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Unconventional Microwave Source

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Abstract—A number of published papers are reporting that electromagnetic radiation is being generated by unexpected sources such as explosives, metal fracturing or peeling common adhesive tape under vacuum. Here we report on an unconventional microwave source (UMS) that produces, with a high degree of reproducibility, electromagnetic radiation covering an unusually wide frequency spectrum ranging from hundreds of kHz to many tens of GHz. The UMS is based on picosecond electric breakdown of a polymer and does not require vacuum technology.

Index Terms—Antenna, microwave generators

I. INTRODUCTION

A number of papers published previously are dedicated to the electromagnetic radiation generated by unexpected sources, such as explosives [1], metal fracturing [2] or peeling common adhesive tape under vacuum [3]. Here we report on an unconventional microwave source (UMS). The UMS is based simply on the electrical breakdown of a polymer in ambient air using a pin-plane metallic electrode configuration, with a dc source applying high-voltage to the pin and the plane electrode earthed, as presented schematically in Fig. 1.

However, for the UMS phenomenon to be generated, it is essential for the charged pin electrode to be mechanically-driven into the polymer until electrical breakdown occurs when the pin is almost through.

Sources that operate on the principle of exciting 'electrically short' dipoles are described in open literature [4], [5], but the results show a limited bandwidth that it is not covering the multi-GHz region. There is however a range of pulsed THz sources that produce radiation over hundreds of GHz bandwidth using femtosecond laser excitation of photoconductors [6], [7].

Referring to Fig. 1, the UMS used in this work has a HV pin copper electrode of diameter D = 10 mm, length L = 70 mm, a cone angle α = 90 degrees and with a tip radius of about 50 µm. The HV electrode is charged to 5 kV and separated from an earthed copper sheet electrode by a 1.4 mm thick HDPE polyethylene sheet. According to the manufacturer, the material has a mass density of 0.95 g/cm³, a relative permittivity of 2.35 and a dielectric strength of 22 kV/mm. The microwave detector, either a horn antenna or a D-dot probe, is positioned at a distance S from the HV electrode axis larger than 2L²/fc, where c is the speed of light in vacuum, such that the region where the detection takes place can be considered as being 'far field' at the maximum frequency f of interest for that particular arrangement. To generate microwaves the HV electrode is firstly dc charged, with a mechanical force F subsequently applied to drive the electrode through the polymer until electrical breakdown is produced between the HV electrode and the earthed metallic plate. Full details on the experimental and diagnostic techniques used throughout this work are provided in the next section.

II. DETAILS OF TECHNIQUES USED DURING THE RESEARCH

A. Techniques used to mechanically-drive the pin charged electrode into the polymer.

The following methods have been all successfully used:
- Using an energized electromagnet, a metallic cylindrical 'anvil' is suspended at the upper part of a long dielectric tube. By interrupting the current flowing through the electromagnet, the anvil drops and hits the HV pin electrode. All the results presented in this paper were obtained using this technique. The metallic anvil must however be insulated from the pin electrode using a layer of plastic, otherwise, due to friction with the dielectric tube, the charge accumulated on the anvil may interfere with the experiment. Because of this perturbing phenomenon, during the early days of the investigation radiation was observed even without externally charging the pin, with the necessary initial electrostatic energy obtained from the charge transferred to the pin electrode from the electrified anvil.
- Systems using either a high-pressure gas bottle or the explosive charge of a detonator can both be used to accelerate the HV pin electrode.
- Finally, the HV pin electrode can be moved simply by manually-operated mechanics.

