New strategies towards the next generation of skin-friendly artificial turf surfaces

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Metadata Record: https://dspace.lboro.ac.uk/2134/22979

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NEW STRATEGIES TOWARDS THE NEXT GENERATION OF SKIN-FRIENDLY ARTIFICIAL TURF SURFACES

TAY SOCK PENG

SCHOOL OF MATERIALS SCIENCE AND ENGINEERING

2016
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GENERATION OF SKIN-FRIENDLY ARTIFICIAL
TURF SURFACES

TAY SOCK PENG

SCHOOL OF MATERIALS SCIENCE AND ENGINEERING

A thesis submitted to the Nanyang Technological University
in partial fulfilment of the requirement for the degree of
Doctor of Philosophy

2016
Abstract

The issue of skin friction related injuries has been one of the problems challenging the artificial sports turf industry. It has been identified by users as a major factor impeding acceptance of artificial turf at the professional level. However, information explaining the mechanisms for skin-turf abrasion is limited and little progress has been made, it appears, to derive an appropriate testing method for product approval or in evidence of improvement of the skin-friendliness of these products in sport surface surfaces.

This research project focused on exploring the potential for improving the skin-friendliness of artificial turfs through a multi-faceted approach: identifying the contribution of the abrasive-components in modern artificial turf surfaces through mechanical testing; while critically evaluating currently available skin friction standards, evaluating strategies for polymer material modifications to reduce the skin-surface friction; and the designing of an appropriate bench-top set-up for the lab-based assessment of material skin-friendliness.

The lack of understanding of skin-turf interaction was addressed by identifying the turf-component that has the greatest influence on the skin-turf friction – with the mechanical device used in the current industry standard. The ‘skin’-turf frictional profiles of a series of third generation (3G) turf surfaces were examined, in combination with independent measurements of the silicone ‘skin’ surface roughness pre- and post-friction testing. Results indicated that turf carpets without any infill material exhibited the highest frictional values while surfaces completely filled with either sand or rubber displayed similarly low frictional values, independent of infill type. Morphological measurements also showed the largest decrease in surface roughness for ‘skin’ samples tested on carpet-only surfaces, indicating a smoothening effect via abrasion. This abrading effect is alleviated with the addition of infill to the surface, with fully-filled surfaces having the least damage to the ‘skin’s. This unprecedented study suggests that the carpet may have the largest influence on the overall frictional behaviour of an artificial turf surface – narrowing down the turf component to be targeted when applying product improvements to address skin-friendly properties.
The strategy of material surface modification was then employed, to study the effect of polyzwitterionic brushes on improving the skin-friendliness of the identified polypropylene substrate. To address the intended application for artificial turfs, a bench-top test was developed to investigate the frictional properties of the hydrated samples outside of commonly used aqueous environments, where an excess of lubricating water molecules is absent. Photo-grafted poly(sulfobetaine methacrylate) (pSBMA) brushes of various irradiation durations were prepared and the improvement in frictional properties was studied. Frictional measurements using silicone ‘skin’ tips, under both dry and hydrated surface conditions, showed that the applied modification was capable of forming a stable lubrication layer in the absence of excess water, significantly reducing the coefficient of friction by up to 78.8 %. The pSBMA brushes also provided the additional advantage of antifouling – exhibiting resistance towards pathogenic Staphylococcus aureus with almost zero surface colonization for well-grafted samples. The low ‘skin’-sample friction under ambient conditions and desirable fouling-resistance highlights the potential of pSBMA brushes as a modification strategy for achieving skin-friendly surfaces targeted at reducing the risk of skin abrasions.

The tribological implications of counter-surface selection were investigated. Frictional assessments of the pSBMA-modified samples were carried out using standard steel tribo-tips, in addition to the ‘skin’ tips used. Measurements with the ‘skin’ tips showed that the hydrated pSBMA brushes were successful in reducing initial ‘skin’-sample friction though the effect diminishes with extended testing, attributed to the drying of the interfacial water. The standard steel tribo-tips were unable to reciprocate these results, returning consistently low frictional values regardless of extent of surface modification or hydration. These observations draw attention to the importance of counter-surface selection in frictional assessments, highlighting how appropriate test materials can identify characteristic surface properties while providing an interaction that simulates that of the intended application. The simple experimental set-up used may potentially be enhanced as an intermediate product qualification method in the manufacturing of skin-friendly artificial turf yarns.
Acknowledgements

I would like to express my appreciation and heartfelt thanks for the help and advice given by my supervisor, Professor Hu Xiao of the School of Materials Science and Engineering (MSE) in Nanyang Technological University (NTU) who has been very patient with me during my Ph.D. journey. I would also like to express sincere gratitude towards my co-supervisors Dr Paul Fleming and Dr Steph Forrester of the School of Civil and Building Engineering and Wolfson School of Mechanical and Manufacturing Engineering respectively, in Loughborough University (LU), UK for their meticulous supervision and encouraging support that extended beyond my stay at LU.

I am also truly appreciative of the help and assistance provided by the laboratory technicians and administrative staff members who were an enabling part of my Ph.D. Special thanks to (listed in no particular order): Mr Patrick Lai (NTU-MSE), Mr Wilson Ang (NTU-MSE), Mr Phon Kin Sheng (NTU-MSE), Ms Sandy Leong (NTU-MSE), Mr Tan Kek Koon (NTU-MSE), Ms Katherine Boden (LU-Sports Technology Institute (STI)), Mr Steve Carr (LU-STI) and Mr Max Farrand (LU-STI).

I would also like to thank my colleagues, group members and friends that I have made during my course of Ph. D. who have provided great support during this demanding ordeal. Special thanks to Dr Liu Ming, Mr Song Yujie, Ms Loo Siew Leng and Mr Eric Phua.

Sincere thanks to NTU, the Institute for Sports Research (ISR) and LU for the chance to be part of this prestigious Joint Program that encompassed opportunities for great exposure and international outreach.

Lastly and most importantly, I would like to thank my ever-supportive family for always being there for me.
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<td>First Generation</td>
</tr>
<tr>
<td>2G</td>
<td>Second Generation</td>
</tr>
<tr>
<td>3G</td>
<td>Third Generation</td>
</tr>
<tr>
<td>AFM</td>
<td>Atomic Force Microscopy</td>
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<tr>
<td>ANOVA</td>
<td>Analysis of Variance</td>
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<tr>
<td>ASTM</td>
<td>American Society For Testing And Materials</td>
</tr>
<tr>
<td>AT</td>
<td>Artificial Turf</td>
</tr>
<tr>
<td>ATRP</td>
<td>Atom Transfer Radical Polymerization</td>
</tr>
<tr>
<td>BP</td>
<td>Benzophenone</td>
</tr>
<tr>
<td>COF</td>
<td>Coefficient of Friction</td>
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<tr>
<td>DSC</td>
<td>Differential Scanning Calorimetry</td>
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<tr>
<td>FESEM</td>
<td>Field-Emission Scanning Electron Microscopy</td>
</tr>
<tr>
<td>FIFA</td>
<td>Fédération Internationale de Football Association</td>
</tr>
<tr>
<td>FPH</td>
<td>Free-Pile Height</td>
</tr>
<tr>
<td>FTIR-ATR</td>
<td>Fourier Transform Infrared Spectroscopy-Attenuated Total Reflectance</td>
</tr>
<tr>
<td>GD</td>
<td>Grafting Density</td>
</tr>
<tr>
<td>IRB</td>
<td>International Rugby Board</td>
</tr>
<tr>
<td>JKR-THEORY</td>
<td>Johnson, Kendall And Roberts Theory</td>
</tr>
<tr>
<td>NG</td>
<td>Natural Grass</td>
</tr>
<tr>
<td>PAA</td>
<td>Poly(acrylic acid)</td>
</tr>
<tr>
<td>PBS</td>
<td>Phosphate-Buffered Saline</td>
</tr>
<tr>
<td>PDMS</td>
<td>Polydimethylsiloxane</td>
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<tr>
<td>PE</td>
<td>Polyethylene</td>
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<tr>
<td>PEG</td>
<td>Poly(ethylene glycol)</td>
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<tr>
<td>PMMA</td>
<td>Poly(methyl methacrylate)</td>
</tr>
<tr>
<td>PMPC</td>
<td>Poly(2-methacryloyloxyethyl phosphorylcholine)</td>
</tr>
<tr>
<td>PP</td>
<td>Polypropylene</td>
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<tr>
<td>PS</td>
<td>Polystyrene</td>
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<td>Description</td>
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</tr>
<tr>
<td>pSBMA</td>
<td>Poly(sulfo betaine methacrylate)</td>
</tr>
<tr>
<td>SBMA</td>
<td>Sulfo betaine Methacrylate</td>
</tr>
<tr>
<td>SBR</td>
<td>Styrene-Butadiene Rubber</td>
</tr>
<tr>
<td>Sq</td>
<td>Root Mean Square Surface Roughness</td>
</tr>
<tr>
<td>SS</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>TPE</td>
<td>Thermoplastic Elastomers</td>
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<tr>
<td>UEFA</td>
<td>Union Of European Football Associations</td>
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<tr>
<td>UV</td>
<td>Ultraviolet</td>
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<td>X-Ray Photoelectron Spectroscopy</td>
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Chapter 1

Introduction

This chapter provides a framework of the thesis by first presenting a background of the challenges faced in the acceptance of artificial turf surfaces by users of all playing levels. This is followed by the aims and objectives of the research work to address knowledge gaps, apply strategies of material engineering and highlight the importance of assessment methodologies in the characterization of the targeted material property.
1.1 Problem Statement / Hypotheses

The perception of artificial turf surfaces as being more abrasive than natural grass fields is a major challenge for the artificial turf industry, impeding player acceptance at the professional level. This has been substantiated by the consistently high incidences of skin-related injuries suffered on artificial turf surfaces, despite efforts to replace polyamide with polyolefins as turf carpet materials with the advancement from first to second generation products. The issue of abrasive turfs has been largely neglected as skin-related injuries are deemed insignificant as compared to fractures and muscle injuries that affect a players’ sporting career. Product development has thus been focused on improving properties of artificial turf surfaces that impact directly on the quality of game; through aspects such as controlling ball roll distance and shock absorbency by varying carpet fibre lengths and infill depths respectively; while the skin-friendliness of the product has been given little or no attention.

With advantages in consistent and controllable surface properties as well as ease of maintenance over natural grass fields, the stigma of abrasiveness should be addressed in order for artificial turfs to be deemed as an equivalent or better substitute for natural grass.

It is hypothesized that the high incidences of skin abrasions suffered on artificial turf surfaces is due to the high skin-turf friction which is mainly contributed by the frictional behaviour of the turf carpet. The skin-friendliness of the carpet fibres can be improved by material surface modification via the grafting of zwitterionic polymer brushes that allows for hydration lubrication and reduced pathogenic fouling.

1.2 Background

Artificial turf surfaces were first introduced in the 1960s as an alternative playing surface to address the issues natural grass fields face when subjected to extreme weathers, over-usage and lack of maintenance. The synthetic products were not favoured by the football and rugby communities initially due to the lack of similarity in the playing characteristics to natural grass fields. A further apprehension to the acceptance of these surfaces was related to the safety of players, with earlier products subjecting players to higher risks of injuries. Product development saw improvements in the surface characteristics, with the introduction of shockpads, infill and other design components
with the objectives of better simulating the playing characteristics of natural grass fields and improving overall safety of the players.

Despite the multiple generations of products introduced, skin-abrasion is still highly associated with current day artificial turf surfaces, resulting in the product receiving negative perceptions from players across different sports and level of play. However, the minimal effect that abrasion injuries has on the quality and performance of a game meant that little attention has been given to addressing this issue. In addition, the lack of understanding of the biomechanics involved in the sliding motion, as well as insufficient studies on skin-turf interactions pose limitations to solving the issue of the abrasiveness of artificial turfs. The rationale behind the industry standard for assessing skin friction and abrasion on artificial turf surfaces is also poorly understood and has thus drawn criticism to the validity of the standard.

If the interacting mechanism between skin and turf was better understood, strategies of material engineering can then be applied to the relevant turf components to improve the skin-friendliness of the playing surface, improving player experience and safety.

1.3 Aims and Objectives

This research project aims to address the issue of skin abrasion on artificial turf surfaces through a multi-faceted approach: by contributing to the understanding of skin-turf interaction, and to develop skin-friendly surfaces through materials engineering. In order to achieve the above aims, a series of objectives were identified and are outlined below.

1. To study the effect of various turf components on the overall frictional property of the artificial turf surface.

   To perform a first-of-its-kind study to identify the contribution of the abrasive turf components through mechanical testing, results of which will be beneficial to pinpointing the relevant turf component for subsequent product improvements.

2. To provide a critique on the currently available skin friction standard.
This allows for a better understanding of the current gaps in knowledge and the limitations these have as obstacles to the progress of enhanced testing devices and methods.

3. To evaluate strategies for polymer material modifications for reducing skin-surface friction and imparting antifouling/anti-bacterial properties.

   To apply surface modification to the identified abrasive turf component and assess the effect of modification on the properties of reducing skin-surface friction and improving antifouling properties. Attention is given to performing the experiments in environments simulating that of the intended application.

4. To design an appropriate bench-top assessment method for the measurement of material skin-friendliness.

   To highlight the importance of the selection of appropriate tribological counter-surfaces in the assessment of skin-friendliness. The availability of a suitable bench-top assessment method is useful in the manufacturing process as an intermediate product qualification technique.

1.4 Thesis Structure

As part of a joint-PhD, work carried out for Chapter 4 was conducted during a one-year exchange at the School of Civil and Building Engineering, Loughborough University, UK while that for Chapters 5 and 6 were done in the School of Materials Science and Engineering, Nanyang Technological University, Singapore. The following section provides a brief summary of each chapter contained within this thesis, where the relationships between chapters are illustrated in Figure 1.1.

Chapter One provides an introduction to the thesis comprising a background that presents the current challenges, the research aims and objectives and a brief summary of how these were achieved.

Chapter Two presents a comprehensive review of published literature showing current and relevant literature on and around the subject are of artificial turf surfaces, skin-abrasion injuries and available material modification approaches. The chapter concludes with a summary of the knowledge gaps and potential areas for further studies and novel research.
Chapter Three details the methodology developed to achieve the aims and objectives of the thesis. The experimental considerations and processes were described, including justifications of the selected approaches.

Chapter Four presents the results and discusses the findings of the frictional assessment of various artificial turf surfaces constructed from a variety of component combinations. The component that has the largest influence on the overall frictional behaviour of the turf surface was identified.

Chapter Five presents the results of surface modification of the polymeric material identified in Chapter Four and discusses the effect of surface modification on reducing skin-surface friction and improving antifouling properties.

Chapter Six presents the results and discussion of the developed bench-top friction assessment set-up by investigating the tribological implications of counter-surface selection. The selection of the counter-surface determines the conclusions drawn from the frictional assessments regarding skin-friendliness of the surface.

Chapter Seven consolidates the overall findings of this research project and presents the conclusion of the research. An outline of the contribution to knowledge is also presented together with recommendations on potential future work.
Figure 1.1. Flow chart illustrating the relationship between the chapters of this thesis.
1.5 Findings and Outcomes

This research led to several novel outcomes by:

1. The identification of turf fibres as the major contributor to the overall frictional behaviour of an artificial turf surface, through the use of mechanical testing.

2. Reviewing and critically assessing the FIFA industry standard for the abrasiveness of artificial turf surfaces.

3. Assessing the skin-friendliness of poly(sulfobetaine methacrylate) brushes by investigating its frictional properties when subjected to test environments simulating that of artificial turf surfaces.

4. Comparing and discussing the contrasting conclusions of frictional assessments using different counter-surfaces for the assessment of skin-friendly samples.
Chapter 2

Literature Review

This chapter presents a review of available literature, discussing the existing or lack of work done on the abrasiveness of artificial turf surfaces. Strategies of surface modification are also reviewed, in the search of a suitable methodology for the integration of skin-friendly properties into the intended product. The limited information on the discussed topic implies opportunities and potential for research: to create knowledge and to innovate on products, contributing to the larger aim of achieving skin-friendly artificial turf surfaces.
2.1 Introduction

This chapter presents a review of published literature in two separate sections, encompassing relevant journals, conference papers, books and theses. The first part of the chapter relates to artificial turf surfaces used for football and rugby commonly referred to as third generation (3G) surfaces. This section (Section 2.2) aims to provide a history of artificial turf surfaces, their developments and innovations – summarizing the current state of knowledge regarding artificial turfs – followed by an in-depth review of the issue of skin abrasion incidences occurring on such surfaces. The second section (Section 2.3) focuses on the theme of materials engineering, identifying key factors that define the “skin friendliness” of a material surface, discussing known strategies of material modification for achieving skin-friendly surfaces and available test methods for the quantification or qualification of the corresponding surface properties.

The chapter is concluded with a discussion in Section 2.4 that identifies key points from the review of literature which help to highlight gaps in knowledge that form the basis of the aim and objectives for this research; from which the experimental research program in Chapter 3 is developed.

2.2 Artificial Turf Surfaces

2.2.1 History and Developments

Artificial turfs first emerged in the 1960s – as an alternative to natural grass fields. The increased participation in sport and the push for the reduction of operational and maintenance cost has raised issues regarding the suitability of natural grass as playing surfaces. With the regeneration of natural grass being highly dependent on field usage intensity and climatic conditions, the ability to maintain a natural grass field at high standards would require heavy investment in field maintenance while allowing sufficient time for recovery thus limiting availability of the field for use. Marketed as a low-maintenance product, artificial turf surfaces have since been widely used in landscaping and sports applications, with demand largely centred in the European and American sports arena. The gain in popularity of sports like football and rugby, together with endorsement from major sports governing bodies have led to rapid expansion of the artificial turf market in Asia and other regions of the world.
The first installation of an artificial turf surface for elite level sport was in 1966, at the Astrodome in Houston, Texas as a solution to the stadium’s translucent roof limiting sunlight penetration which inhibited the growth of grass.\[2\] The turf product installed at the Astrodome was the first generation (1G) of artificial turf surfaces, comprising of short (10 – 12 mm) polyamide (nylon) fibres attached to a backing mat through weaving or tufting (Figure 2.1a).\[3\] 1G products for field sports were initially installed without a shockpad which was subsequently incorporated to address high ball bounce and improve shock absorbency of the system. Issues of surrounding increased injury risk and user discomfort arose with the rapid installation of these hard abrasive 1G surfaces; which led to the introduction of the improved second generation (2G) turf products in the 1970s.

![Figure 2.1](image). Examples of artificial turf carpets of various fibre types: a) 1G nylon, b) 2G monofilament short-pile and c) 3G fibrillated long-pile.

The 2G surfaces are characterized by the 20 – 25 mm monofilament (Figure 2.1b) or fibrillated fibres made of softer polyolefins such as polyethylene (PE) or polypropylene (PP); with wider tuft gaps to accommodate sand infill. Sand is added to improve the stability of the carpets, weighing them down and preventing carpet-movement when in use. The sand infill also provides for increased traction and reduced ball-bounce, factors contributing to improved play performance. The popularity of 2G surfaces for hockey and tennis led to the introduction of turf-boots – footwear specifically designed for use on such sport surfaces.\[3,4\]

To further simulate the playing experience of natural grass fields, as well as allow for the use of normal studded-boots, the third generation (3G) artificial turf was developed in the late 1990s. Such systems include carpets of long (40 – 65 mm), low tuft-
density monofilament or fibrillated polyolefin fibres (Figure 2.1c) filled with a base layer of sand for stability and thereafter, a layer of polymer-based infill aimed at improving player performance and comfort.\textsuperscript{5–7} Popular infill materials include recycled tyre crumbs made of styrene-butadiene rubber (SBR) and thermoplastic elastomers (TPE) such as styrene ethylene butylene. The product development of the 3G surfaces was largely focused on the designing of carpet, infill and shockpad combinations that meet player-surface and ball-surface interaction requirements. Majority of artificial turf surfaces installed are multi-use 3G products that cater to a variety of field sports such as football and rugby.

As the development of artificial turf products has been largely driven by the increasing popularity of field sports\textsuperscript{8} and dominated by manufacturers, there exists an extensive array of artificial turf products using different materials and installation techniques that produces a variety of mechanical and construction characteristics. Common brand names sometimes incorrectly used as synonyms with “artificial turf” include AstroTurf (Monsanto, St. Louis, MO, USA), PolyTurf (American Biltrite Inc, Wellesley, MA, USA) and Poligras (Adolff Company, Germany).\textsuperscript{2, 3} Despite the proliferation of artificial turfs in sports such as football and rugby, there is a lack of accredited recommendation regarding the specifications of the various turf components and/or the performance requirements that the overall artificial turf surface should meet. In 2001, the Fédération Internationale de Football Association (FIFA) established the FIFA Quality Concept for Football Turf – guidelines in defining how football pitches perform.\textsuperscript{9}

The Quality Concept includes a list of laboratory and field test requirements and specific test methods, developed as a program to ensure installed artificial turfs meet the playing qualities of natural grass fields in terms of player-turf and ball-turf interactions. Since its introduction, there has been over 100 FIFA recommended turf surfaces installed worldwide, with the FIFA Under 17’s World Championship being the first major football tournament played on artificial turf surfaces in 2003.\textsuperscript{9} In 2004, two performance categories (FIFA Recommended One Star and FIFA Recommended Two Star) were introduced to implement quality standards to artificial turfs installed for training/community and professional/competitive uses respectively. The FIFA standards
have since been adopted by other sport governing bodies; with the Union of European Football Associations (UEFA) allowing the play of the UEFA Champion League and UEFA Cup competitions on FIFA Two Star turfs beginning 2005\(^9\) and the International Rugby Board (IRB) introducing the Regulation 22 detailing performance specifications for artificial turfs used for rugby.\(^{10}\)

### 2.2.2 Epidemiological Studies

With the rapidly increasing popularity of field sports, the introduction of 3G artificial turfs as alternative playing surfaces cater to the high sport participation rates, fuelling the rapid installation of such products. The effects of such large scale adoption of artificial turfs were only realized in the late-2000s, when there was an influx in published literature comparing the injury rates sustained on natural grass fields and 3G artificial turf surfaces (Figure 2.2). Such studies have thus become a key tool in identifying underlying problems of artificial turf surfaces, by relating injury patterns to surface properties and aim to contribute a better understanding of player-surface interaction that may eventually lead to increased safety and improved athlete performances.

