistors.
degradation during characterisation. Fig. 8.11 shows the characteristics of two walking-wounded devices (originally of Groups 2 and 4) after they had received three characterisations. These devices are clearly unstable under working voltage stress and therefore constitute a latent hazard.

Further experiments were performed in order to observe this degradation phenomenon in action. Fig. 8.12 shows the transfer characteristics ($I_d$ vs. $V_{gs}$) for an NMOS E-Mode device during the degradation cycle. Characteristics A and B were measured immediately before and after the application of a -80V ESD pulse, while characteristics C and D show the results of subsequent characterisations. Since characteristics B and C possess positive transconductances ($\partial I_d/\partial V_{gs}$), they must be classified as walking-wounded states. However, characteristic D is clearly a catastrophic failure of Group 5 (see Fig. 8.9). Degradation is displayed by the spasmodic jumps of characteristics B and C, which cause the device to drift towards catastrophic failure under working-voltage stress.

In a limited number of cases, repeated characteristic re-measurement caused an eventual return to transistor action (positive $g_m$), introducing the possibility of no-fault-found (NFF) behaviour. In this recovered state, the transistors were extremely robust and could often withstand ESD pulses up to several hundred volts. However, these cases were rare and most catastrophically failed devices retained in their fault characteristics indefinitely.
Figure 8.11: Characteristics of two walking-wounded devices after three 0-10V characterisation sweeps.

Figure 8.12: $I_d$ vs. $V_{gs}$ characteristics during degradation.
8.5.3 Discussion and Modelling

Dielectric breakdown in MOS oxides is believed to be accompanied by the intrusion of one or more filaments of polysilicon gate material into the SiO₂ [8] (see also Section 6.2.2). These filaments can form conductive paths between the source, drain and gate terminals, or between the gate electrode and the channel. The geometry and position of the filaments dictate the nature of the failure characteristics [9].

8.5.3.1 Qualitative Analysis of Failure Characteristics

Group 2 characteristics are clearly extreme cases of the negative $V_T$ drift encountered in Section 3. In these cases the positive-charge trapping was sufficient to drive E-mode devices into D-mode (or D-mode devices even further into depletion). Group 3 failures probably result from filaments connecting the gate to the source terminal. Since the filament resistance $R_f$ forms a potential divider with the parasitic gate resistance $R_g$, the effective gate-source voltage is reduced by a factor $R_f/(R_f+R_g)$, thereby reducing the effective transconductance by the same factor. The characteristic is uniformly scaled-down by the process and the characteristics continue to converge at the origin.

Group 4 failures are most probably caused by gate/drain or gate/channel filaments. When $V_{gs}$ is high and $V_{ds}$ is low, current flows in through the gate and out through the source, creating a negative $I_d$ for positive $V_{ds}$. Hence the characteristics fail to converge at the origin. The $g_m$ reduction is caused by inversion-layer charge being sucked out of the channel region into the gate via the damaged oxide.

Group 5 represents an extreme case of the gate-drain breakdown, when the current in the filament resistance $R_f$ dominates the transistor drain current. Similarly Group 6 represents an extreme case of gate-channel breakdown, where practically all inversion charge is removed via $R_f$.

The spasmodic nature of characteristic shifts in Fig. 8.12 suggests thermal expansion of defects due to joule heating. As the power dissipation in a defect increases during a voltage sweep, the temperature increases quazi-statically until a critical temperature is reached. At this point the defect expands rapidly, reducing $R_f$, until a new equilibrium is reached. Since this transition is too fast for the parametric analyzer to measure, the characteristics appear to consist of discrete curves, punctuated by discontinuities.
8.5.3.2 PSpice Model of Failed Device

A lumped-element model of a failed transistor was developed using the MicroSim PSpice software. The methodology (which was based upon that of Syrzycki [9]) is illustrated in Fig. 8.13. Defect models #2 represents the gate/source and gate/drain filament structures described above. Since gate-channel breakdown (defect model #1) is accompanied by solid-state diffusion of n+ doping into the channel region [9], a rectangular equipotential of dimensions $L_d \times W_d$, was placed within the channel, dividing the structure into three different transistors. The PSpice LEVEL 1 MOSFET model (i.e. first-order Shichman-Hodges model, see Section 2.3.2) was selected, together with $V_T=0$. (Although it assumes constant mobility, it easily applicable to the characteristics of Fig. 8.9, in which the fields are insufficient to cause mobility modulation.) Fig. 8.14 show failure characteristics simulated using this model, together with the associated parameter values. (Note: the parameters $R_f$ and $R_g$ were chosen arbitrarily for these simulations and are not corroborated by any independent measurements.)

8.5.3.3 Effect of Degradation upon CMOS Operation

Since the impact of device degradation upon logic operation is a complex subject, the present discussion is initially limited to the simple CMOS inverter (or NOT) gate. The left portion of Fig. 8.15 shows a graphical representation of the operation of such a circuit. The two transistor characteristics are superimposed and the operating points for
Figure 8.14: Failure characteristics predicted using PSpice model.
Undamaged CMOS Invertor Gate

1234567 Vout

V_in

I_d

Walking-Wounded' Failure in n-Channel Transistor

1234567 Vout

V_in

Figure 8.15: Schematic representation of the transfer characteristics of a healthy CMOS inverter (left) and CMOS inverter with 'walking-wounded' n-channel transistor.

A selection of input voltages are transferred to an input vs. output graph. The output clearly exhibits a logical 1 while the input is held at 0 and vice versa.

The right portion of Fig. 8.15 shows the impact of a degraded (group 4) n-channel transistor on the gate operation. Although the output voltage is positively shifted, the logical inversion function is maintained. This illustrates how walking-wounded failure is not necessarily detectable in terms of the circuit logic performance [8]. However, continued $g_m$ degradation causes the curve to shift steadily to the right until the circuit enters a 'stuck-at-1' condition. Fig. 8.16 illustrates the effects of linear catastrophic failure (Group 5) on a CMOS inverter. This type of failure clearly introduces a voltage-follower behaviour, irrespective of which device (n-channel or p-channel) has failed.

The above findings help to illustrate the limits of digital fault analysis and location techniques. Several algorithms are available, including the ‘M/y-box’ technique of Chen, Lee and Shen [10]. The M/y box is a conceptual logic element with three terminals, denoted P, N and Y (see Fig. 8.17). It is connected to the output of a CMOS device with P connected to the p-channel and N to the n-channel gate blocks. The logic states of P and N (logic 1 or 0) indicate open and closed circuit paths to the supply rails $V_{dd}$ and $V_{ss}$. If P and N are both 1 or both 0 then the circuit is healthy and the output is 0 or 1 respectively. The n and p-channel transistor blocks can therefore be represented by gate-level circuits (according to rules laid down by Chen et al. [10]) and Fig. 8.18 shows the resulting representation of a
Faulty logic operation can be represented as follows: If \( P=0 \) and \( N=1 \) then the gate output is simultaneously connected to \( V_{dd} \) and \( V_{ss} \) producing an output of 1 or 0 depending upon which supply rail predominates. This condition is expressed by an \( M/y \) box output \( Y=y \). Conversely, if \( P=1 \) and \( N=0 \) then the output floats, recalling its previous logic state. This is expressed by an \( M/y \) box output \( Y=M \).

Consider a CMOS NAND gate with a faulty n-channel transistor. Since a group 2 fault creates a short circuit, it can be represented by setting one of the inputs of the lower AND gate in Fig.8.18(c) to 0. Similarly a Group 6 (open circuit) failure can be simulated by setting the same gate input equal to 1. However, a Group 5 (linear resistive) failure presents greater problems, since it implies a direct connection between the transistor gate and drain. Since the \( M/y \) box algorithm only caters for short- and open-circuits between drain and source terminals, the Group 5 failure lies beyond its scope. The improvement of logic-fault analysis techniques is therefore an open area for new research.
8.6. Summary and Conclusions

The relationships between latent damage and d.c. parametric drift in ESD damaged MOSFETs have been studied both experimentally and theoretically. The following conclusions can be drawn from the results:

1. Sub-breakdown ESD stress causes a negative drift in the strong-inversion threshold voltage. This Phenomenon has been observed by many earlier workers [eg.11] (although Greason [12] recently observed a positive $V_T$ shift in negatively stressed n-substrate MOS structures). However, since the $V_T$ shift did not exceed 10%, the latent oxide damage was not readily apparent in terms of the device’s d.c. characteristics.

2. Although sub-breakdown latency is difficult to detect, the extreme narrowness of the latent failure window (determined by theory and experiment) suggests that it is
Figure 8.18: Application of M/y box in CMOS NAND gate.

unlikely to be a major reliability hazard. Devices subjected to random-magnitude ESD are most likely to receive pulses greater than \( V_{bd} \), causing immediate failure, or below \( V_{bd} - \Delta V_{it} \), leaving them virtually undamaged.

3. MOS devices with damaged oxides were found to exhibit either walking-wounded or catastrophic-failure characteristics. The former were shown to degrade into the latter under working-voltage stress, providing a latent failure mechanism. The 'jumpy' nature of the characteristic degradation suggested spasmodic defect expansion under Joule heating.

4. The Syrzycki methodology [9] was employed in order to model the transistors at their various stages of degradation. The effect of degradation on CMOS operation was also examined.

5. The results of this chapter were used to illustrate some limitations of the M/y-box technique for digital fault analysis [10].
However, the reported experimental data is not sufficient to provide a complete picture of the degradation processes. This work merely demonstrates that damaged devices do degrade under working-voltage stress and suggests some explanations of this phenomenon.

8.7. References

Chapter 9

Discussion and Conclusions

9.1 Introduction

This final chapter summarises the investigations recorded earlier in this thesis, discusses their scientific significance, and comments upon their relevance to the general advancement of semiconductor device technology.

The chapter begins by analyzing the overall objectives of the research and then proceeds to evaluate the extent to which each area of investigation has contributed to the furthering of these aims. It ends by discussing possible areas for future research.

9.2 General Aims of This Study

Chapter 1 outlined of the history of microelectronics technology and showed how recent device miniaturization has led to a dramatic increase in the number of components per chip. Since a VLSI chip malfunction can be caused by the failure of any one of its 1,000,000 transistors, there is an increasing demand for high-quality, high-reliability devices. To complicate matters, the continuous reduction of device dimensions introduces novel failure mechanisms, the physics of which are required to be understood. Without such a fundamental understanding, VLSI reliability optimization becomes something of a ‘black art’, relying upon empirical design rules and feedback from lengthy and expensive quality assurance tests. However, a sound theoretical model of the relevant failure mechanisms should (in principle) allow reliability to be ‘built in’ at the design stage, thereby eliminating the need for extensive performance feedback and process adjustment.

The general aim of this thesis is to contribute towards the development of such a model. Since MOS is commonly used throughout present-day microelectronics, the research was limited to this technology. Research was also confined to reliability rather than yield problems, the latter term relating to time zero failures (i.e. devices which are catastrophically degraded as they leave the fabrication stage [1]). All devices showing such failure were excluded from the experiments.
9.3 Literature Survey Chapters

The thesis began by reviewing the current state-of-the-art in MOS reliability theory. Chapters 1 to 3 examined MOS device technology and its associated failure mechanisms. Gate oxide breakdown under electrostatic discharge (ESD) was finally identified as a fruitful area for the original research of the thesis. A better understanding of this mechanism may help optimise the design of protection-circuitry (whose ESD-blocking properties are not always perfect [2]), thereby assisting the development of a 'built-in' reliability strategy (see Section 9.2).

Chapters 1 and 2 reviewed the theory and practice of MOS technology. Techniques for the growth of thermal SiO$_2$ were described, together with its applications as a passivation layer and as a gate dielectric. The atomic and electronic structures were also briefly described and the nature of oxide defect sites was discussed.

The theory of the MOS transistor was then examined. Since the range of available MOS-related devices is so extensive, the treatment given was somewhat limited. Attempts were made to include all the generic MOS-related structures, with the exception of the E$^{2}$PROM memory devices, whose ultra-thin tunnelling oxides place them in a somewhat different category. The basic 'first order' theory of the MOSFET was presented, together with the 'second order' effects of miniaturisation upon this model.

Chapter 3 presented the results of an extensive literature survey on MOS failure mechanisms. This included both time-dependent and event-dependent failure due to intrinsic and extrinsic (i.e. defect-related) mechanisms. The sources of event-related stress were examined with a particular emphasis on ESD, which is known to account for a very large proportion of electronic failures. The physics of ESD and the various models developed to simulate it were examined. This study was augmented by a section on reliability improvement, examining such issues as static elimination, protection circuit design and the removal of extrinsic defects by screening.

Although latchup, spiking, electromigration and hot electron injection were all covered, most attention was given to gate oxide dielectric breakdown, which seems to the most important and least understood MOS failure mechanism. The main generic theories of dielectric breakdown were described and discussed. The intrinsic and extrinsic breakdown modes were described, and the latter was explained using the statistical effective thickness model.

The limited body of literature on short time-scale and ESD oxide breakdown physics was reviewed. However, the conflicting claims of the various workers, and the ambiguity of the experimental data led to the conclusion that future research was required. This area was therefore chosen as the main topic of the thesis.
9.4 Experimental Studies of Oxide Breakdown

The aim of the preliminary experimental research was to characterise the full spectrum of breakdown phenomena between short-pulse/ESD time-scales and long time-scale dielectric wearout. Chapter 4 described and characterised the apparatus and test structures used for the experiments. The apparatus included a wafer-level microprober station, a d.c. parametric analysis system, a Hartley AutoZap ESD-pulse simulator and a 1GHz digital oscilloscope for monitoring short-pulse/ESD transients. The test samples were supplied on unscribed silicon wafers by four independent semiconductor manufacturers. (To ensure anonymity, these were denoted A, B, C and D). The structures included NMOS, CMOS, HMOS and silicon-on-sapphire (SOS) transistors, together with wide-area MOS-capacitors.

The preliminary experimental program was reported in Chapter 5. The study began by examining the uniformity of ESD oxide breakdown behaviour in the various structures. Positive and negative polarity breakdown thresholds in NMOS, CMOS, HMOS and SOS were found to be reasonably consistent between devices selected from different wafers and different geographical wafer positions. The positive thresholds were, however, significantly greater than their negative counterparts. The MOS Capacitor samples from Supplier C showed a large degree of experimental scatter and were therefore excluded from any further experiments.

Further experiments investigated the sensitivity of the ESD breakdown thresholds to device area, wafer temperature, luminous intensity, channel doping (i.e. n-channel, p-channel, E-Mode or D-Mode), discharge capacitance $C_1$ and discharge resistance $R_2$. Positive polarity breakdown thresholds in CMOS and NMOS structures were found to increase with increasing temperature while the negative thresholds remained unchanged. Breakdown voltages decreased with increasing $C_1$, and increased rapidly with increasing $R_2$ for $R_2 > 100\, \Omega$. Some of the samples showed increased breakdown thresholds under low illumination, although Chapter 6 showed this effect to be illusory.

The negative-polarity response of NMOS capacitors to ramp-voltage stress was examined as a function of ramp speed and wafer temperature. The resulting data (which were mathematically processed in Section 6.5.1), showed that the oxide voltage was 'pinned' at approximately $-40\, \text{V}$ (probably by Fowler-Nordheim tunnelling) prior to breakdown. An increase in the ramp speed caused an increased pinning voltage and a subsequent decrease in the injected charge required to support breakdown (Fig. 6.29). No significant temperature dependence was detected. The corresponding positive-polarity responses were also measured, The analysis of these waveforms showed that oxide charge injection from a deeply-depleted cathode requires a device-voltage equal to the sum of the Fowler-Nordheim threshold $V_{FN}$ and the depletion layer avalanche voltage $V_{av}$ (see Figs. 6.31 and 6.32).
Constant-voltage oxide wearout in NMOS devices was observed as a function of device size, wafer temperature, luminous intensity, structure type (i.e. D-Mode, E-Mode etc.) and electric field. Time-to-breakdown $t_{bd}$ was found to increase with increasing temperature (an observation which contradicted earlier results) and to decrease with increasing field $F$. It was convenient to divide the $t_{bd} \text{ vs. } F$ curve into three domains, denoted I, II and III (see Fig. 6.13). In the high-field domain (Region III), $t_{bd}$ was found to be dominated by the time-delay $t_d$ between stress-application and the onset of the Fowler-Nordheim injection current. However, in the low-field domain (Region I) the injection current was seen to decrease with time (Fig. 6.24).

Constant-current wearout was examined as a function of device size and injection-current. The charge-to-breakdown $Q_{bd}$ was found to be approximately proportional to gate area, confirming that the areal injected charge density is the critical parameter determining breakdown. For a given device area, the value of $Q_{bd}$ was found to fall with increasing current. Above a certain critical current, $Q_{bd}$ falls extremely rapidly, a situation corresponding to the brittle/ductile transition identified by Wolters et al. [3]. This transition was shown to correspond to the boundary between regions I and II in the constant-voltage breakdown data.

9.5 Theoretical Analysis of Oxide Breakdown

A qualitative framework for the modelling of SiO$_2$ dielectric breakdown was presented at the end of Chapter 6. According to this model, the division of the $t_{bd} \text{ vs. } F$ curve into Regions I, II and III is due to the simultaneous action of coulombic-repulsive and neutral trap sites and the subsequent oxide space-charge evolution. The first-order rate equation was used to model the capture and emission of electrons which affect the cathode field and hence the tunnelling current. The various possible mechanisms of oxide wearout were reviewed, and the Surface Plasmon model was found to be the most consistent with the observed phenomena. The model was then extended to ESD breakdown, which was analyzed not so much as a 'fast' voltage pulse but as a finite charge package available for injection into the gate oxide. This led to a theoretical confirmation of Amerasekera & Campbell's depletion-layer avalanche theory for positive-polarity ESD breakdown [4]. The resulting model provided a qualitative explanation for all of the ESD data reported in this thesis.

The quantitative development of the breakdown model was reported in Chapter 7. The first stage of the analysis assumed a version of the causal oxide wearout model, slightly modified in order to account for the tunnelling time-delay $t_d$ identified in Section 6.4.1.1). This model was combined with the equivalent circuit of the ESD system in order to yield
expressions for the breakdown threshold as a function of discharge capacitance $C_1$ and
discharge resistance $R_2$. Initially, low resistance ESD ($R_2 < 100k\Omega$) situation was modelled
in terms of a single capacitance discharging into a Fowler-Nordheim tunnel junction. This
analysis showed that the oxide breakdown potential is approximately constant and
independent of the circuit capacitances.