B. Diagnostic techniques used for measuring and analyzing the electromagnetic radiation

Three types of electromagnetic sensors were used: a D-dot probe and two antennas.
The D-dot probe type AD-70 was used coupled to a balun to match its impedance to the 50 Ω impedance of the output coaxial cable, both items manufactured by Prodyn Technologies. The D-dot generates a voltage signal $V_{\text{D-dot}}$ that is proportional to the time rate-of-change of the applied electric field $E$

$$V_{\text{D-dot}} = Z_{D-dot} \frac{dD}{dt} \cos \theta$$

(1)

where $Z_{D-dot} = 100 \, \Omega$ is the probe impedance, $A_{\text{eff}} = 10^{-3} \, \text{m}^2$ is its effective area, $D = \varepsilon_0 E$ is the displacement field in air and $\theta$ is the angle between the electric field vector and the normal to the probe ground plane. In all experiments, knowledge of the direction of the vector $E$ allowed positioning the probe such that $\cos \theta = 1$. The signal from the probe is attenuated by 8 dB in the balun and, as with the antennas used in this work, use of supplementary attenuators allows the output signal to be recorded by a battery-powered oscilloscope housed in a Faraday cage. Integration of the oscilloscope signal provides the time history of the incident electric field and its FFT provides the spectral density.

Both dual polarized horn antennas used in this work, DP240 and DP241, are manufactured by Flann Microwaves. The frequency analysis of their output voltage signals is performed in two steps: firstly, the FFT of the antenna signal is calculated and secondly the electric field antenna factor (EFAF) is used to obtain the incident electric field spectrum. The frequency dependent EFAF($f$) for the two antennas presented in Fig. 2 is obtained from:

$$EFAF(f) = 2f \sqrt{\frac{\pi \mu_0}{c Z_{\text{load}}}} G(f)$$

(2)

where $Z_{\text{load}} = 50 \, \Omega$ is the input impedance of the oscilloscope and $G(f)$ is the frequency dependent antenna gain provided by the manufacturer.

III. MAJOR FINDINGS

The following major characteristics of the UMS have been demonstrated experimentally:

- The initial energy of the UMS is stored in the inter-electrode capacitance during dc charging. Due to the extremely short time scale during which radiation is emitted, the external charging circuitry with its relatively large self-inductance and capacitance plays no role, because of its much longer characteristic time. As the initial energy at a charge voltage of 5 kV is extremely small i.e., of the order of a few tens of micro Joules, the inter-electrode capacitance can also be charged by unexpected and uncontrolled electrostatic processes, such as electrostatic charging by friction of parts of the mechanism used to mechanically drive the high-voltage pin electrode. When the electromagnetic radiation emitted from a dielectric closing switch of a capacitor bank was studied [8], the electrostatic charging complicated the matters (details were provided above).

- Figs. 3, 4 and 5 show the time domain and the FFT characteristics of the electromagnetic radiation emitted by the UMS when charged at 5 kV, having an exceptionally large bandwidth ranging from 200 kHz to 40 GHz. To obtain these results the measurements used the three sensors presented above, coupled to various oscilloscopes, as indicated in the corresponding figures captions. The electromagnetic radiation emitted by UMS appears to be generated by two different processes: a first and extremely fast process termed ‘Spike’, followed by lower frequency damped oscillations similar to those generated by a RLC discharge (Figs. 4 (b) and 5 (b)).

- The electromagnetic wave is polarized, with the vertically-polarized component parallel to the HV electrode axis more than four times more intense than the horizontally-polarized component. An example is provided in Fig. 6.

- Altering the inter-electrode capacitance by various techniques, for example surrounding the HV pin electrode by a drop of oil as suggested in Fig. 1, changes the frequency and amplitude of the damped oscillations (as expected) but leaves the Spike process unaffected. An example is provided in Fig 7.

- The UMS phenomenon takes place irrespective of the polarity of the applied dc voltage.