![Number of publications from 1990 to date (2016), on artificial turf surfaces and related epidemiological studies. “Artificial Turf” is abbreviated as “AT” in the figure. Data retrieved from the Web of Science™ Core Collection.\(^{11}\)](image-url)
In 2006, the consensus statement for epidemiological studies of injuries was published by Fuller et al. under the FIFA Medical Assessment and Research Centre (F-MARC), detailing the definitions, methodology and implementation of data collection.[12] The consensus statement – on which most epidemiological studies are based – adopts a “time-loss” definition for recordable injuries, where the incident is classified as an injury when the player is unable to participate fully in matches or trainings the day following the incident. The severity of sustained injuries are thus defined based on the time (in days) required for the player to return to full participation in training and matches; with the day on which the injury occurred being day zero. Despite the consensus statement, there exists high subjectivity in the determination of the level of severity – with some studies considering a time loss of approximately 1 – 6 days as mild, 7 – 28 days as moderate and > 28 days of absent as severe[13–17], while others included more sub-categories[18–20] and/or considered an injury resulting in more than 21 days of absent as severe.[21–25] Injuries are also classified by location on the body, type of injury, and as “acute” or “overuse” depending on its onset rate and level of trauma associated. In most studies which compare injury rates on different playing surfaces, overuse injuries are often omitted as the cause of such injuries cannot be attributed to any single, identifiable event, e.g. the surface on which the injury was sustained.

From the epidemiological studies reviewed, various conclusions have been drawn regarding the effect of playing surface on the risk of injuries; though majority of studies found no overall difference in the acute injury rates between natural grass and artificial turf surfaces[13, 14, 16, 19–21, 25]. The studies, however, highlighted the surface-dependency of specific injury types; of which, findings varied between the studies as well. Steffen et al. surveyed the injury risks of young female Norwegian footballers throughout the competitive league season from March to October 2005.[21] They observed that ankle sprain was the most common type of injury sustained on both surfaces, with a trend towards more ankle sprains occurring on artificial turf surfaces. Higher incidences of ligament and knee injuries were also recorded on artificial turf surfaces, and were attributed to higher shoe-surface traction.[21] On the contrary, studies by Meyers et al. and Ekstrand et al. found lower incidences of lower-limb strains on artificial turf surfaces, with instead, an increased number of muscle and tendon injuries on the 3G playing
surfaces\textsuperscript{[18, 22]} and Aoki et al. observing higher incidences of lower back pain from players training on artificial turfs\textsuperscript{[15]}.

The non-conclusive observations from studies comparing natural grass and artificial turf surfaces can be attributed to the extensive population base across which the studies have been conducted – with factors such as sample size, age group, level of play, gender, ethnicity and duration of study contributing to the varying statistical conclusions. In addition, the highly varied surface properties and lack of knowledge in player biomechanics on the playing surfaces creates great challenge for comprehensive and conclusive studies.

Although there exist differing opinions on the injury risks of artificial turfs, the surfaces have consistently been deemed abrasive. The highly abrasive nylon-based 1G surfaces in the 1960s have since led to negative connotations associated artificial turfs\textsuperscript{[26–28]}, with players relating such surfaces with higher risks of turf burns, despite the introduction of softer polyolefin fibres for the 2G and 3G products\textsuperscript{[29–31]}.

### 2.2.3 Skin Abrasion on Artificial Turf Surfaces

The time-loss definition commonly used in epidemiological studies meant that skin-related injuries are largely omitted from the injury recording protocol as the severity of such injuries often do not require absence from gameplay or training (i.e. zero time-loss). Of the limited studies that published data inclusive of skin-related injuries on artificial turfs, it was found that higher rates of skin abrasions were recorded on artificial turfs (AT) as compared to natural grass (NG) fields. Meyers et al. in their 5-year study comparing injury rates of 1900 high school football athletes on 3G turfs and natural grass fields found that surface and epidermal injuries contributed to 5.8% of the total number of injuries recorded on artificial turf surfaces while only 0.8% of the injuries recorded on natural grass are due to abrasion\textsuperscript{[22]}. A similar trend was observed by Fuller et al. while analysing results from 106 men teams over two American college and university football seasons, where a higher incidences of laceration/skin lesion injuries were sustained by male players during matches on artificial turfs (7.1% of all AT injuries) as compared to games on natural grass (2.6% of all NG injuries)\textsuperscript{[13]}. Ekstrand et al.’s 5-year study of elite level Scandinavian male football players recorded higher rates of skin lesions sustained
from playing on artificial turf surfaces as well (3.6% of AT injuries vs 1.7% of NG
injuries).\textsuperscript{[19]}

Although skin-related injuries such as abrasions, lesions and lacerations are seen to
have minimal effect on a player’s ability to perform, many field-users still prefer playing
on natural grass, citing the abrasiveness of artificial turfs as a major push factor.
Perception studies by Zanetti analysed inputs from 1671 male football players of the
Italian Amateurs League – players had to rate their opinions of artificial turf surfaces in
categories such as playing performances, ball-surface interactions and comfort.\textsuperscript{[29]}
Overall results showed that artificial turfs were perceived to be better than natural grass
fields in all aspects of ball-surface and player-surface interactions with the exception of
the increased risk of abrasions. Elite football players were also concerned with the
abrasiveness of artificial turf surfaces, with over 60% of 1129 players across 43 countries
regarding artificial turfs as more abrasive than natural grass.\textsuperscript{[31]} Studies also showed that
there is a tendency for athletes to adapt their playing styles when playing on artificial turf
surfaces. In particular, Andersson et al. and Poulos et al. found that a lower number of
sliding tackles are performed on artificial turfs as compared to natural grass, attributed to
the higher perceived risks of turf burns.\textsuperscript{[32, 33]}

In addition to damage to the skin, the increased incidences of skin abrasion also
raises the risk of infections by pathogens. The presence of abrasions or open wounds act
as points of entry for bacteria\textsuperscript{[34]} either through cross-contamination by infected
individuals or interaction with poorly-sanitized sports facilities such as playing surfaces,
gyms or changing rooms. A study into a bacteria outbreak in 2003, amongst a college
football team in Connecticut, USA was carried out to document the incident and provide
guidelines for related policies.\textsuperscript{[35]} Methicillin-resistant \textit{Staphylococcus aureus} (MRSA)
was identified as the infection-causing pathogen and interviews revealed that majority of
infected players suffered from turf burns, with the risk of infection on a player with skin
abrasion injuries being 7 times that of players without abrasion injuries. In a separate
study by Kazakova et al., the increased frequency and severity of skin abrasions sustained
on artificial turf surfaces was also attributed to the MRSA outbreak among the
professional football team in Missouri, USA.\textsuperscript{[36]} The locations of the infections (elbow,
forearm, thigh and knee) also coincide with that of turf burns – areas on the body that are often exposed.

Apart from the introduction of polyolefin fibres in 2G products, there has been little progress in the development of the artificial turf systems to reduce skin abrasiveness. Patented turf yarn technologies that promote skin-friendliness also largely attribute the reduced abrasiveness to the use of polyolefins, without significant advances in technology. Such “skin-friendly” products often lack supporting frictional assessments to justify their claims.\textsuperscript{[37–40]} From the review of literature, the abrasiveness of artificial turf playing surfaces still remains as an issue that has yet to be addressed and is a critical factor affecting the acceptance of artificial turfs as an alternative to natural grass fields.

2.2.4 Quality Standards and Test Methods

The FIFA-08 test method is the widely used industry standard for determining the friction and abrasive properties of artificial turf surfaces, part of the Quality Concept for accrediting 3G artificial turf surfaces.\textsuperscript{[41]} It involves the use of the Securisport Sports Surface Tester (Wassing Messtechnik GmbH, Germany) which runs a silicone skin-attached test foot across a 1 m\textsuperscript{2} prepared artificial turf surface. The standard is currently used by the governing bodies for football (soccer), Australian football, Gaelic football, rugby union and rugby league.\textsuperscript{[42]}

The following test protocol is adapted from the FIFA Quality Concept, Handbook of Test Methods:\textsuperscript{[43]} Artificial turf surfaces of manufacturer’s specifications are prepared in accordance to FIFA guidelines for lab-based testing. The L7350 silicone skin (Maag Technic AG, Switzerland) are first sized, washed and dried prior to testing. The L7350 was selected as a skin model to simulate skin-turf interaction – hereafter referred to as “skin”.

Prepared “skins” where then assessed for their manufacturing consistency via a friction measurement over a standardized stainless steel plate; “skin” samples failing the assessment were rejected while the sliding force value was recorded for qualified samples. The “skin” samples are then attached to a steel test foot and secured to the Securisport, which is placed on the artificial turf surface. The test foot is rotated for 5 turns across the surface at a speed of 40 rpm, under a normal load of 100 N to produce a time profile of
the measured coefficient of friction (COF). The software calculates an average COF value for the trial – which is used to represent the “skin-surface friction” in the test report.

Tested “skin” samples are measured again using the stainless steel plate, and the difference between the sliding forces recorded before and after Securisport trials are manipulated and determined as the “skin abrasion” value. To meet the FIFA Recommended Two Star and One Star requirements, artificial turf surfaces must have a skin-surface friction value of between 0.35 and 0.75 as well as a skin abrasion value of ±30%. As per the other standards set out in the Quality Concept, there is no documented justification on how these performance standards have been determined or correlate with player/ball-turf interactions. There has also been no published literature on work done with the Securisport in accordance to the FIFA-08 test.

Despite limited assessments of the industry standard, the Securisport has been widely critiqued for its lack of biofidelity to player movement during a game setting. Verhelst et al. questioned the rotational measurements at constant speed under a non-representative normal load; and proposed a sliding tester comprising of an inclined track and a “skin”-attached sledge which provides linear sliding motion and allows the monitoring of temperature changes at the “skin”-turf interface during sliding.[44] However, their conclusion which related higher temperature rises with increased risk of abrasion was not supported by their results where they determined a large extent of skin abrasion on sand-filled 2G turfs which showed the lowest temperature rise.

Highlighting similar limitations of the Securisport, Ingham designed a study to better understand the biomechanics behind sliding tackles.[45] Subjects were asked to perform sliding tackles on artificial turf surfaces and their motion analysed using video cameras. Of the five participants, the average velocity prior to the manoeuvre was determined to be 6.47 m/s and the sliding duration lasted less than 1 s. Although the tested population is small and subjects were decked in excess protective clothing which may affect the sliding motion; this study provides motivation for future work in the determination of testing parameters that may improve the biofidelity of skin-friction assessment methods.

The only available literature that reported studies involving the Securisport device was conducted by Lenehan and Twomey.[46] They compared the abrasiveness of three
different artificial turf surfaces (filled with 16 mm of sand, sand and rubber to the depth of 30 mm and sand and rubber to the depth of 38 mm) using the Securisport device and a modified mechanical tester. The modified tester was designed to simulate the linear motion of the sliding tackle, moving a similar ‘skin’-attached test foot across a 4 m turf sample at a speed of 5 m/s. As the modified tester did not measure ‘skin’-turf friction values, the assessment of abrasiveness was solely carried out through the comparison of the skin abrasion value, as computed in accordance to the FIFA-08 method. A trend of increasing abrasion with infill depth was concluded, though the reported abrasion values were high, with large standard deviations: overall mean abrasion values of 86.2% ± 38.49% for the Securisport and 34.5% ± 91.33% for the modified tester (both exceeding the acceptable FIFA compliance of 30%). It is difficult to assess the effectiveness of the modified tester in better simulating skin-turf interaction as the large deviation may mask the statistical significance of the reported data.

The American Society for Testing and Materials (ASTM) published a test procedure in 2003, that measures the relative abrasiveness of artificial turf surfaces using an Abrasive Index (AI) (ASTM ID: F1015). This standard is rarely referred to in product specifications due to the irrelevance of the test. The AI is calculated based on the decrease in mass of a friable foam block after abrasion on an artificial turf surface; yet the recommended/acceptable AI values for products to be qualified as skin-friendly is lacking. Furthermore, the rigid foam block is deemed as a poor human skin model, hence is not representative of skin-turf interactions.

The use of a standard skin model or test counter-surface is essential in the characterization of skin-friendliness in order for effective and reliable product assessments. An example of misrepresentation of skin-friendly properties is demonstrated in the specifications of commercial product Sport Court ® SportGame™. The multi-purpose sport surface is marketed as “low abrasion for safe play”[48] which denotes the surface having low skin abrasion properties. However, the product (according to its technical data sheet) was assessed using ASTM ID: C1028 – which measures the friction of ceramic tile and like surfaces using a synthetic acrylic-based counter-surface.

There is therefore much room for research for the better understanding of human-turf interactions in the areas of biomechanics, surface properties and behaviour, and
assessment standards. The current gaps in knowledge pose limitations to the goal of addressing abrasiveness of turfs and hinder the aim of achieving skin-friendly artificial turf surfaces.

2.3 Skin-Friendly Surfaces

Skin-friendly materials have been much sought after in various end applications such as cosmetics, personal healthcare and textiles, each of which focusing on a different aspect of material property. Skin-friendliness as applied in cosmetics and skin-care involves mainly the hydration capability of products when applied onto the human skin, as in the case of moisturizers and lotions; as well as other intended effects such as UV-protection, anti-ageing and acne treatment through the addition of active ingredients.\(^{[49, 50]}\) Such topical products also entail the requirement to be non-toxic to prevent adverse effects such as irritation and allergies.

On the other hand, skin-friendliness in healthcare products may pertain to the development of suitable barrier materials and adhesives for wound-care – for breathable protection that can be safely removed without additional trauma to the dermis.\(^{[51]}\) Whereas the definition of skin-friendliness in textile applications largely involves the frictional interaction between skin and fabric with the objective of improving clothing comfort.\(^{[52, 53]}\)

In the context of artificial turf surfaces, we define skin-friendliness as reduced skin-turf friction, coupled with anti-microbial properties to reduce the risk of turf burns and subsequent bacterial infections originating from the synthetic playing surface.

2.3.1 Technologies in Polymer Surface Modification

The 3G artificial turf surface that is in direct contact with the human skin comprises of solely polymeric materials – polyolefins turf fibres and styrene-butadiene rubber infill. Product development and innovation by manufacturers has focused efforts on optimizing the mechanical properties of the turf components, in particular, a wide range of carpet products with improved tear resistance, durability and resiliency.\(^{[54–56]}\)

It would therefore be ideal to integrate skin-friendliness into the designed carpet products, without affecting mechanical properties of the bulk material so as to conserve
the optimized performances of the fibres. Polymers are a wide class of materials used for an extensive range of applications, often exposed to various physical and chemical conditions.[57–59] Most synthetic polymers are hydrophobic in nature, with low surface energy and hence poor adhesion to polar coatings and dyes. Their hydrophobic nature also promotes the adsorption of proteins and cells, introducing biofouling issues in applications such as water filtration, microfluidics and marine structures.[60] In order to impart superior properties to the material, much work has been attributed to the surface functionalization of polymers; modifying surface properties with minimal effect on the bulk properties of the substrate.[61] Strategies can be generalized into physical and chemical methods.[59]

Physical methods such as deposition and lamination usually result in non-covalently bonded coatings that are susceptible to wear and removal over time. Abrasion and sandblasting may be used to increase roughness, surface energy and hence adhesion of the applied coatings; but result in surface damage that introduces micro-cracks,[62] compromising the mechanical properties of the substrate. On the other hand, surface activation via atom bombardment, plasma treatment and laser treatments require high operating costs and/or elaborated equipment and infrastructure.[63]

Bearing large potential in the surface modification of materials, polymer brushes provide for the flexibility to impart specific surface functions through the designing of appropriate polymer grafts. Extensive research in surface grafting has contributed greatly to the creation of novel surfaces, offering solutions in fields such as biomedical,[64, 65], packaging[66] and membrane[67] technology.

Polymer brushes are polymer chains that are anchored by one end to a substrate and extend out into the surrounding medium, analogous to brush bristles. Polymers of various chemical structures, compositions and functionalities can be tethered to the substrate surface via physisorption or chemical bonding (Figure 2.3).[68,69] Physisorption works on the principle that strong attraction exists between one end of the polymer chain and the substrate, while the rest of the polymer interacts weakly with the substrate or has a preferential attraction to the surrounding medium. Polycationic copolymer poly(ethylenimine)-graft-poly(ethylene glycol) (PEI-g-PEG) chains subjected to protonation at a pH of 7.4 were attached to negatively charged substrates via Coulombic
interactions to introduce interfacial lubrication when equilibrated in good solvents.\textsuperscript{[70, 71]} Works on the physisorption of polyethylene oxide (PEO) brushes to prepare protein-resistant surfaces\textsuperscript{[72, 73]} have also demonstrated the ease and effectiveness of the method yet the stability and durability of such physisorbed brushes are highly dependent on the surroundings – where a change in pH, ionic strength or mechanical agitation can dislodge the brushes.\textsuperscript{[74]} The reversible nature of such adsorption renders the coating thermally and solvolytically unstable.

Chemical bonding of polymer brushes onto the substrate thus provides for surface modifications of improved robustness. Polymer brushes can be grown on substrates via the “grafting-to” or “grafting-from” approaches. The “grafting-to” method involves the attachment of prepared polymer chains with functional ends to the reactive sites present on the substrate surface. This allows for the controlled, narrow molecular weight distribution of attached polymer brushes, providing uniform surface properties. However, due to the bulky sizes of the prepared polymer chains, the grafted coating forms a diffusion barrier against subsequent polymer chains from accessing the substrate surface. Hence, the “grafting-to” technique often results in low grafting density and incomplete surface coverage, stemming from steric repulsion between polymer chains.\textsuperscript{[74]}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure23.png}
\caption{Schematics of polymer brush preparation using physisorption, “grafting-to” and “grafting-from” techniques.}
\end{figure}

The “grafting-from” approach starts with the immobilization of initiators or functional groups on the substrate surface. The reactive species are then activated and exposed to monomer units that polymerize from these reactive sites to form tethered
brushes. Grafting can take place in gas or liquid phases, with surface activation carried out by means such as heat, ultraviolet (UV) irradiation or plasma dosing, followed by propagation through free radical polymerization. UV-induced surface grafting has been extensively applied for the modification of polymeric substrates, often involving the use of benzophenone (BP) and its derivatives as photoinitiators due to their high grafting efficiencies. In addition, advantages such as fast reaction rates, low equipment cost and ease of scalability result in UV-induced grafting being a favourable surface modification technique, which can be readily integrated into manufacturing lines. The continuous grafting process developed by Yao et al. can be used for the surface modification of extruded polymeric yarns by installing additional reactant tanks and a UV lamp after the extruder. These modular add-ons allow for the surface grafting of large volumes of polymeric substrate, which can subsequently be cut to length and tufted into a carpet.

The random nature of free radical polymerization often results in uneven surface grafting of varying brush lengths. The development of the atom transfer radical polymerization (ATRP) process by Professor Matyjaszewski in 1994 allowed for the preparation of surfaces with highly controllable graft lengths and properties. This initiated extensive research into the designing and development of polymer grafts, with endless possibilities for novel surfaces and applications. The controlled process of ATRP involves the suppressing of side reactions such as termination and radical transfer, via the use of a transition metal complex for the reversible activation and deactivation of the highly reactive radicals. This process is repeated with the continuous shift in equilibrium between the “living” and “dormant” polymer chains, to result in the propagation process. The number of polymer chains is determined by the amount of initiators present in the system, and each growing chain is subjected to the same propagation rate – producing polymers with low polydispersities. The ATRP process also allows for the designing of multi-block copolymers through the control of reaction time and monomers used.

The popular method of ATRP does, however, bear the shortcomings of stringent reaction conditions and comparably, longer reaction times involved. The transition metal catalysts used in the process will also manifest in the products for which expensive
separation techniques will have to be used to render the produced polymers as commercially useful.

2.3.2 Polymer Brushes for Reduced-Friction Properties

Polymer brushes have been extensively studied for their lubricating properties and may have great potential in the reduction of skin-turf friction that causes abrasion injuries. The solvation of tethered brushes results in the swelling of the brushes that forms a lubricating barrier that reduces high-frictional interaction between the substrate and counter-surface. Nomura et al. investigated the lubrication mechanism of grafted polystyrene (PS) brushes in varying solvent compositions and found that in the presence of good solvent (toluene), the fully extended PS brushes were capable of reducing the coefficient of friction (μ) to orders of $10^{-4}$ whereas that measured in non-solvent (2-propanol)-rich mixtures were in the order of $10^{-1}$.\cite{82}

In exploring surfaces with controllable frictional properties, Vyas et al. designed binary polystyrene-poly(2-vinylpyridine) (PS-P2VP) brushes that successfully switched between high and low friction when treated with different solvents (toluene and ethanol).\cite{83} When exposed to ethanol, the hydrophilic P2VP brushes extended into the solvent medium due to favourable hydrogen-bonding. Frictional measurements using a hydrophilic poly(acrylic acid) (PAA) colloidal probe resulted in μ values more than 50% higher than that of toluene-treated samples (extended PS brushes) due to the attractive adhesive forces between the like P2VP-PAA interface as compared to repulsive forces between the dissimilar PS-PAA interface.

Identifying that water may be a preferred lubricant in aqueous-rich environments surrounding applications such as textiles, pharmaceutical and biomedical products\cite{84}, Minn et al., studied the frictional properties of spin-casted and surface-grafted poly(methyl methacrylate) PMMA in submerged aqueous environments. They concluded that PMMA brushes that were covalently bonded to the substrate surface exhibited lower frictional values and were more wear-resistant as compared to the spin-casted films when tested with a stainless steel ball.