Several models of high-resistance ($100k\Omega < R_2 < 100M\Omega$) ESD breakdown were
developed and compared with the experimental data. However, the most successful was
found to be a model based upon the oxide-voltage overshoot associated with the time-delay
$\tau_4$. The limit of the high-resistance model as $R_2 \to 0$ was shown to be equivalent to the low-
resistance model. Ultra-high resistance ($R_2 > 100M\Omega$) breakdown was modelled in terms of
a field-induced pulse propagated via the parasitic capacitance $C_2$ in parallel with $R_2$.

The models were successfully fitted to the experimental data (although, strangely, the
optimized values of the parasitic capacitances $C_x$ and $C_2$ were about twice their expected
values). This model showed that the apparent 'constant energy contour' (upon which some
earlier workers have based their claims for a thermal breakdown mechanism [4]) is a
mathematical 'quirk' produced by the parasitic circuit elements.

### 9.6 Studies of Parametric Degradation

Chapter 8 examined the effects of oxide dielectric damage upon device and circuit
performance, with particular emphasis on latent failure and parametric drift. The results led
to two important conclusions. Firstly, they showed how HBM ESD-induced latent failure is
far more likely to result from a punctured gate-oxide than an incomplete oxide wearout. They
also show how a 'walking-wounded' device can degrade to become a catastrophic failure
under working-voltage conditions (0-20V).

The PSpice computer modelling showed how the various characteristic degradation
modes (including those identified by previous workers [6]) can be modelled in terms of gate-
oxide resistance paths and the formation of equipotentials in the channel region associated
with n$^+$ gate-dopant intrusion.

Finally the M/y-box fault-analysis technique was discussed. It was shown that the
linear-resistive failure mode (Group 5) cannot be easily modelled using the M/y-box
algorithm, since it involves a direct connection between the input and output terminals of a
transistor. More complex algorithms may therefore be required in order to accommodate this
type of failure.

The investigations in this chapter are largely tentative and are intended merely as a
springboard for a much deeper investigation to be performed in the near future.
9.7 Final Comments

Although the aims of this project were primarily practical (i.e. the development of predictive failure models for 'building-in reliability'), some of the results may contribute to the general advancement of dielectric wearout theory. Firstly the detection of a finite time delay $t_d$ between stress application and tunnelling is a significant result. Although it has not (to the author's knowledge) been previously documented, $t_d$ fits in with the results of several other workers (see Fig.6.21). A second important result is the correspondence between the I/II boundary in the constant-voltage data and the critical current $I_{cr}$ in the constant-current results. This result allows the so-called 'brittle-ductile' transition of Wolters et al. [3] to be explained in terms of oxide space-charge evolution.

Some of the novel techniques developed and employed during this project may also be of general scientific interest. For example, although the concept of 'charge-limited breakdown' had previously been suggested [4], the visualization of an ESD event as a finite charge-package (rather than as a time-limited pulse) has never before been seriously examined.

The ultimate objective of this research is the improvement of device reliability. Section 9.1 mentioned the concept of 'built-in' reliability, which involves the use of educated design and processing techniques to manufacture devices 'right-first-time'. Since the recent increase in i.c. complexity has introduced difficulties in quality assessment (i.e. 'test-in' quality), built-in reliability has become increasingly desirable. However, 100% built-in reliability would need extremely accurate modelling, impeccably high material quality and highly repeatable processing.

A middle ground between 'built-in' and 'test-in' reliability is the philosophy of 'design-for-testability', in which circuits are designed to be easily tested. Such techniques may include the fabrication of a test-structure on each chip, whose properties may be assumed to characterize the quality of all the nearby circuitry. 'Wafer-level-reliability' (WLR) techniques may be performed upon these structures in order to assess their susceptibility to the relevant failure mechanisms (i.e. oxide wearout, electromigration, hot-electron injection, etc.). Theoretical modelling will then be needed in order to extrapolate the behaviour of the active circuitry from the test-structure data. Hence the application of the theory of Chapter 7 to WLR data modelling is a further area for exploration.
9.8 Suggestions for Future Research

The most obvious flaws in the analytical ESD model of Chapter 7 are the contradictory values of the parasitic capacitances $C_1$ and $C_2$, as measured by the system characterisation (Table 4.2) and by the empirical model-fit (Section 7.4.3.1). Although this may be explained in terms of the inadequacy of the parallel C/R probe model at high frequencies, this theory must somehow be verified. Additionally, the 'enhanced-injection' model of Section 7.4.4 assumes that $t_y$ is constant, while Fig. 6.15 shows it to have a noticeable field dependence. Since the inclusion of field-dependence may possibly improve the correlation between theory and experiment in Fig. 7.13, this might provide scope for the immediate advancement of the work. Characterization of constant current/voltage breakdown under positive polarity conditions may allow the model to be applied to the positive polarity ESD results.

Longer-term plans for the extension of the theoretical models have already been outlined at the end of Chapter 7. Further development may also involve the inclusion of an element of statistical uncertainty in order to model the wide experimental 'scatter' observed in many of the data (particularly the MOS Capacitor data of Fig. 5.5). This might be achieved by combining the model equations with those of the effective thickness theory (see Section 3.3.6), although statistically-significant quantities of experimental data will then be required in order to verify the resulting model.

The resulting equations could finally be incorporated in a marketable software package designed for reliability modelling applications. Although such packages have already been developed [e.g. 7], they assume continuous oxide wearout, a principle which this thesis has shown to be non-universal.

The parametric-drift analysis of Chapter 8 is an area wide open for further research. Further studies could be aimed at producing a reliable damaged-transistor model, with a facility for simulating the walking-wounded drift towards catastrophic failure. This could possibly be achieved by the application of thermal modelling to the heating and subsequent expansion of oxide shorting sites [8]. Improved fault analysis techniques could then be devised in order to model the effects of all the observed failure modes on logic operation.

9.9 Summary

1. The aims of the thesis, (i.e. the investigation of MOS reliability and the development of a sound theoretical basis for 'built-in' reliability techniques) were outlined.
2. The literature-survey chapters were described and their conclusions outlined.
3. The experimental studies on SiO₂ dielectric breakdown were outlined and the results were summarised.
4. The analysis of the experimental data was summarised, together with the theoretical models used to explain the results.
5. The conclusions of the parametric drift studies (Chapter 8) were presented.
6. The chapter ended by discussing of the overall significance of the results of the thesis, and suggesting areas of future research.

9.10 References

Appendix A

Mathematical Analysis of the MOS Structure

A.1 Introduction

This appendix presents a collection of mathematical proofs and investigations relating to the work of this thesis. It begins with a discussion of oxide capacitance in small dimension MOS structures. This discussion explains the discrepancies observed in Fig. 6.20.

The oxide charge-injection mechanism is then considered. The Fowler-Nordheim theory for a metallic or degenerate-semiconductor cathode is developed and extended in order to model injection from a nondegenerate cathode.

The appendix ends with a demonstration of how high-field carrier accumulation and inversion permit the standard Fowler-Nordheim equation to be employed in all practical cathode doping situations.

A.2 Oxide Capacitance in Small Dimension Devices

In a wide-area gate-oxide capacitor, the oxide capacitance $C_{ox}$ is given by

$$C_{ox} = \frac{\varepsilon_0 \varepsilon_{ox} A}{T_{ox}}$$  \hspace{1cm} A(1)

where $A$ is the gate area and $T_{ox}$ is the oxide thickness. As $A$ decreases, the fringing fields around the capacitor periphery become more significant and Eqn.A(1) ceases to apply. Two alternative situations can arise, depending upon the geometry of the gate edges.

Consider a simple square capacitor structure with area $A$ and periphery $4A^{1/2}$. If the gate edges are sharp [Fig.A.1(i)] then the total capacitance can be modelled using a simple corollary of Cetner, Iniewski and Jakubowski's two-dimensional interconnection-line capacitance formula [1], i.e.
Figure A.1: Plan-views and cross sections of small-dimension capacitor structures.

\[ C_{ox} = \frac{\varepsilon_0 \varepsilon_r A}{T_{ox}} \left[ 1 + \frac{4 T_{ox}}{\sqrt{A}} \log_e \left( 1 + \frac{t}{T_{ox}} \right) + \frac{4 T_{ox}}{\sqrt{A}} \log_e \left( 1 + \frac{\sqrt{A}/2}{T_{ox} + t} \right) \right] \]  

A(2)

where \( t \) is the gate electrode thickness. This formula clearly predicts a capacitance greater than Eqn.A(1). However, if the gate edges are rounded (as with a etched gate-well) then this model cannot be used. Instead, the structure can be modelled using the system of half-cylinders and quarter-spheres shown in Fig.A.1(ii). The capacitance of a cylinder of radius \( r \) and length \( L \), parallel to an infinite equipotential surface is given by

\[ C = \frac{\pi \varepsilon_0 \varepsilon_r L}{\log_e \left[ 1 + \frac{2h}{r} \right]} \]  

A(3)

where \( h \) is the minimum distance between the plain and the cylinder. (Note: This formula assumes \( h \ll L \).) Similarly, the capacitance between a sphere of radius \( r \) and an
The equipotential plane is given by

\[
C = \frac{2\pi \epsilon_0 \epsilon_r}{\frac{1}{r} + \frac{1}{2h + r}} \quad \text{A(4)}
\]

The structure of Fig. A.1(ii) can be modelled by using a half of Eqn. A(3) for each half cylinder, a quarter of Eqn. 6(4) for each quarter sphere, and Eqn. A(1) for the central plane area. Summing all these components gives the following expression for \( C_{ox} \)

\[
C_{ox} = \frac{\pi \epsilon_0 \epsilon_{ox}(2\sqrt{A} - 4r)}{2 \log e \left[ 1 + \frac{2T_{ox}}{r} \right]} + \frac{2\pi \epsilon_0 \epsilon_{ox}}{r} + \frac{\epsilon_0 \epsilon_{ox} (\sqrt{A} - 2r)^2}{T_{ox}} \quad \text{A(5)}
\]

where \( r \) is the radius of curvature of the gate edges. Fig. A.2 shows the log(\( C_{ox} \)) vs. log(\( A \)) curves predicted by Eqns. A(1), A(2) and A(5). Note that Eqn. A(5) predicts values of \( C_{ox} \) below those of Eqn. A(1), a result which agrees with the experimental data also shown in Fig. A.2. Eqn. A(2) on the other hand predicts a slightly larger value of \( C_{ox} \) than Eqn. A(1). Although this theory is highly simplified (it assumes a square gate structure), it shows that deviation of the capacitance from the one-dimensional theory is probably due to the gate-edge rounding associated with etching.

Figure A.2: Small-dimension capacitances - comparison of theory and experiment.
A.3 Fowler-Nordheim Tunnelling Theory

In 1928, Fowler and Nordheim published an historic theoretical paper concerning field-assisted tunnelling of electrons from a metal cathode into a vacuum [2]. Many subsequent workers [e.g. 3] have shown that this same theory is applicable to electron tunnelling into wide bandgap insulators such as SiO₂. Fig. A.3 shows a schematic representation of the tunnelling process. The tunnelling current depends upon the barrier transmission coefficient and the rate of electron supply to the cathode/SiO₂ interface. If the electrons at the cathode surface behave as a free Fermi gas, the tunnelling current into the dielectric is given by [4]

\[
J = q \int \int \int \frac{p_x}{m^*_n} \cdot \frac{2}{h^3} \cdot D(E_x) \cdot f(E) \cdot dp_x dp_y dp_x
\]

A(6)

where \((p_x, p_y, p_z)\) is the electron momentum, \(p_x\) is the momentum normal to the interface, \(E_x\) is the energy associated with \(p_x\), \(E\) is the total electron energy, \(D(E_x)\) is the barrier transmission probability and \(f(E)\) is the Fermi-Dirac function, given by

\[
f(E) = \frac{1}{1 + \exp \left[ \frac{E - E_f}{kT} \right]}
\]

A(7)

where \(E_f\) is the electron Fermi-level at the cathode surface. If a parabolic SiO₂ conduction
band is assumed then

\[ E = E_c + \frac{p_x^2 + p_y^2 + p_z^2}{2m^*_{sl}} \quad ; \quad E_x = E_c + \frac{p_x^2}{2m^*_{sl}} \]  

A(8)

where \( E_x \) is the energy of the conduction-band edge at the interface. The relative values of \( E_c \) and \( E_t \) determine the mobile electron density, ie.

\[ n = \int_{E_c}^{\infty} N(E) f(E) dE \]  

A(9)

where \( N(E) \) is the density-of-states function for the silicon conduction band, which is given by

\[ N(E) = \frac{1}{2\pi} \left( \frac{2m^*_{sl}}{h} \right)^{3/2} \left( E - E_c \right)^{1/2} \]  

A(10)

Since the numerical evaluation of Eqn.A(6) is extremely lengthy, it can be combined with Eqn.A(8) to yield a single integral

\[ J = q \int D(E_x) N(E_x) dE_x \]  

A(11)

where \( N(E_x) dE_x \) is the electron supply function (ie. the number of electrons in the energy range \( E_x \) to \( E_x + dE_x \) which interact with the interface per unit time), given by

\[ N(E_x) dE_x = \frac{4\pi m^*_{sl} kT}{h^3} \log_e \left[ 1 + \exp \left( \frac{E_x - E_f}{kT} \right) \right] dE_x \]  

A(12)

The transmission coefficient \( D(E_x) \) is determined by solving the Schrödinger equation across the cathode-SiO$_2$ potential barrier [2]. If the oxide band structure is assumed to be parabolic then

\[ D(E_x) = \exp \left[ -2 \int_{0}^{T_t} \frac{2\pi}{h} \sqrt{2m^*_{ox} (q \Phi(x) - E_x)} dx \right] \]  

A(13)

where \( \Phi(x) \) is the barrier potential energy profile, \( T_t \) is the thickness of the tunnelling barrier (Fig.A.3) and \( m^*_{ox} \) is the effective electron mass in the SiO$_2$ forbidden gap. Although the
problem has been solved using the Franz E-k relationship [5] (see Section 2.2.3), the
parabolic band-structure model has been found to suffice [6]. The effective mass $m_{\text{ox}}^*$ has
been assigned numerous values throughout the literature (Table A.1), most of which are in
the region of $0.5m_0$ where $m_0$ is the electron rest mass. (In the conduction band, $m_{\text{ox}}^*$ is
approximately equal to $m_0$ [7].)

Table A.1: Examples of $m_{\text{ox}}^*$ Values Used by Different Workers

<table>
<thead>
<tr>
<th>Authors</th>
<th>Value of $m_{\text{ox}}^*$ Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lenzlinger and Snow [3]</td>
<td>0.42$m_0$</td>
</tr>
<tr>
<td>Weinberg [6]</td>
<td>0.5$m_0$</td>
</tr>
<tr>
<td>Kreiger and Swanson [8]</td>
<td>0.362$m_0$</td>
</tr>
</tbody>
</table>

The simplest model of the junction assumes a triangular potential barrier (Fig.A.3), where
$\Phi(x)=E_c$ for $x<0$ and $\Phi(x)=-qFx$ for $x>0$ ($F$ is the cathode electric field). Integrating
Eqn. A(13) for such a barrier yields

$$D(E_x) = \exp\left[\frac{4\sqrt{2m_{\text{ox}}^* \left|E_x\right|^{3/2}}}{3hqF}\right]$$  \hspace{1cm} \text{(A14)}

where the oxide conduction band edge is defined as the zero-energy point. For a metallic or
degenerate-semiconductor cathode, the zero-temperature tunnelling current $J(0)$ can be found
by integrating Eqn.7(6) between $-\infty$ and $E_t$. Using a linear approximation for $D(E_x)$ about
$E_x=E_t$, the integration yields [4]:

$$J(0) = \lambda F^2 e^{-\frac{\beta}{F}}$$  \hspace{1cm} \text{(A15)}

where

$$\lambda = \frac{q^3m_{\text{ai}}^*}{8\pi\hbar\phi m_{\text{ox}}^*} \hspace{1cm} \beta = \frac{8\pi\sqrt{2m_{\text{ox}}^* \phi^{3/2}}}{3h\sqrt{2m_{\text{ox}}^*}}$$  \hspace{1cm} \text{(A16)}

and $\phi$ is the effective work function of the Si-SiO$_2$ potential barrier and $m_{\text{ai}}^*$ is the electron
effective mass in silicon (approximately 1.1$m_0$ [9]). Eqn.A(15) (often called the Fowler-
Nordheim or F-N equation) produces a linear graph of $\log(J/F^2)$ vs. $1/F$. The tunnelling
current $J(T)$ for a finite temperature $T$ has been computed as follows [4]

$$J(T) = \frac{\pi kT/d}{\sin(\pi kT/d)} J(0)$$  \hspace{1cm} \text{A(17)}

where

$$d = \frac{\hbar qF}{4 \pi \sqrt{2 m_0^* \phi}}$$  \hspace{1cm} \text{A(18)}

Fig. A.4 shows the log($I$/$F^2$) vs. 1/$F$ curve predicted by numerical solution of Eqn. A(11) compared with that given by Eqns. A(15-18) for the same parameters. The analytical approximation is clearly adequate for fields in excess of 3MV/cm. However, Lenzlinger and Snow [3] discovered that a larger $m_0^*$ was needed in Eqn. A(18) than in Eqn. 7(16) in order to make the model fit their experimental data. This paradox was explained by introducing a temperature dependence to the parameter $\phi$.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{Comparison of analytical and numerical tunnelling models ($T=300K$, $m_0^*=0.5m_0$).}
\end{figure}
According to classical theory, an otherwise triangular Fowler-Nordheim barrier can be distorted due to the 'image-force' experienced by carriers in the oxide [10] (Fig. A.1). The charge \(-q\) of every injected electron induces an image-charge \(+q\) in the cathode. The proximity of this positive charge causes the electrons to lose potential energy. The height of the Si-SiO₂ barrier is therefore lowered. The following modified forms of \(\beta\) and \(\lambda\) (in Eqn. A(16)) have been developed to account for this effect

\[
\lambda = \frac{q^3 m_{sl}^*}{8 \pi \hbar \phi m_{ox}^* t^2 (\Delta \phi/\phi)}; \quad \beta = \frac{8 \pi \sqrt{2 m_{ox}^* \phi^{3/2}}}{3 \hbar q} v \left( \frac{\Delta \phi}{\phi} \right) \quad A(19)
\]

where \(t\) and \(v\) are tabulated functions of \(\Delta \phi/\phi\), \(\Delta \phi\) being the magnitude of barrier lowering (Fig. A.3) [4,11]. A similar modification is applied to the parameter \(d\) (in Eqn. A(18)), ie.

\[
d = \frac{h q F}{4 \pi \sqrt{2 m_{ox}^* \phi t (\Delta \phi/\phi)}} \quad A(20)
\]

Since \(\Delta \phi = (q^3 F/4 \pi \varepsilon_0 \varepsilon_{ox})^{1/4}\) (see Chapter 3), \(t\) and \(v\) can both be expressed as functions of field, which are plotted in Fig. A.5. This figure shows that for a limited field range, the following
linear approximations can be used:

\[ v(F) = a - bF \quad ; \quad t(F) = a \quad \text{(A21)} \]

where \( a = 0.929 \), \( b = 4.573 \times 10^4 \text{cm/V} \) and \( c = 1.07 \) [12]. Hence the Fowler-Nordheim equation can be re-written

\[ J(0) = kF^2 e^{-\frac{B}{F}} \quad \text{(A22)} \]

where \( k = (\lambda/c)e^b \) and \( B = \beta a \). The log(\( J/F^2 \)) vs. \( 1/F \) linearity is therefore preserved with the inclusion of the classical image force barrier lowering.