- For charging voltages between ±5 kV and ±30 kV the radiation intensity of UMS scales almost linearly with the voltage applied i.e., with the peak electrostatic field generated in the dielectric material. Results for measurements performed with a 3.5 GHz D-dot sensor positioned at 1.2 m distance (an example is provided in Fig. 3 at 5 kV charging voltage), indicated that the transient peak electric field can be conveniently expressed as:
Fig. 3. Microwave radiation emitted by UMS and detected with a 3.5 GHz D-dot probe. The D-dot probe (Prodyn AD-70) was positioned 1.2 m from the HV electrode and, when used with its dedicated balun, has a bandwidth ranging from 200 kHz to 3.5 GHz. The real time digital oscilloscope used to record the signal has a 6 GHz analogue bandwidth with 20 GS/s. a) Typical vertical polarization electric field signal (obtained by numerical integrating the differential recorded signal). b) the first 500 ps, with dots showing the real digital signal and a time interval of 50 ps between consecutive dots. c) Spectral density of the incident electric field corresponding to a).

Fig. 4. Microwave radiation emitted by UMS and detected with a 18 GHz horn antenna. The dual polarized antenna (Flann DP240) was positioned 1.7 m from the HV electrode and has a bandwidth ranging from 2 GHz to 18 GHz. The real time digital oscilloscope used to record the signal has an analogue bandwidth of 18 GHz with 60 GS/s. a) Typical vertical polarization voltage signal from antenna. b) the first 300 ps, with dots showing the real digital signal with a time interval of 16.33 ps between consecutive dots. c) Spectral density of the incident electric field corresponding to a).
Fig. 5. Microwave radiation emitted by UMS and detected with a 40 GHz horn antenna. The dual polarized antenna (Flann DP241) was positioned 1.4 m from the HV electrode and has a bandwidth ranging from 18 GHz to 40 GHz. The real time digital oscilloscope used to record the signal has an analogue bandwidth of 65 GHz with 160 GS/s. a) Typical vertical polarization voltage signal. b) the first 80 ps, with dots showing the real digital signal with a time interval of 6.25 ps between consecutive dots. c) Spectral density of the incident electric field corresponding to a).

Fig. 6. Polarization of the microwave radiation. The data for the vertical polarization (along the pin electrode) is the same as in Fig. 5.b. For comparison, the signal corresponding to horizontal polarization is also presented.

Fig. 7. Microwave radiation emitted is enhanced by a drop of oil (see Fig. 1). In both cases, with or without oil, the fast negative ‘Spike’ signal emitted is the same. However, the first positive peak of the damped oscillation is clearly enhanced by the presence of oil. The antenna (Flann DP240) is positioned 1.7 m from the HV electrode. The real time digital oscilloscope used to record the signal has an analogue bandwidth of 18 GHz with 60 GS/s.
\[ E_{\text{peak}}(U) = 0.18 \cdot |U| + 2 \cdot 10^{-4} \cdot U^2 \]  

(3)

where \( E_{\text{peak}} \) is in kV/m and the charging voltage \( U \) is in kV.

- The UMS phenomenon has extremely good reproducibility, with results from 100 ‘identical’ shots presented in Fig. 8 being practically indistinguishable.
- The UMS phenomenon can be generated using a large number of different solid dielectric materials including Mylar, Kapton, Teflon and polyethylene, with the best results so far having been obtained when using polyethylene. None of the samples used had any adhesive film applied nor have been annealed or altered in any way. Polyethylene samples obtained from various companies provided the same results i.e, the precise composition seems to play no role.
- Liquid insulators such as oil, glycerin or propylene carbonate, do not generate the phenomenon
- Samples of thin ceramics were also investigated, but no UMS radiation was ever detected.
- The thickness of the polymer plays no role, suggesting that breakdown takes place only when the pin-plate inter-electrode distance is very small, perhaps of the order of a few tens of microns. As a consequence, the geometrical enhancement feature of the electric fields can give rise to intensities of many MV/cm. This probably triggers what is termed an ‘intrinsic’ breakdown [9] and may provide an explanation for the remarkable reproducibility of the UMS radiation pattern.
- Experiments have been performed with the HDPE polyethylene sample maintained at various temperatures. Although the manufacturer catalogue indicates 120 °C as the maximum ‘working temperature’, tests have been performed at even higher temperatures, with the melting point of the material being close to 160 °C. It was found that the temperature of the dielectric material, tested in the range from -5 °C to 150 °C, does not have any influence on the UMS.
- The magnitude of the force (\( F \) in Fig. 1) acting on the dynamic HV pin electrode appears not to influence the results, providing that it is sufficient to advance the pin through the dielectric until electric breakdown is produced.
- The influence of the metallic pin electrode diameter \( D \) (see Fig. 1) was also investigated. It was found that by increasing the diameter two times, the intensity of radiation detected by a D-dot probe is enhanced by 50%. That can easily be explained by an increase in the inter-electrode capacitance due to a larger electrode conical tip.