The abundance of water molecules in many applications makes it easily available as a lubricating agent as compared to traditional oil-based lubricants. Research on
hydration lubrication by polymer brushes has been enhanced by the development of biomaterials for applications such as joint implants. Moro et al.\textsuperscript{[65]} studied the effects of photoinduced grafting of poly(2-methacryloyloxyethyl phosphorylcholine) (pMPC) brushes to rigid cross-linked polyethylene substrates in reducing the effect of periprosthetic osteolysis – the loss of bone surrounding prosthesis implants due to excessive wear. The solvated biocompatible pMPC brushes provided excellent lubrication of the joint implant, with $\mu$ values lowered from 0.8 to 0.1 and a reduction of wear up to forty times that of unmodified substrates.

While hydrophilic polymers perform well in hydration lubrication, polyzwitterions have been found to provide extreme lubrication in the presence of water. The electrostatic attractive forces between the charged functional groups and water molecules result in a strongly-bounded hydrated layer that is robust to repeated testing and provides enhanced lubrication. Several studies have confirmed the effectiveness of hydrated surface-grafted polyzwitterions in reducing interfacial friction and demonstrated the functionalities of these polymer brushes even under high pressure conditions.\textsuperscript{[85–89]}

However, from the review of published literature, there seems to be limited work on the application of polymer brushes for lubrication under ambient conditions, outside of the aqueous environment – such as in the case of an artificial turf surface. In addition, no work has been carried out to study the frictional properties of surface-grafted polymer brushes using skin models that simulate interaction with the human skin – the key scope of this thesis. The published work presented in this section have also assessed the effectiveness of the prepared samples using different tribological methods, counter surfaces, loadings and conditions; factors have great influences on the absolute coefficient of friction reported. Research into the area of reduced skin-friction using polymer brush-grafted surfaces is therefore beneficial, enhanced by the development of a testing protocol that allows for the comparison of the skin-friendliness of modified surfaces.

### 2.3.3 Polymer Brushes with Antifouling Properties

Biological fouling has been an ongoing issue faced by many industries, with possibly the greatest impact in marine operations. The undesirable growth of marine
organisms on immersed artificial structures result in large economical losses consequential of increased fuel consumption, reduced operational efficiency and cost incurred in maintenance and repair\textsuperscript{[90]}; as well as accelerating corrosion and increasing risk of mechanical failure of piers and jetties.\textsuperscript{[91]}

The development of antifouling solutions has evolved over the last 2000 years\textsuperscript{[92]} stemming from the physical surface modification of painting of ship hulls with biocidal metallic paints. Antifoulants such as cuprous oxide and organitin compounds were subsequently introduced into antifouling paints, complemented by delivery systems that allowed controlled releasing of the biocides to prolong the antifouling effects. The release of these toxins, however, had detrimental impacts on the environment, upsetting the marine food chain and were eventually banned in 2008.\textsuperscript{[60, 93]} Environmentally-friendly polymer solutions were thus developed along two general strategies: fouling-release and antifouling.\textsuperscript{[60]}

Fouling-release surfaces such as polydimethylsiloxane (PDMS) and fluoroalkyl brushes, are hydrophobic and low in surface energy – allowing for the easy removal of bioorganisms by the hydrodynamic shear forces experienced when a vessel moves through the water.\textsuperscript{[94]} On the other hand, antifouling surfaces (hydrophilic in nature) are resistant to protein and cell adhesion, preventing the settling of bioorganisms onto the surface.\textsuperscript{[95, 96]} The mechanism for biofouling has yet to be fully understood, though many studies have discussed the role of surface bound water in the inhibition of protein adsorption. Hydrophilic macromolecules when in contact with water, restrain the movement of water molecules through hydrogen-bonding – forming a hydrated layer.

Ishihara et al. explained the adsorption of proteins through the displacement of water molecules from the fouled surface.\textsuperscript{[97]} For a hydrophobic substrate, water molecules interact with the surface via weak van der Waals forces that are easily broken when a protein molecule approaches and adsorbs onto the surface. The protein molecule then undergoes irreversible conformation changes, promoting hydrophobic attraction to the surface. Whereas a network structure of water molecules forms on the surface of antifouling hydrophilic substrates, through extensive hydrogen bonding. Approaching proteins need to overcome a large energy barrier in displacing the strongly bounded water molecules so as to access the surface.\textsuperscript{[69, 98]}
Poly(ethylene glycol) (PEG) and its copolymers have been well established as having antifouling properties, reducing protein adsorption onto PEG-coated surfaces. [69, 99, 100] Jeon et al. attributed the antifouling property of PEG-tethered surfaces to the elastic and osmotic stress deriving from compression of the PEG chains as modeled proteins approach the surface – resulting in steric repulsion of the incoming protein molecules. [101] The tendency for PEG to auto-oxidize [102] and degrade in the presence of oxygen affects the durability of its antifouling properties. Hence extensive research has been carried out in the designing of alternative polymer systems with antifouling properties, based on characteristics of hydrophilicity, ability to form hydrogen bonds with water and conformational flexibility. [103]

More recently, zwitterionic polymers have received increasing attention as antifouling surfaces – with common species such as carboxybetaine, sulfobetaine and phosphorylcholine (Figure 2.4). These electrically neutral, charge-bearing entities interact strongly with water molecules via electrostatic attraction [104] and the strong binding to water of zwitterionic polymers results in a greater extent of protein resistance as compared to typical hydrophilic counterparts. [103] Such antifouling zwitterionic surfaces have been highly sought after in the biomedical industry, for applications such as implants and biosensors; where protein adhesion may cause infection, clogging and device faults. This has led to the development of coatings that are both antifouling and biocompatible. It was from the bio-inspiration of red blood cells, that phospholipids were studied as antifouling surface coatings as blood cells suspended in a protein environment of blood plasma exhibited resistance towards fouling by protein adsorption. [105] Zwitterionic phosphorylcholine found in the “head” of the phospholipid cell walls was attributed for this antifouling property.

Figure 2.4. Chemical structures of common species of zwittertions, entities that bear both positive and negative charges but are electrically neutral.
Figure 2.5. Schematic describing the continuous exchange of free water molecules adsorbed by tethered zwitterionic polymer brushes, with the bulk water molecules surrounding fouling bodies such as proteins and bacteria cells.

Analysis of the adsorbed water layer on zwitterionic polymer brushes was found to consist largely of free water molecules\cite{97, 106, 107}, interacting with a tightly-bounded layer of nonfreezable water adjacent to the zwiterionic entities. The free water molecules display similar behavior to those present in the bulk water surrounding proteins and microorganisms and hence allow for the continuous exchange of water molecules between the fouling body and the zwitterionic surface (Figure 2.5), without stimulating conformation changes preceding fouling behaviour. The biomimetic nature of zwitterions render them both antifouling and biocompatible properties, hence popularly used in biomedical applications for the surface treatment of implants such as scaffolds and joints.\cite{108, 109}

2.4 Evaluation of Literature Review

This review of literature has covered the two main sections regarding the issue of skin abrasion injuries on artificial turf surfaces, and strategies of improving skin-friendliness of a surface via material modification. The review has highlighted the need for further research, focusing on the general lack of scientific knowledge and evidence regarding skin-turf friction and work straddling the two presented sections has yet to be carried out.
The issue of skin abrasion on artificial turfs is widely known but lacking in published reports due to the protocols for injury recording leading to the common omission of skin-related injuries. Of the limited published studies, the risk of skin abrasion injuries is still of great concern to users of the current day 3G products – with higher skin-related injury rates recorded on artificial turf fields and players consistently perceiving such playing surfaces as abrasive.

Having established skin abrasions as an ongoing challenge facing the acceptance of artificial turf surfaces, it is important to create an understanding of the skin-turf interaction. Despite the large number of FIFA and Rugby accredited 3G artificial turf surfaces worldwide, there is little published research on the frictional behaviour of artificial turf or on the standard mechanical testing currently used to determine skin-surface friction for 3G turfs.

The current industry standard used for assessing skin-abrasiveness of artificial turfs has received much criticism due to its non-biofidelity yet the lack of literature describing the biomechanics of the sliding motion by players during a football or rugby game poses as a limitation to the development of better testing devices. Testing and assessment using mechanical test devices however, are preferred as they provide high levels of repeatability and allows for the isolation of individual test variables for evaluation. Better utilization of the available test device and rigorous data analysis can hence provide insights to explaining skin-turf interaction, with better understanding of the friction-contribution of each turf component and allows for targeted product innovation for the improvement of the overall skin-friendliness of the surface.

With the capability of identifying key turf components contributing to the overall friction of the artificial turf system, strategies to improve the skin-friendliness properties can be employed – with the aim of providing solutions to the ongoing issue of abrasive turfs. The skin-friendly property relevant to the artificial turf industry has been defined as providing reduced skin-surface friction as well as antifouling properties. Drawing inspiration from the biomedical industry, surface-grafted zwitterionic brushes have shown great potential in integrating the desired properties onto the artificial turf surface. However, works presenting the excellent lubricating effects of such polymer brushes have been conducted in well-solvated conditions where excess water molecules are
available for enhancing the lubricating effect. For applications such as in the case of artificial turf surfaces, the skin-turf contacts are exposed to ambient conditions with the presence of occasional but limited hydration. Application-specific configurations also require the frictional properties of the grafted surfaces to be assessed with skin or skin-like models that simulate interactions with the human skin – studies that are lacking.

Further research into mechanical assessments of skin abrasiveness of artificial turfs together with work on materials modification for improved skin-friendliness will contribute greatly to the advancement of knowledge and technology in achieving skin-friendly artificial turf surfaces.

2.5 References


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Literature Review

Chapter 2


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Literature Review

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This chapter presents the rationale behind the research work carried out, with discussion on the principles underlying the experimental approach used and justification on how the selected approaches are aimed at fulfilling the objectives set out for the thesis. The work is divided into macro-scale and micro-scale studies surrounding the overall theme of understanding and reducing the skin abrasiveness of artificial turf surfaces.
3.1 Introduction

From the presented review of studies pertaining to skin-abrasiveness of artificial turf surfaces, it was shown that turf abrasion is still an issue of concern for current-day products. The lack of understanding of turf abrasions stems from the limited studies on player-turf interaction pertaining to skin, where it is still unclear what biomechanical movements are involved in skin-turf contact and how the various turf components contribute to the abrasion mechanism. The performance requirements and methodologies used in available skin-turf friction standards are also not well justified. These gaps in knowledge repress advancements in product development, where there is a lack of product improvement to alleviate the problem of abrasive turfs.

The aims of this research project were therefore a) develop a better understanding of the effect of various turf components on the overall skin-turf friction hence identifying the major friction-contributor and accordingly b) address the skin-friendliness of the turf component through material modification. In order to achieve these aims, a four-part experimental approach was proposed to

i) Investigate the contribution of the turf carpet, sand infill and rubber infill to the overall friction of an artificial turf system;

ii) Investigate how to alter the surface properties of the previously identified turf component;

iii) Study the effect of surface modification on the reduced friction and antifouling properties – attributes of a skin-friendly surface and

iv) Critically evaluate the various skin-friction measurement methods.

The following chapter details the materials, methodologies and test equipment used in this project. The experimental work is divided into macro-scale and micro-scale. Macro-scale studies involve experiments on artificial turf systems built in the laboratory in accordance to the skin-friction test guidelines from FIFA. The micro-scale studies pertain to the chemical modification of surface properties of the identified polymeric substrate, where frictional tests were conducted using a bench-top microtribometer.
3.2 Research Methodology

To achieve the objectives set out in Chapter One of this thesis, a literature review was first carried out to understand the physical characteristics of a third generation artificial turf surface. The current issues concerning artificial turf surfaces were also identified, together with the knowledge gaps and limitations hindering comprehensive research and product advancements.

The individual components constituting a complete 3G surface are not regulated by the quality standards published by sport governing bodies\(^1\)\(^,\)\(^2\) and hence, there exists large variations in product specifications in the market. The complexity multiplies when installers mix and match turf components (e.g. shock-pads, sand and rubber infill and carpets) from various manufacturers, resulting in thousands of permutations of turf surfaces, each with its unique set of performance specification. This poses a fundamental problem to the consumer, where a lack of consolidated product knowledge complicates the selection process and prevents the making of an informed purchase.

It has been identified in Chapter Two that a persisting challenge for artificial turf surfaces is the issue of abrasiveness to skin – with incidences reportedly higher than that suffered on natural grass\(^3\)\(^–\)\(^5\) and negative perceptions\(^6\)\(^–\)\(^8\) deterring player acceptance of the product. Yet, in efforts to produce 3G turfs that better simulate the characteristics of natural grass fields, the cause of higher skin abrasion incidences on artificial turf surfaces is still unstudied. It is therefore necessary to conduct controlled studies on skin-surface friction to understand the influence of individual turf components on the overall friction of the system. A range of materials used in the construction of 3G surfaces was selected, representative of typical variables existing across products.

A mechanical test method was selected for the evaluation of skin-surface friction as it allows for repeatable results and standardized comparison of frictional behaviour across the various constructed 3G surfaces, as compared to subject-based testing. The selected FIFA-08\(^9\) test method involves the use of a silicone skin-replica for simulation of skin-surface interactions and is preferred over \textit{in vivo} testing on live subjects due to the inconsistency of human skin properties\(^10\)\(^–\)\(^14\) and ethical considerations. The standard test method FIFA-08 which uses the Securisport Surface Tester was chosen over newer innovative turf friction devices as there is insufficient literature to validate the capabilities
of the latter systems. As highlighted in Chapter Two, the lack of understanding of the biomechanics of player sliding motion on turf poses a limitation to the designing of better testing devices. Hence, albeit shortcomings, the Securisport Surface Tester was deemed capable of distinguishing between various 3G turf systems and identifying key frictional characteristics of each surface.

From the above study, the turf component with dominant influence on the overall surface friction was determined from analysis of the frictional profiles of the constructed 3G surfaces. The strategy of surface modification was then applied to impart skin-friendly properties onto the identified turf component, with minimal effect on bulk mechanical properties. The identified substrate was subjected to photo-induced grafting of polymer brushes – a scalable method that can be easily integrated into the production process which also provides the flexibility to tune surface properties via the selection of different functional polymer brushes.

The skin-friendliness of the modified samples was then investigated by studying their frictional properties and the evaluation of their antifouling properties – addressing the abrasiveness and cross-contamination aspects respectively. As there is currently no standard test for the characterization of skin-turf friction for materials at the component-stage, a bench-top set-up was introduced to measure the skin-sample friction. The antifouling property of the samples were studied through bioassay against pathogenic *Staphylococcus aureus* (*S. aureus*), a bacterial strain commonly attributed for cause of skin infections.

### 3.3 Mechanical Assessment of Skin-Turf Friction

To better understand the effect of turf components on the overall frictional behaviour of 3G artificial turf surface, a set of mechanical tests were carried out on different surface systems with varying infill types, infill depths and carpet categories. The study was based on the standard FIFA test method (FIFA-08) for the determination of skin and surface friction of 3G turfs. The FIFA-08 test method monitors the coefficient of friction between a silicone ‘skin’-attached test foot and the test surface, with respect to time.
As the skin-friction interaction is limited to the top surface of the turf system which is in direct contact with players during gameplay, only the turf components of infill and carpet were studied. The infill types selected were sand (Garside Sand 2EW, Aggregate Industries, UK) and styrene-butadiene rubber (SBR) (GENAN Rubber Granulate, Genan GmbH, Germany) – the key species commonly used in the construction of a 3G surface. A monofilament (M) and a fibrillated (F) carpet were chosen to represent the two main categories of yarn products for 3G turfs (Figure 3.1). The selection involved fibres without special cross-sectional profiles (i.e. flat) to reduce the effect of extrusion profile on the results of the study. Selected carpets were based on the availability of resources at Labosport UK; with the product names and models withheld for confidentiality purposes. The component specifications are summarized in Table 3.1.

Figure 3.1. Tufts of carpets used in the study: a) monofilament and b) fibrillated. Inset of b) shows the pre-slit net-like structure of the fibrillated fibres. FESEM images of the respective fibres at magnifications of 50x and 5000x are also shown in c) for the monofilament fibre and d) for a fibre-strand of a fibrillated tape.
Table 3.1. Product specifications of 3G turf components used in the study

<table>
<thead>
<tr>
<th>Carpets</th>
<th>Material</th>
<th>Pile width (mm)</th>
<th>Pile length (mm)</th>
<th>Tufts/m²</th>
<th>Fibres/tuft</th>
<th>Fibres/m²</th>
<th>Fibre thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monofilament</td>
<td>Polyethylene</td>
<td>1</td>
<td>40</td>
<td>26400</td>
<td>12</td>
<td>31680</td>
<td>0.30</td>
</tr>
<tr>
<td>Fibrillated</td>
<td>Polyethylene</td>
<td>10.5</td>
<td>60</td>
<td>18200</td>
<td>2</td>
<td>36400</td>
<td>0.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Infills b</th>
<th>Size range (mm)</th>
<th>Bulk density c (g/cm³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand</td>
<td>0.71 – 0.25</td>
<td>1.56</td>
</tr>
<tr>
<td>Styrene-butadiene rubber (SBR)</td>
<td>0.8 – 1.8</td>
<td>0.45</td>
</tr>
</tbody>
</table>

a Each 10.5 mm-wide fibre is pre-slit with 7 staggered slits and when fully split, produces 8 fibre-strands
b Data obtained from technical specification sheets of respective infills
c According to test method ASTM D5603

3.3.1 Preparation of Test Surfaces

For each carpet type, five surfaces (1 x 1 m) were prepared: carpet-only, sand with 20 mm free-pile height (FPH), SBR with 20 mm FPH, sand with 0 mm FPH and SBR with 0 mm FPH. The carpets were first raked to lift the fibres which tend to lie inclined in their intrinsic orientation as a result of the manufacturing process of artificial turf carpets. This was done by running a 50 cm hand rake through the carpet 20 times on each half, against the direction of inclination as illustrated in Figure 3.2b. For filled-surfaces, the determined amount of infill was applied to the surface in three additions with standard surface conditioning after each addition. Surface conditioning involves the passing of a hand-pulled studded roller of 28.5 ± 2 kg (118 ± 5 mm diameter) across the test surface for 50 cycles (to and fro).
The 10 surfaces were constructed as follows: carpet-only (M1 and F1), partially sand-filled (M2 and F2), partially SBR-filled (M3 and F3), fully sand-filled (M4 and F4) and fully SBR-filled (M5 and F5).

The infill depths and free-pile heights (FPH) of each test surface were measured and recorded before and after each trial as demonstrated schematically in Figure 3.3. The test surfaces were reconditioned after each trial, by raking and redistribution of the infill material to maintain the consistency of initial test conditions of the surfaces. Table 3.2 shows the specifications of the prepared surfaces, where the presented infill depths and FPH values were averaged over five different readings measured across the 1 m² surface. For the fully-filled surfaces (M5 and F5), the nature of the constructed turf system limits the ability of the surface to be filled evenly to the brim as infill particles above the maximum pile height will be removed during surface conditioning due to the lack of carpet fibres to hold them in place.
Prior to testing, each test surface was photographed to document the component-coverage on the turf, within a pre-determined area. A 5 mm-thick transparent polymethyl methacrylate (PMMA) plate marked with a 5 x 5 cm square is placed onto the prepared surfaces and weights were placed on both ends of the plate to weigh it down – simulating the foot-surface interface. The set-up was then imaged through the 5 x 5 cm square to observe the area coverage by individual turf components and sampling was conducted at three different locations on each 3G turf surface. Image processing was subsequently carried out with imaging software ImageJ (National Institute of Health, MA, USA) to
calculate the percentage surface area coverage by the respective turf components (Figure 3.4).

![Image](image-url)

**Figure 3.4.** Visual observation of prepared 3G surfaces through a weighed-PMMA plate. The processed image is presented on the right, showing the area coverage by the fibres as a percentage of the total area.

### 3.3.2 Preparation of L7350 Silicone Skin

In accordance with the FIFA-08 test method, silicone ‘skin’ L7350 (Maag Technic AG, Switzerland) was used in the measurement of the skin-turf friction. The material was received in a 1 x 5 m roll, with an intrinsic smooth and rough surface. The silicone ‘skin’ was first cut into 15 x 8 cm samples, washed with deionized water and allowed to dry overnight. An initial appraisal of the material’s manufactured consistency is required by determining each sample’s sliding distance force as described below.

The silicone ‘skin’ sample is attached to the detachable test foot of the Securisport Sports Surface Tester (Wassing Messtechnik GmbH, Germany) with its smooth-side exposed (Figure 3.5a). The polished steel plate (0.2 µm < $R_a$ < 0.4µm) provided with the Securisport device was cleaned with acetone to remove any organic contaminants on the surface, and allowed to dry for at least 5 min before the commencement of the test. Figure 3.5b shows the test set-up where an additional mass was placed on the test foot such that the total normal load exerting on the ‘skin’ sample is 17000 ± 500 N. The loaded-foot was then pulled across the steel plate over a sliding distance of 100 mm at a speed of 500 ± 10 mm/min. The force required for the above motion was measured using...
a tensile measurement machine (Instron 5569, MA, USA) with a 100 N load cell. This was repeated 10 times and the average force ($F_{4-8}$) measured between the sliding distance 40 – 80 mm was determined for each trial. The sliding distance force ($F_{\text{new}}$) was then calculated by averaging the ten $F_{4-8}$ values for each ‘skin’ sample. ‘Skin’ samples were considered acceptable and selected if their $F_{\text{new}}$ values fall within the 6 ± 1.5 N range and the standard deviation of the 10 measurements is less than 0.3.

![Image](image.png)

**Figure 3.5.** a) L7350 silicone ‘skin’ sample secured to the test foot using double-sided adhesive and clamping screws. b) Experimental set-up for the determination of the sliding friction force of each silicone ‘skin’ sample.

### 3.3.3 ‘Skin’ Friction and Abrasion Trials

#### 3.3.3.1 Securisport Sport Surface Tester

The prepared ‘skin’ samples were secured onto the test foot and subsequently attached to the Securisport (Figure 3.6), placed on the 1 x 1 m test surface. A normal load of 100 N was applied via the pneumatic ram. The control software drives the motor to rotate the foot across the surface at a speed of 40 rpm for five revolutions (each revolution = 1.5 s). Instead of reporting a single average coefficient of friction (COF) value as per the FIFA-08 protocol, the raw data files recording the variation of normal
load and horizontal torque with time, were saved for further analysis. Three repeat trials were conducted for every test surface, each with a new ‘skin’ sample.