In 1976, Weinberg and Hartstein [13] discovered that experimental data was more consistent with the simple triangular-barrier model of Eqns. A(15) and A(16) than with the above image-force theory. The fact that the image force definitely exists for hot carrier and photo-injection [14] produces a paradox.

The following solution was offered by Hartstein et al. [15,16], who considered the electron as a wave function \( \psi \), incident upon a barrier with a transmission coefficient of \( D \). On impact, the function becomes \( \psi_2 = \psi_t + \psi_r \), where \( \psi_t \) and \( \psi_r \) represent the transmitted and reflected components respectively. Since the transmitted component is given by \( |\psi_t|^2 = D \cdot |\psi_1|^2 \), the charge presented by the tunnelling electron is reduced to \( D \cdot q \) and the barrier lowering is similarly attenuated. Hence a F-N tunnelling electron, for which \( D << 1 \), experiences negligible barrier lowering, while a photo-emitted or 'hot' electron, for which \( D = 1 \), experiences the full image-force.

Although the above argument is now generally accepted, it has sometimes been criticized on the basis of experimental results. For example, Krieger and Swanson's [8] Si-SiO\(_2\) tunnelling data are equally explainable with and without the image force (assuming different values of \( m_\infty \)). This chapter proceeds upon the assumption that the image force is negligible, although this choice is arbitrary and has as yet no sound theoretical or experimental justification.

A.5 The Effect of Cathode Electron Concentration

The theory so far has assumed a metallic or degenerate \( n^+ \) semiconductor cathode. The effects of cathode surface doping on tunnelling and breakdown have been studied by Amerasekera and Campbell [18], who suggested that the dependence of \( N(E_c) \) upon the cathode electron density introduces a polarity dependence of the tunnelling characteristics.
They also suggested that increased trap occupation in an n-type surface may increase \( D(E_c) \) (although Krieger and Swanson [8] claim that this effect should be negligible). This section presents a theoretical study of tunnelling as a function of cathode doping.

The first step is to examine the effect of surface electron density on the tunnelling current. For the general case, the value of \( J \) for a given \( n \) and \( F \) can be computed by numerical solution of Eqns. A(7-14), replacing the lower limit of the integral in Eqn. A(11) with \( E_c \). However, in a non-degenerate semiconductor, the following analytical approximations can be used:

\[
f(E) = \exp\left[\frac{E_f - E}{kT}\right] ; \quad n = N_e \exp\left[\frac{E_c - E_f}{kT}\right]
\]

where \( N_e \) is the effective density of states for the silicon conduction band, given by

\[
N_e = 2\left(\frac{2\pi m^*_d kT}{\hbar^2}\right)^{3/2}
\]

Under these approximations, Eqn. A(6) can be re-written:

\[
J = \frac{4\pi kT}{\hbar^3} \cdot \frac{n}{N_e} \int_{E_c}^{\infty} D(E_x) e^{\frac{-p_x^2}{2m^*_d kT}} dp_x
\]

The exponential term in the integrand peaks so sharply at an energy 1.5\( kT \) above the conduction band edge, that the corresponding value of \( D(E_x) \) can be assumed throughout the energy range. Since the oxide conduction band edge is defined as zero energy, \( E_f = -\phi \) and Eqn. A(23) can be rearranged to yield

\[
E_c = kT \cdot \log\left[\frac{N_e}{n}\right] - \phi
\]

where \( \phi \) is assumed to be 3.15eV irrespective of the value of \( n \). Under all these assumptions, Eqn. A(25) can be re-written

\[
J = R^* T^2 \cdot \frac{n}{N_e} \cdot D\left(kT \left(\log\left[\frac{N_e}{n}\right] + \frac{3}{2}\right) - \phi\right)
\]

where \( R^* \) is the effective Richardson constant (equal to 4\( m^*_d \pi qk^2/\hbar^2 \)). According to Eqn. A(14), the transmission coefficient in Eqn. A(27) can be written
Figure A.6: Tunnelling current as a function of cathode electron density.

Figure A.7: Model of Band Bending and Electron Accumulation.
Applying the binomial expansion to Eqn. A(28), yields

$$ D = \exp \left[ -\frac{4 \sqrt{2 \frac{m^*}{m}}} {3 \hbar q F} kT \cdot \log_e \left( \frac{N_c} {n} \right) - \phi + \frac{3} {2} kT \cdot \frac{3} {2} \right] $$  \hspace{1cm} A(28)

which allows Eqn. A(27) to be re-written as

$$ J = R^* T^2 \left( \frac{n} {N_c} \right)^{Y(F)} \frac{k}{N_c} \left( \frac{n} {N_c} \right) \left( \frac{n} {N_c} \right) $$  \hspace{1cm} A(29)

where

$$ Y(F) = 1 - \frac{2 kT \sqrt{2 \frac{m^*}{m}}} {\hbar q F} \sqrt{\frac{3} {2} kT - \phi} $$  \hspace{1cm} A(30)

Fig. A.6 shows the room temperature $J$ vs. $n$ curves predicted by numerical solution of Eqns. A(7-14) compared with those predicted by the standard Fowler-Nordheim theory of Eqns. A(15-16) and the nondegenerate model of Eqn. A(30-31) for two different electric fields. The two analytical models clearly provide regional approximations appropriate for degenerate and non-degenerate domains. The switch-over between the two regions takes place fairly abruptly.

A.6 The Effect of Cathode Doping

Since the degenerate model is accurate for $n \geq 10^{21}$cm$^{-3}$, it is suitable for injection from a $10^{21}$cm$^{-3}$ doped $n^+$-type polysilicon gate. If the cathode is more lightly n-doped (or even p-doped), it still becomes degenerate $n$-type as an accumulation or inversion layer forms under a high electric field (Fig. A.7). The relationship between surface charge density, field and potential was explored for non-degenerate surfaces by Kingston et al. [20] and extended to degenerate surfaces by Seiwatz and Green [21]. According to this latter model, surface field $F_s$ and surface potential $\psi_s$ are related by the equation
\[ F_s = \frac{1}{L_D} \frac{kT}{q} \left( \frac{N_D - N_A}{n_i} q \psi_s + K_1 - K_2 \right) \quad 7(32) \]

where

\[ \begin{aligned} K_1 &= \frac{2}{3} \left[ F_3 \left( \frac{E_f + q \psi_s}{kT} \right) - F_3 \left( \frac{E_f}{kT} \right) \right] \quad 7(33) \\
K_2 &= \frac{2}{3} \left[ F_3 \left( \frac{q \psi_s + E_g + E_f}{kT} \right) - F_3 \left( \frac{E_g - E_f}{kT} \right) \right] \quad 7(34) \\
\end{aligned} \]

\[ L_D = \sqrt{\frac{\varepsilon_0 e_a kT}{2q^2 n_i}} \quad 7(35) \]

\[ F_j(\eta) = \int_0^\infty \frac{x^j}{1 + \exp(x - \eta)} \, dx \quad 7(36) \]

The surface potential \( \psi_s \) and the surface carrier density \( n(0) \) are related by

\[ n(0) = 4 \pi \sqrt{\frac{2m^* kT}{\hbar^2}} \left( E_f + q \psi_s \right)^{3/2} F_1 \left( \frac{E_f + q \psi_s}{kT} \right) \quad 7(37) \]

Fig. A.8 shows the \( n(0) \) vs. \( F \) curve predicted for 4.10^{15}\text{cm}^3 n-doped silicon. The surface carrier density is clearly driven above 10^{21}\text{cm}^3 by fields below 1MV/cm, showing that the degenerate Fowler-Nordheim equation should be adequate for modelling breakdown at fields in the 10MV/cm region.
Figure A.8: Surface carrier density vs. field relationship predicted by Seiwatz model for $4.10^{15} \text{cm}^{-3}$ n-doped Si.

Figure A.9: The formation of surface sub-bands at the p-type Si/SiO$_2$ interface.
A.7 Effect of Cathode Surface Quantization

However, complications are introduced if the silicon is heavily p-doped. The subsequent surface band bending introduces a potential well in the cathode, quantizing the x-momentum of the inversion electrons and affecting the supply function and the transmission coefficient [6]. The surface electron wavefunctions are diffracted into a number of two-dimensional sub-bands (Fig.A.9), the lowest of which \( (E_0) \) dominates tunnelling [21]. (An excellent review of two-dimensional theory is given by Mott [22].) Although the analysis of tunnelling in such conditions is extremely complex, the current has been shown to be approximately 2.5 times the current predicted by the Fowler-Nordheim equation [21], a deviation which is insignificant when viewed in the field domain.

A.7 References

14. Garrigues, M, Ballard, B, "Hot Carrier Injection into SiO\(_2\)", Chapter 9 in "Instabilities


Appendix B

Abstracts of Progress Reports

B.1 Progress Report No. 6


This Report covers the work performed between November 1987 and October 1988 on the project "Failure Mechanisms in Semiconductor Devices". Previous research is summarised and the existing study position is defined for the benefit of the new staff working on the project.

The new experimental work is presented. This focuses on the transient response of MOS structures to constant voltage stress.

Several modifications to the existing breakdown models are proposed. These modifications are supported by the results of earlier reports and by the new experimental data.

B.2 Progress Report No. 7


This report surveys work undertaken on the project "Failure Mechanisms in Semiconductor Devices" (Contract No. (LUT)ELJB7/(MOD)A5a/1412) between October 1988 and August 1990.

Experimental studies concentrated on breakdown and pre-breakdown behaviour in

---

1. Progress reports 1 to 5 were written by Dr. E. A. Amerasekera, and describe research performed before the author joined the project.
MOS capacitor and transistor structures under 'slow' voltage ramp (10-1000V/ms), 'rectangular' pulse and ESD pulse conditions. The Hewlett Packard 54111D oscilloscope, linked to the Walters 286 computer, proved a valuable tool and provided much interesting information on these phenomena. The experimental data was numerically analyzed and a mathematical model of ESD oxide breakdown under both positive and negative polarity stress was developed.

These studies were supplemented by an investigation of the ESD sensitivity of silicon-on-sapphire devices. The structures (p and n-channel transistor arrays) were seen to degrade in much the same manner as the bulk silicon structures investigated earlier in the course of this contract.

B.3 Progress Report No.8(a)


This document presents an up-to-date review of research into the failure physics of MOS devices, compiled as part of the 'Failure Mechanisms in Semiconductor Devices' contract at the International Electronics Reliability Institute, Loughborough University of Technology. The document begins with a brief summary of the experimental and theoretical work conducted on this contract. The remainder of the work is devoted to a global review of MOS breakdown, based on more than two hundred specially selected references.

The review begins with a description of the MOS structure and its properties. This is followed by a discussion of the MOS transistor, its theory of operation and the various integrated-circuit technologies based upon it.

The causes of failure (ie. intrinsic, extrinsic, defect and time related) are then described, with particular emphasis upon electrostatic discharge (ESD) stress. This is followed by a discussion of the various failure mechanisms such dielectric breakdown, hot-carrier injection and electromigration.
This report presents an experimental and theoretical investigation of electrical failure in MOS structures, with a particular emphasis on short-pulse and ESD failure. It begins with an extensive survey of MOS technology, its failure mechanisms and protection schemes. A program of experimental research on MOS breakdown is then reported, the results of which are used to develop a model of breakdown across a wide spectrum of time scales. This model, in which bulk-oxide electron trapping/emission plays a major role, prohibits the direct use of causal theory over short time-scales, invalidating earlier theories on the subject.

The work is extended to ESD stress of both polarities. Negative polarity ESD breakdown is found to be primarily oxide-voltage activated, with no significant dependence on temperature of luminosity. Positive polarity breakdown depends on the rate of surface inversion, dictated by the Si avalanche threshold and/or the generation speed of light-induced carriers. A unified analytical model, based upon the above-mentioned oxide breakdown model is developed to predict ESD breakdown under any given conditions.

The project ends with an experimental and theoretical investigation of the effects of ESD breakdown on device and circuit performance. Breakdown sites are modelled as resistive paths in the oxide, and their distorting effects upon transistor performance are studied. The degradation of a damaged transistor under working stress is observed, giving a deeper insight into the latent hazards of ESD damage.
Appendix C

Reproductions of Published Papers

This appendix reproduces a series of papers, written by the author, which relate to the work of this thesis. The papers were originally published in fully refereed specialist conferences. Much of the content of these papers also appears in the main body of the thesis.
Paper I

Tunnicliffe, M.J., Dwyer, V.M., Campbell, D.S.,

"Slow Voltage Transient and ESD Breakdown in Unprotected MOS Gate Oxides",

Proc. 1st. Components Engineering Reliability and Test Conference (CERT)

PAGE

NUMBERING

AS ORIGINAL
SLOW TRANSIENT VOLTAGE AND ESD BREAKDOWN IN UNPROTECTED 
MOS GATE OXIDES 

by 

M.J. Tunnicliffe, V.M. Dwyer and D.S. Campbell 

Electronic Component Technology Group, 
Department of Electronic and Electrical Engineering, 
Loughborough University of Technology, 
Loughborough, Leicestershire, LE11 3TU, U.K. 
Tel. (0509) 222855 Fax. (0509) 222854 

ABSTRACT 

The breakdown of unprotected MOS oxides under transient voltage and ESD stress has been studied both experimentally and theoretically. It is shown that under relatively slow voltage transient conditions (~10V/ms), when the series resistance of the voltage source is high (1MΩ), the tunnelling injection at the oxide cathode limits the voltage across the oxide, allowing it to withstand a considerable injected charge prior to breakdown. Effectively the oxide acts as its own protection diode.

As the transient speed is increased, the oxide voltage is forced slightly upwards, causing a dramatic decrease in the charge required for breakdown. Under the very fast voltage transients associated with ESD stress, the charge needed for breakdown becomes almost negligible. Hence, when the charge available is limited to only a few nanocoulombs, breakdown depends solely upon the magnitude of the applied stress voltage. This observation is used to derive a general expression for the ESD breakdown voltage threshold of an unprotected oxide.

The effect of temperature upon transient breakdown has also been studied but no distinct trends were observed.

1. Introduction 

Failure of silicon MOS devices is often the result of ESD (electrostatic discharge) events. An ESD event can be caused by the transfer of static electricity from a charged human body to the gate terminal of a device. This induces a fast electric field transient in the gate oxide, which can lead to dielectric breakdown.

Numerous attempts have been made to identify the mechanisms responsible for breakdown in thin SiO₂ films. Most studies have concentrated on breakdown under continuous or relatively slow transient voltage stress. It has been shown that, under these conditions, breakdown is linked to the injection of charge from the cathode (the negatively biased oxide surface) into the oxide, and only occurs after a certain quantity of charge has been injected [1-3,7]. It has been found that the voltage threshold required to induce breakdown, under very slow voltage transient conditions, (~1V/min) decreases with increasing temperature [4].

Only a few workers have examined breakdown under the very fast voltage transients which appear under ESD conditions. Fong & Hu [5] have developed a simple model to predict the lifetime of an oxide under a fast field transient of arbitrary shape. This model is based on the same basic assumptions used to describe breakdown under slow transient stress. However, Amerasekera and Campbell [6] have found that ESD breakdown in unprotected NMOS structures is independent of temperature, suggesting that ESD and continuous (or slow transient) voltage breakdown are due to separate mechanisms [4]. They went on to show that the energy required to support ESD breakdown appears to be approximately constant, implying a thermal criterion for breakdown [7].

The present work examines the behaviour of the oxide under both slow voltage transient and ESD conditions. An accurate model of ESD breakdown in unprotected MOS oxides is developed.

2. Theoretical Analysis 

2.1 Oxide Breakdown Theory 

Fig.1 shows a simplified energy band diagram for MOS structure. Breakdown is related to the tunnelling injection of electrons from the cathode into the oxide conduction band. The magnitude of the injection current density J_{ox} is given by the
Fowler-Nordheim equation

\[ J_{ac} = kF^2 e^{-\frac{B}{F}} - J_0 e^{-\frac{B}{F}} \]  

where \( F \) is the electric field magnitude at the cathode, and \( k \) and \( \beta \) are constants. In addition, the field \( F \) varies sufficiently slowly that \( J_0 \) can be regarded as constant. The total injected charge \( Q_{bd} \) required to support breakdown is given by

\[ Q_{bd} = A \int_0^{t_{bd}} J_{ac} \, dt \]  

where \( A \) is the oxide area and \( t_{bd} \) is the time delay to breakdown.

Several models have been developed to predict \( Q_{bd} \) from the stressing conditions. Throughout this work, the 'hole trapping' oxide breakdown model [2] will be assumed. Although there have recently been some objections to this model [3], it is simple and predicts most of the observed breakdown phenomena and is therefore adequate as a working assumption.

A simple version of the model is developed below. The breakdown process consists of two distinct phases: pre-breakdown and breakdown. These are discussed below.

(i) Pre-breakdown. [Fig.1(i)]:

Electrons tunnelling from the cathode into the oxide conduction band are accelerated by the electric field and generate electron-hole pairs by collision ionisation. The newly created holes drift toward the cathode where some of them are trapped. (This hole trapping occurs primarily in localised 'weak' oxide regions). The positive space-charge density \( Q_p(t) \), associated with these trapped holes at time \( t \), is given by [2]

\[ Q_p(t) = \eta \int_0^t J_{ac} \alpha_0 (T_{ox} - T_1) e^{-\frac{H}{F}} \, dt \]  

where \( \eta \) is the trapping efficiency, \( J_{ox} \) is the tunnelling current, \( T_{ox} \) is the oxide thickness, \( T_1 \) is the tunnelling length [see Fig.1(i)], \( \alpha_0 \) and \( H \) are constants. [Note: Eqn.(3) assumes that electric field \( F \) is homogeneous throughout the dielectric.]