IV. NUMERICAL MODELING

In the models described below, the electrode will be considered as a dipole antenna excited with a fast voltage step impulse. The initial energy is stored as electrostatic energy in the electrode-ground plate capacitor. As an electric breakdown in a solid dielectric usually occurs very fast (at ps time scale), the discharge of the antenna-capacitor configuration will generate a step-like voltage impulse input.

Since an antenna can only radiate ac signals, the antenna will act like a differentiating element to the voltage step input. This may explain the ‘Spike’ effect.

A. PSpice modeling

The energy transfer mechanism in the system can be studied with the aid of the simplest and low-frequency model, with the equivalent electric circuit of the system shown in Fig. 9 and a corresponding PSpice model (not shown). The metallic electrode (antenna) is modelled as a multi-stage pulse forming network. The self-inductance value \( L_0=1.5 \) nH has been estimated from a simple formula, while the capacitance values \( C_0=0.6 \) pF for the network and \( C_{\text{gap}}=1.68 \) pF for the spark gap were both obtained from modeling using an electrostatic solver (Ansys Maxwell SV). The term \( L_g=18 \) nH includes both the self-inductance of the breakdown arc channel and that corresponding to the current path along the metallic plate towards the remote ground. The energy lost by radiation is taken into account by the antenna impedance \( R_{\text{ant}}=30 \) Ω. Both \( L_g \) and \( R_{\text{ant}} \) have their values adjusted for matching the calculated form of the voltage across the antenna with the experimentally detected electric signal. The model considers the initial...
electrostatic energy stored in both $C_{\text{gap}}$ and in the stray capacitances $C_0$, all initially charged to 5 kV. The switch resistance was chosen to drop linearly from 1 MΩ to 50Ω in 600 ps and from 50Ω to 10 mΩ in 3 ps, the latter representing the estimated switching time. Fig. 10 shows the model allows a very close qualitative matching between the calculated antenna voltage and the measured electric field. The sinusoidal-like current flowing through the antenna (not shown) gives an indication for the input data required for the more complex modelling using CST presented below.

CST modeling

The CST Microwave Studio model of the UMS system can be seen in Fig. 11. In the real experiment the ground plate potential is not floating. As CST does not allow this, a method to fix the potential of the ground plate to 0 V is to consider a mirror HV electrode charged to an opposite polarity voltage as in Figs 11(a) and 11(b), with the XZ plane of symmetry having the tangential component of the electric field $E_t=0$ (Fig. 11(c)). For maintaining the calculation time at a practical level (a complete simulation takes about 10 hours on a 2.6 GHz, 256 Gb RAM work station), a finite element mesh grid of 200 µm was considered inside the polyethylene volume between the two metallic elements separated by 200 µm (see Fig. 10(c)). The tip radius of the metallic electrodes is 50 µm (same as in real experiments), with the calculation performed with a time step of about 1 ps. As there is no closing switch available in the CST software, the action of the spark gap is simulated by setting up an excitation signal of current raising in 1 ps to a peak of about 31 A across an equivalent resistance connected to the two tips of about 320 Ω. Changing the current rise time from 1 ps up to 10 ps provides similar results, but those in the lower figure are preferred as generating data closer to experiment. The CST prediction of the spectral density in Fig. 12 shows a good correlation with the experimental data up to about 30 GHz. The frequency corresponding to the dip in the CST spectral density at around 30 GHz decreases with the length of the electrode and increases with distance to the UMS source at which the calculations are made.