The raw values of normal load and horizontal torque from the Securisport were passed through a low-pass Butterworth filter, adapted from the built-in function in computing software MATLAB (MATLAB R2015a, The Mathworks Inc., MA, USA). This was to remove high frequency data noise, where the filter frequency and selection were determined based on a power analysis of the signals (details of the MATLAB code is provided in Appendix 1). The COF was then calculated according to Equation (3.1), where the radius of rotation for the Securisport is 0.2 m.
3.3.3.2 Surface Roughness of Silicone ‘Skin’

In addition to the standard FIFA-08 requirements, surface roughness profiles of the ‘skin’ samples were characterized to further investigate the ‘abrasion’ of the system. Prior to characterization, the superficial infill or fibre material adhered to the tested ‘skin’ samples were removed using compressed air, followed by ultra-sonication for 10 min in deionized water and subsequent drying. The 3D scanning was carried out using a surface profiler (Taylor Jobson Precision Talyscan 150, UK) for a scan area of 2 x 2 mm$^2$ at a speed of 1000 μm/s using an inductive diamond probe. The root mean square surface roughness value (Sq) of the scanned area was determined by the Talymap Basic 3.1.2 software, according to Equation (3.2).

$$ Sq = \left[ \frac{1}{L^2} \int_0^L \int_0^L Z(x, y)^2 \, dx \, dy \right]^{1/2} \quad (3.2) $$

The abrasion on the ‘skin’ samples was then determined semi-quantitatively by assessing the amount of damage from the change in surface roughness of the tested samples.

3.3.3.3 Statistical Analysis

All statistical analysis were performed using SPSS (v22, SPSS Inc. Chicago, USA). An independent sample t-test was used to compare the mean change in ‘skin’ surface roughness between the two unfilled carpets (monofilament and fibrillated), while a three-way (2 x 2 x 2) analysis of variance (ANOVA) was used to compare the mean change in ‘skin’ surface roughness according to three factors: carpet type (monofilament and fibrillated), infill type (sand and SBR) and infill depth (half and full). For the ANOVA analysis, Greenhouse-Geisser adjustment to the degrees of freedom was applied if sphericity was violated. Cohen’s $d$ effect sizes were calculated and defined as small ($d \leq 0.2$), medium ($0.2 < d < 0.8$) and large ($d \geq 0.8$). Data were presented as mean ± standard deviation (SD) and statistical significance was set at $p < 0.05$, unless specified.

$$ COF = \frac{\text{Horizontal Torque [Nm]}}{(\text{Radius of rotation [m]}) (\text{Normal Force [N]})} $$

(3.1)
3.4 Surface Modification of Polypropylene to Improve Skin-Friendliness

An experiment protocol was developed to modify the surface properties of the identified polypropylene (PP) substrate. From the review of literature, surface functionalization is a popular strategy to impart superior properties to common polymeric materials; improving their surface properties with minimal effect on the bulk mechanical properties of the substrate.\textsuperscript{[17, 18]} In the context of artificial turf fibres, the strength, resiliency and durability\textsuperscript{[19–21]} are important fibre parameters that affect the performance of the overall carpet when tested for player-turf and ball-turf interactions. Therefore, surface modification via polymer brush grafting can be applied as a post-treatment to manufactured yarns and fibres, with minimal effect on the pre-optimized mechanical properties. Polymer brushes have also shown to be versatile to allow for the provision of specific surface functions through the designing of appropriate polymer grafts.

To address the skin-friendliness of the fibre component of the artificial turf system, focus was placed on improving the frictional behaviour of the surface and imparting antifouling properties. With inspiration from the biomedical field where the lubricating effect of solvated polymer brushes has achieved great advancements in applications such as joint implants, the mechanism of hydrated lubrication was targeted – narrowing the selection of polymer candidates to hydrophilic species. Furthermore, this allows for the desired use of water as a lubricating agent since artificial turf surfaces are often hosed down before a game\textsuperscript{[22, 23]}, making water a readily available lubricant.

Correspondingly, the antifouling properties of polymeric coatings are often attributed to their hydrophilic nature where such polymers, have the ability to bind tightly to water molecules – forming a hydrated barrier that prevents cells and protein from accessing the underlying substrate. Hydrophilicity was thus identified as a key criterion for the selection of polymer brushes that may possess both low friction and antifouling properties.

Zwitterionic poly(sulfobetaine methacrylate) (pSBMA) has been identified as a suitable polymer for the modification of the hydrophobic polypropylene substrates. The charges on the zwitterionic moieties bind water molecules through electrostatic attractive forces – interactions that are stronger than hydrogen bonds found in most hydrophilic
polymers. The biocompatible pSBMA is also known for its antifouling properties where its protein-resistance is attributed to both the strong binding of water as previously mentioned, as well as the quaternary ammonium functional group that provides antimicrobial activity.

To tether the pSBMA brushes onto the PP substrates, the strategy of photoinduced surface grafting was selected. This method is commonly used in surface graft polymerizations due to advantages such as fast reaction rates, low production costs and the ease of scalability for the potential integration into the manufacturing process of eventual turf fibre yarns\cite{24, 25}. The following section details the methodologies used to modify the surface properties of PP substrate with pSBMA brushes through photoinduced surface grafting.

### 3.4.1 Materials

Commercially polypropylene films of 0.03 mm were purchased (Goodfellow Inc, Cambridge, UK) and cut into samples of 0.3 cm by 2.5 cm. The samples were cleaned three times using acetone, under ultrasonication (Elmasonic S90H, Germany) to remove any organic contaminants. The washed samples were then dried at room temperature (25 °C) overnight prior to the modification reactions. Sulfobetaine methacrylate (SBMA) monomer and photoinitiator benzophenone (BP) (Sigma-Aldrich, Singapore) were used as received. Analytical grade acetone (99.98%) (Fisher Scientific, Singapore) and Milli-Q grade deionized water (Milli-Q Integral, Merck Millipore, Germany) were used for the preparation of solutions. Sodium cacodylate buffer, glutaraldehyde solution (Sigma-Aldrich, Singapore) and analytical grade ethanol (99.9%) (Merck, Singapore) were used in the fixation of cells and preparation of samples for electron microscopy.

### 3.4.2 Photoinduced Grafting of pSBMA

The photoinduced grafting protocol was adapted from the approach used by Yang and Ranby\cite{26-28}. A series of monomer solutions of varying concentrations of 0.05 M, 0.10 M and 0.20 M were prepared by dissolving SBMA in degassed deionized water. The photoinitiator solutions of 1 wt%, 5 wt% and 10 wt% (0.48 M) were prepared by dissolving BP crystals in analytical grade acetone in the dark and stored in ultraviolet
(UV)-resistant bottles prior to the experiments. The samples were prepared in a dark room and only exposed to UV irradiation during the reaction process.

The PP substrates were submerged in the BP solution for 30 min to allow for the physiosorption of the photoinitiators onto the substrate surfaces. The BP-treated substrates were then dried in the dark for 4 h to allow for complete evaporation of the solvent. A 100 µL-drop of SBMA solution was then deposited onto the BP-treated substrate using a micropipette and a pristine PP film of the same dimensions was subsequently placed on top of the droplet, forming a sandwich structure as illustrated in Figure 3.7. The sandwich assembly was then placed into the UV chamber (Incure F200P UV Flood Curing Lamp, Blaze Technology, Singapore) and irradiated with a metal halide lamp (600W), at an irradiation intensity of 50 mW/cm² (±5 mW/cm²). The irradiation durations were varied at intervals of 300 s, from 0 – 1200 s to study the effect of irradiation time on extent of surface modification.

![Figure 3.7. Schematic of photoinduced grafting of the pSBMA-grafted PP samples](image)

The reacted sandwich structure was delaminated in hot (70°C) deionized water and the top PP film was discarded. The bottom modified PP substrates were washed thoroughly with hot deionized water to remove homopolymers and residual monomers. The washed samples were then dried in vacuo overnight and stored in desiccators for further characterizations and analyses.

### 3.4.3 Material Characterization

Characterization techniques are required to firstly, determine if the substrate has been modified successfully and thereafter, the extent of modification. Next, techniques of surface imaging and topographical analyses are needed to validate that the introduced material exists in the form of grafted brushes. Identification techniques are then required
to verify the chemical identity of the grafted material to achieve the intended pSBMA-grafted-PP samples. These objectives are fulfilled via the various selected characterization techniques as detailed in the following sections.

### 3.4.3.1 Gravimetric Analysis

The grafting of pSBMA onto the PP substrates was quantified by gravimetric methods where the mass gain from photoinduced pSBMA-grafting was recorded. The initial dry mass \( (M_0) \) and final dry mass \( (M) \) of the samples were measured using a microbalance, where \( M \) denotes the mass of the sample after thorough washing and drying. The grafting density (GD) was then calculated using Equation (3.3) where \( A \) is the surface area of the substrate exposed to UV irradiation. A set of five samples per condition (BP-SBMA concentrations) was prepared and measured accordingly to provide representative results.

\[
GD = \left( \frac{M - M_0}{A} \right)
\]  

#### (3.3)

### 3.4.3.2 Contact Angle Measurement

The hydrophilicity of the modified PP substrates were characterized by their water contact angles (OCA 15Pro, DataPhysics, Instruments GmbH, Germany). The wettability of a surface is determined by its water contact angle, where a smaller angle denotes that spreading of water on the surface is favourable and hence, more hydrophilic. On the other hand, surfaces with contact angles that are larger than 90° indicates hydrophobicity where the water forms a compact droplet so as to minimize contact with the surface\[29\]. Measurements were conducted with 6 \( \mu \)L water droplets dozed at a rate of 1 \( \mu \)L/s. The contact angle measurements were repeated three times for each sample.

### 3.4.3.3 Field-emission Scanning Electron Microscopy (FESEM)

The sample surfaces were imaged using a field-emission scanning electron microscope (FESEM, JSM-7600F, JEOL Co., Tokyo, Japan). The FESEM uses the bombardment of electrons onto a surface to visualize topographical details. Primary electrons liberated from a field-emission source are accelerated at high velocities and focused onto the sample surface, scanning the surface in a zig-zag manner. With the
incidence of the primary electron beam, secondary electrons are emitted from the sample surface with varying speeds and directions of travel, dependent on the surface topography of the sample. The secondary electrons are collected by the detector and produce electrical signals that are converted to a two-dimensional image.

The dried samples were platinum sputtered at 20 mA for 45 s (JEOL JFC-1600) to coat the polymeric samples with a 20 nm-thick conductive layer. The prepared samples were then imaged at an accelerating voltage of 5 kV, at a magnification of 10000x.

3.4.3.4 Atomic Force Microscopy (AFM)

The surface topographies of the samples were imaged using the Atomic Force Microscope (Cypher S, Asylum Research, CA, USA). The AFM imaging was conducted in tapping mode, where a mechanically oscillated cantilever is moved across the sample surface. The cantilever is driven at a frequency near its resonance frequency, via a piezoelectric actuator. Deflection in the cantilever tip as it moves across the topological features of the surface is registered by the optical lever detector which monitors the position of a reflected laser beam incident on the moving cantilever. The corresponding change in oscillating amplitude of the tip, together with its phase difference with respect to the driving frequency can be measured. The tapping mode is preferred over the contact and non-contact modes as it eliminates frictional and adhesive forces through intermittent breaking of tip-contact with the sample surface, yet provides sufficient interaction to provide an accurate representation of the surface\textsuperscript{[30]}.

The modified PP substrates were cut to size and secured onto magnetic sample holders. The samples were subsequently loaded onto the magnetic stage in the AFM chamber. Scanning was conducted at a rate of 1 Hz for a scan size of 2 x 2 \( \mu \)m. The cantilever used in the measurement was a monolithic aluminium-coated silicon probe (Arrow-NCR-50, Nanoworld, Switzerland). Further image analysis was performed using the Igor Pro Software developed by WaveMetrics. The samples were scanned at least three times to ensure representative quantitative data of the surfaces.
3.4.3.5 Fourier Transform Infrared Spectroscopy – Attenuated Total Reflectance (FTIR-ATR)

The FTIR-ATR (Frontier, Perkin Elmer, MA, USA) was used to characterize the grafted samples by detecting the presence of key compounds on the modified surfaces\(^{31}\). The FTIR works on the principle of identifying compounds based on their characteristic infrared spectrums. The prepared sample is incident with an infrared beam of designated wavelength range; and a detector on the other side of the sample collects and analyses the exiting signal to produce an absorption versus wavelength plot known as the infrared spectrum. Absorption peaks on the infrared spectrum correspond to the vibration frequencies of individual bond types present in the analysed material. As materials consist of unique combinations of bonded atoms, FTIR can hence be used to identify different materials.

Beneficially, the FTIR-ATR overcomes the challenges faced in traditional FTIR, bypassing the need for complicated sample preparation thus eliminating random errors and hence improving spectral reproducibility. The ATR involves the incidence of the infrared beam into an optically dense crystal (diamond) which results in totally internally reflection due to the high refractive index of the crystal (illustrated in Figure 3.8). The evanescent wave created by the total internal reflection extends beyond the crystal surface (0.5 – 5 µm), into the sample which is held in firm contact with the ATR crystal by a normal load. Changes in the evanescent wave due to interaction with the material results in attenuation in the beam signal which is identified by the detector. The FTIR-ATR is therefore a non-destructive characterization method suitable for the surface analysis of the modified PP substrates.

![Figure 3.8. Schematic of a multiple-reflection FTIR-ATR system](image-url)
Prior to and between every FTIR-ATR analysis, the diamond crystal is cleaned with ethanol to remove contaminants. A background scan is then collected. The PP samples were subsequently placed onto the diamond crystal, with the modified surface covering and in contact with the crystal. The pressure arm of the Frontier equipment was then positioned over the sample and a normal force of 100N (indicated on the force gauge) was applied to ensure contact between the sample and crystal. Scanning was carried out from 4000 cm\(^{-1}\) to 650 cm\(^{-1}\) for 16 scans with a resolution of 2cm\(^{-1}\).

### 3.4.3.6 X-ray Photoelectron Spectroscopy (XPS)

Analysis of surface elemental composition of the samples was carried out using XPS (AXIS Supra, Kratos Analytical Ltd, UK). This was done by irradiating the sample surface with an X-ray beam, provoking the photoelectric effect where electrons are emitted from the excited sample surface. The electrons are ejected with characteristic kinetic energy (KE) levels dependent on their source atoms, from which the corresponding binding energies (BE) can be computed using Equation (3.4) (where \(\phi\) represents the working function of the XPS). The photoelectron spectrum represents the count of ejected electrons across a range of binding energies, where peak energy and intensities are analysed to enable the identification and quantification of surface elements.

\[
BE = h\nu - KE - \phi
\]  

For analysis of the pSBMA-g-PP samples, the samples were mounted onto a glass slide and XPS analysis was performed using a monochromatic Al K\(\alpha\) excitation source (\(h\nu = 1486.71\) eV, nominal operating voltage of 15 kV and maximum current of 40 mA). Elemental composition of the sampled surface was identified from a survey scan from 1200 to 0 eV, and the corresponding five region scans were collected from each sample. The region scans were the O 1s (550 – 515 eV), C 1s (305 – 270 eV), Si 2p (105 – 90 eV), S 2p (175 – 160 eV) and N 1s (385 – 410 eV). The binding energy scale was then referenced by setting the peak maximum in the C 1s spectrum for adventitious carbon to be at 284.8 eV. The high resolution spectra for each identified element were fitted using a Shirley background subtraction and a series of Gaussian peaks to determine the various chemical states, with analysis carried out on the CasaXPS Version 2.3.15 software.
3.4.3.7 Differential Scanning Calorimetry (DSC)

The DSC (Q10, TA Instruments, DE, USA) was used to characterize the surface water adsorbed onto the samples.\textsuperscript{[32, 33]} The encapsulated sample is placed in the DSC chamber together with an inert reference. Heat energy is supplied or removed at a determined rate, to the chamber and the difference in heat flow between the sample and reference is measured as a function of time and temperature\textsuperscript{[34]}. When a change in energy is registered as the sample is heated, cooled or held isothermally, a change in gradient such as a step or a peak feature is reflected on the heat flow curve – recording the time and temperature at which the change occurs and providing quantitative information as well. The DSC is hence a useful equipment for the analysis of thermal transitions of materials, with minimal sample preparation and easy equipment operation.

Before analysis, the system is heated to and held isothermal at 300\textdegree C for 5 min to burn off any organic contaminants present in the chamber. The DSC analysis is carried out by preparing the samples in accordance to the following method. The modified samples were cut to size allowed to equilibrate in deionized water overnight. The hydrated samples were retrieved and excess surface water was removed by lightly drying on a piece of filter paper. The hydrated samples were placed in pre-weighed aluminium hermetic DSC pans and immediately sealed and weighed again to obtain the hydrated mass of the samples (M\textsubscript{hyd}).

The sealed hermetic pan was then loaded into the DSC chamber together with a reference (empty, sealed aluminium hermetic pan). The samples were cooled to -60\textdegree C at a rate of 2.5\textdegree C/min, held isothermal for 2 min and then heated to 60\textdegree C at 2.5\textdegree C/min. The transition enthalpy ($\Delta H$) for the melting of frozen water was calculated using the TA Universal Analysis software.

After the DSC trials, the pans were punctured and dried overnight in an oven at 120\textdegree C to allow complete evaporation of water from the pan. The dry mass of the samples were then determined (M\textsubscript{dry}) and the total water content (M\textsubscript{tot}) of each sample calculated according to Equation (3.5). The amount of freezable water (M\textsubscript{f}) was calculated from the $\Delta H$ values, with the assumption that the latent heat of fusion of ice is -334.45 J/g. The
non-freezable water content \( (M_{nf}) \) was then determined using Equation (3.6). All DSC experiments were repeated at least twice.

\[
M_{tot} = M_{hyd} - M_{dry} \quad (3.5)
\]

\[
M_{nf} = M_{tot} - M_f, \quad M_f = \frac{\Delta H}{(-334.45)} \quad (3.6)
\]

### 3.5 Skin-Friendliness Assessment of pSBMA-Modified Substrates

The skin-friendliness of the modified samples were determined by their friction-reduction properties when tested using skin-like silicone rubber and their antifouling properties against pathogenic bacteria *Staphylococcus aureus* (*S. aureus*).

#### 3.5.1 Frictional Properties measured using L7350

In this project, the abrasiveness of a surface is related directly to its frictional interaction with skin. Excessive friction may lead to the removal of superficial epidermal cells\(^{[35]}\) and/or lesion of the epidermis to expose underlying tissue\(^{[36-38]}\) hence forming an open wound known as an abrasion.

To investigate the frictional property of the modified samples with respect to their skin-friendliness, a bench-top study was designed. This was in place of *in vivo* studies on live subjects due to ethical considerations and the large variability in skin properties\(^{[10-12, 14]}\) as documented by past studies. Instead, the FIFA-approved L7350 silicone skin was selected as the counter-surface for the tribological measurements as it is currently used by the football governing body in industrial certification of the skin-abrasiveness of artificial turfs. Furthermore, silicone provides the closest frictional behaviour to human skin\(^{[39]}\) and is a common base material used in the manufacturing of skin surrogates for biological applications\(^{[40]}\). The selection of a standard counter-surface contributes to the repeatability of the test method.

The coefficient of friction \((\mu)\) of the samples were measured using a pin-on-disk microtribometer (CSM Instruments SA, Switzerland) (Figure 3.9) using hemispherical (1 cm diameter) tips of L7350 silicone skin (Maag Technic AG, Switzerland). Frictional measurements were carried out at room temperature (25°C) with a normal load of 0.2 N, rotational radius of 1.00 mm and linear speed of 5 cm/s for 300 revolutions. The test
parameters were selected to produce contact pressures similar to the estimated values experienced by players when they perform sliding tackles on artificial turf surfaces (Appendix 2).

A key strategy towards skin-friendly surfaces was the modification with hydrophilic polymer brushes. Hence, to investigate the effectiveness of hydration on reducing the skin-friction of the samples, tribological studies were performed under both dry and hydrated states. Hydrated samples were prepared by submerging in deionized water for 2 h and the excess surface water was removed using a piece of filter paper prior to testing. This was to simulate real field-conditions where playing surfaces are often watered before the commencement of a game, yet a sub-surface drainage system discharges accumulated water to prevent undesired pooling\cite{22, 23}. The tribological data was then processed with graphing software (OriginPro 8.5, OriginLab, MA, USA) for subsequent analysis.

![Microtribometer](image)

**Figure 3.9.** Microtribometer used in the frictional assessment of the modified PP substrates.

### 3.5.2 Bioassay against Staphylococcus aureus

In addition to discomfort and bleeding, an abrasion wound acts as a point of entry for bacteria\cite{41}, potentially leading to infections and complications. Hence the anti-fouling properties of the modified samples were evaluated in accordance to common bioassay procedures\cite{42, 43} with pathogenic *Staphylococcus aureus* (*S. aureus*) bacteria. *S. aureus* 

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was selected due to its well-documented association with skin infections\textsuperscript{[44, 45]} and the prevalence of \textit{S. aureus} outbreaks within the sporting community\textsuperscript{[46–48]}.

The gram positive \textit{S. aureus} cells were cultured overnight in tryptic soy broth (37°C) and the resulting suspension was centrifuged to remove the supernatant. The cells were then re-suspended in phosphate-buffered saline (PBS) to a concentration of 108 cells/mL. PBS-soaked PP samples were immersed in 2 mL of the bacteria suspension at room temperature (25°C) for 4 h. The samples were then removed and rinsed repeatedly for three times, to remove the un-adsorbed cells. The adhered bacteria cells were fixated\textsuperscript{[49, 50]} with 2.5 v/v% glutaraldehyde for 1 h followed by repeated washing with 1 v/v% sodium cacodylate and dehydrated with serial ethanol solutions of 5, 10, 25, 50, 75, 90, 95 and 100 v/v% for 15 min each prior to freeze-drying for at least 24 h. The dried samples were then imaged using FESEM as per Section 3.4.3.3. The FESEM images were further processed using imaging software ImageJ (National Institutes of Health, MA, USA) to semi-quantify the antifouling properties through determination of the area coverage by adhered bacteria cells.