When \( Q_p(t) \) exceeds a certain critical value \( Q_p^* \), the electric field at the cathode becomes noticeably enhanced and the tunnelling current increases. This causes the above processes to accelerate very rapidly, leading almost immediately to breakdown. Inserting \( Q_p = Q_p^* \) into Eqn.(3) and re-arranging yields

\[ \int_0^{t_{bd}} e^{-\frac{H}{F}} \, dt = \frac{K}{T_{ox} - T_1} \]  

where \( t_{bd} \) is the time to breakdown and \( K \) \((=Q_p^*/\eta_0)\) is a constant whose value represents the resilience of the oxide to stress. If the field \( F \) remains constant with time then Eqn.(2) may be combined with Eqn.(4) to yield

\[ Q_{bd} = \frac{A K}{T_{ox} - T_1} \frac{H}{e} \cdot e^{-\frac{H}{F}} + \frac{A K}{T_{ox} - T_1} \frac{H T_{ox}}{e V_{ox}} \]  

where \( V_{ox} \) is the voltage across the oxide.

Eqn.(5) shows how an oxide under a relatively low stress voltage can withstand considerable charge injection prior to breakdown. As the voltage is increased the injected charge required to support breakdown rapidly falls.

2.2 Oxide Breakdown under ESD Stress

Fig.2 shows a simplified equivalent circuit for an ESD 'human body model' or HBM test system (MIL-STD-883C) connected to an unprotected MOS device. The discharge or 'body' capacitance \( C_t \) is charged to the applied stress voltage \( V_o \) and is then allowed to discharge via the 'body resistance' \( R \) into the DUT (device under test).
The voltage and current transients received by the DUT are extremely fast, with time constants of the order of 150ns. The charge available for injection into the DUT is limited to \( C_1 V_o \) and the energy is limited to \( \frac{1}{2} C_1 V_o^2 \). Both the DUT and the pulse transmission system present capacitive loads to the test system, causing the 'effective' voltage \( V_{eff} \) appearing across the DUT to be somewhat lower in magnitude than \( V_o \) [7]. Simple circuit theory gives the relationship between \( V_o \) and \( V_{eff} \) to be

\[
V_{eff} = \frac{V_o C_1}{C_t + C_{ox} + C_i}
\]  

(6)

where \( C_{ox} \) is the capacitance of the oxide and \( C_i \) is the capacitance of the pulse transmission system.

It will be assumed that an ESD pulse of effective voltage \( V_{eff} \), applied to an unprotected MOS oxide, is equivalent to a constant voltage pulse of \( eV_{eff} \) where \( e \) is a constant. Under this assumption, Eqns.(5) and (6) may be combined to yield the following relationship between \( Q_{bd} \) and \( V_o \):

\[
Q_{bd} = \frac{AK}{T_{ox}-T_f} \exp \left( \frac{HT_{ox} (C_1 + C_{ox} + C_i)}{\theta C_1 V_o} \right)
\]  

(7)

This relationship is plotted in Fig.3, using reasonable parameter values (some parameters were taken from references [2] & [7], \( \theta \) was set to 1 and K was chosen to give optimum correlation with the results presented later in this paper).

Breakdown can only occur if the available charge \( C_1 V_o \) exceeds \( Q_{bd} \). Fig.3 shows \( C_1 V_o \) plotted against \( V_{eff} \) for several values of \( C_1 \). The value of \( V_{eff} \) at which the \( C_1 V_o \) curve crosses the \( Q_{bd} \) curve represents the effective ESD breakdown voltage threshold \( V_{eff} \). Note that the value of \( V_{eff} \) varies only slightly when \( C_1 \) is varied in the range 100-200pF. This indicates that the breakdown threshold should depend only slightly upon stressing conditions.

![Figure 3: Illustration of ESD breakdown criterion for MOS devices. The point at which the \( C_1 V_o \) curve crosses the \( Q_{bd} \) curve indicates the breakdown threshold.](image)

3. **Experimental**

3.1 **Description of Test Samples**

The test structures used were wide area gate oxide capacitors with n-type polysilicon gates and p-type silicon substrates, fabricated on bulk silicon wafers (Fig.4). The properties of these capacitors are listed below:

- **Gate Area (A):** \( 49 \times 10^{-5} \text{ cm}^2 \)
- **Oxide Thickness (T_{ox}):** 400 Å
- **Gate Doping (N_D):** \( 1 \times 10^{21} \text{ cm}^{-3} \)
- **Substrate Doping (N_A):** \( 4 \times 10^{15} \text{ cm}^{-3} \).

![Figure 4: MOS Capacitor Test Structure (cross section).](image)
3.2 Wafer Chuck and Microprober

The wafers were mounted on a chuck and the individual capacitor gates were accessed by a microprober (Fig.5). The ambient temperature was thermostatically controlled between room temperature and 140°C. Electrical contact was made to the capacitors via both the microprober and the chuck (which was in contact with the metallised wafer base).

3.3 Characterisation of Test Samples

The test structures were characterised in terms of their oxide capacitances $C_{ox}$ and bulk resistances $R_b$. These parameters were measured using the apparatus shown in Fig.6. A 7V, 2MHz sinusoidal voltage was applied to the structure, together with a -15V d.c. bias (to drive the silicon surface into accumulation). The voltage was monitored by an HP 10440A probe and the current by a Tektronix M current probe. Voltage and current signals were captured on an HP 54111D oscilloscope and downloaded to Walters P.C.

$V_b$ was again monitored by the HP 10440A voltage probe while $V_a$, the voltage across the whole system, was monitored by an HP 10431A voltage probe. The waveforms of $V_a$ and $V_b$ were captured on the oscilloscope and downloaded to Walters P.C.

The following tests were performed:

<table>
<thead>
<tr>
<th>Transient Speed (V/ms)</th>
<th>Temperature (°C)</th>
<th>Serial Nos.</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>27</td>
<td>Cap.1 &amp; 2</td>
</tr>
<tr>
<td>10</td>
<td>140</td>
<td>Cap.3 &amp; 4</td>
</tr>
<tr>
<td>100</td>
<td>22</td>
<td>Cap.5 &amp; 6</td>
</tr>
<tr>
<td>100</td>
<td>140</td>
<td>Cap.7 &amp; 8</td>
</tr>
<tr>
<td>1,000</td>
<td>25</td>
<td>Cap.9 &amp; 10</td>
</tr>
<tr>
<td>1,000</td>
<td>140</td>
<td>Cap.11 &amp; 12</td>
</tr>
<tr>
<td>10,000</td>
<td>22</td>
<td>Cap.13 &amp; 14</td>
</tr>
<tr>
<td>10,000</td>
<td>140</td>
<td>Cap.15 &amp; 16</td>
</tr>
</tbody>
</table>

The resulting waveforms were captured and recorded.

3.4 'Slow' Voltage Transient Experiments

Fig.7 shows the apparatus used for the slow transient experiments. A purpose built pulse generator produced voltage transients with varying speeds which were applied to the device under test via short flying leads. The current in the system was monitored in terms of the voltage $V_b$ across a resistor $R_s$ (≈1MΩ) connected in series with the wafer chuck. $R_s$ also served to limit the current in the oxide. $V_b$ was again monitored by the HP 10440A voltage probe while $V_a$, the voltage across the whole system, was monitored by an HP 10431A voltage probe. The waveforms of $V_a$ and $V_b$ were captured on the oscilloscope and downloaded to Walters P.C.
3.5 ESD Experiments

Fig. 8 shows the apparatus used for the ESD experiments. A Hartley AutoZap ESD generator produced a negative HBM ESD pulse which was applied to the device under test via a 1m length of 50a co-axial cable. The voltage $V_{ox}$ across the capacitor under test was monitored by the HP10431A voltage probe and the current $I$ was monitored by the CT1 probe. The current and voltage waveforms were again captured on the oscilloscope and downloaded on to the P.C. for numerical interpretation.

![Figure 8: ESD Apparatus](image)

Two types of ESD experiment were preformed:

(i) ESD Transient Experiment:
   With the chuck at room temperature, capacitor 17 was subjected to a -104V ESD pulse and capacitor 18 to a -108V ESD pulse. The resulting waveforms were captured and recorded.

(ii) ESD Breakdown Threshold Experiment:
The ESD breakdown voltage threshold for capacitors 19, 20 and 21 were determined in the following manner. The samples were subjected to sequences of ESD pulses, starting at $V_o = -4$V and increasing in magnitude in steps of 4V until breakdown was observed. Breakdown was indicated by a distinctive change in the shape of the current waveform (see Fig.9). To prevent any disturbance to the experiment due to long-term charge leakage via the Wo voltage probe resistance, the HP10431A probe was disconnected during these experiments.

4. Results

4.1 'Slow' Transient Results

The waveforms obtained from the experiments described in Section 3.3 are shown in Figs.10 to 13, together with the corresponding capacitor serial numbers and wafer temperatures.
Figure 11: 100V/ms waveforms

Figure 12: 1,000V/ms waveforms

Figure 13: 10,000V/ms waveforms

Figure 14: ESD Waveforms
Capacitors 19, 20 and 21 broke down at $V_o = -92V$.

5. Interpretation of the Results

The results in Section 4 require some numerical processing before they can be compared with the theory in Section 2. This section describes the processing techniques and shows how the relevant data was extracted.

5.1 Slow Transients

The circuit model of Fig.15 was used in the interpretation of the slow transient data. $R_{cg}$ represents the combined effect of $R_s$ in parallel with the HP10440A probe resistance. The combination of $C_{cg}$ and $C_{pc}$ replace the capacitances of the voltage probe, the flying leads and the chuck/microprober system, Fig. 15. When the oxide is in-circuit, $C_{ox}$ swamps $C_p$ and $C_{pc}$ is therefore neglected in the analysis. The bulk resistance $R_b$ has little effect upon these experiments and is therefore not included in the model.

The oxide voltage $V_{ox}$ is clearly given by

$$V_{ox} = V_a - V_b$$

and the injected charge $Q_{ox} (= A \int J_{ox} dt)$ is given by

$$Q_{ox} = \frac{1}{R_{cg}} \int V_a dt + C_{cg} V_b - C_{ox}(V_a - V_b)$$

(9)

The values of the circuit elements were determined using the portion of the waveforms for which $V_{ox} < 35V$, since in this region the oxide behaves as an open circuit (ie. $Q_{ox}=0$).

Setting $Q_{ox} = 0$ into Eqn.(9) and rearranging yields

$$y = -R_{cg}(C_{ox} + C_{cg})x + R_{cg}C_{ox}$$

(10)

where $x = V_b/V_a$ and $y = \int V_b dt/V_a$. Values of $R_{cg}$ and $C_{cg}$ were obtained from equation (10) by linear regression and the known value of $C_{ox}$ (= 42.26pF Section 3.3). Figs.16 to 19 show the $Q_{bd}(t)$ profiles extracted from the experimental data using Eqn.(7).

5.2 ESD

The circuit model of Fig.20 was used in the analysis of the ESD data. $C_{cg}$ is the internal stray capacitance of the AutoZap discharge module, $C_t$ is the capacitance of the co-axial cable and $C_y$ represents the combined capacitances of the HP10431A probe, the leads and the
Simple circuit theory shows that the oxide voltage $V_{ox}$ is given by

$$V_{ox} = V - R_b \left( I - C_y \frac{dV}{dt} \right)$$  \hspace{1cm} (11)$$

and the injected charge $Q_{ox}$ is given by

$$Q_{ox} = \int_0^t \left[ I \right] dt - C_y V - C_{ox} V_{ox}.$$  \hspace{1cm} (12)$$

The circuit elements were measured using a Wayne-Kerr 4210 LCR bridge and were found to have the following values:

$$C_x = 1\text{pF} \hspace{0.5cm} C_y = 10\text{pF} \hspace{0.5cm} C_t = 87\text{pF} \hspace{0.5cm} C_l = 94.9\text{pF}$$

Fig. 21 shows the $V_{ox}$ and $Q_{ox}$ profiles reconstructed from the experimental data using Eqns. (11) and (12).
6. Discussion

6.1 Slow Transient Results

The waveforms in Figs.16,17 and 18 clearly indicate 'pinning' of the oxide voltage due to tunnelling injection at the oxide cathode. Pinning continues until the onset of dielectric breakdown, indicated by a rapid increase in \( Q_{ox} \) and a rapid decrease in \( V_{ox} \). The value of \( Q_{ox} \) just prior to breakdown defines \( Q_{bd} \).

As the speed of the voltage transient is increased (Figs.16-19), the voltage magnitude at which \( V_{ox} \) pins increases, causing a variation in \( Q_{bd} \). It is therefore possible to examine the \( Q_{bd} \) vs. \( V_{ox} \) relationship for the oxide. For example, when \( |V_{ox}| = 36V \) (Capacitor 6, Fig.17), \( |Q_{bd}| = 3 \) nC. While, when \( |V_{ox}| \) is increased to 40V (Capacitor 11, Fig.18), \( |Q_{bd}| \) falls to 2nC. Although \( Q_{bd} \) and \( V_{ox} \) vary between samples, the general trend indicates a steeper \( dQ_{bd}/dV_{ox} \) than is predicted by the theory in Section 2 (see Fig.3). Two of the samples tested (Capacitors 1 and 16) seem to require substantially less voltage and charge for breakdown than the others. These samples probably had major defects in their oxides.

It is worth noting that the voltage pinning, and hence the limitation of \( Q_{bd} \) is caused by the same mechanism which supports breakdown and hence the oxide can be visualised as acting as its own protection diode.

6.2 ESD Results

The fast transient speed of an ESD pulse (~1,000V/µs), together with the low resistance of the ESD source (1.5KΩ) cause \( V_{ox} \) to be forced higher than in the case of a slow transient pulse. Fig.21 shows that \( V_{ox} \) is forced up to about 43V, causing breakdown with a \( Q_{bd} \sim <1nC \). This is consistent with the steepness of the \( Q_{bd} \) vs. \( V_{ox} \) curve discussed in Section 6.1 above. These results suggest that under ESD conditions, the single criterion for breakdown is that \( V_{ox} \) should exceed a certain critical value \( V^* \). Hence, according to the circuit model of Fig.20 (see also Eqn.(6)), the breakdown voltage threshold \( V_{bd} \) should be given by

\[
V_{bd} = \frac{V^*(C_x + C_1 + C_2 + C_{ox})}{C_x + C_1} \tag{13}
\]

The value of \( V_{bd} \) predicted by Eqn.(13) using \( V^* = -40V \) is -93.9V which correlates well with the experimental value of -92V. There is clearly an excellent correlation between theory and experiment.

6.3 The Effects of Temperature

There is very little difference between the voltage/current relationships measured at 27 and 140°C. This is consistent with the Fowler-Nordheim equation which predicts very little variation of tunnelling current/field relationship with temperature [8]. This indicates that the temperature dependence observed by Amerasekera and Campbell [4] occurs only for very long time scale stressing (>10ms) and that the breakdown observed in the slow transient tests is due to the same temperature independent mechanism as ESD breakdown [6].
7. Conclusions

Experimental studies have been conducted into dielectric breakdown in MOS oxides under both slow voltage transient and ESD stress. The experimental techniques have been described and the results have been presented.

The results indicate that the $Q_{bd}$ vs. $V_{ox}$ curve is extremely steep in the 0-30nC region, causing the oxide voltage required for ESD breakdown to be approximately constant. This observation was used to derive an accurate expression for the ESD breakdown voltage threshold of an MOS device.

The effects of varying temperature upon breakdown behaviour were also studied, but no trends were observed.

Acknowledgements

This work was being carried out with the support of the Procurement Executive, Ministry of Defence, and we are grateful to them for permission to publish this paper. The authors would like to thank Mr. D. Shore for many valuable discussions, and other members of the Component Technology group for help with typing the manuscript.

8. References


Paper II

Tunnicliffe, M.J., Dwyer, V.M., Campbell, D.S.,

"Experimental and Theoretical Studies of EOS/ESD Oxide Breakdown in Unprotected MOS Structures",

Proc. 12th. Electrical Overstress/Electrostatic Discharge Symposium
Lake Buena Vista, 11th.-13th. September, 1990,

Experimental and Theoretical Studies of EOS/ESD Oxide Breakdown in Unprotected MOS Structures

by

M.J. Tunnidiffe, V.M. Dwyer and D.S. Campbell


Tel. Inside U.K.: 0509 222855
Outside U.K.: 44 509 222855

Abstract

A study of oxide breakdown under EOS (continuous, ramped and pulsed voltage) and ESD in a variety of MOS devices is presented. The results are used to develop a more accurate version of the 'causality' theory for oxide breakdown. The theory is used in the development of a model for negative polarity ESD breakdown. A major conclusion of this model is that ESD breakdown is almost entirely dependent upon the oxide field. It is then shown (both experimentally and theoretically) that positive polarity breakdown in a p-type structure can only be supported by avalanche conduction in the deeply depleted silicon surface. This fact is used to extend the negative polarity ESD model to predict positive polarity breakdown.

1. Introduction

The thin gate oxides of MOS devices are highly susceptible to dielectric breakdown under EOS and ESD stress conditions. Over recent years, numerous attempts have been made to identify the causes of electrical breakdown in thin SiO₂ layers. Experiments indicate that ESD breakdown is caused by the injection of charge from the cathode surface into the oxide under Fowler-Nordheim tunnelling conditions [1,2,3]. The voltage threshold for breakdown under very slow voltage ramp conditions has been shown to decrease with increasing temperature [4], whilst under faster transient conditions (including ESD) it appears to be temperature independent [5,6]. Breakdown behaviour also seems to be affected by the type and density of the doping in the cathode material [7].

At present there is no simple model which explains all the observed EOS and ESD breakdown behaviour. The purpose of this paper is to present the results of a range of EOS and ESD experiments on MOS devices and develop a theoretical framework to link all observed phenomena to a common mechanism.

