Modelling of Electric Fields inside Spacecraft Dielectrics using In-Orbit Charging Current Data

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Abstract—Internal charging caused by energetic electrons is a recognized threat to critical space infrastructure such as navigation and communication satellites. In this paper the electric field developed inside selected on-board dielectrics over a 10-year period in a GPS-like orbit is modelled using actual charging currents measured directly in orbit. The charging currents provide both charge deposition and dose rate inputs to the model, the latter allowing the introduction of radiation induced conductivity (RIC) to improve realism. As expected we find that RIC is a mitigating factor for the electric fields but they can still become very large e.g. a 1.0 mm thickness of PEEK under 0.5mm of Al shielding would be at risk of breakdown almost throughout the mission. We also find that RIC tends to reduce sensitivity to space weather perturbations of the environment such as the April 2010 storm event. This seems physically reasonable but we also know that some satellite anomalies do correlate quite well with space weather and short term (daily) electron fluence increases. We recommend that correlation of anomaly data sets with electric field models of this type is undertaken in future: this will require accurate materials parameters and also needs to take account of sudden depletion of the electric field due to discharges. In addition more charging current sensors with greater shielding levels (>2mm Al equivalent) should be flown to allow modeling of a wider range of realistic cases, including inside well-shielded electronic boxes.

Index Terms—internal charging, electric fields, space weather, medium orbit earth.

I. INTRODUCTION

Internal charging [1], [2] is a recognized space weather risk to critical space infrastructure such as navigation and communication satellites and has been responsible for some of the most significant anomalies and failures experienced over the space age. For example the sudden disabling of three geostationary spacecraft (ANIK E1, E2 and Intelsat K) on the same day in January 1994 [3] was attributed to charging inside relatively lightly shielded equipment boxes after a period of elevated high-energy electron fluxes. Much longer data sets [4] from the 1990s showed conclusively that internal charging was an effective cause of satellite anomalies which has been backed up by numerous other studies. Wrenn [4] used correlations between anomalies and the daily (external) fluences of >2MeV electrons to define a number of thresholds for signaling the likelihood of internal charging problems. Today most geostationary satellite operators use the >2MeV (external) fluxes measured by the GOES spacecraft (available from SWPC [5]) as a key space weather risk indicator: SWPC and other space weather bodies send out alerts to operators based on both a >2MeV flux level and a threshold daily fluence. However it has always been apparent that in even in the most convincing anomaly vs flux (or fluence) correlations there is never a perfect correspondence e.g. anomalies can occur when fluxes are low and vice versa.

Of course the electron fluxes/fluences are an input into the internal charging problem rather than the output: the final output is whether an electrostatic discharge (ESD) occurs which can lead to an anomaly. Penetrating electron fluxes create internal charging currents which in turn cause build-up of charge and thus of electric fields. Electric field is the most critical parameter, since when it exceeds the dielectric strength a breakdown will occur.

Satellite designers tend to focus on assessing and limiting either the internal charging current density or the electric field within sensitive dielectrics (rather than dealing in electron fluxes within the spacecraft) and safety thresholds are recommended in the main spacecraft charging standards [6], [7]. In most cases shielding is used to ensure the relevant criteria are met although other approaches such as minimizing dielectric thickness may also be practical. The relevant ‘worst case’ external environments are usually defined from one of a number of engineering models including SOPA [6] (geostationary only), FLUMIC [8][9] and MOBE-DIC [10]. These models tend to be based on short term peaks (typically averaged over 1 day).

For the current-limit design method a maximum mean (internal) charging current of 0.1pAcm⁻² over 10 or 24 hours is a widely applied criterion which was derived from the results of the CRRES IDM flight experiment [11], [12] in the early
layers of a very thick dielectric. RIC may then be negligible in
the underlying dielectric, so we end up with a two-layer model
dielectric approximation to study bulk charging. However RIC
is a genuine mitigating factor and including it in the modelling
should lead to improved accuracy. To achieve this goal,
reliable dielectric RIC parameters need to be available as well
as the dose rate for the appropriate dielectric leakage path
(dose rate varies depending on the space weather conditions).
We use currents measured by the SURF instrument to
calculate dose rates (as well as charge deposition rates) which
can then be combined with RIC parameters to calculate
electric fields.