3.6 Importance of Tribo-tip Selection in Relation to Skin-Friendliness

The lack of a standard skin model or counter-surface limits the effectiveness of using frictional assessment to qualify the skin-friendliness of sport surfaces. This concern is investigated by modifying the tribological study presented in Section 3.5.1., to compare the difference in results obtained from using alternative tribo-tips.

To demonstrate the influence of counter-surface on the effective measured frictional properties of surfaces, the coefficient of friction (\(\mu\)) of the pSBMA-grafted PP samples were measured under the same conditions (dry and hydrated) as previously recorded, but using 1 cm-diameter spherical standard AISI 440 stainless steel (SS) tribo-tips instead. SS was selected as the material for comparison as it is commonly used as the assessing counter-surface in tribological studies\textsuperscript{[51–54]}. In addition, to study the effect of test time on the frictional profiles, the trials were conducted for both 300 revolutions and for an extended 2000 revolutions.
3.7 Summary

This chapter has detailed the research methodology, materials and test procedures developed and used in the experimental programme of this research project. In order to achieve the project aims and objectives, the work was split into macro-scale turf testing and micro-scale material testing.

To understand the component-contribution of the 3G turf system to its overall frictional skin-surface behaviour, the frictional profiles of various 3G surfaces were monitored. A combination of turf components and surface build-up specifications were used to present a systematic study. Following from this, the key component that has the largest influence on overall skin-surface friction was determined and helped identify the substrate to be targeted for the subsequent section.

Material modification of the identified substrate was then carried out with the objective to improve its skin-friendliness properties. The strategy of photoinduced surface grafting was chosen based on economic considerations, where the process can be easily integrated into the existing yarn production lines. Poly(sulfo)betaine methacrylate was grafted to provide both reduced friction and antifouling properties. The skin-friendliness was then assessed based on their frictional behaviour against commercially used silicone skin and resistance to surface adsorption by pathogenic *S. aureus* bacteria.

As part of the greater objective to address the skin-friendliness of artificial turf surfaces, the influence of counter-surface in friction assessments was investigated. The frictional properties of previously modified samples were compared using both stainless steel and silicone skin tribological tips. The study seeks to highlight how the selection of tips may affect the conclusions drawn on the frictional properties and their implications on skin-friendliness of surfaces.

The results of the above sections are presented and discussed in the following chapters.

3.8 References


[28] B. Ranby, W.T. Yang, and O. Tretinnikov, Surface photografting of polymer


[42] X. Ding, C. Yang, T.P. Lim, L.Y. Hsu, A.C. Engler, J.L. Hedrick, and Y.-Y.


Chapter 4

Mechanical Assessment of Skin-Turf Friction

This chapter presents the results from the assessment of skin-turf friction using the Securisport mechanical testing device and provides a detailed analysis of the frictional behaviours of a series of artificial turf surfaces, identifying the major component contributing to the overall friction. An evaluation of the test device on its effectiveness to measure and compare the skin-surface frictional behaviour of artificial turfs is also presented to objectively critique the current technology and provide insights to how to further develop the mechanical assessment of skin-surface friction.
4.1 Introduction

This chapter presents the findings of the assessment of skin-turf friction using the mechanical device – Securisport Sport Surface Tester. Test surfaces were constructed with varying infill depths, species and carpet types (specifications of the prepared surfaces are summarized in Table 3.2). The visual observations of the prepared surfaces is presented in Figure 4.1, showing the surface area coverage by individual turf components as summarized in Figure 4.1b. A series of controlled laboratory testing was carried out to analyse the change in coefficient of friction of the ‘skin’-attached test foot when interacting with the designed test surfaces. Changes in the physical characteristics of the test surfaces as well as the surface roughness of the ‘skin’ samples were also measured.

The observations and data are examined in this chapter, followed by detailed discussion of the key findings and their significances; providing insights to the effect of the turf components on the overall frictional behaviour and abrasiveness of the test surfaces. The achieved range of frictional behaviours as well as the independent measurements of ‘skin’ roughness pre- and post-Securisport testing provide a relevant dataset for the subsequent evaluation of the Securisport Sports Surface Tester as a means to measure skin-surface frictional behaviour of artificial turfs.
Figure 4.1. (a) Simulated foot-surface interfaces observed through a transparent, loaded PMMA plate. The percentage area coverage by the fibres/infill components were determined by image processing using ImageJ and summarized in (b).

4.2 Frictional Behaviour

The following section presents the frictional data collected from the Securisport, for the ten test surfaces constructed. Consistent and repeatable coefficient of friction (COF)-time profiles were obtained across the three trials conducted on each test surface (as demonstrated from selected surfaces presented in Figure 4.2). A representative profile was selected from the three trials and presented in Figure 4.3, for the ten test surfaces according to the respective carpets used.
From Figure 4.3, an initial rapid increase in COF is observed for all surfaces, reaching a local maximum (static friction) within the first 0.3 s of the trial. This is followed by a COF behaviour that is more surface-specific which lasts through the first or second rotation (1.5 – 3.0 s) after which all profiles reduce and level off to oscillate about a steady-state value (achieved after 3.0 s). The ‘skin’ samples experienced the highest frictional resistance when moving across carpet-only surfaces (M1 and F1), with F1 exhibiting a larger steady state COF value of 1.26 ± 0.04 as compared to the 0.97 ± 0.03 recorded for M1. For all the trials conducted on fibrillated carpet F1, the silicone ‘skin’ samples were ripped off the test-foot before the trial was completed; resulting in a sudden drop in COF values as represented by the perforated line on the F1 profile (Figure 4.3b). In the case of F1 trials, the steady-state COF values were computed using data prior to the abrupt change in frictional values. The COF recorded on both carpet-only surfaces (M1 and F1) continued to increase after overcoming static friction (time ≤ 0.3 s), though at a less rapid rate, to reach a peak spanning the first and second rotations. The static, maximum and steady-state COF values for each test surface are summarized in Table 4.1. The overall average COF is also calculated for each surface, in accordance with the FIFA-08 test method.

**Figure 4.2.** COF-time profiles of trials conducted on test surfaces a) M1 and b) F4, showing the repeatability of the results.
It was observed that the steady-state COF values of the surfaces increase with free pile height (FPH), where fully-filled surfaces showed the lowest COF values and unfilled surfaces have the highest skin-surface friction for each of the carpet-sets. Interestingly, the COF profiles of the fully-filled surfaces M4, M5, F4 and F5 behave almost identically.
– with their steady-state COF values converging to a value of $0.57 \pm 0.03$ – independent of the carpet or infill type used.

For the monofilament surfaces, M2 which was partially-filled with sand exhibited a gradual increase in COF after overcoming static friction – to oscillate about the steady-state value of $0.78 \pm 0.02$. On the other hand, the COF profile of M3 shows an initial broad peak similar to that observed for surface M1 which spans the first and second rotation, before decreasing to the steady-state value of $0.75 \pm 0.02$.

Both partially-filled fibrillated surfaces F2 and F3 displayed COF profiles with distinctive initial peaks that coincide with the high-frictional behaviour of surface F1. It was also observed that the high-frictional effect of the fibrillated fibres (of F1) has varying extents of influence on the partially-filled surfaces, where the distinctive peaks appear to be more pronounced in the SBR-filled surface F3 as compared to sand-filled F2.

**Table 4.1.** Summary of the averaged static, maximum and steady-state COF values recorded for each test surface. The overall average COF values calculated in accordance with the FIFA-08 Test Methodology is also presented.

<table>
<thead>
<tr>
<th>Test Surface</th>
<th>Static COF</th>
<th>Maximum COF</th>
<th>Steady-state COF</th>
<th>Overall Average COF (FIFA-08)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>0.61 ± 0.03</td>
<td>1.12 ± 0.05</td>
<td>0.97 ± 0.02</td>
<td>0.91* ± 0.03</td>
</tr>
<tr>
<td>M2</td>
<td>0.53 ± 0.02</td>
<td>0.91 ± 0.05</td>
<td>0.78 ± 0.02</td>
<td>0.74 ± 0.01</td>
</tr>
<tr>
<td>M3</td>
<td>0.56 ± 0.02</td>
<td>0.98 ± 0.05</td>
<td>0.75 ± 0.02</td>
<td>0.73 ± 0.02</td>
</tr>
<tr>
<td>M4</td>
<td>0.72 ± 0.01</td>
<td>0.78 ± 0.07</td>
<td>0.59 ± 0.01</td>
<td>0.59 ± 0.01</td>
</tr>
<tr>
<td>M5</td>
<td>0.70 ± 0.02</td>
<td>0.71 ± 0.01</td>
<td>0.59 ± 0.01</td>
<td>0.58 ± 0.01</td>
</tr>
<tr>
<td>F1</td>
<td>0.67 ± 0.01</td>
<td>1.46 ± 0.07</td>
<td>1.26 ± 0.04</td>
<td>1.08* ± 0.04</td>
</tr>
<tr>
<td>F2</td>
<td>0.65 ± 0.03</td>
<td>1.05 ± 0.06</td>
<td>0.74 ± 0.09</td>
<td>0.74 ± 0.07</td>
</tr>
<tr>
<td>F3</td>
<td>0.64 ± 0.05</td>
<td>1.23 ± 0.07</td>
<td>0.95 ± 0.07</td>
<td>0.91* ± 0.06</td>
</tr>
<tr>
<td>F4</td>
<td>0.68 ± 0.03</td>
<td>0.68 ± 0.02</td>
<td>0.54 ± 0.02</td>
<td>0.54 ± 0.02</td>
</tr>
<tr>
<td>F5</td>
<td>0.73 ± 0.02</td>
<td>0.73 ± 0.02</td>
<td>0.58 ± 0.01</td>
<td>0.58 ± 0.01</td>
</tr>
</tbody>
</table>

*Surfaces that would not meet the “skin-friction” qualifications according to the FIFA Quality Concept (COF value not within the range of 0.35 – 0.75)

### 4.3 Changes in Infill Depth

The test surfaces were prepared and reconditioned to give high repeatability in the initial test conditions (as demonstrated in Table 3.2). After every trial of rotating the loaded test-foot across the surface using the Securisport, the infill particles were observed to be displaced from the path of rotation, resulting in a decrease in infill depth (Figure
4.4). For each carpet type, the surfaces partially-filled with sand (M2 and F2) showed the least change in infill depths before and after trials. On the other hand, comparatively larger decreases in infill depth were measured for fully-filled surfaces – with SBR depths varying more than that of sand. This decrease in infill depth was evident on the sample surface where a depressed track was observed along the path of the test-foot, and a build-up of infill can be seen on the perimeter of the path (Figure 4.5). The largest reduction was measured on surface M5 where the level of SBR decreased by an average of 4.5 ± 0.9 mm across all trials.

![Graph showing decrease in infill depth](image)

**Figure 4.4.** The average decrease in infill depth for each test surface, after testing with the Securisport.
4.4 ‘Skin’ Surface Roughness

The root mean square surface roughness (Sq) of the abraded ‘skin’ samples, together with the Sq values of the untested (original) samples are presented in Figure 4.6. It was observed that all post-test samples had surface roughness values lower than the original silicone ‘skin’. This observation is supported by that reported by Lenehan and Twomey, where substantially smoother ‘skin’ samples were obtained after interaction with the artificial turf surfaces. The ‘Skin’ samples abraded on the fibrillated carpet-only surface F1 had a significantly greater decrease (p = 0.0005, d = 9.15) in post-test roughness (ΔSq = 0.77 ± 0.01 µm) as compared to those from the monofilament carpet-only surface M1 (ΔSq = 0.44 ± 0.05 µm).

In contrast, the filled fibrillated surface (F2 – F5) showed significantly lower decrease (p < 0.0001, d = 2.26) in Sq values compared to the filled monofilament
surfaces (M2 – M5), suggesting less damage to the ‘skin’ has taken place. The sand-filled surfaces (M2, M4, F2 and F4) resulted in smoother ‘skin’ samples, with significantly greater decrease ($p = 0.034, d = 0.60$) in surface roughness as compared to the respective SBR-filled surfaces (M3, M5, F3 and F5). Similarly, fully-filled surfaces (M4, M5, F4 and F5) had significant influence ($p = 0.0003, d = 0.85$) on decreasing the Sq values of the silicone ‘skins’ relative to the results from partially-filled surfaces (M2, M3, F2 and F3), suggesting greater abrasion.

![Graph showing surface roughness comparison](image)

**Figure 4.6.** The root mean square surface roughness (Sq) of the original ‘skin’ sample as compared to the ‘skin’ samples after abrasion on the respective test surfaces.

### 4.5 Discussion

The objective of this study was to investigate the effect of 3G turf components on the overall frictional behaviour of the surface system. Test surfaces were set up with different carpet types and levels of infills to vary the free-pile height of the surfaces using two common infill species – sand and SBR. A range of frictional behaviours were successfully achieved as observed in the COF profiles from the Securisport, as well as measurements of the ‘skin’ surface roughness pre- and post-testing. Therefore, the results provide a relevant dataset from which to draw insights to component-contribution as well
as evaluate the relevance of the Securisport as a device used in the current industry standard.

From the COF profiles of the tested surfaces (Figure 4.3), frictional values of the designed 3G turf systems appear to be dependent on the somewhat complex interaction between carpet fibres and the infill particles. Based on the current results, a conceptual model for the surface response to friction tests is proposed (Figure 4.7). The high-friction effect of the carpet is reduced by the increasing infill amount present in the turf surface, resulting in the observed decrease in steady-state COF values with decreasing FPH (length of carpet fibre exposed).

![Figure 4.7. Schematics representing the proposed movement of infill particles for partially SBR-filled (a – c) and partially sand-filled (d – e) surfaces as the loaded test foot of the Securisport moves across the surface from rest.](image)

**4.5.1 Carpet vs. Infill**

The influence of the carpet appears more dominant on the SBR-filled surfaces in comparison to sand-filled surface. This is attributed to the greater compressibility of the loosely-packed SBR infill (Figure 4.7a–c). When normal load is applied to the stationary test foot during the set-up phase, significant compression of the SBR particles under the foot is observed (as illustrated in Figure 4.7a). As the foot starts to rotate around the surface, it compresses the SBR infill in its path as well as causes permanent displacement of some particles to the side of the foot. Both compression and displacement of the SBR result in significant decrease in the infill depth along the path of rotation, exposing a larger length of fibres (Figure 4.7c) available for interaction with the ‘skin’-covered foot.
The condition of the 3G surface changes continuously for the initial phase of the trial (first two rotations spanning 3 s) and eventually reaches a relatively consistent state as represented by the steady-state COF values.

Conversely, the small rigid sand particles are more tightly packed, leading to reduced bulk-infill movement under the load of the test foot (Figure 4.7d). This results in a relatively consistent foot-turf interface with lower variation in the FPH during the trial.

It was observed that the COF profiles of the fully-filled surfaces were surprisingly similar – independent of the carpet or infill type used. The foot-surface interaction may perhaps be dominated by the mechanism of rolling friction in such cases – where the test foot moves across the ball-bearing system formed by the infill whereby particles roll over each other \[^{[2,3]}\]. Although the fully-filled surfaces displayed a greater change in post-trial infill depths, the foot-surface interface still largely comprises of interaction with infill particles where the effect of the minimally exposed turf fibres (Figure 4.1) is insignificant.

When the amount of infill used was reduced and FPH increased (M4, M5, F4 and F5), the COF profiles appear to be largely influenced by that of the turf fibres as seen from the pronounced frictional features inherited from the carpet-only surfaces; and an overall increase in steady-state COF value. This observation implies that the turf fibres are largely responsible for the friction encountered at the foot-surface interface.

### 4.5.2 Fibrillated vs. Monofilament Fibres

The fibrillated turf fibres were seen to produce greater frictional values against the silicone skin samples as compared to the monofilament fibres. This may be attributed to the fibrillation of the fibre that forms a net-like structure, trapping and hence impeding mobility of the infill particles, resulting in larger resistance. The fixated infill particles on the fibres increase the effective surface area of material interacting with the test foot when subjected to normal loading. Contrary to the fundamental laws of friction, the interface here involves the interaction of two ‘soft’ elastic surfaces in adhesive contact – as modelled by the Johnson, Kendall and Roberts (JKR)-Theory. The frictional force experienced under such rough adhesive contact is also dependent on the surface area, which increases with normal loading\[^{[4]}\], as demonstrated in Figure 4.8. With increasing effective surface area, the frictional force experienced thus deviates from linearity with
respect to the normal force, as is the case for sliding friction between two rigid bodies following Amontons’ Law.

Under the same normal load, the larger interacting area between the test foot and fibrillated fibres with trapped infill hence results in increased friction. As the trial proceeds, the moving test foot pushes some of the fibres into the infill, partially embedding the fibre blades. As a result, the effect of the high-friction turf fibres at the foot-surface interface reduces and the COF values measured in the third to fifth rotations oscillate about a lowered frictional value.

![Diagram of interaction between rigid and soft surfaces](image)

**Figure 4.8.** Schematics of interaction between a) rigid surfaces and b) soft, elastic surfaces. Amontons’ law describes the interaction between rigid surfaces where the contact area is independent of the normal load exerted on the system. Whereas the Johnson, Kendall, and Roberts (JKR)-Theory is used to describe the adhesive contact between elastic bodies where the effective surface area increases with normal load.

### 4.5.3 Surface Roughness (Sq)

Part of the FIFA-08 test method involves the determination of the “sliding distance force” of the silicone ‘skin’ samples – that is, the force required to slide the silicone ‘skin’-attached test foot for a distance of 100 mm across a polished steel plate.\(^5\) The sliding distance force of the sample before and after the Securisport trial is used to quantify the abrasion suffered by the ‘skin’. This assessment of skin abrasion was found to produce inconsistent and unrepresentative results and hence not included in this study (Appendix 3). This was because the force measured is highly-dependent on the condition
of the stainless steel plate such as its grain orientation and finishing – parameters which are not specified in the test standard. Furthermore, it is difficult to relate the measurement of force and the corresponding abrasion calculation (FIFA-08) to the damage caused to the ‘skin’ as higher skin-steel friction does not translate to higher skin-turf friction. The approach of direct measurement was selected instead, where the topographies of the ‘skin’ samples were traced using a surface profiler.

The surface analysis of the tested ‘skin’ samples showed reduced surface roughness (Sq). The observed phenomenon is similar to the smoothing effect via a ‘sanding’-type process \cite{6, 7} which suggests abrasion and material loss of the initially rough silicone ‘skin’. Samples tested on the carpet-only and sand-filled surfaces showed lower Sq values as compared to those tested on SBR-filled surfaces. This phenomenon is illustrated in Figure 4.9 which shows the schematics representing the movement of surface infill particles under the loading of the test foot during a trial. When rolling across the infill surface, the rigid sand particles tend to cut into the soft silicone ‘skin’ as further packing of the particles into the underlying infill is restricted by the already-compact surface. This results in the sanding effect of the ‘skin’ samples, ironing out the surface morphology to result in a smoother ‘skin’. On the other hand, as the SBR particles roll along between the foot-surface interface, they tend to displace toward the infill surface, compressing the bulk infill particles. In addition, the softer SBR particles deform reversibly when interacting with the ‘skin’, resulting in less damage.

For ‘skin’ samples tested on carpet-only surfaces, the increased abrasion may also be due to the stiffer tufted-ends of the fibres (near the carpet backing) scraping the soft silicone ‘skin’ – this is especially so for the fibrillated fibres which are twisted and hence more rigid at the tufted-ends. Adding infill to the carpets eliminates this carpet-base effect, thereby reducing the abrasiveness or damage done to the ‘skin’.

For partially-filled surfaces with fibrillated carpets (F2 and F3), the low abrasiveness as reflected by the smaller Sq changes can be attributed to the thinner fibre thickness (0.1 mm) as compared to the monofilament fibres (thickness = 0.3 mm). As the test foot traverses the surface, the initial net-like structure of the fibrillated fibre gives way and splits into smaller fibre strands. These individual fibre strands of lower resiliency are subsequently less abrasive as compared to the monofilament fibres,
inflicting less damage on the silicone skin. For both carpets, further increase of infill levels would lead to the transition to the sanding-effect of infill particles on the ‘skin’ samples as described earlier.

Figure 4.9. Schematics showing the rolling friction of infill particles (highlighted in blue) at the foot-surface interface for (a) sand-filled and (b) SBR-filled surfaces. The turf fibres were removed for easy illustration of infill movement. Black arrows represent the tendency of surface infill particles to compress into the ‘skin’ sample whereas red arrows represent the tendency of the particles displacing towards the bulk infill mass.

4.5.4 Evaluation of the FIFA-08 Test Method

The FIFA-08 is the current industry standard for the assessment of skin friction and skin abrasion of artificial turf surfaces. In this study, the Securisport test device was used in accordance with the published test method, using the (standard) silicone ‘skin’ substitute. The results showed that with varying carpet-infill combinations, a range of frictional behaviours were achieved as recorded by the COF-time profiles from the Securisport device. Additional characterization of the ‘skin’ roughness pre- and post-Securisport testing suggests that ‘skin’ is damaged to various extents during the trial rotations via interactions with the respective surfaces. This implies that the surface roughness of the ‘skin’ samples changes continuously throughout each trial, depending on the ‘abrasiveness’ of the 3G surfaces. The inconclusive skin abrasion measurements as
per the FIFA-08 test method as presented in Appendix 3 and by Lenehan and Twomey, further suggests that a direct measure of the ‘skin’ roughness for the determination of extent of damage, is warranted.