2. Fowler-Nordheim Tunnelling in MOS Structures

Under high electric field F, the electron tunnelling current density Jₑ from the cathode surface into the oxide is governed by the Fowler-Nordheim equation [8]

\[ Jₑ = \frac{q² \muₑ F³}{8 \pi e \hbar} \exp \left[ \frac{8 \pi e \hbar}{3 q F} \right] \exp \left[ \frac{4 \pi e \hbar}{q F} \right] \]  (1)

where q is electron charge, h is Planck's constant, è is the zero-field Si-SiO₂ barrier height mₑ and mₜ are the effective electron masses in SiO₂ and silicon respectively and v and t are tabulated functions which can be approximated as

\[ \varepsilon(F) = 1.07 \]  (2)

\[ \varepsilon(F) = 0.929 - 4.573 \times 10⁴ F \]  (3)

In the region of F = 10 MV/cm. Using these approximations, Eqn.(1) can be written

\[ Jₑ = \frac{q² \muₑ F³}{8 \pi e \hbar} \exp \left[ \frac{4 \pi e \hbar}{q F} \right] \]  (4)

where B = 0.929(4.573 × 10⁴ F)²/2] and

\[ k = \frac{q² \muₑ F³}{8 \pi e \hbar} \exp \left[ \frac{4 \pi e \hbar}{q F} \right] \frac{4.573 × 10³}{2} (3.077 F)⁻²/². \]

If an electron's effective mass in SiO₂ is equal to its rest mass then h = 27.269 × 10⁴ and B = 5644 MV/cm.

Since the exponential factor in Eqn.(4) varies with F much faster than the F, a further approximation can be made:

\[ Jₑ = Jₑ^O \varepsilon(F) \]  (5)

where Jₑ is a constant, approximately equal to 2.641.10⁻⁵ A for fields in the 9.5 MV/cm region.

3. Theory of Oxide Breakdown

Numerous physical models have been developed to explain dielectric breakdown in SiO₂. Some theories [e.g.3,5] maintain that electron traps in the bulk oxide are responsible for breakdown. Others [e.g.2] claim that breakdown is supported by trapped holes close to the cathode/oxide surface.

It is, however, generally agreed that the process is not instantaneous, but involves a cumulative 'weakening' of the dielectric during tunnelling injection. This has been described as the 'causality' theory.

Breakdown can be characterised in two ways:

a. Time-to-breakdown (tₑ)

According to the general causality model, tₑ, the time delay till breakdown is related to the stress field profile F(t) by the equation [12]

\[ \int_0^{tₑ} \frac{dt}{F(t)} = \frac{1}{k} \]  (6)

where k is a function of F(t). If F remains constant with time then Eqn.(1) can be written

\[ tₑ = t(F) \varepsilon(F) \]  (7)

Thus t(F) may be seen as the time-to-breakdown for a constant field F. Several forms have been given to the function t(F). One of the most accurate and theoretically plausible is [10,11]

\[ t(F) = \varepsilon(F) \]  (8)

where x and y are constants. Fig.1 shows the above model fitted to the constant field experimental data from Ref.10 and 11.

Over a narrow field range (approx. 13-18 MV/cm), the model appears to be accurate whilst at low fields (to the right of Fig.(1)), tₑ is shorter than expected. This may be due to electronic charge, trapped during the lengthy stressing period, enhancing the internal oxide field and accelerating the breakdown process. At high fields, tₑ is longer than expected. Possible reasons for this will be discussed later.
Charge-to-breakdown ($Q_{br}$)

Breakdown can also be characterised in terms of the "charge-to-breakdown" or $Q_{br}$, i.e., the total charge density injected into the oxide prior to breakdown given by

$$Q_{br} = \int J_{ox} \, dt$$

(9)

If the field $F$ remains constant with time, Eqs. (9) and (5) can be combined to yield

$$Q_{br} = \int \frac{F}{\sigma} \, dt = \int \frac{F}{\sigma} \, dt$$

(10)

where $Q_{br}$ and $H = \exp(B)$ represent the exponential factor governing impact ionisation in the SiO$_2$ and is therefore independent of $B$. Hence a plot of $Q_{br}$ vs. field should provide a characterisation of breakdown independent of any space-charge induced variations in $B$ [10]. $Q_{br}$ is also an important parameter in the analysis of ESD breakdown, where the charge available to support breakdown is limited to the charge stored in the 'human body' capacitance [6].

Oxide breakdown under ESD stress exhibits none of the 'causal' nature discussed above but appears to be field dependent and time independent. This led earlier workers to believe that ESD breakdown is due to a different mechanism from continuous voltage/current (EOS) breakdown [4]. This paper presents the alternative view and demonstrates that the causality theory is consistent with the observed ESD phenomena.

Test Samples

The following test samples were used in the experiments detailed below:

- **p-type MOS Capacitors**
  - 1 device/array (see Fig. 2).
    - Type 1: gate area: 49.10 cm$^2$, polysilicon gate doping: 10$^{19}$ cm$^{-3}$ (n-type), substrate doping: 5.10$^{15}$ cm$^{-3}$ (p-type), oxide thickness: 400 Å.

- **NMOS Transistor Arrays**
  - 10 devices/array, common gate & source, polysilicon gate doping 10$^{19}$ cm$^{-3}$ (n-type), channel doping 4.10$^{19}$ cm$^{-3}$ (p-type), source/drain implant doping: 2.10$^{15}$ cm$^{-3}$, oxide thickness 400 Å (see Fig. 3).

Devices were stressed between gate and substrate, all other terminals being left floating.

Ramped Field Experiments

Fig. 4(a) shows the apparatus used for voltage ramp experiments on MOS devices.

A purpose built pulse generator produced a negative polarity, variable speed voltage transient $V_b(t)$, applied to the device under test via a pair of short flying leads. The current was monitored in terms of the voltage transient $V(t)$ across a resistor $R_s$ (1 MΩ) connected in series with the chuck. $R_s$ also served to limit the tunnelling current in the oxide. $V_s$ and $V_v$ were monitored by HP10431A and HP10440A voltage probes respectively. The waveforms were captured on an HP54111D digital storage oscilloscope and downloaded to a desktop computer for analysis.

Typical $V_b$ and $V_v$ waveforms obtained using negative polarity transients on NMOS transistor structures are shown in Fig. 4(b). Fig. 4(c) shows the equivalent circuit used to analyze the waveforms. The oxide voltage $V_{ox}$ and injected charge $Q_{inj}$ profiles were extracted using the relations

$$V_{ox} = V_s - V_v$$

$$Q_{inj} = \int V_v \, dt + C_{ox} V_{ox} - (C_{ox} + C_p) (V_s - V_v)$$

where $C_{ox}$ is the total oxide capacitance in parallel with the device under test, $C_p$ is the total capacitance in parallel with $R_s$ and $R_{probe}$ represents the combined resistances of $R_s$ and the HP10440A voltage probe.

Typical $V_{ox}(t)$ and $Q_{inj}(t)$ profiles are shown in Fig. 5(b). $V_{ox}$ clearly rises at a value $V_{ox}^p$ corresponding to the threshold for significant tunnelling conduction (approx. 37V for a 400 Å oxide) and drops rapidly when $Q_{inj}$ reaches the charge-to-breakdown, i.e., $Q_{br}$ (see Eqn. (9)) where $A$ is the oxide area over which tunnelling occurs.
The relationship between the charge-to-breakdown and \( V_{b,d} \) is shown in Fig. 6. The curve is approximately linear, in agreement with Eqn. (10). The point which lies well below the curve probably indicates an 'extrinsic' failure, akin to those observed, for example, by Wolters and van der School [1].

It is interesting to compare the measured values of breakdown charge with the levels of charge available during an ESD event. For a 100V ESD pulse supplied by a MIL-STD-883C 'human body model' system (body capacitance \( C_b = 100\mu F \), the upper limit of the charge available for tunnelling is equal to \( 100\mu C \). Referring to Fig. 6, it appears that this level of charge is attained when the oxide voltage is about -36V.

6. Constant Field Pulse Experiments

The following experiment was performed to determine \( t_b \) (and hence \( f \)) as a function of field \( F \). The gates of NMOS E-mode transistor arrays with 400Å oxides were subjected to negative polarity constant voltage pulses of varying magnitude. The times-to-breakdown were measured and recorded.

Figure 7: \( \log t_b \) vs. \( 1/F \) data reproduced from the results of other workers.

The resulting \( \log t_b \) vs. \( 1/F \) Curve is shown in Fig. 7. The results were grouped into the following three categories:

- **Group I**: These results are believed to form the 'tail end' of a failure distribution, the whole of which could not be observed using the equipment available, i.e., many oxides stressed in this field region failed to break down within the measurement time range of the oscilloscope. These results were therefore excluded from the analysis.

- **Group II**: These devices failed at much shorter times than expected. They were therefore assumed to contain the same 'extrinsic' defects observed by earlier workers [eq.1].

- **Group III**: These results form a curve not unlike those measured by Fong and Hu [11] and Chen et al [10] (see Fig. 1), linear for high \( 1/F \) but becoming concave-up as the field increases.

7. Short-time-scale Fowler-Nordheim Tunnelling

The nonlinearity of the \( \log t_b \) vs. \( 1/F \) curve at high fields indicates an imperfection in the causality breakdown model as stated in Section 3. The following experiment shed some light on the reasons for this inconsistency.

A fast voltage pulse was applied to a small dimension MOS transistor array via a 10MΩ resistor (see Fig. 8(a)). Charge passing through the oxide was not readily replaced due to the high source resistance and hence tunnelling was indicated by a decay in the device voltage with time. A small capacitance in parallel with the 10MΩ resistor sharpened the risetime and hence produced a constant voltage pulse.

Fig. 8(b) shows a typical voltage waveform obtained from this experiment. It is clear that tunnelling begins only after a time delay \( \Delta t \) after the application of the voltage. The value of \( \Delta t \) varies very slowly with changing voltage (far slower than the exponential factor in the causality equation) and shall, for the purposes of this paper, be regarded as having a constant value of 200ns.

8. Modified Causality Model

Since oxide breakdown is believed to be caused by tunnelling [1,2,3,9,10], it is reasonable to assume that the damage leading to breakdown accumulates only during the period over which tunnelling occurs. Hence Eqn. (6) can be re-written

\[
L_{\text{bd}} = V_{0e} \exp(-\gamma /F) 
\]

or for a constant field

\[
L_{\text{bd}} = \frac{r_0 e^\gamma}{\Delta t} \]
Model of Negative Polarity ESD Breakdown

In this section a model of oxide breakdown under negative polarity ESD (HBM) stress is developed, based upon the modified causality theory presented in Section 8. The predictions of the ESD model are experimentally tested in Section 10.

When negative polarity stress is applied to a p-type MOS structure, both electrode surfaces are driven into accumulation and most of the device voltage appears across the oxide. Hence to a fair approximation, the situation can be modeled using the simple circuit of Fig. 10(a) where \( C_1 \) and \( R \) represent the human body resistance and capacitance and \( C_m \) represents the oxide capacitance.

\[
\begin{align*}
V_{ov} & \quad \text{(a) ESD Circuit Model} \\
\text{time} & \quad \text{(b) Theoretical ESD Pulse Profile} \\
\end{align*}
\]

Figure 10: Negative polarity ESD model: (a) Equivalent circuit, (b) Theoretical ESD pulse profile.

9.1 Modelling the Voltage Pulse Profile

The current source in Fig. 10(a) represents the tunneling injection at the oxide cathode. As in the previous section, an abrupt commencement of tunneling will be assumed after a time delay \( \Delta t \) from the beginning of the pulse (see Fig. 10(b)). Hence the tunneling current \( I_{tn} \) is given by

\[
I_{tn} = \frac{A}{R} v_e e^{-\frac{E_{ox}}{R t_n}} H(t - \Delta t) \tag{15}
\]

where \( A \) is the oxide area over which tunneling occurs (assumed to be equal to the total oxide area), \( T_{bn} \) is the oxide thickness and \( H \) is the Heaviside step function.

1. Pre-Tunneling (Pulse rise and dwell) \( \Delta t < t < \Delta t + \Delta t \):

Neglecting any oscillatory effects caused by stray inductance, the pulse profile is given by

\[
V_{in}(t) = V_{in} \left[ 1 - e^{-\frac{t}{\tau}} \right] \tag{16}
\]

where \( \tau \) is the time constant of the pulse rise and \( V_{in} \) is the 'effective' stress voltage received at the oxide (i.e., the maximum value to which \( V_{in} \) can rise in the absence of oxide conduction). \( V_{in} \) is generally lower than the 'applied' ESD voltage \( V_{in} \) since the oxide and the transmission medium presents a capacitive load to the ESD source [13].

2. Tunneling (Pulse decay) \( \Delta t < t < \infty \):

If tunneling commences after five rise time constants \( 5\tau \), the tunneling current is of the order of \( A \) then the voltage across the LSI body capacitance is negligible and all the capacitances parallel to the oxide \( C_m \) capacitance can be neglected. Under this assumption, the decay profile can be modeled by the differential equation

\[
C_m \frac{dV_m}{dt} = -I_{tn}(V_m) \tag{17}
\]

subject to the boundary condition \( V_m(0) = V_{in} \). Solving Eqn. (17) yields

\[
V_m(t) = \frac{B_{T_m}}{\log\left( \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right)} \tag{18}
\]

9.2 Modelling Oxide Damage and Failure

The voltage profile of Eqn. (18) can be inserted into the modified causality model (Section 8). For this purpose let

\[
s(t) = \int s(t) dt \tag{19}
\]

such that \( s(t) = 0 \) if \( t > \tau \). The damage function \( D \) is the area under the stress voltage profile \( V(t) > V_m \) over a time \( t \). Inserting the field profile \( F(t) = V(t)/T_m \) into Eqn. (19) yields

\[
s(t) = \frac{CT_m}{V_m A} \left[ \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right] \tag{20}
\]

Setting \( s(t) = 1 \), Eqn. (20) can be rearranged to give \( V_m \) as a function of \( V \) in.

\[
V_m = \frac{CT_m}{A+B_{T_m}(t-A)} \tag{21}
\]

The \( (V_m,A) \) vs. \( V \) curve predicted by Eqn. (21) is plotted in Fig. 11 using the values of \( k, B, \tau \) and \( V_m \) calculated previously and the values of \( T_m \) and \( A \) appropriate to a p-type capacitor Type 1 (see Section 3). It is clear that the transition from a very large \( V_m \) to a very small \( V_m \) occurs over a narrow voltage range. Hence the oxide breaks down either very quickly or not at all.

\[
S(V_m, V) = \frac{C_T}{T_m A} \left[ \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right] \tag{22}
\]

ESD breakdown thresholds are normally determined by a 'step' test in which a sequence of ESD pulses of ascending magnitude are applied until breakdown occurs at the n'th pulse:

\[
|V_m(n)| = |r.AV| \tag{23}
\]

where \( r = 1, 2, 3 \ldots, \infty \) and \( AV \) is the voltage resolution. Hence the breakdown voltage threshold \( V_m \) is defined as \( V_m(n) = n.V \). The total oxide damage \( S(V_m) \) after pulse number \( n \) is equal to the total damage produced by pulses 1 to \( n \), i.e.

\[
S(V_m(n)) = \sum_{i=1}^{n} S(V_m(r.AV)) \tag{24}
\]

Fig. 12 shows the additional damage \( S(V_m) \) inflicted by each successive pulse as a percentage of the total damage \( S(V_m) \), plotted against \( r \) for \( AV = 3V \). Clearly the vast majority of damage is inflicted by the first pulse in the sequence (i.e., \( S(V_m) = S(V_m(3AV)) \)). Hence for 'tolerable' magnitude of \( AV \) (3V), the criterion for ESD breakdown in a pulse sequence test can be expressed as

\[
S(V_m) = \frac{C_T}{T_m A} \left[ \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right] \left[ \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right] \tag{25}
\]

where \( V_m(n) \) is the effective ESD breakdown voltage threshold. This expression can be rearranged to yield

\[
|V_m(n)| = \frac{1}{\log_{10}\left[ \frac{C_T}{T_m A} \left[ \frac{A+B_{T_m}(t-A)}{B_{T_m}} \right] \right]} \tag{26}
\]

Variations in the log\(\left[C/T_m A \right] \) term are small compared to the other terms in the denominator and can therefore be neglected (this is demonstrated by the calculations in Table 1). Hence the effective breakdown voltage threshold is a function of the quality and thickness of the oxide and largely independent of the oxide area and stress conditions. Its value is approximately \( \sim 3V \) for a 0.5μm oxide which is reasonably consistent with the \( \sim 3.5V \) estimated by the charge/voltage data in Fig. 6.
Voltage thresholds. The Hartley AutoZap ESD source supplied ESD pulses to the devices under test via a coaxial cable, and the current profiles were monitored by a Tektronix current probe. MOS capacitors with transistor ways were subjected to negative polarity ESD pulse sequences, beginning at -40V and increasing in magnitude in steps of 4V until breakdown was observed. Breakdown was indicated by a distinctive change in the slope of the current waveform.

If an additional voltage \( V \) is required to cause breakdown (Section 6) then the breakdown voltage \( V_B \) is given by:

\[
V_B = V_C + C_a \frac{dV}{dt}
\]

subject to the boundary conditions \( V(0) = V_C \) and \( V(0) = 0 \). Fig.14(b) shows the numerically predicted \( V(t) \) profiles corresponding to +1KV and +100KV ESD pulses. It is clear from these waveforms that the slow minority carrier generation rate causes the tunnelling current to 'pump' the oxide voltage. It was shown in Sections 6 and 7 that an oxide voltage \( V_O \) of about 40V is required to support ESD breakdown. Hence, referring to Fig.14 it appears that if thermal carrier generation were the only mechanism of inversion, even with the smallest value of \( r_m \) (10ms) a device could withstand positive ESD pulses well in excess of 1KV.

![Fig. 12: Incremental damage \( S_i \) plotted as percentage of total damage \( S_t \) for an ESD pulse sequence](image)

![Fig. 13: ESD Apparatus and Equivalent Circuit](image)

![Fig. 14: Theoretical analysis of positive polarity breakdown in the absence of avalanche conduction](image)

<table>
<thead>
<tr>
<th>Structure Type</th>
<th>Experimental ( V_{th} ) (C_a+C_m)</th>
<th>( V_C )</th>
<th>Theoretical ( V_B )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>60V</td>
<td>158.6pF</td>
<td>-1.32V</td>
</tr>
<tr>
<td>Type 2</td>
<td>80V</td>
<td>118.4pF</td>
<td>-37.69V</td>
</tr>
<tr>
<td>Type 3</td>
<td>100V</td>
<td>120.5pF</td>
<td>-38.39V</td>
</tr>
<tr>
<td>Type 4</td>
<td>90V</td>
<td>118.5pF</td>
<td>-37.56V</td>
</tr>
<tr>
<td>Type 5</td>
<td>90V</td>
<td>121.9pF</td>
<td>-38.62V</td>
</tr>
<tr>
<td>Type 6</td>
<td>90V</td>
<td>121.1pF</td>
<td>-38.64V</td>
</tr>
</tbody>
</table>

There is a fairly close correlation between theoretical and experimental \( V_B \) for the transistor array structures (Type 2-6). A small inaccuracy (approx. 15%) exists for the capacitor structures (Type 1). This is possibly due to an inaccuracy in the calculated \( V_C \) caused by the tunnelling surface area not being exactly equal to the gate area. (A decrease in A in Eqn.(2b) produces a decrease in the magnitude of \( V_C \).)