B. Efficiency of generating microwave radiation

CST results and measurements performed with the D-dot sensor, both confirmed that the amplitudes of the electric field waveforms are consistent with the expected dipole beam pattern. In such conditions, the total radiated energy per pulse can be estimated from the time domain electric field waveform $E(t)$ measured at $\theta=\pi/2$ and at a radial distance $R=1.2$ m (see Fig. 3) as:

$$W = \int \int \int_{0}^{0} \int_{0}^{\infty} \frac{E(t)^2 R^2}{\eta_0} \sin^{3}(\theta) d\theta d\phi dt$$

(4)

where $\eta_0$ is the free space impedance. Performing the calculations, the result is $W=25.6$ μJ. As the initial energy stored in the inter-electrode capacitance at a charging voltage of 5 kV is 83.1 μJ, the efficiency of generating electromagnetic radiation with a spectrum up to 3.5 GHz is about 31%.

C. Discussion of numerical modeling results

Both the PSpice and the CST analysis suggest the dielectric breakdown switch closes in a few ps. This characteristic favorably compares with the fastest closing switches in use in high-voltage pulsed power technology [10], [11]. It is interesting to compare this result with an estimate using the well-known Charlie Martin formula, valid for solid dielectric breakdown nanosecond switching [12]. According to this seminal work, the total effective rise time of the pulse $r_{\text{tot}}$ (in ns), is controlled by a combination of an inductive-phase term $t_{\text{ind}}$ and a resistive-phase term $t_{\text{res}}$.

![Figure 9: Low-frequency model of the UMS: equivalent electric circuit of the system (see text).](image)

![Figure 10: Qualitative comparison between the antenna voltage predicted by the low-frequency model and the time variation of the electric field measured using a D-dot probe. For clarity, the voltage waveform has been scaled to match the electric field.](image)
\[
\tau_{tot} = \tau_{ind} + \tau_{res} = \frac{L(l)}{Z} + \frac{5}{Z^2 E^3}
\]  

(5)

where \( L(l) \approx 14l \) is the self-inductance of a plasma channel (in nH) having a length \( l \) (in cm). \( E \) is the electric field breakdown (in MV/cm) and, adapting for our case, \( Z \) is the impedance of the antenna (in \( \Omega \)). The type of closing switch used in this work has been extensively used in the past by the AWE pulsed power group and it was hypothesized [12] that in the extreme case the polyethylene intrinsic electric field breakdown may reach values as high as \( E=8 \) MV/cm. For our case the length of the plasma breakdown channel can be therefore estimated as \( l \approx \frac{V}{E} = 6.25 \cdot 10^{-4} \) cm (about 6 \( \mu \)m), where \( V=5 \cdot 10^{-3} \) MV is the initial charging voltage. With the antenna impedance estimated as \( Z=120 \Omega \) and the self-inductance calculated as \( L=8.75 \) pH, the switching time can be estimated as:

\[
\tau_{tot} = \frac{8.75 \cdot 10^{-3}}{120} + \frac{5}{120^2 \cdot 8^{-3}} = 0.063 \text{ ns} \quad \text{or} \quad 63 \text{ ps.}
\]

Apparently, (5) is not valid for the extremely fast UMS switching process.

V. CONCLUSIONS AND THE WAY AHEAD

The extreme simplicity and compactness of the UMS practical arrangement, when compared with the unique results that it generates, is certainly striking. In the future, the
UMS phenomenon may find application in the characterization of the electric breakdown speed in dielectrics.

Planned future research, using 100 GHz instrumentation, will investigate if the UMS produces radiation in a higher frequency bandwidth. Other suggested ways ahead are to use an explosively-driven electrode in an effort to investigate the UMS phenomenon using ceramic materials while at the same time possibly charging the system to a much higher voltage.

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