When comparing the skin-friction of different artificial turf surfaces, the frictional behaviour of the prepared 3G surfaces should be assessed using ‘skin’ samples with consistent surface properties. However, the current results suggest that this is not the case for tests carried out following the FIFA-08 methodology. Due to the surface-dependent ‘skin’ damage, it is difficult to compare the COF profiles and essentially the average COF values (FIFA-08) of the different 3G surfaces as at any one point in time during the trial, the state of the ‘skin’ samples used varies from surface to surface. This constrains the scope of the study to using the Securisport only as a tool for identifying the turf component which is the major contributor to the overall ‘skin’-turf friction, while systematic investigation into specific friction or abrasion mechanisms is limited.

Previous studies to develop test devices have also critiqued the Securisport device in terms of its non-biofidelity to human movement during a game. The 100 N normal load (mass of 10.2 kg) used in the standard FIFA-08 test has been argued to be far from the average weight of professional players (71.8 - 82.5 kg; 704.6 – 809.3 N), while the rotational movement of the Securisport test foot does not replicate the seemingly linear sliding motion. The speed at which the test foot traverses the turf surface (40 rpm = 0.838 m/s) is also slower than the average running speed of a player in a game (3.3 – 6.7 m/s). In addition, the L7350 silicone skin used in the assessment may not provide the best simulation of real skin properties which consists of multiple layers of tissue with the complex integration of features such as hairs, glands, nerves and vessels.

The current lack of literature describing the biomechanics of the sliding motion poses a limitation to the design of better testing devices, though certain arguments can be made to justify the simple design of the Securisport testing device. The constraints of portability and space limit the loads and motions applicable for a lab-based equipment. Furthermore, assuming that other parts of the player’s body are in contact with the turf during the execution of a sliding tackle, weight distribution across all contact points reduces the net normal load exerted onto the area of skin subjected to abrasion. Only when future work enables the availability of these biomechanics parameters, then can
biofidelic test equipment be developed, such as in the case of robot simulation. Despite
the current lack of knowledge, the outcomes of this study can provide some
recommendations for the future direction of mechanical assessment of skin-surface
behaviour of artificial turfs.

Working within the current constraints of mechanical testing devices,
modifications can be made to material selection or equipment design to quantify and
compare the frictional behaviour of turf surfaces. A more robust material with higher
wear-resistance can be selected to replace the soft silicone ‘skin’ to ensure consistent
roughness conditions throughout the test trial. However, subsequent correlations of such
material-turf friction to skin-turf friction will be necessary to effectively evaluate the skin
friction properties of artificial turfs. Further work can be done to analyse the surface
roughness of ‘skin’ subjected to various degrees of abrasion by obtaining samples from
trials of different number of rotations. For the current set-up, assuming that the major
surface-dependent changes in the ‘skin’ occurred during the initial two rotations – where
the COF peaked for all surfaces – a compromise may be to alter the operation of the
Securisport to provide more consistent and realistic movement profile. A possible design
modification would be to monitor the frictional values as the moving test foot is lowered
onto the turf surface and brought to a stop. This motion better represents the deceleration
of a player as he/she slides on the turf surface, improving the biofidelicity of the
equipment.

For the assessment of skin abrasion determined by the damage inflicted onto the
‘skin’ sample, a direct measurement of surface roughness is likely to be more reliable
than the indirect method currently employed (FIFA-08). Additionally, the monitoring of
the changes in ‘skin’ roughness with testing duration may reveal insights to the damage
mechanism involved in skin-surface interactions – providing information on the abrasion
threshold of skin information which may be beneficial for injury preventions.

4.6 Conclusion

The effect of artificial turf components on the overall turf frictional behaviour was
investigated using the standard FIFA mechanical test device – the Securisport Sport
Surface Tester. From the results, the carpet fibres were identified as the major contributor
to the overall friction and abrasion of the surface. This was more pronounced for styrene butadiene rubber (SBR)-filled surface where the large movement and compressibility of the SBR particles resulted in longer pile lengths exposed, enhancing fibre-interaction with the test foot. Fibrillated fibres showed higher skin-surface frictional values which can be attributed to their net-like structure immobilizing infill particles hence, producing more resistance to the movement of the test foot. This study also demonstrated that the direct measurement of ‘skin’ roughness pre- and post-Securisport testing may provide an acceptable means of assessing skin damage for a given turf surface. Notably, this damage should be accounted for when analysing frictional properties of the surface as the varying extents of ‘skin’ damage complicate the direct comparison of friction between surfaces.

Overall, the reported differences in frictional values and abrasiveness of the sampled turf systems appear to be largely influenced by the carpet properties and may provide immediate implications on the selection of skin-friendly turf products from the wide array of available carpets. As one of the first attempts to evaluate the Securisport device and the FIFA-08 test method, this study questions the validity of the industry standard as a means to measure and compare the frictional behaviour of different artificial turf surfaces – primarily due to the changing roughness state of the ‘skin’ model throughout the test. Working within the limitations of the device and test method, the current results can provide useful data to aid in the further development of mechanical assessment of ‘skin’ surface frictional behaviour of artificial turfs.

4.7 References


Chapter 5
Surface Modification for Skin-Friendly Surfaces

This chapter presents the effect of surface modification using polyzwitterionic brushes as a potential strategy to create skin-friendly surfaces. Results from materials preparation and characterization show the successful surface grafting of the poly(sulfobetaine methacrylate) brushes onto the polypropylene substrates. Frictional measurements were designed to simulate the conditions of artificial turf surfaces while using skin models so as to provide relevant assessments of the skin-friendliness of the prepared samples.
5.1 Introduction

The focus of this research project was to improve the skin-friendliness of artificial turf surfaces by first identifying the key friction-contributing component and subsequently addressing the abrasive issue via material modification. This chapter presents the results of the materials engineering work, where the bulk material of identified turf fibres component (Chapter 4) was functionalized with zwitterionic polymer sulfobetaine methacrylate (pSBMA) brushes using the method of photoinduced surface grafting.

The work in this chapter has been divided into two parts; material functionalization using pSBMA, and the skin-friendliness study of the modified substrates through improved frictional behaviour and antifouling properties. The identified polypropylene (PP) substrates were grafted with pSBMA under conditions of varying monomer concentrations, initiator concentrations and photoirradiation durations, thereafter, the optimized conditions were selected and used to produce modified-PP samples which were further characterized.

The tribological study was designed as a bench-top test, assessed with FIFA-approved L7350 silicone ‘skin’, which can potentially be used as a standard test set-up for repeatable skin-friction analysis of turf fibres during the manufacturing process. Bioassay using Staphylococcus aureus (S. aureus) assay was used to determine the antifouling properties of the modified samples. Overall, the effectiveness of the pSBMA modification on improving skin-friendliness of the substrates are summarized and discussed, offering a feasible scalable solution to the addressing of abrasive artificial turf surfaces.

5.2 Photoinduced Grafting of pSBMA

5.2.1 Gravimetric Analysis

The grafting densities of the PP substrates were used to select the experimental conditions for preparation of subsequent pSBMA-functionalized samples. The quantification of grafting was determined gravimetrically where the mass gain from the pSMBA-grafting per unit substrate area is presented in Figure 5.1. The data sets are presented for comparison of the effect of photoinitiator (BP) concentration for fixed
monomer (SBMA) concentrations (Figure 5.1a) and the effect of monomer concentrations for fixed photoinitiator concentrations (Figure 5.1b).

For all BP-SBMA combinations, it was observed that the mass gain per unit area of the samples increases with UV irradiation time, indicating that a larger amount of pSBMA brushes are grafted as the reaction is allowed for a longer duration. The grafting density also increases with both the concentrations of the photoinitiator and monomer with the benzophenone concentration of 10 wt% coupled with SBMA concentration of 0.2 M producing samples with the highest grafting densities.

The highest achieved grafting density of 0.284 ± 0.018 mg/cm² of pSBMA (after 1200 s of irradiation) is comparable to the 0.4 mg/cm² obtained by Chiang et al. via surface-initiated atom transfer radical polymerization (SI-ATRP) onto poly(vinylidene fluoride) (PVDF) membranes for a reaction period of 24 h. As reviewed in Chapter 2, SI-ATRP is the preferred graft-from method for the preparation of surface-grafted polymer brushes due to the high controllability of molecular weight distribution and high grafting density. However, the feasibility and economics of applying SI-ATRP to large-scale manufacturing lines are unfavourable – factors that are key considerations in the development of modification methodology for this project. It is therefore encouraging that the grafting results achieved via UV-induced free radical polymerization are in a comparable range to that obtained by SI-ATRP.

The respective concentrations of 10 wt% and 0.2 M for BP and SBMA were thus selected for preparation of the modified PP substrates for subsequent testing. This was to ensure sufficiently dense grafting of the pSBMA brushes for effective functionalization of the substrates that exhibit characteristic properties of the zwitterionic surface layer. Irradiation duration is retained as a variable to demonstrate the effect of grafting extent on the effectiveness of the surface modification.
Figure 5.1. Grafting density of the pSBMA-grafted samples summarized according to (a) varying monomer concentration and (b) varying photoinitiator concentration.

5.2.2 Material Characterization

The effect of surface modification was first characterized via contact angle measurement – to determine the extent of hydrophilicity introduced by the grafting of
zwitterionic SBMA polymer brushes. Figure 5.2 shows the decrease in water contact angle with irradiation duration of the samples from 90.3 ± 3.0° (PP substrate) to 15.4 ± 1.9° (1200 s), illustrating the increased presence of the hydrophilic brushes that significantly improved the water affinity of the hydrophobic PP substrate. The change in contact angle also gives an indication of the surface coverage by the grafted polymer brushes – with increasing modification of the surface with reaction times. This was further validated by FESEM imaging (Figure 5.3) where it can be observed that an increased number of polymer brushes (of increasing dimensions) were grafted onto the PP substrate and complete surface coverage was achieved after 1200 s of irradiation. Figure 5.3v shows the grafted polymer brushes existing as globules on the sample surface, with an average diameter of approximately 200 nm. The hydrophilic pSBMA brushes coil up to assume globular structures under dry conditions as a result of the strong interactions between intra-chain zwitterionic functional groups prevailing that with the less favourable surroundings. The larger globules observed for longer irradiations suggest increased polymer brush lengths.
Figure 5.2. Water contact angle measured on the pSBMA-grafted PP samples with increasing irradiation durations of 0 s to 1200 s. Insets show representative images of the contact angle measurements for each sample.
Figure 5.3. FESEM images of the pSBMA-grafted samples with increasing irradiation durations of 0 s to 1200 s (i – v) at magnifications of 10000x and 30000x (insets).
Figure 5.4. AFM 3D images of the pSBMA-grafted samples of increasing irradiation durations from 0 s to 1200 s (i – v). The height scales in the images are at ±10 nm and the respective root mean square roughness (RMS) values of each scanned area of 1 μm² are shown. Representative cross-sectional profiles of the surfaces are also presented.
AFM imaging of the dried sample surfaces also show the increasing polymer brushes globule sizes with UV-exposure duration (Figure 5.4). The RMS surface roughness increases from 1.60 nm for the pristine PP substrate to 3.17 nm and 2.58 nm for samples irradiated for 300 and 600 s respectively, followed by a slight decrease to 1.99 nm and 2.42 nm for the 900 s and 1200 s samples. The initial increase in surface roughness can be attributed to the formation of tiny polymer brush globules on the substrate surface. With subsequent growth in polymer brush length, the globule sizes increase and RMS roughness decreases. Globule sizes from AFM measurements correspond with that from the FESEM images, showing dimensions of approximately 200 nm for brushes grown for 1200 s, while cross-sectional profiles show that the pSBMA globules are of approximately 17 nm in height under dry conditions Figure 5.4v.

The chemical identity of the grafted samples are determined by FTIR-ATR and the respective spectra are shown in Figure 5.5. It can be seen from the spectra that characteristic peaks at 751 cm⁻¹ (CS), 1043 cm⁻¹ (SO) and 1722 cm⁻¹ (COO) appeared and increased in intensity for samples irradiated for longer durations, implying the increased presence of pSBMA on the sample surface. The inset figure presents the semi-quantitative analysis of the relative intensity of SO peaks against reference CH (1457 cm⁻¹) stretching peaks in each sample spectrum. As aliphatic PP was used as the substrate, the presence of CH peaks were assumed to be from the substrate, with negligible contribution from the grafted polymer brushes. It was observed that the presence of SO peaks increased with irradiation duration, indicating higher grafting extents with longer UV-exposure times. In addition, a large OH stretching band at 3445 cm⁻¹ appeared with increased surface grafting of pSBMA which indicates the presence of surface hydration. This further affirms the successful surface grafting and can be attributed to the hydroscopic nature of the zwitterion – absorbing trace amounts of atmospheric water as the FTIR-ATR analysis was carried out in ambient conditions.
Figure 5.5. FTIR-ATR transmittance spectra of pSBMA-g-PP samples comparing the (i) pristine PP substrates with samples irradiated for (ii) 300 s, (iii) 600 s, (iv) 900 s and (v) 1200s. The inset shows the relative intensity of the characteristic SO peaks (at 1043 cm\(^{-1}\)) to the reference CH peaks (at 1457 cm\(^{-1}\)) for each sample.

The chemical compositions of the modified samples were further ascertained by XPS analysis (Figure 5.6). Si 2s and Si 2p peaks in the spectra were omitted from the analysis as they originated from the underlying glass slides on which the samples were secured. The glass-contamination also contributes to bulk of the O 1s peak detections, evident from the detection of the O 1s peak in the survey spectra of the PP substrate. In the spectrum of the prepared pSBMA-g-PP samples, the emission peaks at 168.0 eV (S 2p) and 402.9 eV (N 1s) confirmed the polymerization of pSBMA brushes. Detailed information about the chemical functionalities of the detected elements were obtained from the high resolution region scans where the measured peaks were deconvoluted to identify the various chemical states of the elements.

For the PP substrate, the C 1s core-level spectrum shows a single peak at 285.0 eV corresponding to the C-C group while O 1s core-level spectrum shows a single fitted peak at 532.6 eV which corresponds to the O–Si group, validating that the detected
oxygen is from contamination by the glass slide used. All pSBMA-grafted samples displayed similar high-resolution spectra, with varying intensities for the N 1s and S 2p peaks. The C 1s core-level spectrum shows 4 peaks at 289.3, 286.9, 285.8 and 285.0 eV, corresponding to the groups of O–C=O, C–O, C–N and C–C respectively. With increasing irradiation duration, the intensity of the O–C=O, C–O and C–N peaks increased. Similarly, the result of successful grafting of pSBMA manifests in the detection of O*=C=O and SO$_3^-$ peaks at 534.1, 532.6 and 531.6 eV in the O 1s core-level spectrum; and R$_4$N$^+$ (where R represents general hydrocarbon groups) and N–C peaks at 402.9 and 400.2 eV in the corresponding N 1s spectrum.

From Figure 5.6vi, the concentration of N 1s and S 2p detected on each of the sample surfaces appears to be in a 1:1 ratio, confirming the chemical identity of the grafted brushes as pSBMA. Overall, the XPS results show successful grafting of the pSBMA brushes onto the PP substrate, with the extent of grafting increasing with irradiation duration.
Figure 5.6. XPS results of (i) the PP substrate and grafted samples irradiated for (ii) 300 s, (iii) 600 s, (iv) 900 s and (v) 1200 s. Each sub-figure shows the XPS spectra of the survey scan with characteristic elemental peaks identified by arrows; together with the corresponding region scans and analysis to determine the respective chemical states of the elements. The detected N 1s and S 2p concentrations on each sample are summarized in (vi).

5.2.3 Characterization of Surface Water

Having successfully grafted pSBMA brushes onto the PP substrates via UV-induced surface grafting, analysis using DSC was carried out to determine the state of water adsorbed onto the modified substrates. The endothermic melting peaks detected in the DSC thermograms (Figure 5.7) were attributed to the amount of freezable (i.e. bulk)
water adsorbed onto the sample surfaces during the hydration process – water molecules that are not bound by hydrogen bonding to the sample.\cite{7,8} Only the temperature range of -20 to +20 °C was presented as no other thermal transitions were observed outside this temperature range on the heating curve. As anticipated, the area of the endothermic transitions decrease with irradiation durations. With less pSBMA brushes grafted onto the substrate surface, the decreased hydrophilicity of the samples result in a smaller amount of water being attracted and bonded to the surface, as illustrated by the DSC results.

The states of water associated with hydrophilic polymers are often categorized as free water, freeze-bound water and non-freezable bound water. Free water is analogous to the bulk water quantified using DSC while freeze-bound water is often represented by a secondary endothermic peak occurring at sub-0°C temperatures. On the other hand, non-freezable bound water does not crystallize even at temperatures as low as -100°C.\cite{9} Both freeze-bound and non-freezable bound water are a result of strong interactions between water molecules and the polar functional groups of the hydrophilic polymer.

From the DSC results, freeze-bound water is absent while the amount of non-freezable bound water determined gravimetrically increased with irradiation duration (inset of Figure 5.7) from 0% (PP substrate) to 15.6% (1200 s). This observation is in line with the studies by Ishihara\cite{10} and Kitano\cite{11} where water adsorbed onto zwitterionic polymers (in general phosphorylcholines and sulfobetaines) behaves differently from that on other amphiphilic polymers (e.g. poly[2-hydroxyethyl methacrylate (pHEMA)]). It was found that water adsorbed onto zwitterionic polymers exist as either free water or non-freezable bound water. The lack of water exhibiting freeze-bound behaviour explains the well-known excellent biocompatibility and antifouling properties of zwitterionic polymers – providing a strongly bounded yet uninterrupted bulk-water-like surface for bioorganic entities to contact reversibly, without changing their conformations.\cite{10,11}
Figure 5.7. DSC thermogram of the hydrated samples showing the endothermic freezing peaks of absorbed water on the respective pSBMA-grafted samples. The inset shows the amount of non-freezable water as a percentage of the total water absorbed.

5.2.4 Frictional Assessment using L7350 Silicone Skin

The scope of this project relates surface abrasiveness to its frictional interaction with skin where excessive friction may lead to damage of the epidermis.\textsuperscript{[12–15]} In addition to discomfort and bleeding, the abrasion wounds act as points of entry for bacterial infection\textsuperscript{[16]}, potentially leading to further complications.

The frictional properties of the modified samples were hence studied, to understand the effect of pSBMA grafting on improving skin-sample friction. The frictional studies were designed as a bench-top test instead of \textit{in vivo} testing using live subjects due to ethical considerations and the inconsistency of tribological results on human skin.\textsuperscript{[17–21]} FIFA-approved L7350 silicone skin was used as the standard testing material as it is currently used by the football governing body for the testing of skin abrasiveness of large-scale artificial turf systems. Furthermore, silicone has the highest
replication of human skin properties amongst commonly available materials\cite{22} and is used for the manufacturing of skin surrogates.

The frictional assessments were conducted with the pSBMA-modified samples being in both dry and hydrated states – to simulate conditions that the products may be subjected to when installed and used in an artificial turf surface. When tested dry, all samples exhibited high frictional values in the range of 0.98 – 1.24 (unfilled columns in Figure 5.8). Although the frictional values are not correlated to actual human skin-turf interaction, coefficients of friction exceeding unity ($\mu > 1$) imply large resistance against motion, where excess energy is required to overcome the friction in order for the object to stay in motion. This is resonated in the abrasion injuries suffered on artificial turf surfaces where the epidermis is sacrificed when subjected to high friction.

Under dry conditions, the frictional mechanism of interlocking asperities dominates – with an observable increase in $\mu$ values measured for samples with high grafting extents. As verified from the FESEM and AFM characterizations, pSBMA brushes adopt globular structures in their dry states. The globule sizes increase with irradiation duration due to the longer chain lengths and this results in the formation of large asperities that causes increased friction when moved against the surface roughness of silicone tribo-tips.\cite{23, 24}
Figure 5.8. a) Coefficient of friction ($\mu$) values of dry and hydrated pSBMA-grafted samples of varying irradiation durations measured using a L7350 silicone skin tribo-tip, in an ambient environment. b) and c) are schematics illustrating the configuration of the grafted-pSBMA brushes when under dry and hydrated conditions respectively.

In the presence of hydration, the coefficients of friction remain largely unchanged for the hydrophobic PP substrate and for the sample subjected to the lowest amount of surface modification (irradiation duration = 300 s). This observation is in line with that of Bongaerts et al., where the coefficients of friction for hydrophobic-hydrophobic poly(dimethylsiloxane) (PDMS) tribo-pairs are similar (and consistently high; $\mu > 1$) under both dry and hydrated conditions.$^{[25]}$ When the hydrated PP-L7350 tribo-pair is
subjected to normal loading, most of the water at the interface is expelled as neither of the hydrophobic surfaces are capable of holding on to the hydration.

On the other hand, significant decrease in frictional values was observed for samples that were extensively grafted with pSBMA brushes (irradiation duration ≥ 600 s). The lowest coefficient of friction was measured on the pSBMA-grafted samples irradiated for 900 s, with a $\mu$ value of 0.30 ± 0.07 while the greatest decrease in friction due to hydration (75.8% decrease as compared to $\mu$ measured under dry conditions) was registered on the sample irradiated for 600 s. The low frictional values can be attributed to the pSBMA-modification which allowed for water to be bounded to the hydrophilic polymer brushes, resulting in the formation of a hydration layer. This tightly-bounded, non-compressible layer of water separates the asperities on the interacting surfaces, acting as lubrication to reduce friction caused by deformation and ploughing.[26–28]

In comparison with other frictional experiments involving zwitterionic polymers, the absolute $\mu$ values for the hydrated pSBMA-modified surfaces obtained in this study are high. As reviewed in Chapter 2, $\mu$ values of as low as 0.018[29], 0.025[30] and 0.000043[31] have been achieved. However, these studies have been carried out in a submerged environment where there is an abundance of water molecules surrounding the polymer brushes, equivalent to a continuous supply of lubricant during the frictional measurement; unlike the ambient conditions used in this study which simulates the actual environment the material will be applied in and hence limits the amount of lubricating water available. Secondly, the higher $\mu$ values can also be explained by the significantly larger contact area between the L7350–sample tribo-pair. Assuming the Johnson-Kendal-Roberts model of contact mechanics for adhesive elastic contacts[23], the contact area for the L7350-sample interaction subjected to a 0.2 N load is approximated to be ~3 mm$^2$, significantly smaller than typical tribological studies using apparatuses such as the AFM with micron-scale colloidal probes (7×10$^{-5}$ mm$^2$)[32], or the Surface Force Balance (SFB) under very small normal loads (~10$^{-3}$ N).[31] Lastly, the set-up in this study measures the friction between a polymer brush-grafted surface and a non-modified tribo-tip – which inherently will produce higher frictional values than studies involving the interaction between hydrated polymer brushes tethered from both tribo-tip and sample surface.[29, 31, 33, 34]
The reduction in frictional value achieved in this study is significant when compared to the \(~40\%\) decrease in \(\mu\) achieved by Kobayashi et al. for grafted pMPC brushes in dry and aqueous environments tested against a glass probe of similar dimensions.\[^{34}\] These results show that the photo-induced grafting of pSBMA-brushes on PP is promising for the development of skin-friendly artificial turfs – validated by an appropriate testing method with a suitable counter-surface which simulates skin-turf interaction under ambient conditions.