11. Model of Positive Polarity ESD Breakdown

Under positive polarity stress, the p-type silicon is driven first into deep depletion and then into inversion. The inversion layer can be formed either by thermally induced minority electrons or by avalanche conduction in the depletion layer. The rate of inversion layer growth under thermal carrier generation is governed by the minority carrier response time \( r_m \) between 10ms and 1s [14]. For the purposes of this model, \( r_m \) will be taken to be approximately 10ms. This situation can be conveniently modelled for a 41pF MOS capacitor by including a \( R_C = 250M \) resistor in series with the oxide capacitance, such that the oxide voltage (and hence the inversion layer charge) responds with a time constant of 10.25ms.

![Fig. 14(a): The approximate equivalent circuit for a p-type MOS capacitor under positive ESD stress](image)

Separate experiments were designed to test the theory developed in Section 8.

11.1 Determination of Avalanche Threshold

The depletion layer avalanche threshold was determined using the voltage ramp apparatus described in Section 5. Positive polarity voltage ramps were applied in unimplanted MOS capacitors (Type 1).

Fig.15 shows the equivalent circuit used to analyze the data. The oxide voltage \( V_{th} \) was reconstructed using the relation

\[
V_{th} = V_{ox} + V_{m} \]

\[(30)\]

where \( V_{ox} \) is the oxide breakdown voltage (given by Eqn.2b as approximately 40V) and \( V_{m} \) is the depletion layer avalanche threshold.
The voltage $V_{\text{av}}$ across the surface depletion layer was reconstructed using

$$V_{\text{av}} = \frac{1}{C_{\text{ox}}} \int (V_\text{d} - V_\text{b}) \, \text{d}t$$

while the voltage $V_{\text{av}}$ across the surface depletion layer was reconstructed using

$$V_{\text{av}} = V_\text{d} - V_\text{b} - V_\text{c}$$

Fig. 16 shows the $V_\text{av}$ and $V_{\text{av}}$ curves re-constructed using this technique. The depletion layer voltage saturates close to a value $V_\text{d} = 80\text{V}$ for all the devices tested, which indicates the silicon avalanche threshold. The avalanche threshold appears to increase with time. This increase is believed to be caused by Joule heating in the localized avalanche filaments (or 'microplasmas') located at the capacitor corners.

The apparent decrease in $V_{\text{av}}$ towards the end of the reconstructed waveforms indicates the onset of significant Fowler-Nordheim tunnelling. Tunnelling begins when $V_{\text{av}}$ reaches a threshold of around 41V (which is approximately consistent with the negative polarity value, see Section 5). The sections of the $V_{\text{av}}$ and $V_{\text{av}}$ curves after this point have no physical significance since Eqn.431) ceases to hold in the presence of tunnelling.

An earlier study [13] suggested instantaneous oxide breakdown when depletion layer underwent avalanche. These results show that this is not the case. Avalanche conduction merely provides a continuous supply of electrons for injection into the oxide while breakdown itself depends upon the oxide field, in accordance with Eqn.26.

12.3 Positive Polarity ESD Breakdown Thresholds

The experiments described in Section 7 were repeated using positive polarity ESD pulses. Fig. 18 shows the equivalent circuit for the positive polarity ESD system.

According to this equivalent circuit, the applied breakdown voltage threshold $V_{\text{av}}$ is given by

$$V_{\text{av}} = \frac{(C_1 + C_2)(V_\text{av}^* + V_{\text{av}}^*) + C_{\text{ox}}V_{\text{av}}^*}{C_1}$$

Theoretical values of $V_{\text{av}}$ were calculated, assuming that the values for $V_{\text{av}}^*$ are equal in magnitude to the values of $V_\text{av}$ used in Section 7 and taking $V_{\text{av}} = 80\text{V}, C_1$ and $C_2$ were equal to 95.5pF and 117ApF for all the experiments. Experimental and theoretical $V_{\text{av}}$ values are compared in Table 2.

<table>
<thead>
<tr>
<th>Structure</th>
<th>Experimental $V_{\text{av}}$</th>
<th>$V_{\text{av}}^*$</th>
<th>$C_{\text{ox}}$</th>
<th>Theoretical $V_{\text{av}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>324V</td>
<td>41.32V</td>
<td>41pF</td>
<td>288.45V</td>
</tr>
<tr>
<td>Type 2</td>
<td>116V</td>
<td>37.269V</td>
<td>.9pF</td>
<td>261.99V</td>
</tr>
<tr>
<td>Type 3</td>
<td>132V</td>
<td>38.396V</td>
<td>2.6pF</td>
<td>264.62V</td>
</tr>
<tr>
<td>Type 4</td>
<td>192V</td>
<td>37.506V</td>
<td>.9pF</td>
<td>262.55V</td>
</tr>
<tr>
<td>Type 5</td>
<td>220V</td>
<td>38.602V</td>
<td>3.4pF</td>
<td>266.02V</td>
</tr>
<tr>
<td>Type 6</td>
<td>204V</td>
<td>38.648V</td>
<td>3.5pF</td>
<td>266.17V</td>
</tr>
</tbody>
</table>

For the case of the MOS capacitor (Type 1) the experimental $V_{\text{av}}$ is about 11% higher than the theoretical value. This discrepancy may be due to a resistive voltage drop in series with $V_{\text{av}}$ introduced by current constriction around the avalanche filaments. Hence Eqn.(33) provides a slightly pessimistic estimate of a device's ESD sensitivity. Correlation for the transistor results is, in general, poor. The major source of inaccuracy is probably $V_{\text{av}}$ which was only measured for an MOS capacitor structure.

13. Conclusions

Oxide Breakdown in MOS structures under a variety of EOS and ESD conditions has been studied both experimentally and theoretically. A fairly close correlation has in general been observed between the experimental data and the theoretical predictions. The following specific conclusions can be drawn from this work:

1. The non-linearity of the $\log(I_{\text{ox}})$ vs. $V_{\text{av}}$ curve at high electric fields may be due to the finite time response of the Fowler-Nordheim tunnelling mechanism. This finite response is possibly due to the finite time constants of the traps at the cathode-oxide interface.
2. Analytical modelling has shown that the apparently time-independent characteristics of ESD breakdown (namely the near-instantaneous failure and the absence of latent oxide damage) are consistent with the causality breakdown model.
Experiment and theory have shown that positive polarity breakdown in a p-type structure under sub-kilovolt ESD conditions can only result from avalanche conduction in the deeply depleted cathode. The total device voltage required for breakdown is equal to the oxide breakdown potential plus the depletion layer avalanche threshold.

Hence a wide range of EOS and ESD phenomena have been explained in terms of a single theory, namely a modified version of the causality breakdown model.

Acknowledgements

The work contained in this paper was carried out with the support of the Procurement Executive, Ministry of Defence, to whom we are grateful for permission to publish. The authors would like to thank other members of the Electronic Component Group at Loughborough University, and Mr. D. Shore of the M.O.D. for many valuable discussions.

References


Paper III

Tunnicliffe, M.J., Dwyer, V.M., Campbell, D.S.,

"A Model for ESD Oxide Breakdown
in Unprotected MOS Transistors",

European ESD Symposium, Eindhoven, Netherlands, 3rd.-5th. Sept.,
A Model for ESD Oxide Breakdown in Unprotected MOS Transistors

M.J. Tunnicliffe, V.M. Dwyer, D.S. Campbell.

International Electronics Reliability Institute, Department of Electronic and Electrical Engineering, Loughborough University of Technology, Loughborough, Leicestershire, LE11 3TU, United Kingdom. Tel. 0509 222855, Fax. 0509 222854.

Abstract

Experimental and theoretical studies on the ESD sensitivity of unprotected MOS transistors are presented. An experimental examination of short time-scale Fowler-Nordheim injection shows an apparent time delay between the application of stress voltage and the onset of tunnelling. A model based on transient thermal emission of trapped electrons is developed to explain this phenomenon. This model, combined with the 'causal' theory of time dependent dielectric breakdown (TBBD) is used to develop a model of fast transient/ESD oxide breakdown under negative polarity conditions. This model can be extended to embrace positive polarity ESD breakdown, as well as EMP and other spurious pulse phenomena.

Symbols not defined in text

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h</td>
<td>Plank's constant (6.63.10^{-34}Js).</td>
</tr>
<tr>
<td>k</td>
<td>Boltzmann's constant (1.38.10^{-23}/K).</td>
</tr>
<tr>
<td>m_0</td>
<td>Electron rest mass (9.11.10^{-31}kg).</td>
</tr>
<tr>
<td>q</td>
<td>Electronic charge (1.6.10^{-19}C).</td>
</tr>
<tr>
<td>ϵ_0</td>
<td>Permittivity of free space (8.85.10^{-12}F/cm).</td>
</tr>
<tr>
<td>ϵ_EK</td>
<td>Relative permittivity of SiO_2 (3.9).</td>
</tr>
<tr>
<td>φ</td>
<td>Si-SiO_2 potential barrier (3.2eV).</td>
</tr>
<tr>
<td>h</td>
<td>h/2π (1.06.10^{-44}Js).</td>
</tr>
</tbody>
</table>

1. Introduction

The miniaturisation of metal oxide semiconductor (MOS) transistors requires the production of thinner and thinner gate oxides. Ultra thin oxides are highly susceptible to electrostatic discharge (ESD) damage and can fail catastrophically at static potentials as low as 100V. For this reason, a considerable amount of research has recently been performed on protection circuit optimisation [eg.1]. However, only a few workers have investigated the basic physical processes of fast-pulse/ESD oxide breakdown [eg.2,3], which are still poorly understood. An improved understanding of these mechanisms may contribute to the design of better protection circuits.

Several models of oxide breakdown under long time-scale stress have been developed [eg.4,5], and extended to fast-pulse and ESD conditions [eg.2,6,7]. However, several observed phenomena remain unexplained by these theories. This paper continues the work on a deeper, more quantitative level and develops a model better suited to the short time-scale conditions associated with ESD and electromagnetic pulse (EMP) stress.

2. Theory

Several conflicting models of oxide dielectric breakdown have been proposed. It is generally agreed, however, that electrons tunnelling from the cathode continuously erode the dielectric over a period of time. This leads eventually to unstable current acceleration, causing thermal dissociation of the dielectric. This is called 'time dependent dielectric breakdown' or TDDB.

The erosion may involve a 'tree' of high trap density, growing from the anode toward the cathode, causing breakdown when it spans the dielectric [5,8]. Alternatively, the continuous trapping of electrons may distort the internal oxide field profile, producing high localised fields which rupture the SiO_2 network [9]. The injected electrons may also induce holes in the dielectric by band-to-band impact ionisation (BBII) [4] or by surface plasmon interactions at the anode [10]. Some of these holes are trapped in surface states near the SiO_2/cathode interface, presenting an areal charge density Q_p. When Q_p reaches a critical value Q_p*, the local electric field is enhanced, increasing the electron injection rate and accelerating the process toward breakdown [4].

For the purposes of this paper the latter model is
assumed (although any model of current-activated erosion would suffice), giving the following condition for breakdown

$$\eta \int_0^{t_{bd}} J \cdot \alpha \, dt = Q_p^*$$

(1)

where $t_{bd}$ is the time delay to breakdown after the application of stress, $\alpha$ is the hole generation efficiency (the number of generated holes per injected electron), $\eta$ is the hole trapping efficiency (the number of trapped holes per generated hole) and $J$ is the tunnelling injection current. If the holes are generated by impact ionisation then $\alpha$ is related to the electric field $F$ by the equation

$$\alpha(F) = a_0 e^{-H/F}$$

(2)

where $a_0$ and $H$ are constants. $\alpha$ is also known to increase with increasing oxide thickness [2].

At this stage, a constant electric field $F = V_ox/T_{ox}$ ($V_ox$ = oxide voltage) is assumed throughout the dielectric until the trapped charge density reaches $Q_p^*$. The tunnelling current density $J$ is therefore given by the Fowler-Nordheim equation [11]

$$J = \frac{\lambda F^2 e^{-B/F}}{e^{-B/F} - J_0 e^{-B/F}}$$

(3)

where

$$\lambda = \frac{q^3 m_{e}^*}{8 \pi \hbar \phi m_{ox}^*} ; \quad B = \frac{4 \sqrt{2 m_{e}^* \phi}}{3 \hbar q}$$

(4)

$m_{e}^*$ is the effective electron mass in Si (1.1$m_0$), $m_{ox}^*$ is the effective electron mass in the SiO$_2$ forbidden gap and $J_0$ is approximately constant over a limited field range. Fitting Eqn.(4) to an experimental J vs. F characteristic requires an $m_{ox}^*$ of approximately 0.362$m_0$ [12] (various values between 0.3$m_0$ and 0.5$m_0$ are reported throughout the literature). This is considerably lower than the $m_{ox}^* = 1.0$m_0 of the SiO$_2$ conduction band [13] or the $m_{ox}^* = 0.96$m_0 measured from Lenzlinger and Snow's temperature dependent tunnelling data [14]. Although the classical image-force accounts for the discrepancy [12], this explanation is discarded in the present paper in accordance with Hartstein & Weinberg's quantum-mechanical argument [15].

If the Fowler-Nordheim equation is combined with Eqns.(1) and (2), the breakdown condition can be written

$$\int_0^{t_{bd}} dt = 1$$

(5)

where $\tau(F)$ is the value of $t_{bd}$ for a constant field $F$, given by

$$\tau(F) = \tau_0 e^{-\frac{F}{H}}$$

(6)

where $\tau_0$ and $H$ are constants.

Two distinct modes of breakdown have been identified, i.e. intrinsic and extrinsic. Intrinsic breakdown is governed by the inherent properties of the MOS structure while extrinsic breakdown is associated with structural defects [16]. Intrinsic breakdown in any given structure has a constant $t_{bd}$ for a given $F$, allowing it to be characterised by a constant $\tau_0$ and $H$. Extrinsic breakdown has a shorter $t_{bd}$ which may be characterised by an effective oxide thickness $T_{ox} < T_{ox}$ [17]. Extrinsic breakdown varies randomly between devices, generally following a Poisson distribution [16].

Under fast transient conditions, the J vs. F characteristic departs from the simple Fowler-Nordheim model [7] and Eqn.(6) cannot be directly applied. The examination of this departure and the development of a modified tunnelling model suitable for fast transient conditions are amongst the main objectives of this paper.

3. Experimental Samples

The samples used in these experiments were NMOS transistor and capacitor structures, fabricated specifically for process characterisation. All devices had 40nm oxide thickness, $10^{19}$cm$^{-3}$ n$^*$-type gate doping and $4.10^{15}$cm$^{-3}$ p-type substrate doping. No implant doping was present. Several different gate areas were used and the relevant dimensions are quoted where necessary throughout the paper. The devices were tested at wafer-level using a microprober system at room temperature. All electrical connections were made between the gate electrodes and the metallised wafer base, leaving source and drain contacts floating.

4. Short Time-Scale Fowler-Nordheim Tunnelling

4.1 Experiment

Under very fast transient voltage stress, the tunnelling current in an MOS oxide may be several
orders of magnitude smaller than the displacement current \( \varepsilon_0 \varepsilon_{\text{ox}} \frac{dF}{dt} \). It is therefore very difficult to observe using standard techniques.

Fig. 1(i) shows an experiment devised to study tunnelling under fast transient conditions. (This technique was first introduced in an earlier paper by the authors [7]). Fig. 1(ii) shows a simple equivalent circuit model for the apparatus. While \( C_a \) and \( R_a \) are intentional circuit elements, \( R_p \) is the resistance of the oscilloscope voltage probe. \( C_{\text{par}} \) represents the total capacitance appearing directly in parallel with the oxide, consisting of the oxide capacitance, the capacitance of the oscilloscope probe and any other stray capacitances.

(i) Apparatus

![Diagram of apparatus](attachment:apparatus.png)

(ii) Equivalent Circuit Model

![Diagram of equivalent circuit model](attachment:equiv_circuit.png)

Fig. 1: Apparatus and Equivalent Circuit Model for Short Time-Scale Tunnelling Experiment.

The operation of the circuit is as follows: As the relay is closed, the voltage \( V_o \) is applied to the potential divider consisting of \( C_a \) and \( C_{\text{par}} \). This causes a voltage \( V_{\text{ox}} = V_o C_a/(C_a+C_{\text{par}}) \) to appear across the device under test (DUT). If the potential divider formed by \( R_a \) and \( R_p \) is adjusted such that \( R_p/(R_a+R_p) = C_{\text{par}}/(C_a+C_{\text{par}}) \) then charge leakage from \( C_{\text{par}} \) via \( R_p \) is replenished by the current in \( R_p \) and \( V_{\text{ox}} \) remains constant. If, however, a tunnelling current path opens across \( C_{\text{par}} \) then the equilibrium is disturbed and \( V_{\text{ox}} \) decays with time. The \( V_{\text{ox}}(t) \) profile is captured on a digital oscilloscope and downloaded to a desktop computer for storage and analysis.

The success of this experiment depends upon obtaining a sufficiently low value of \( C_{\text{par}} \). If \( C_{\text{par}} \) is too high then the decay of \( V_{\text{ox}}(t) \) is too slow to be detected. Additionally, the maintenance of a high field in the presence of tunnelling leads to rapid breakdown [see Eqn.(1)], preventing the sample from being re-tested. For this reason, only small dimension MOSFETs are suitable for this experiment.

![Unimplanted MOS Transistor Array](attachment:transistor_array.png)

Fig. 2: Experimental \( V_{\text{ox}}(t) \) Profiles.

4.2 Results and Discussions

Fig. 2 shows a typical set of waveforms obtained from the above experiment using small dimension transistor structures. The \( n^+ \)-type polysilicon gate was biased negatively with respect to the \( p \)-type substrate, allowing rapid majority carrier accumulation at both oxide surfaces and eliminating any depletion layers in series with the oxide. The waveforms suggest a rapid rise of the tunnelling current after a time delay \( \Delta t \).

The experimental \( \Delta t \) is many orders of magnitude greater than the traversal time of electrons in the tunnelling barrier [18], so a quantum-mechanical cause is unlikely. Alternatively the time constant of the oxide capacitance \( C_a \) and the substrate resistance \( R_a \) may be responsible for the delay. This hypothesis is difficult to test, since the circuit elements are too small for accurate measurement by standard impedance analysis equipment. However, measurement of the gate-substrate resistance of a broken-down transistor (which can be used as an upper limit for \( R_a \) and calculation of \( C_a = \varepsilon_{\text{par}} A/\Delta t \)) shows that \( C_a R_a \) is far too small to account for the results.

Earlier work assumed that the oxide current changed abruptly from zero to the value predicted by the Fowler-Nordheim equation after a time delay \( \Delta t \) [7]. Examination of Fig. 2 however, shows that this is unlikely to be the case. The final value to which \( V_{\text{ox}} \) settles seems to decrease as the maximum value of \( V_{\text{ox}} \) increases. This suggests that the mechanism is history dependent. Thus during the decay, the oxide 'remembers' the value of \( V_{\text{ox}} \) during the initial dwell period \( \Delta t \) and adjusts the current accordingly. Hence the tunnelling current lags behind the oxide field, as if the oxide were behaving as a kind of inductance.
4.3 Framework for Modelling

According to the circuit model of Fig.1(ii), the apparatus can be modelled using the differential equation

\[
\frac{1}{R_o} (V_o - V_{ox}) - (C_e + C_{par}) \frac{dV_{ox}}{dt} = A \cdot J(t) + \frac{V_{ox}}{R_{par}}
\]  

(7)

where \( A \) is the oxide area. It will be assumed that \( J \) is dictated by an 'effective' oxide field \( F_e(t) \), related to \( J(t) \) by the standard Fowler-Nordheim equation, ie.

\[
J = \lambda F_e^2 e^{-\frac{n}{F_e}}
\]  

(8)

The time-lag hypothesis of Section 4.2 suggests a first-order dynamical relationship between \( F_e(t) \) and the overall field \( F = V_{ox}(t)/T_\infty \).

Numerical solution of Eqn. (7) using a trial form for the \( F/F_e \) relationship yields a theoretical \( V_{ox}(t) \) profile which can be compared with the experimental results. Some features of the \( F/F_e \) relationship may be deduced by direct inspection of Fig.1. Firstly the monotonic decay of \( V_{ox}(t) \) suggests that the process of Eqn. (7) is not quickly reversible. Secondly, the rapid decrease of \( \Delta t \) with increasing \( V_{ox} \) indicates strong field dependence.

These features suggest a transient distortion of the oxide field system due to de-trapping. Theoretical studies by Avni and Shappir [5] show that an electrically neutral oxide can become positively charged under high fields by impact-induced emission of trapped electrons (ie. trap-to-band impact ionisation or TBII). Since very few mobile electrons are available during \( \Delta t \), a model based on spontaneous de-trapping is suggested. Trapped electrons can be spontaneously emitted by trap-band tunnelling or by the Poole-Frenkel effect, ie. thermal excitation over a field-lowered trap-band potential barrier [19]. For the purposes of this paper the latter mechanism is assumed.

4.4 Physical Model

For simplicity, a homogeneous two-dimensional sheet of traps is assumed. This sheet contains \( N_0 \) traps/cm\(^2\) and is situated at a distance \( x_a \) from the anode. Although prolonged charge injection generates further traps in the oxide [4,5,8,9], \( N_0 \) can be assumed to be constant over the short time periods involved in this experiment.

At zero field, the equilibrium trapped electron density \( n_0 \) is compensated by a fixed positive charge density \( q \cdot p_0 \), leaving the oxide electrically neutral. The trap occupancy can be modelled by the first order rate equation, governing the opposing effects of trapping and de-trapping

\[
\frac{dn}{dt} = \left( \frac{J}{q} + \frac{1}{\tau_d} \right) (N_0 - n) - \frac{n}{\tau_e}
\]  

(9)

where \( n \) is the density of filled traps, \( \sigma \) is the capture cross section, \( \tau_e \) and \( \tau_d \) is the zero-current trap filling time constant. The apparent non-reversibility of the process implies that the last term in Eqn.(9) should predominate, making \( dn/dt \) always negative.

The value of \( \tau_e \) is assumed to be governed by the overall oxide field \( F \). If the Poole-Frenkel effect is responsible for de-trapping then Hartke's three-dimensional emission model [19] can be used, ie.

\[
\frac{\tau_e(0)}{\tau_e(F)} = \frac{1}{2} \left( \frac{kT}{\beta \sqrt{F}} \right)^2 \left[ 1 + \left( \frac{\beta \sqrt{F}}{kT} - 1 \right) \exp \left( \frac{\beta \sqrt{F}}{kT} \right) \right]
\]  

(10)

where \( \beta \)=(\( q^2 \pi \epsilon_e \epsilon_0 \))\(^{1/2} \) and \( \tau_e(0) \) is the zero-field de-trapping time-constant. If \( n = p_0 \) at zero field and current (see above) then \( \tau_e \) must be equal to \( \tau_e(0)(N_0/p_0-1) \). The effective field \( F_e \) governing the tunnelling injection is defined as the field in the barrier region, which, according the Poisson equation, is given by

\[
F_e = F + \frac{q x_a}{\epsilon_0 \epsilon_{ox} T_{ox}} (p_0 - n)
\]  

(11)

Strictly speaking, the presence of charge \( q(p_0-n) \) in the oxide invalidates Eqn.(7). However, simple calculations show that Eqn.(7) remains an adequate approximation.

The static \( J \) vs. \( F \) characteristic can be computed by setting \( dn/dt \) in Eqn.(9) to zero and performing a simultaneous numerical solution of Eqns.(8) to (11). Fig.3 shows the results obtained from sensible parameter values \( x_a = 0.3 T_{ox}, \quad p_0 = 10^{14} \text{cm}^{-2}, \quad N_0 = 10^{15} \text{cm}^{-2}, \quad \sigma = 10^{-15} \text{cm}^2 \), using \( m^* = m_0 \) and adjusting \( \tau_e(0) \) such that the relaxation time \( 5 \tau_e \) is of the same order as \( \Delta t \) at 10MV/cm (see Fig.3). The computed data clearly provide a plausible approximation to the Fowler-Nordheim model with \( m^* = 0.318 m_0 \). This is approximately compatible with the results of Kreiger and Swanson [12], which require \( m^* = 0.362 m_0 \).

Fig.4 shows the \( V_{ox}(t) \) computed by simultaneous numerical solution of Eqns.(7) to (11). The profile clearly exhibits an approximately constant \( V_{ox} \) followed by an abrupt decay, in good qualitative agreement Fig.2.
C14 - Simple Fowler-Nordheim Model + Trapping/De-trapping Model

Fig. 3: J vs. F data obtained from Eqns. (8) to (11) \( m_s^* = m_0 \), compared with standard Fowler-Nordheim model \( m_s^* = 0.318 m_0 \).

Fig. 4: Transient oxide voltage profile obtained from numerical solution of trapping/de-trapping equations. (Compare with Fig. 2.)

Fig. 5: Apparatus used in ESD experiments.

5. ESD Breakdown

5.1 Experiment

Fig. 5 shows the ESD apparatus used. Human body model (HBM) ESD pulses were supplied by a Hartley 'AutoZap' ESD simulator with a variable discharge capacitance \( C_t \). \( C_t \) was charged to a given voltage \( V_0 \) and discharged via the resistance \( R \) (1.5K\( \Omega \)) into the device under test. The discharge module was mounted close to the wafer microprober in order to minimise parasitic elements.

Voltage/current waveforms could be captured by an HP54111D digital storage oscilloscope and downloaded to a desktop computer. Analysis of these waveforms allowed the ESD system to be characterised in terms of a circuit model (see below).

Oxide breakdown was detected by measuring the I/V characteristics of each oxide before and after pulsing. Devices were stressed between gate and substrate, with all other contacts floating.

Fig. 6: Negative polarity ESD threshold data.

5.2 Negative Polarity ESD Breakdown

Negative polarity breakdown thresholds \( V_{bd} \) were measured by applying pulses of increasing magnitude (2V between pulses), until oxide breakdown was observed. Although the voltage probe was necessary for circuit characterisation, it was removed in these experiments in order to minimise unnecessary circuit elements. Fig. 6 shows the negative polarity breakdown threshold as a function of the discharge capacitance \( C_t \). The results are clearly consistent with earlier investigations, showing a decreasing breakdown voltage threshold with increasing \( C_t \) [20].

5.3 ESD Circuit Model

In a p-substrate MOS device under negative polarity stress, accumulation occurs at both oxide surfaces and the vast majority of the device voltage appears across the oxide capacitance \( C_m \). Fig. 7 shows an equivalent circuit for the ESD system under negative polarity conditions, showing the following parameters:

- \( C_x \) - Stray capacitance of discharge module. 35pf.
- \( C_t \) - Capacitance of transmission system. 20pf.
- \( R \) - AutoZap 'body' resistor. 1.5K\( \Omega \).
- \( C_p \) - Probe capacitance. 8pf.
The effective voltage $V_e$ of an ESD pulse is the voltage which actually appears across the device under test. This differs from the applied voltage $V_0$ because of the capacitive loading effect of the oxide [20] and the packaging and pulse transmission media [6,7]. For the equivalent circuit of Fig.7 (without $C_p$ and $R_p$), $V_e$ is given by

$$V_e = V_0 \left[ \frac{C_x + C_1}{C_x + C_1 + C_t + C_{ox}} \right]$$

When the pulse is applied, the device voltage rises to $V_e$ with a characteristic rise-time constant $\tau_r$ given by

$$\tau_r = \frac{1}{R} \left( \frac{1}{C_x + C_1} + \frac{1}{C_t + C_{ox}} \right)$$

In the present experimental conditions, $\tau_r$ cannot be more than a small fraction of a microsecond. Since this is far smaller than the emission time constant $\tau_0$ (Section 4.4), the oxide voltage can always be assumed to have reached $V_e$ before the onset of significant tunnelling (this has also been shown experimentally [6]). For tunnelling currents of the order of $\mu A$, the voltage across $R$ can be neglected and the situation resolves into a single capacitor $C=(C_x+C_1+C_t+C_{ox}+C_p)$ charged initially to $V_e$ and discharging into the tunnel junction.

### 5.4 Analytical ESD Model

An earlier publication assumed an abrupt increase in tunnelling current from zero to the value predicted by Eqn. (3) at time $\Delta t$ after the application of stress [7]. This yields an analytical field profile $F(t)$ which can be combined with the theory of Section 2 to predict the breakdown condition. For this purpose it is convenient to define a transient oxide wearout factor $s(t)=Q_0/Q_e^*$ predicting breakdown when $s(t_0)=1$. According to the analytical $F(t)$ profile, $s(t)$ is given by [7]

$$s(t) = \frac{-CT_{ox}}{\tau_0 A \lambda H} \exp \left[ -\frac{A \lambda B (t-\Delta t)}{CT_{ox}} \right]$$

where $H=\gamma-B$ (Note: $V_e$ denotes the effective ESD voltage magnitude and is positive irrespective of stress polarity). The value of $s(t)$ increases monotonically, saturating towards a value $S(V_e)$ given by

$$S(V_e) = \frac{C T_{ox}}{\tau_0 A \lambda H} \exp \left[ -\frac{H T_{ox}}{V_e} \right]$$

The effective ESD breakdown voltage $V_{e*}$ can therefore be defined such that $S(V_{e*})=1$, yielding the following expression

$$V_{e*} = \frac{-H T_{ox}}{\log_e \left( \frac{A \lambda \tau_0 H}{C T_{ox}} \right)}$$

Fig.8(i) shows some constant-field time-to-breakdown data, plotted $\ln$(time) vs. $1/\text{Field}$. The data points form a distribution reflecting random oxide inhomogeneities, which lies roughly within the area ABCDEF. The graph has two characteristic regions: BCDE, in which breakdown is governed by causal wearout and ABEF ($t_0<6\,\mu s$), which is dominated by the tunnelling time $\Delta t$. $\gamma$ and $\tau_0$ must be calculated from the former region [7]. Assuming that statistical variations between samples are exhibited in $\tau_0$ rather than $\gamma$, $\gamma=825.62\,\text{MV/cm}$ and $4.879.10^{-6}<\tau_0<4.502.10^{-5}$s. These values, together with $\lambda$ and $B$ appropriate for $m_{ox}=0.318m_0$, allow $V_{e*}$ to be calculated as a function of $C_{ox}$ [Fig.8(ii)]. The variation of $V_{e*}$ over the full range of $C_{ox}$ is clearly small, showing that ESD breakdown can be accurately characterised in terms of a single effective breakdown voltage $V_{e*}$. $V_{e*}$ is also relatively insensitive to the statistical variations between devices, varying as little as 3.5% over the full range of $\tau_0$.

### 5.5 Numerical ESD Model

The analytical model rests upon the assumption that no tunnelling and no oxide degradation occur in the interval $0<t<\Delta t$. According to Section 4.4 however, a small current does flow during this time. Since this current is too small to produce a significant oxide charge depletion it does not register...
in the experiment of Section 4.1. However, it does not necessarily follow that the current is unable to degrade the oxide during this time. The assumptions used in the determination of Eqns.(14-16) may therefore be unsound.

An alternative approach is to solve Eqns.(8) to (11) simultaneously with the equation

\[ C \frac{dF}{dt} = -J(t) \]  

(17)

to obtain the \( F(t) \) and \( J(t) \) profiles. These can then be combined with Eqn.(1) in order to obtain the \( s(t)=Q_s/Q_{*s} \) profile which is compared with the analytical version in Fig.8. This clearly illustrates that degradation during \( 0<t<\Delta t \) is negligible compared to subsequent degradation and that the analytical model is adequate.

The analytical and numerical models both predict an almost constant value of \( V_{*s} \) irrespective of the system capacitance \( C \).

5.6 Constant Energy Effect

A curious feature of this model is that it produces, under some conditions, the illusion of a constant energy to breakdown. If the capacitance \( C_s \) was not known to exist, then the total electrostatic energy \( E \) might be supposed to be equal to \( \frac{1}{2}C_1V_{*s}^2 \). If remains constant, then the \( V_{bd} \) vs. \( C_1 \) curve would have the form

\[ V_{bd} = \frac{const.}{C_1^{1/2}} \]  

(18)

Fig.10 shows this curve superimposed on the curve of Eqn.(12) for \( C_s=40pF, V_{*s}=-38V \). The curves are practically coincident for a very wide range of \( C_1 \). It is probably this coincidence which led earlier workers to conclude that ESD breakdown is thermal rather than charge/field activated as proposed in this paper[20].
5.7 Positive Polarity ESD Breakdown

Early experiments showed that an oxide's ESD breakdown threshold is affected by the doping of the cathode material [3]. It was later suggested that positive polarity ESD breakdown in a p-substrate device can only result from depletion layer avalanche breakdown [20]. Subsequent experiments showed this theory to be correct [7].

The extension of the above model to positive polarity ESD requires not only the inclusion of the depletion layer avalanche voltage \( V_n \) in series with the device, but also a nonlinear resistance introduced by current construction around the avalanche filaments. This is a complex situation and will be addressed in a separate paper.

6. Conclusions

The ESD sensitivity of a variety of unprotected MOS structures has been studied theoretically and experimentally. The theoretical models, based upon the causal wearout of the oxide under Fowler-Nordheim tunnelling, provided accurate predictions of the observed breakdown phenomena.

The following important conclusions can be drawn from the work:

1. The anomalous 'tunnelling time delay' observed in earlier studies [7] can be modelled by field-dependent spontaneous emission of trapped electrons, causing space-charge evolution within the oxide. This model also permits equal effective electron masses to be assigned to the oxide conduction band and forbidden gap.

2. The above model of tunnelling combined with the causal theory of oxide breakdown predict an effective ESD breakdown threshold which is almost constant with changing capacitance. This fact, when combined with a circuit model of the ESD system, can create the false impression that breakdown is energy limited. This led earlier investigators to the false conclusion that ESD breakdown is thermally activated [20].

7. Acknowledgements

This work was conducted with the support of the Procurement Executive, Ministry of Defence, to whom the authors are grateful for permission to publish. The authors would also like to thank the other members of the International Electronics Reliability Institute at Loughborough University and Mr. David Shore of the MOD for many valuable discussions.

References


Martin J. Tunnidiffe graduated from Bradford University, Bradford, West Yorkshire, U.K. in 1987, with a B.Eng. degree in Electrical and Electronic Engineering. He is currently a Research Assistant in the International Electronics Reliability Institute (IERI), Loughborough University of Technology, Loughborough, Leicestershire, U.K. Throughout his eighteen years with the university he has worked on ferro-electrics, thin film, thick film and hybrid circuits, interconnection technology and semiconductor device reliability. He has published over a hundred articles and contributed to eight books.

Vincent M. Dwyer graduated from Cambridge University, Cambridge, U.K. in 1981. He has conducted postgraduate research in Theoretical Surface Physics at York University, York, U.K. (leading to a D.Phil. degree), Trinity College, Dublin, Ireland and Warwick University, Warwick, U.K. He is currently lecturing at Loughborough University of Technology, Loughborough, Leicestershire, U.K., where he is also a member of the International Electronics Reliability Institute (IERI). His research interests include optoelectronics, thermal breakdown of diode junctions and EOS/ESD effects in semiconductor devices.

David S. Campbell is Professor of Component Technology and Director of the International Electronics Reliability Institute (IERI), Loughborough University of Technology, Loughborough, Leicestershire, U.K. Throughout his eighteen years with the university he has worked on ferro-electrics, thin film, thick film and hybrid circuits, interconnection technology and semiconductor device reliability. He has published over a hundred articles and contributed to eight books.
Paper IV

Tunnicliffe, M.J., Dwyer, V.M., Campbell, D.S.,

"Parametric Drift in Electrostatically Damaged MOS Transistors",

Proc. 14th. Electrical Overstress/Electrostatic Discharge Symposium
Dallas, Texas, 16th.-18th. Sept., 1992,

pp. 112-20, 1992.
PARAMETRIC DRIFT IN ELECTROSTATICALLY DAMAGED MOS TRANSISTORS

by

M.J. TUNNICLIFFE, V.M. DWYER and D.S. CAMPBELL

International Electronics Reliability Institute,
Department of Electronic and Electrical Engineering,
University of Technology, Loughborough, Leicestershire, LE11 3TU, U.K.

Abstract

The relationship between parametric drift and latent damage in ESD-stressed MOSFETs is studied. Sub-breakdown damage causes minor characteristic distortion and may remain undetected until failure. However, such damage is only produced within a narrow stress-voltage window.