### 5.2.5 Resistance towards Fouling by \textit{S. aureus}

In addition to reduced friction against the L7350 skin substitute, the skin-friendliness of the modified samples are also determined by their resistance towards the surface adhesion by infection-causing pathogens. The prepared pSBMA-grafted samples were assayed against the bacterium strain \textit{S. aureus} – due to its well-documented risk associated with skin infections\[^{35, 36}\] and the prevalence of \textit{S. aureus} incidents within the sporting community.\[^{37–39}\]

The bioassay results show that antifouling properties improved with surface grafting of pSBMA brushes as can be seen from the decreased surface coverage of the cell colonies on the surfaces with increasing irradiation duration (Figure 5.9). The antifouling properties improved dramatically, achieving negligible bacteria fouling (0.09% cell-surface coverage) for samples irradiated for 900 s and longer; compared to the 33.4% surface coverage on the PP substrate control.

The antifouling property of pSBMA is commonly attributed to the capability of zwitterionic moieties to tightly bound non-freezable water molecules, as verified in the DSC results in Section 5.2.3. The water molecules bounded via strong electrostatic attractions to the charged groups on the polymer brushes form a barrier that prevents cell and protein access to the hydrophobic PP substrate. In order for the cells to contact and subsequently colonize the sample surfaces, they will first have to expel the obstructing water molecules in the tightly-held hydrated layer – an energetically unfavourable process for the cells.\[^{40, 41}\] In addition, the absence of freezable-bound water allows the bacteria cells to approach and distance the sample surface; exchanging like-water molecules with the hydrated layer without perturbing cell-wall proteins (schematic in
Figure 5.10), preserving their conformations as if they were moving in bulk water.\cite{3, 10, 11} The tethered pSBMA brushes hence make the PP substrate appear “invisible” to the bacteria cells, largely reducing the tendency for cell adsorption and colonization on the sample surfaces.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure5.9}
\caption{FESEM images of \textit{S. aureus} bacterial cells adsorbed onto the pSBMA-grafted PP samples of increasing irradiation durations from 0 s to 1200 s (i – v) (scale bars represent 50 µm). The insets show corresponding bacterial colonies on each sample imaged at 5000x magnification. The results of image analysis of the area coverage by the \textit{S. aureus} cells is summarized in (vi).}
\end{figure}
5.3 Conclusion

The strategy of photo-induced surface grafting of pSBMA brushes was employed with the objective of improving skin-friendliness of the PP substrate – a common bulk material used in the manufacturing of artificial turf fibres. Successful grafting was carried out and the tethered zwitterionic brushes were analysed by material characterization methods – where longer and denser brushes were observed with increased sample-irradiation durations. The modified surfaces were also rendered hydrophilic, with an increasing content of surface-adsorbed water being made up of non-freezable water. The presence of such strongly-bounded water molecules resulted in the superior lubricating effect of the hydrated samples that effectively reduced ‘skin’-surface friction. The bench-top tribological study, specially designed to simulate the eventual application environment, showed that hydrated pSBMA brushes are capable of reducing frictional values of up to 78.8% even in the absence of excess water. Bioassays of the pSBMA-grafted samples showed effective antifouling properties against pathogenic S. aureus cells, with near zero surface adsorption/colonization.

In conclusion, surface grafting of pSBMA brushes onto artificial turf fibers may be a highly feasible strategy to improve skin-friendliness of the product due to the improved frictional and antifouling properties – addressing the issue of skin abrasion and infection from playing on artificial turf fields. The process of photo-initiated surface grafting can
also be scaled up and easily integrated into the continuous process for the manufacturing of yarns and eventually artificial turf fibres.

5.4 References


Chapter 6

Importance of Tribo-tip Selection in Relation to Skin-Friendliness

This chapter questions the reliability of product qualifications by drawing attention to the importance of counter-surface selection on frictional assessments of commercially available products. Tests carried out using different tribo-tips showed contrasting conclusions that are dependent on the material properties of the interacting surfaces. Results obtained both serve to highlight the significance of appropriate tribo-tips in product assessment, as well as provides insights to the extended performances of previously prepared samples – identifying areas for future optimization.
6.1 Introduction

The review of literature highlighted the lack of systematic research into the development of skin-friendly artificial turf surfaces – in particular, the assessment methodologies and/or standards used in product qualification. The widely recognized industry standard of the FIFA-08\cite{1} test uses the L7350 silicone ‘skin’ for evaluation of the skin friction and abrasiveness of artificial turf systems while other published standards for product qualification have used counter-surfaces such as friable foam blocks\cite{2} and Neolite\cite{3} to determine skin-friendly properties of the assessed surfaces. In addition to these, an array of tribo-tips have been used in the characterization of skin friction properties – including steel, polyethylene, nylon, glass, etc.\cite{4-9} The lack of a standard test counter-surface poses a limitation to the development of effective and reliable standards, making it difficult to objectively compare frictional values measured using different tribo-pairs.

To better understand how the selection of tribo-tips may influence the frictional assessment of a product surface, the frictional evaluation of poly(sulfobetaine methacrylate) (pSBMA)-modified samples (previously introduced in Chapter 5) was repeated with standard AISI 440 stainless steel (SS) tips, under the same test conditions and parameters. Extended trials were conducted to further study the effects of the various tribo-tips on the frictional behaviour of the hydrated samples – providing insights to the performance of the pSBMA modification.

6.2 Frictional Results

The average coefficients of friction ($\mu$) for frictional assessments spanning 300 laps, using either silicone-‘skin’ or stainless steel tribo-tips, are presented in Figure 6.1. As presented in Chapter 5, the $\mu$ values measured with the silicone ‘skin’ tips were consistently high under dry conditions – where the $\mu$ values of modified samples increased from 0.98±0.09 to 1.22±0.19 for irradiation durations from 0 to 300 s, and subsequently averaging about the value of 1.21±0.04 for samples irradiated for higher durations. In contrast, frictional assessments conducted using SS tribo-tips measured consistently low $\mu$ values across the samples, though a slight decrease in $\mu$ was observed.
with irradiation duration from 0 to 600s, followed by $\mu$ values of about 0.50 for the 900 s and 1200 s samples.

For hydrated samples, there was no significant changes in the average $\mu$ values measured using the SS tribo-tips, with the measured coefficients of friction remaining low at about 0.39±0.05. The samples irradiated for 0 to 600 s exhibited slightly higher frictions under hydrated conditions while those modified for 900 s and higher showed slightly lower $\mu$ values than their dry counterparts. When the hydrated samples were tested with silicone ‘skin’ tips, significant reduction in frictional values were registered for samples irradiated for 600 s, 900 s and 1200 s – with average $\mu$ values decreasing 75.8% (0.30±0.04), 74.0% (0.30±0.07) and 63.4% (0.45±0.09) respectively, due to the presence of hydration. These values are comparable to the coefficients of friction obtained when testing with SS tips.

![Figure 6.1](image.png)

**Figure 6.1.** Average $\mu$ values computed for frictional assessments of the pSBMA-grafted samples under both dry and hydrated surface conditions while tested against a) AISI 440 stainless steel and b) L7350 silicone-'skin' tribotips for 300 laps.

When the frictional assessment of the hydrated samples was extended to 2000 laps on the microtribometer, frictional profiles as shown in Figure 6.2 were obtained. The average $\mu$ values for both short and extended trials are summarized in Table 6.1. The frictional values of the hydrated samples tested using SS tips remained relatively constant over the 2000 cycles, with average values comparable to that obtained from the 300-lap trials. For pSBMA-grafted samples irradiated for 600 s or more (Figure 6.1 h – j), a drying effect was observed from the frictional profiles of trials conducted with the
silicone-‘skin’ tips – described by an initial low-frictional phase of $\mu < 0.5$ similar to that for the 300-lap trials, followed by a sharp increase in the coefficients of friction to $\mu > 1.0$. This low-frictional phase for the significantly-modified substrates lasted for 50 – 100 s on average, which corresponds to the silicone-‘skin’ tip traversing the sample surface for distances for 2 – 4 m. The average $\mu$ values of both ‘initial’ and ‘final’ phases are computed for the samples of varying degrees of surface modification, as presented in Figure 6.3. It is noted that the average $\mu$ values after the drying effect (“final-phase”) exceeded that measured for the same samples tested under dry conditions.

**Table 6.1.** Average $\mu$ values for frictional assessments of hydrated pSBMA-g-PP samples using stainless steel (SS) or silicone-‘skin’ (L7350) tribo-tips for trials of 300- or 2000-laps.

<table>
<thead>
<tr>
<th>Hydrated Sample</th>
<th>Tip / Number of Laps</th>
<th>SS/300</th>
<th>SS/2000</th>
<th>L7350/300</th>
<th>L7350/2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP</td>
<td>SS/300</td>
<td>0.44 ± 0.03</td>
<td>0.57 ± 0.02</td>
<td>0.91 ± 0.12</td>
<td>0.99 ± 0.09</td>
</tr>
<tr>
<td>SB300</td>
<td>SS/300</td>
<td>0.31 ± 0.03</td>
<td>0.44 ± 0.07</td>
<td>1.13 ± 0.11</td>
<td>1.24 ± 0.10</td>
</tr>
<tr>
<td>SB600</td>
<td>SS/300</td>
<td>0.36 ± 0.11</td>
<td>0.31 ± 0.09</td>
<td>0.30 ± 0.04</td>
<td>0.32 ± 0.06*</td>
</tr>
<tr>
<td>SB900</td>
<td>SS/300</td>
<td>0.42 ± 0.05</td>
<td>0.48 ± 0.05</td>
<td>0.30 ± 0.07</td>
<td>0.33 ± 0.08*</td>
</tr>
<tr>
<td>SB1200</td>
<td>SS/300</td>
<td>0.41 ± 0.06</td>
<td>0.48 ± 0.04</td>
<td>0.45 ± 0.09</td>
<td>0.48 ± 0.08*</td>
</tr>
</tbody>
</table>

*Average $\mu$ computed for initial low-frictional phase, prior to onset of drying effect
Figure 6.2. Representative frictional profiles of the modified samples under hydrated conditions, tested with stainless steel tribo-tips (a – e) and silicone ‘skin’ tribo-tips (f – j) for 2000 laps on the microtribometer. The perforated lines indicate the 300th lap-mark while the corresponding distance traversed by the tribo-tip over the sample is expressed in meters on the secondary horizontal axis.
Figure 6.3. Variation in average $\mu$ values for the initial (■) and final (●) frictional profile phases for hydrated samples tested using the silicone-‘skin’ tribo-tips. As no drying effect was detected for samples irradiated for 0 s and 300 s, the average $\mu$ values over the 2000 laps are shown for these samples. Average $\mu$ values from the tests conducted under dry conditions using the silicone-‘skin’ tips are also shown (▲).

The continuous distance traversed by the silicone ‘skin’ tip prior to the onset of the drying effect is presented in Figure 6.4. As observed, the phase of reduced-friction increases with surface modification where the hydrated layers on samples irradiated for 1200 s were able to provide effective lubrication for distances up to $3.81 \pm 0.58$ m.
Figure 6.4. Distance traversed by the silicone ‘skin’ tribo-tip prior to the onset of the drying effect for the surface modified samples of varying irradiation durations. The drying effect was not observed for the pristine PP substrate and sample irradiated for 300 s, with frictional values remaining consistently high throughout the frictional trial.

6.3 Discussion

Contrasting conclusions regarding the frictional properties of the pSBMA-g-PP samples were attained when different tribo-tips were used during the friction assessment process. Consistently low frictional values were obtained across the samples when the tests were carried out using stainless steel tips, regardless of extent of pSBMA-modification or the state of hydration. These results are attributed to the ploughing friction mechanism\textsuperscript{[8, 10]} which dominates at the tip-sample interface, where the hard rigid SS tips dig into the polymer samples and result in wear tracks that are evident on all samples, even at a low normal loading of 0.2 N. The contact pressures experienced by the tested samples using SS tribo-tips are at least three orders of magnitude greater than that using the L7350 tips (Appendix 2). The measured coefficient of friction is hence largely dependent on the tested sample and its resistance to wear, affected by material properties and factors such as the degree of crystallinity, hardness and presence of fillers.
On the other hand, the effect of the hydration of surface-grafted pSBMA brushes was prominent when the samples were assessed with the silicone ‘skin’ tips where samples irradiated for 600 s or more showed drastic decrease in µ values. As discussed in Chapter 5, the low frictional values can be explained by the lubricating effect of the hydration layer\textsuperscript{11, 12} formed from water molecules strongly-bounded to the superhydrophilic pSBMA brushes.

Extended test trials were conducted to study the stability of the hydrated layer and effect on surface friction with prolonged interfacial interaction. When the number of rotations was increased to 2000 laps on the microtribometer, a drying effect was observed where the effect of surface hydration diminishes, followed by a rapid increase in coefficient of friction to values higher than that obtained when dry samples were tested. This behaviour can be explained by the evaporation of water at the ‘skin’-sample interface due to heat produced from the continuous frictional action by the silicone ‘skin’ tips. From extensive studies involving the effect of hydration on human skin friction, friction at the skin surface was found to be higher than that of dry skin when in the intermediate zone of hydration – where the skin is moistened without an substantial continuous water layer\textsuperscript{15, 9}. This reciprocates the condition in the ‘final’ phase of the frictional profile where there exists residual water molecules that remain bounded to the hydrophilic pSBMA brushes; yet are insufficient to form an appreciable lubricating layer, explaining the higher µ values obtained than that measured under dry conditions.

The drying effect observed from the extended trials demonstrates the effectiveness of the grafted polymer brushes to reduce ‘skin’-sample friction while highlighting the dependence of this skin-friendly property on the stability of the bounded hydrated layer. The ability of the current prepared sample to provide effective lubrication for up to ca. 3.8 m proves to be impressive as the individual hydrated samples were subjected to continuous friction, unlike the distribution of skin-turf interaction when a player slides across a large area of yarns – resulting in effectively shorter interaction durations per turf yarn.

Extended frictional assessment carried out using the SS tips mirrored the frictional profiles obtained from the shorter trials, with similar insensitivity to the presence of surface modification, degree of surface grafting and presence of hydration.
Due to the different frictional mechanisms between the SS-sample and silicone ‘skin’-sample tribo-pairs, contradictory frictional behaviours were observed. However, the skin-surface interaction experienced when a player slides across an artificial turf surface is more closely modelled by the latter, which involves two soft compliant surfaces. This implies that friction assessed using commonly used SS tribo-tips are not appropriate for the characterization of skin-friendliness of soft polymeric surfaces, as in the case of artificial turf yarns. As this study is part of a larger aim to address and alleviate skin-related injuries from abrasive artificial turf surfaces, it is important to select proper skin-models for the assessment of the skin-friendliness of a surface. On the same note, the reduced ‘skin’-friction resulting from the hydrated pSBMA brushes may not translate to reduced friction when the turf yarns interact with other materials such as footwear, textiles and balls due to the varying frictional mechanisms dominating at each unique interacting interface.

### 6.4 Conclusion

The lack of industry standards for the characterization of skin-friendliness prompted this investigation into the effect of tribo-tips on frictional conclusions of surfaces. The frictional properties of prepared surfaced-grafted pSBMA-g-PP samples were assessed using commonly used standard steel tribo-tips in addition to the skin-model used previously, under the same test conditions and settings. It was observed that the results obtained from the steel tips were indifferent to the sample identities, returning similar frictional profiles regardless of grafting extents and hydration conditions of the samples. Whereas tests conducted with ‘skin’-like silicone rubber tips offered insights to how the applied surface modification may be effective in decreasing skin-turf friction through the formation of a lubricating hydrated layer at the test interface. Results from the skin-model experiments also highlighted the limited effect of reduced-friction provided by the hydrated pSBMA brushes, with the onset of a rapid increase in frictional values as the hydrating layer diminishes with prolonged friction testing – a behaviour not observed when steel tips were used for assessment.

The contrasting frictional evaluations of the samples using different test tips draws attention to the need for careful selection of test methods and counter-surfaces
when assessing skin-friendliness of sports surfaces. Although commonly used as a standard testing material for frictional measurements in the industry, stainless steel tips were deemed inappropriate for the characterization of skin-friendliness as the material properties of steel do not simulate that of skin. Therefore, caution should also be exercised in the interpretation of the “frictional values” presented for sport products as low coefficients of friction (without the specification of assessing counter-surfaces) are insufficient for the conclusion of skin-friendliness of a surface – as presented in this study.

Finally, this study paves the way for future work for in-depth study of the friction-reducing hydration layer and to explore approaches to improve its stability so as to provide a consistently low-skin-friction surface for durations lasting the span of an entire football game. It also initiates discussion on the development of a bench-top friction measurement set-up with appropriate skin-models – as an intermediate product assessment tool in the manufacturing of skin-friendly artificial turf yarns.

### 6.5 References


Importance of Tribo-tip Selection in Relation to Skin-Friendliness

Chapter 6


Chapter 7

Conclusion

This chapter concludes the thesis by reviewing the aims and objectives set out in the beginning and presents the results and achievements of the research work carried out. The novelty and contribution to knowledge of each part of the thesis is also emphasized in this chapter, which rounds off with suggestions for future work beyond the scope of this thesis.
7.1 Conclusion

The review of published literature showed that skin abrasion is a persistent yet disregarded issue concerning artificial turf surfaces. There is a lack of work relating to the abrasiveness of artificial turfs, from the limited understanding of skin-turf interaction and unjustified industry standards to the lack of published data on product enhancement and performances regarding skin-friendliness. This thesis described the work carried out with the objective to address the gaps in knowledge and applied strategies to improve the skin-friendliness of artificial turfs.

The investigation of the skin-turf interaction via mechanical testing was carried out as one of the first studies involving data reported from the Securisport device. The objective of the study was to better understand the effect of turf components on the overall frictional behaviour of artificial surfaces. Intuitively, turf fibres appear to dominate the skin-turf interface during the sliding motion and hence hypothetically, would have the greatest influence of the overall friction of the surface. A series of 3G turf surfaces were prepared, with varying carpet type, infill type and infill depth. The experimental design allowed for the comparison of monofilament and fibrillated turf fibres, sand and SBR infill, and lastly, the frictional profiles of surfaces with varying lengths of exposed turf fibre.

In depth analysis of the frictional profiles obtained from the Securisport trials identified turf fibres as the major contributor to the overall skin-turf friction. Surfaces with a larger fraction of exposed fibre-lengths exhibited higher frictional values (coefficient of friction of 1.20) than surfaces fully-filled with infill (coefficient of friction of 0.57). Fibrillated fibres were concluded to result in higher frictional values, and so did surfaces partially-filled with SBR crumbs. These observations would have been overlooked if only the overall average COF values were recorded as per the FIFA-08 protocol.

In place of the skin abrasion computation of the FIFA-08 test (deemed unreliable by preliminary results and supported by literature), the extent of damage on the ‘skin’ samples was characterized using the direct measurement of surface roughness. Changes in the surface roughness of the ‘skin’ samples pre- and post-Securisport testing implied abrasion of the ‘skin’ surfaces. The reduction in surface roughness was attributed to the
sanding effect from the artificial turf surfaces, analogous to the smoothening of surfaces using sand paper. This registered change in ‘skin’ sample property also highlights the dynamic state of the ‘skin’-turf interface during the Securisport assessments – questioning the validity of the standard device. As the ‘skin’ conditions are surface-dependent, the rates of abrasion sustained on varying artificial turf surfaces would differ and it is hence difficult to perform a direct comparison of the frictional behaviour across different turf surfaces.

This unprecedented study into the friction and abrasiveness of artificial turf surfaces provided insights to the ‘skin’-turf interface and proposed mechanisms of how turf components interact with the ‘skin’ surface under sliding motion. Despite the limitations of the Securisport, the mechanical assessment of the artificial turf surface provides new information to the field of artificial turfs where repeatable and consistent data that suggests turf fibres being of the largest influence on the overall frictional behaviour of artificial turf surfaces, results that support the study’s hypothesis and meet objectives 1 and 2 set out at the start of the thesis.

With the abrasive turf component identified as turf fibres, polypropylene (used for the manufacturing of turf fibres) was selected as the substrate for modification. The strategy of surface functionalization via photoinduced grafted polyzwitterionic brushes was thus employed to achieve objective 3 by integrating skin-friendly properties onto the substrate. The ease and economy of photoinduced polymerization is ideal for scaling up and integration as post-treatment of turf fibres in the manufacturing process. Also, hydrophilic zwitterions were chosen for the surface functionalization as lubrication by water would be the most practical approach for the application in artificial turf surfaces.

Successful grafting of poly(sulfobetaine methacrylate) brushes was achieved and the effect of varying extents of grafting was assessed via frictional studies and bioassays. The hydrated polymer brushes exhibited excellent lubricating effects when tested in an ambient environment with a skin model – a set-up that better simulates the conditions on an artificial turf surface as compared to common frictional assessments conducted in submerged environments as presented in literature. The reduction of frictional values by up to 78.8% was attributed to the stable hydrated layer bounded by the hydrophilic zwitterions via strong electrostatic attractions by the charged entities. The formation of
the hydrated layer also acts as a barrier to prevent surface adhesion by microorganisms, a well-known advantage of polyzwitterions. The modified samples demonstrated resistance towards pathogenic *Staphylococcus aureus*, achieving almost zero surface colonization. As reported in literature, the adsorbed hydrated layer on polyzwitterions exhibit similar characteristics to the water molecules surrounding microorganisms and proteins. This implies that the fouling bodies can approach and retract from the modified surfaces without sensing a change in its surroundings hence suppressing conformational changes that may lead to surface adhesion and subsequent colonization.