Oxide breakdown may cause straightforward malfunction (catastrophic failure) or degraded transistor action (walking-wounded behaviour). Walking wounded devices can degrade further under working voltages (0-10V), providing a latent failure mechanism. Prolonged stress may cause partial recovery in catastrophically failed devices. These phenomena are attributed to polysilicon intrusion into the gate oxide and channel regions.

Catastrophic and walking-wounded failure are modelled using the PSpice circuit simulation system. The effects of degradation upon CMOS logic are also examined.

1. Introduction

The importance of electrostatically-induced latent damage was established in the early 1980s by McAteer et al [1,2], who showed that sub-catastrophic ESD can reduce the reliability of electronic components. Such damage can be inflicted in the factory during almost any stage of manufacture. Unless the affected devices are eliminated, they can enter the field and fail prematurely during working life.

The fear of latent damage has prompted a considerable research effort over the past decade. For example, Crockett’s experiments on packaged CMOS circuits [3] showed that low-voltage (1kV) ESD pulses rendered devices more sensitive to subsequent high-voltage (2.5kV) stress. Later work by Aur et al [4] showed a reduced hot-electron reliability in MOSFETs subjected to ESD. Sub-catastrophic ESD can also cause characteristic variation in components. Holmes [5], for example, showed that an ESD pulse below the breakdown threshold produced a negative shift in the strong-inversion threshold voltage $V_T$. This was often sufficient to drive enhancement (E) mode MOSFETs into depletion (D) mode, causing logical malfunctions. Several other workers [6-8] have found that ESD-induced oxide breakdown distorts a MOSFETs I/V characteristics, causing a reduction of the transconductance $g_m$ or a total loss of transistor action. The former condition is described as ‘walking wounded’ while the latter is termed ‘catastrophic failure’ [6]. Soden and Hawkins [8] found that $g_m$ reduction in CMOS circuits is accompanied by an increase in the supply current, introducing a battery-failure hazard in portable equipment. These phenomena were also predicted by Syrzyczki’s theoretical analysis [9].

The present work examines the relationships between latent damage and characteristic variation in MOS transistors. Attempts are made to correlate parametric drift and oxide wearout in MOSFETs subjected to ESD. The degradation of walking-wounded devices towards catastrophic failure under working voltage conditions is also studied. Tentative attempts are made to model this degradation process using the MicroSim PSpice software.

2. Apparatus and Test Structures

2.1 Apparatus

Fig.1 shows the apparatus used in these studies. The devices were tested at wafer-level using a chuck/microprober system. The Hartley ‘AutoZap’ supplied human-body-model (HBM) ESD pulses, which were applied to the device under test (DUT) between the gate and the wafer substrate contacts. Fig.2(1) shows the equivalent circuit of the AutoZap. The 2-way relay allowed the discharge capacitance $C_1$ to be charged to the required pulse voltage $V_p$ and subsequently discharged into the device-under-test (DUT) via the discharge resistor $R_2$. Fig.2(2) shows a typical ESD pulse voltage waveform for a 1.5kΩ resistive load. The effect of ESD upon the DUT’s d.c. characteristics was observed using the Hewlett Packard HP4145B parametric analyzer. Room temperature (approx. 25°C) was maintained throughout the experiments and the DUTs were illuminated by the microscope illumination system during testing.
Figure 1: Block diagram of the experimental apparatus. The device may be switched between the ‘AutoZap’ ESD source and the HP4145B parametric analyzer.

1. ‘Human Body’ ESD Circuit (MIL-STD-883C) 2. Typical Pulse WaveShape

Figure 2: (1) AutoZap equivalent circuit [MIL-STD-883C human body model (HBM) specification] and (2) Typical output voltage waveform [into 1.5kΩ resistive load].

2.2 Test Samples

NMOS transistor structures were fabricated on 3" diameter wafers of <100> bulk silicon, p-doped to 6.6.10^{14} cm^{-3}. The n+ source and drain regions were formed by 100keV arsenic ion-implantation to a density of 2.10^{20} cm^{-3}. Channels were preferentially implant-doped to a net concentration of 4.10^{15} cm^{-3} using boron (p) in the E-mode devices and phosphorus (n) in the D-mode devices. Gate oxides were grown in O2 under 950°C to a thickness of 40nm, upon which the 455nm polysilicon gate electrodes were CVD deposited. The gate polysilicon was As (n+) doped to a density of 10^{18} cm^{-3}. The field-oxide was 0.6μm thick, and was supplemented by a 1.5μm Si glass passivation layer.

The transistor structures were fabricated in arrays of eight devices (denoted d1-d8), with common gate and source terminals and individual drains. Since the ESD pulse charge (CGVp) may not be evenly distributed between the device gates, each array was analyzed as a single unit rather than a set of independent structures. Although this adds an unfortunate complication, it simulates an actual i.e. input in which many gate structures are connected to a single pin. Fig.3 shows a circuit diagram of the interconnections, together with the dimensions of the various structures.

Figure 3: (a) Interconnection of devices in MOS transistor array, (b) Dimensions.

![Diagram](image)

Figure 4: Extraction of VT and gm parameters from MOSFET transfer characteristic.

3. Sub-Breakdown Latency and Parametric Drift

3.1 Experiment

The initial phase of this study concerned sub-breakdown ESD damage, i.e. latent damage produced by ESD pulses below the oxide breakdown voltage threshold \( V_{bd} \). Parametric drift was characterised in terms of the transconductance \( g_m \) and the strong-inversion threshold voltage \( V_T \). These parameters were defined as the gradient and intercept of the \( I_d \) vs. \( V_{ds} \) curve in the saturation region (Fig.4). \( V_{ds} \) was held at 7V during this experiment.

The experiments were performed using NMOS E-mode transistor arrays. Each device in each array was characterised in terms of its initial transconductance \( g_m(0) \) and initial threshold voltage \( V_T(0) \). Negative polarity ESD pulse sequences were applied to the gate structures and \( g_m \) and \( V_T \) were measured for each device after each pulse.
The process was continued until oxide breakdown was observed in terms of a finite gate current $I_g$. The data was then processed in the following manner: The values of $g_m$ and $V_T$ for each device after each pulse were expressed as a percentages of $g_m(0)$ and $V_T(0)$, yielding the percentage values $g_m(\%)$ and $V_T(\%)$. The average value of $g_m(\%)$ and $V_T(\%)$ for all the devices in the array was plotted against the number of pulses $n$.

Fig. 5 shows the resulting graph for -48.5V ESD pulses. While $g_m$ remains approximately constant prior the breakdown, it suddenly drops after breakdown (in agreement with earlier studies [6-8]). The average value of $V_T$ decreases during the pulse sequence, suggesting the occurrence of positive charge trapping. Although this agrees qualitatively with Holmes' results [5], the variation does not exceed 10% and the latent damage may remain undetected until breakdown.

Fig. 6 shows the results of an identical experiment performed using -47.5V ESD pulses. At this lower voltage, the latent damage per pulse is smaller than in the previous experiment and the array withstands a far greater number of pulses prior to breakdown (a further 20 pulses were required to cause failure). As with the -48.5V experiment, $g_m$ remains approximately constant while $V_T$ decreases. However, the $V_T$ decrease is subject to fluctuations, suggesting that positive and negative charge trapping may predominate alternately throughout the pulse sequence. Again the shift does not exceed 10% and is too slight to cause functional errors.

The voltage dependence of latent failure was further examined by repeatedly pulsing NMOS array structures and noting the number of pulses $n$ required to cause breakdown. Fig. 7 shows $n$ plotted as a function of the ESD pulse magnitude $V_p$ (each data point represents the average value obtained from five structures). The voltage 'window' $\Delta V_{lat}$ associated with significant latent failure can be conveniently defined as the voltage range between $n=10$ and $n=1$, which is clearly in the region of 2V.

The value of $\Delta V_{lat}$ can also be computed using oxide wearout theory. According to the Chen-Holland-Hu model [10], field-assisted tunnelling supports electron-hole pair generation and subsequent hole-trapping in the stressed oxide. The trapped hole charge (which may be responsible for the observed $V_T$ drift) distorts the field profile, enhancing the tunnelling current and accelerating the process to towards dielectric breakdown. Application of this model to ESD oxide breakdown [11,12] shows that the damage factor $S_t$ produced by a pulse of magnitude $V_p$ can be expressed as
where C is the total capacitance parallel to the oxide, A is the oxide area, T is the oxide thickness, L is the pulse attenuation factor due to capacitive loading (given by \( L = C T / C \)) and \( \tau_0, k \) and \( H \) are constants. \( S_i \) is defined such that \( S_i = 0 \) and \( S_i = 1 \) represent virgin and failed devices respectively. \( S_i \) is therefore approximately equal to \( I/n \), and the latent failure window can be re-defined as

\[
\Delta V_{kd} = V_{kd}(S_i = 1) - V_{kd}(S_i = 0.1) \tag{2}
\]

Combining Eqns (1) and (2), together with the approximation \( e^{-2S} \approx 0.1 \) yields

\[
\Delta V_{kd} = V_{bd} \left( 1 - \frac{HT_{ox}}{HT_{ox} + 2LV_{bd}} \right) \tag{3}
\]

where the breakdown voltage magnitude \( V_{bd} \) (i.e. the value of \( V_p \) for \( S_i = 1 \)) is given by

\[
V_{bd} = \frac{HT_{ox}}{L \cdot \log \left( \frac{CT_{ox}}{\tau_0 AKH} \right)} \tag{4}
\]

Since \( C_1 = 100\text{pF} \), \( T_{ox} = 40\text{nm} \), \( H = 550.7\text{MV/cm} \) [measured for identical structures in ref.12], \( C = 117.23\text{pF} \) [independently measured] and \( V_{bd} = 45\text{V} \), \( \Delta V_{lat} \) can be shown to be 1.52V. Since the measured value was 2V (see Fig.7), the theory agrees roughly with the experiment.

4. Latent Damage and Parametric Drift in Damaged-Oxide Devices

4.1 Experimental Procedure

Results are reported for 64 NMOS transistors, of which 32 were E-mode and 32 were D-Mode. The devices, all of which conformed to their nominal specifications, had received no prior stress. The procedure was as follows: The devices were initially characterised in terms of their \( I_d \) vs. \( V_{ds} \) and characteristics and were then subjected to single ESD pulses of \(-200\text{V} \), \(-100\text{V} \), \(+100\text{V} \), and \(+200\text{V} \). One specimen of each array type was stressed at each voltage. The \( I_d \) vs. \( V_{ds} \) curves were then re-measured and compared with the original characteristics.

Since many of the devices were in a delicate walking-wounded condition immediately after stress, a characterisation method was required which subjected them to minimum measurement stress. The magnitudes of \( V_{ds} \) and \( V_{gs} \) were therefore limited to the range \(-1\text{V} \) to \( 1\text{V} \) during characterisation. Fig.8 shows typical characteristics of undamaged devices.

The characteristics of some of the degraded devices were then re-measured using \( V_{ds} \) and \( V_{gs} \) ranges of 0-10V, in order to examine the effects of working-voltage stress upon the characteristics. Since \( V_{gs} \) is common to all the devices in an array, only one device per array was subjected to such measurement.

![Figure 8: Typical \( I_d \) vs. \( V_{ds} \) characteristics of virgin transistor structures.](image)

4.2 Results

The post-ESD characteristics were classified into the following categories:

Group 1. Unchanged characteristics.
Group 2. Characteristics with negatively-shifted \( V_T \).
Group 3. Characteristics with reduced \( g_m \) converging at origin.
Group 4. Characteristics with reduced \( g_m \) not converging at origin.
Group 5. Linear resistive characteristics.
Group 6. Characteristics with zero \( g_m \).

Typical characteristics from each category are shown in Figs.9 and 10. Groups 2-4 clearly belong to the 'walking-wounded' category, while Groups 5 and 6 are catastrophic failures. The threshold-voltage variation in Group 2 was sometimes of the order of several volts, causing E-mode
devices to effectively become D-mode. The transconductance reduction in Groups 3 and 4 varied between about 5% and 95% (anything beyond a 95% reduction was classed as a Group 6 failure). Fig.11 shows which of the devices on each array fell into each category.

Many of the devices whose characteristics were re-measured using $0 < V_{gs} < 10V$ retained their stable walking-wounded characteristics. Others, however, underwent further degradation during characterisation. Fig.12 shows the characteristics of two walking-wounded devices (originally of Groups 2 and 4) after they had received three characterisations. (A typical undamaged device characteristic is shown for comparison.) These devices are clearly unstable under working voltage stress and therefore constitute a latent hazard.

Further experiments were performed in order to observe this degradation phenomenon in action. Fig.13 shows the transfer characteristics ($I_d$ vs. $V_{gs}$) for an NMOS E-Mode device during the degradation cycle. Characteristics A and B were measured immediately before and after the application of a -80V ESD pulse,
while characteristics C and D show the results of subsequent characterisations. Since characteristics B and C possess positive transconductances ($\partial I_d/\partial V_{gs}$), they must be classified as walking-wounded states. However, characteristic D is clearly a catastrophic failure of Group 5 (see Fig. 10). Degradation is displayed by the spasmodic jumps of characteristics B and C, which cause the device to drift towards catastrophic failure under working-voltage stress.

In a limited number of cases, repeated characteristic re-measurement caused an eventual return to transistor action (positive $g_m$). In this recovered state, the transistors were extremely robust and could often withstand ESD pulses up to several hundred volts. However, these cases were rare, and most catastrophically failed devices retained in their characteristics indefinitely.

Figure 12: Characteristics of walking-wounded devices (originally in Groups 2 and 4) after three 0-10V characterisation sweeps. Typical undamaged characteristic is shown for comparison.

Figure 13: Characteristics during degradation.
4.3 Discussion and Modelling

Dielectric breakdown in MOS oxides is believed to be accompanied by the intrusion of one or more filaments of polysilicon gate material into the SiO₂ [8]. These filaments can form conductive paths between the source, drain and gate terminals, or between the gate electrode and the channel. The geometry and position of the filaments dictate the nature of the failure characteristics [9].

4.3.1 Qualitative Analysis of Failure Characteristics

Group 2 characteristics are clearly extreme cases of the negative Vₜ drift encountered in Section 3. In these cases the positive-charge trapping was sufficient to drive E-mode devices into D-mode (or D-mode devices even further into depletion).

Group 3 failures probably result from filaments connecting the gate to the source terminal. Since the filament resistance Rᵢ forms a potential divider with the parasitic gate resistance Rᵢ, the effective gate-source voltage is reduced by a factor Rᵢ/(Rᵢ+Rᵢ), thereby reducing the effective transconductance, by the same factor. The characteristic is uniformly scaled-down by the process and the characteristics continue to converge at the origin.

Group 4 failures are caused by gate/drain and gate/channel filaments. When Vₐ is high and Vₛ is low, current flows in through the gate and out through the source, creating a negative Iᵣ for positive Vₛ. Hence the characteristics fail to converge at the origin. The reduction is caused by inversion-layer charge being sucked out of the channel region into the gate via the damaged oxide.

Group 5 represents an extreme case of the gate-drain breakdown, when the current in the filament resistance Rᵢ dominates the transistor drain current. Similarly Group 6 represents an extreme case of gate-channel breakdown, where practically all inversion charge is depleted via Rᵢ.

The spasmodic nature of characteristic shifts in Fig.13 suggests thermal expansion of defects due to joule heating. As the power dissipation in a defect increases during a voltage sweep, the temperature increases quasi-statically until a critical temperature is reached. At this point the defect expands rapidly, reducing Rᵢ until a new equilibrium is reached. Since this transition is fast for the parametric analyzer to measure, the characteristics appear to consist of discrete curves, punctuated by discontinuities.

4.3.2 PSpice Model of Failed Device

A lumped-element model of a failed transistor was developed using the MicroSim PSpice software. The methodology (which was based upon that of Syrzycki [9]) is illustrated in Fig.14. Defect models #2 represents the gate/source and gate/drain filament structures described above. Since gate-channel breakdown (defect model #1) is accompanied by solid-state diffusion of n⁺ doping into the channel region [9], a rectangular equipotential of dimensions Lₓ x Wₓ, was placed within the channel, dividing the structure into three different transistors. The PSpice LEVEL 1 MOSFET model (Shichman-Hodges) was selected, together with Vₜ = 0. (Although it assumes constant mobility, it easily applicable to the failure characteristics of Figs. 9 and 10, in which the fields are insufficient to cause mobility modulation.) Figs.15-19 show failure characteristics simulated using this model.

4.3.3 Effect of Degradation on CMOS Operation

The impact of device degradation upon logic operation is a complex subject which shall be dealt with more fully in a later publication [13]. The present discussion is confined to the simple CMOS inverter (NOT) gate. The left portion of Fig.20 shows a graphical representation of the operation of such a circuit. The two transistor characteristics are superimposed and the operating points for a selection of input voltages are transferred to an input vs. output
Figure 16: Group 3 failure characteristic predicted using PSpice model.

Figure 17: Group 4 failure characteristic predicted using PSpice model.

Figure 18: Group 5 failure characteristic predicted using PSpice model.

Figure 19: Group 6 failure characteristic predicted using PSpice model.

Figure 20: Schematic representation of the transfer characteristics of a healthy CMOS inverter (left) and CMOS inverter with ‘walking-wounded’ n-channel transistor.
5. Conclusions

The relationships between latent damage and d.c. parametric drift in ESD damaged MOSFETs have been studied both experimentally and theoretically. The following conclusions can be drawn from the results:

1. Although sub-breakdown latency is difficult to detect in terms of d.c. parametric drift, the extreme narrowness of the latent failure window (determined by theory and experiment) suggests that it is unlikely to be a major reliability hazard. Devices subjected to random-magnitude ESD are most likely to receive pulses greater than $V_{bd}$, causing immediate failure, or below $V_{bd} - \Delta V_{lat}$, leaving them virtually undamaged.

2. MOS devices with damaged oxides were found to exhibit either walking-wounded or catastrophic-failure characteristics. The former were shown to degrade into the latter under working-voltage stress, providing a latent failure mechanism. The 'jumpy' nature of the characteristic degradation suggested spasmodic defect expansion under Joule heating.

3. The Syrzycki methodology [8] was employed in order to model the transistors at their various stages of degradation. The effect of degradation on CMOS operation was also examined.

However, the reported experimental data is not sufficient to provide a complete picture of the degradation processes. This work merely demonstrates that damaged devices do degrade under working-voltage stress and suggests some explanations as to why this occurs. It also provides a springboard for a deeper study, the results of which are to be published later in the year.

6. References