The poly(sulfobetaine methacrylate) brushes demonstrated the capability of improving the skin-friendliness of the polypropylene substrates, combining both lubricating and antifouling properties. This study is the first of its kind in providing a targeted solution to the issue of abrasive turf fibres. It highlights the material’s potential as a skin-friendly modification through the use of application-specific assessments designed for the characterization of the intended ‘skin’-surface friction.

The last study in this thesis was aimed at creating awareness regarding frictional assessments of products, to achieve objective 4 of the thesis. From the literature review of skin-friendly surfaces, it has been drawn to attention that patented technologies in artificial turfs and commercialized sports surfaces have claimed skin-friendly properties of reduced abrasions without substantiation by appropriate frictional assessments of the products. The importance of the selection of skin-like counter-surfaces for the assessment of skin-friendliness is apparent yet non-trivial.

Stainless steel tribo-tips commonly used in the tribological studies of frictional properties were hence compared with the skin model. Frictional assessments showed contrasting conclusions when stainless steel tips were used in place of the skin models, measuring consistently low frictional values across all samples regardless of extent of modification or presence of hydration. This was attributed to the ploughing mechanism dominating the tip-sample interface for which the hard steel tip damages the soft polymeric sample which provided little resistance to the wear.

Similar frictional profiles were obtained for extended trials conducted using the steel tips. Whereas a drying effect was observed for grafted samples tested with the skin model, where the effect of lubrication diminishes with testing, resulting in a sharp
increase in frictional values. This indicated the dependence of the skin-friendly effect on the stability of the adsorbed hydration layer for which the samples prepared in this study were only capable of providing effective lubrication for up to 4 m of traversed distance. It is however, acknowledged that the work carried out is limited in its scale and results obtained may vary when translated to an artificial turf system, with the complication of turf parameters like infill, fibre profile, carpet density, etc.

The results from this study adequately demonstrated the importance of the selection of appropriate counter-surfaces in the assessment of friction. Characteristic frictional behaviour of the modified samples identified by the ‘skin’ tips were absent in the consistently low results obtained by steel counter-surfaces. Although commonly used in tribological studies, stainless steel tips are inappropriate for the characterization of skin-friendliness as the material properties of steel do not simulate that of skin. These observations draw attention to the risk of erroneous qualifications of products if inappropriate counter-surfaces were used in friction assessments – resulting in the potential misleading of consumers.

In conclusion, the work presented in this thesis encompassed the contribution of knowledge and understanding of skin-turf interactions, novel studies appraising the industry standard in turf friction and abrasion, strategy for achieving skin-friendly surfaces and assessment of appropriate skin-friendly test methods – with the common objective of addressing the challenge of abrasive artificial turf surfaces.

7.2 Future Work

Even with the industry standards in place, the vast quantity of artificial turf surfaces that have been accepted in the FIFA Quality Concept are still deemed as abrasive to users. To improve the validity of the test method, the biomechanics surrounding the sliding motion must first be understood. It is important to gather information regarding parameters such as the speed of traveling, the speed, duration and angle of impact and sliding distances involved when a player manoeuvres a sliding tackle during a game setting. Points of contact with the artificial turf surface together with the demographics of players will also help in the determining of typical contact pressures involved during the sliding motion.
These data can then act as input for the development of more biofidelic testing devices for better assessment of turf abrasiveness. Improvements may include altering the forces, motions and speeds of the mechanical device to simulate the movement of a player when sliding on an artificial turf surface. A simple modification to the available Securisport device would be to measure the frictional values when the test foot is coming to a stop instead of traversing at constant speed across the surface. With the limitation of the current test method, studies are unable to provide conclusive results on the extent of damage turf products have on skin and can only be used to provide recommendations for the future direction of mechanical assessment. A more immediate yet important study would be to correlate frictional measurements from the mechanical tests to actual skin-turf interactions – for accurate evaluation of the results which unfortunately, may involve \textit{in vivo} testing of human subjects.

Biofidelicity of the future assessments can also be improved with the advancement of skin surrogates. Research in the biomedical field has developed state of the art surrogates that are pressure-sensitive which together with built-in sensors, are beneficial in the investigation of skin-turf interactions under dynamic loading.

Regarding the strategy of surface grafting of polyzwitterionic brushes for improving skin-friendliness of surfaces, this thesis has presented the potential of the modification as a strategy for preparing skin-friendly surfaces. However, as presented in Chapter 6, the effect of reduced-friction is limited to a traversed distance of 4 m – beyond which, the lubricating effect of the polymer brushes diminishes to give surface with high skin-friction values. Further work can be done to explore the water retention ability and stability of the brushes through possibly, the integration of patterned topology. Micro- or nano-sized topological features can have effects on the wettability of the surface, and have been used in water harvesting technologies biomimicking the capturing of atmospheric water via the patterned covering of the Namib dessert beetle. The enhancing of the ability of the polymer brushes to adsorb water from the environment will serve to be beneficial for regions with extreme aridity, where the effect of watering fields prior to games may be short-lived.

The surface grafting of polyzwitterionic brushes onto the polypropylene substrates can also be translated into the product prototyping phase, to enable for the assessment of
the modified turf fibres using large-scale mechanical testing devices. Investigation into how frictional properties at a micro-level translate into that at a macro-level can thus be carried out, creating greater understanding of the effect of product modification on the properties of the final composite surface. These future efforts allow for the progress towards the production of modified turf carpets that exhibit reduced skin-turf friction for extended durations.
Publications and Proceedings


Appendix 1 – MATLAB m.file for Data Filtering

The noisy signals from the Securisport Sport Surface Tester is filtered using a zero-lag low-pass Butterworth filter (MATLAB R2015a, The Mathworks Inc., MA, USA) to remove high frequency data noise. The raw data was processed using a power analysis to determine the filter cut-off frequency to be applied. The procedure of which is presented in this Appendix.

Sample data file name: ‘2-9.dat’

Data signals:
- Time (s)
- Force (N)
- Torque (Nm)
- Coefficient of Friction (COF)

Butterworth filter parameters required:
- Data acquisition rate
- Cut-off frequency
- Order of fitted polynomial to be used

The cut-off frequency is selected such at least 90% of the power of the signals are retained. The m-file used for the plotting of the power spectrums is as follows:
As seen from Figure A1.0.1, the power analysis shows that bulk of the signals are captured below the frequency of 0.2 Hz, with residual peaks appearing at higher frequencies.

In addition, the raw Force, Torque and COF signals were analysed to identify the dominating cycle frequencies as show in Figure A1.0.2. The number of cycle peaks are identified from each signal and summarized in Table A1.0.1, together with the corresponding frequencies at which these peaks occur.
%% securiRAWfilt.m
% Extracts raw data from file and applies low-pass butterworth filter to
% SecuriSport data

% inputs
freq=40; % data acquisition rate of SecuriSport (Hz)
dt=1/freq;
cutoff=3.5; % cutoff frequency .........................................................
order=4; % order of fitted polynomial
ncols=5; % number of columns
nhead=0; % number of lines of header to be discarded
nlrows=1; % number of rows of labels

% specify input file names ...............................................................
fname={'2-9.dat'};
% specify output file name ...............................................................
filename='2-9filt.xlsx';
% output sheet names ...................................................................
sheetname={'2-9filt'};

% read in data
[l1,X,y] = readColData(fname,ncols,nhead,nlrows);
%number of rows
nr=length(x);
%time values without label
x=transpose(0:dt:(nr-1)*dt); % shifts Pos column to the back
labels = {'t', 'Force', 'Torque', 'COF', 'Pos'};
% filtmat filtering
yf=filtmat(dt,cutoff,order,y);
% consolidate data
FLT=[x yf(:,1) yf(:,2) yf(:,3) yf(:,4)];
% save data
xlswrite(filename,labels,sheetname); % include headers
xlswrite(filename,FLT,sheetname,'A2'); % filtered data under headers
Figure A1.0.1. Power spectrums of a) Force, b) Torque and c) COF signals obtained from the Securisport testing device.
Figure A1.0.2. a) Force, b) Torque and c) COF raw signals obtained from the Securisport. Insets show the magnified data for a single rotation of the test foot from time 1.5 s – 3.0 s which are used to compute the noise frequency in the data. The red arrows indicate the dominating oscillations identified in each signal for the specified rotation.

Table A1.0.1. Estimated number of dominating and trivial oscillations per rotation of the test foot by determining the number of peaks from the raw signals of Force, Torque and COF.

<table>
<thead>
<tr>
<th>Securisport Signal</th>
<th>Force</th>
<th>Torque</th>
<th>COF</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Dominating Peaks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>No. of Peaks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>18</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Corresponding Frequencies (Hz)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>9.3</td>
<td>12</td>
<td>12.7</td>
<td></td>
</tr>
</tbody>
</table>
Figure A1.0.3. Plots of the raw signals (blue) and the corresponding processed data (red) after passing through a low-pass Butterworth filter with 3.5 Hz cut-off frequency and a fitting order of 4.
Appendix 2 – Tribological Parameters

The following presents the computations involved to justify the parameters used in the bench-top set-up frictional assessment of the skin-friendliness of the prepared pSBMA-grafted samples.

Player sliding on artificial turf:
Average mass of player \(^{[1]}\) (M) = 82.5 kg
Average size of skin lesion \(^{[1]}\) = 20 – 70 cm\(^2\) = 0.002 – 0.007 m\(^2\)
Assuming that area of contact is twice that of area of lesion as other parts of the body are in contact with the surface during sliding,
Average contact area (A) = 0.014 m\(^2\)
Contact pressure
\[
= \frac{M \cdot g}{A}
= \frac{(82.5 \text{ kg}) \cdot (9.81 \text{ kg/m}^2)}{(0.014 \text{ m}^2)}
= 57808 \text{ Pa}
= 57.8 \text{ kPa}
\]

Silicone rubber (PDMS) sliding on pSBMA-g-PP:
Assuming simplistic Hertz contact model, with pSBMA having insignificant effect on the Young’s modulus of the substrate:

![Diagram of contact model](image)

Normal force (F) = 0.2 N
Tip radius (R) = 0.5 cm = 0.005 m
Appendix 2 – Tribological Parameters

Contact radius ($a_H$) \[ a_H = \left( \frac{R \cdot F}{E_{tot}} \right)^{\frac{1}{3}} \]

Deformation ($D$) \[ D = \frac{a_H^2}{R} = \left( \frac{F^2}{R \cdot E_{tot}^2} \right)^{\frac{1}{3}} \]

\[ \frac{1}{E_{tot}} = \frac{3}{4} \left( \frac{1 - \nu_s^2}{E_s} + \frac{1 - \nu_t^2}{E_t} \right) \]

Young’s modulus of PP \[ E_s = 1.39 \text{ GPa} = 1.39 \times 10^9 \text{ Pa} \]

Poisson’s ratio of PP \[ \nu_s = 0.38 \]

Young’s modulus of PDMS \[ E_t = 580 \text{ kPa} = 5.80 \times 10^5 \text{ Pa} \]

Poisson’s ratio of PDMS \[ \nu_t = 0.5 \]

\[ \frac{1}{E_{tot}} = \frac{3}{4} \left( \frac{1-0.5^2}{5.80 \times 10^5} + \frac{1-0.38^2}{1.39 \times 10^9} \right) \]

\[ E_{tot} = 1.031 \times 10^6 \text{ Pa} \]

\[ a_H = \left( \frac{0.005 \times 0.2}{1.031 \times 10^6} \right)^{\frac{1}{3}} = 9.900 \times 10^{-4} \text{ m} \]

Contact pressure \[ P = \frac{F}{\pi \cdot a_H^2} \]

\[ = \frac{0.2}{\pi \cdot (9.900 \times 10^{-4})^2} \]

\[ = 6.495 \times 10^4 \text{ Pa} \]

\[ = 65.0 \text{ kPa} \]

Hence the appropriate normal load of 0.2N was selected to produce a contact pressure in a range comparable to that experienced during a sliding motion by players.

Stainless steel (SS) sliding on pSBMA-g-PP

With the same assumption of a simplistic Hertz contact model, the contact pressure exerted on the tested sample using a SS tribo-tip of identical dimensions is as follows:

Young’s modulus of SS \[ E_t = 2.1 \times 10^{11} \text{ Pa} \]

Poisson’s ratio of SS \[ \nu_t = 0.3 \]
$E_{\text{tot}} = 2.151 \times 10^9 \text{ Pa}$

$a_H = 7.747 \times 10^{-5} \text{ m}$

Contact pressure $= 1.061 \times 10^7 \text{ Pa}$

**References**


Appendix 3 – Sliding Distance Force (FIFA-08)

According to the FIFA-08 test protocol the skin abrasion inflicted on the silicone ‘skin’ sample is determined by the change in sliding distance force, as described below:

Cleaned, untested ‘skin’ samples are secured to the test foot and placed on the clean stainless steel test plate, provided together with the Securisport Sports Surface Tester. A normal load is placed onto the test foot such that the total mass of the skin-foot-load set-up is 1700 ± 50 g.

The force required to pull the set-up along the steel plate over a sliding distance of 100 mm at a speed of 500 ± 10 mm/min is measured and the measurement is repeated ten times. The average force over the sliding distance of 40 mm to 80 mm is determined and the average of this reading across the ten measurements is reported as $F_{\text{new skin}}$. For the ‘skin’ sample to be qualified for use in the FIFA-08 test, $F_{\text{new skin}}$ must have a value of 6 ± 1.5 N, with a standard deviation of less than 0.3 across the ten measurements.

Upon completion of the Securisport testing, superficial debris is removed from the surface of the ‘skin’ using compressed air and the sliding distance force measurements are repeated. The average force over the sliding distance of 40 mm to 80 mm is reported as $F_{\text{abraded skin}}$. The FIFA-08 protocol then defines the skin abrasion to be calculated according to the following formula, with the average Skin Abrasion value across the three ‘skin’ samples reported to the nearest 1 %.

$$\text{Skin Abrasion (\%)} = 100 \times \frac{F_{\text{new skin}} - F_{\text{abraded skin}}}{F_{\text{new skin}}}$$

The tested artificial turf surface is only qualified under the FIFA Recommended One and Two Stars rating when the Skin Abrasion value falls within the range of ± 30%.

The following presents the skin abrasion values determined for the ‘skin’ samples tested on the 10 prepared artificial turf surfaces of various carpet type, infill type and infill depths. Representative raw data of the sliding distance forces are also presented to justify the omission of this quantification method from our analysis.
Table A3.0.1. Summary of measurements reported as per FIFA-08 requirements, including the standard deviation of each data set computed from the five repeated trials performed.

<table>
<thead>
<tr>
<th>Test Surface</th>
<th>Overall Average COF</th>
<th>Average Skin Abrasion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M1</td>
<td>0.91 ± 0.03</td>
<td>268 ± 133</td>
</tr>
<tr>
<td>M2</td>
<td>0.74 ± 0.01</td>
<td>153 ± 46</td>
</tr>
<tr>
<td>M3</td>
<td>0.73 ± 0.02</td>
<td>195 ± 40</td>
</tr>
<tr>
<td>M4</td>
<td>0.59 ± 0.01</td>
<td>253 ± 125</td>
</tr>
<tr>
<td>M5</td>
<td>0.58 ± 0.01</td>
<td>94 ± 44</td>
</tr>
<tr>
<td>F1</td>
<td>1.08 ± 0.04</td>
<td>299 ± 41</td>
</tr>
<tr>
<td>F2</td>
<td>0.74 ± 0.07</td>
<td>122 ± 83</td>
</tr>
<tr>
<td>F3</td>
<td>0.91 ± 0.06</td>
<td>12 ± 7</td>
</tr>
<tr>
<td>F4</td>
<td>0.54 ± 0.02</td>
<td>218 ± 103</td>
</tr>
<tr>
<td>F5</td>
<td>0.58 ± 0.01</td>
<td>153 ± 46</td>
</tr>
</tbody>
</table>

The Skin Abrasion values as obtained in accordance to the FIFA-08 protocol are erratic and shows no observable trend across the 10 artificial turf surfaces. Each data set involves large error values of 12 – 68% that render the data statistically unsound. The large errors involved in the measurements may be attributed to both systematic and random errors.

Systematic errors would include the surface quality of the stainless steel plate used in determining of the sliding distance force (SDF). The FIFA-08 protocol only provides the single requirement of $0.2 \, \mu m < Ra < 0.4 \, \mu m$ to be fulfilled. This two-dimensional surface roughness parameter is not enough to quantify the areal roughness of the plate surface. Furthermore, the single reading is not representative of the surface roughness of the steel plate which measures $20 \times 15 \times 2 \, \text{cm} (L \times W \times H)$ in dimension. In addition, the surface morphology of the abraded ‘skin’ samples may have been highly influenced by the direction of abrasion induced from the rotational motion of the Securisport device. Anisotropic roughness features may have been introduced to the ‘skin’ samples during the trials which affects the SDF measured when pulled along the steel plate in opposing orientations (i.e. measurements differing in position of the test foot by 180° rotation).

Random errors that may contribute to the unreliable results include operator errors when positioning the test foot on the steel plate. Any slight angle in the starting position of the test foot may induce large stick-slip behaviour in the SDF measurements. The
previously mentioned anisotropic roughness thus has a varying effect on the measured SDF depending on the initial position of the test foot. Residual infill particles may also contribute to the large errors as small particles of sand or SBR may have been randomly embedded in the ‘skin’ samples and were not removed while cleaning with compressed air.

The following figures show the raw SDF data as measured using a tensile equipment for the determination of $F_{\text{new skin}}$ and $F_{\text{abraded skin}}$. Three silicone ‘skin’ samples were selected out of the five tested on surface M3 (monofilament carpet partially filled with SBR infill). The FIFA-08 Test Method only requires three ‘skin’ samples to be tested for each artificial turf surface.
Appendix 3 – Sliding Distance Force (FIFA-08)

\[
F_{\text{new skin}} = 6.362 \text{ N} \pm 0.243
\]

\[
F_{\text{abraded skin}} = 16.833 \text{ N} \pm 0.661
\]

Skin Abrasion = 164.59 % \approx 165 %
### Appendix 3 – Sliding Distance Force (FIFA-08)

#### Specimen 1 to 10

<table>
<thead>
<tr>
<th>Specimen #</th>
<th>Average Load at Average Value (Integral) (N)</th>
<th>Load at Preset Point (Extension 40 mm) (N)</th>
<th>Load at Preset Point (Extension 80 mm) (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5.474</td>
<td>5.40327</td>
<td>5.35926</td>
</tr>
<tr>
<td>2</td>
<td>5.767</td>
<td>5.76226</td>
<td>5.65176</td>
</tr>
<tr>
<td>3</td>
<td>5.600</td>
<td>5.60063</td>
<td>5.66800</td>
</tr>
<tr>
<td>4</td>
<td>5.712</td>
<td>5.64841</td>
<td>5.53463</td>
</tr>
<tr>
<td>5</td>
<td>0.030</td>
<td>0.95205</td>
<td>0.00844</td>
</tr>
<tr>
<td>6</td>
<td>5.757</td>
<td>5.70420</td>
<td>5.58231</td>
</tr>
<tr>
<td>7</td>
<td>5.718</td>
<td>5.61813</td>
<td>5.70632</td>
</tr>
<tr>
<td>8</td>
<td>5.818</td>
<td>5.85949</td>
<td>5.69520</td>
</tr>
<tr>
<td>9</td>
<td>5.558</td>
<td>5.51747</td>
<td>5.34012</td>
</tr>
<tr>
<td>10</td>
<td>5.720</td>
<td>5.69995</td>
<td>5.67799</td>
</tr>
</tbody>
</table>

Mean: 5.756

Standard Deviation: 0.16482

\[ F_{\text{new skin}} = 5.756 \text{ N} \pm 0.165 \]

#### Specimen 1 to 10

<table>
<thead>
<tr>
<th>Specimen #</th>
<th>Average Load at Average Value (Integral) (N)</th>
<th>Load at Preset Point (Extension 40 mm) (N)</th>
<th>Load at Preset Point (Extension 80 mm) (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>13.432</td>
<td>12.64938</td>
<td>14.46791</td>
</tr>
<tr>
<td>2</td>
<td>13.993</td>
<td>13.16884</td>
<td>14.63194</td>
</tr>
<tr>
<td>3</td>
<td>15.355</td>
<td>14.31923</td>
<td>15.40930</td>
</tr>
<tr>
<td>4</td>
<td>15.058</td>
<td>14.70266</td>
<td>16.03829</td>
</tr>
<tr>
<td>5</td>
<td>16.268</td>
<td>15.15746</td>
<td>16.33523</td>
</tr>
<tr>
<td>6</td>
<td>16.286</td>
<td>15.23096</td>
<td>16.45641</td>
</tr>
<tr>
<td>7</td>
<td>15.510</td>
<td>14.34256</td>
<td>15.27079</td>
</tr>
<tr>
<td>8</td>
<td>16.149</td>
<td>15.67420</td>
<td>16.36841</td>
</tr>
<tr>
<td>9</td>
<td>16.065</td>
<td>15.90562</td>
<td>16.61580</td>
</tr>
<tr>
<td>10</td>
<td>16.404</td>
<td>15.91820</td>
<td>16.75595</td>
</tr>
</tbody>
</table>

Mean: 15.526

Standard Deviation: 1.06454

\[ F_{\text{abraded skin}} = 15.526 \text{ N} \pm 1.065 \]

Skin Abrasion = 169.74% ≈ 170%
$F_{\text{new skin}} = 5.693 \text{ N} \pm 0.261$

$F_{\text{abraded skin}} = 20.001 \text{ N} \pm 1.042$

Skin Abrasion = 251.33 % ≈ 252 %