II. SURF INTERNAL CHARGING SENSOR

Our internal charging current measurements are from the
‘SURF’ sensor which is described at length in [16]. A sensor
of this type has been flying now in medium Earth orbit for
over ten years [17] on the Giove-A spacecraft: this vehicle is
located in a GPS-type medium Earth orbit of altitude
23,300km and inclination 56°. SURF on Giove-A measures
deposited currents in three stacked collector plates as
illustrated in Figure 1. The plate thicknesses and shields are
taken to be representative of many structures and shielding
levels in a spacecraft, although it should be realized that many
items will be afforded greater levels of shielding to meet either
existing charging guidelines [6], [7] or total dose protection
requirements. Data is available at 5 minute resolution. Daily
average current densities (which we shorten to ‘currents’) in
the top plate are plotted in Figure 2. Note the sharp peak in
daily average currents in April 2010 which remain the highest
currents observed at the time of writing. But as we see later
April 2010 was not necessarily the peak risk period for ESD
events. Also note that there is a significant data gap in early
2013 so results from this period and its immediate aftermath
must be treated with caution; there are also a few other
occasional data drop outs.

III. INITIAL ONE-DIMENSIONAL MODEL FOR DIELECTRIC
CHARGING

Following [14] we use a simple 1-D capacitor model to
enable a simple calculation of the electric field inside a virtual
dielectric i.e. there is a top conductor of the capacitor into which current is injected which represents the total current deposited throughout the associated virtual dielectric. The current we inject in this model is that collected in the top plate of the SURF instrument. An electric field is then calculated across the virtual dielectric, the thickness of which is such that its areal density matches the areal density of the collector (i.e. the top SURF plate, 0.5mm aluminum equivalent (Al-eq)). As most dielectrics are less dense than Al (2.7 g cm$^{-3}$) the virtual dielectric thickness is proportionately greater as illustrated in Table 1 (which is also used in the electric field calculation).

![Graph showing smoothed sunspot number and top plate current](image)

**Figure 2** Top plate current (daily average) over the course of the Gieve-A mission. Also plotted is the smoothed sunspot number (red line). These currents are used as the input to the simple 1-D charging model.

<table>
<thead>
<tr>
<th>Material</th>
<th>Density (g cm$^{-3}$)</th>
<th>Thickness (mm) equivalent to 0.5mm Al</th>
</tr>
</thead>
<tbody>
<tr>
<td>PEEK</td>
<td>1.3</td>
<td>1.04</td>
</tr>
<tr>
<td>Kapton</td>
<td>1.42</td>
<td>0.95</td>
</tr>
<tr>
<td>Teflon FEP</td>
<td>2.15</td>
<td>0.63</td>
</tr>
</tbody>
</table>

**Table 1** Thicknesses of various dielectrics equivalent to 0.5mm Al. (i.e. same current collection capability)

We assume the bottom surface of the (imaginary) dielectric (bottom plate of the capacitor) is grounded and thus charge can leak out there depending on the conductivity of the material. In our initial modelling leakage rates depend upon the dark conductivity only. Dark conductivity, $\sigma_0$, is usually dependent upon temperature but for this model we assume room temperature conditions. Dark conductivity at room temperature for materials of interest for internal charging usually lies in the region from $1 \times 10^{16}$ $\Omega^{-1}$ m$^{-1}$ to $1 \times 10^{18}$ $\Omega^{-1}$ m$^{-1}$. Assuming a relative permittivity of 2 (typical value), the corresponding range of charging time constants range from about 2 to 200 days.

We then calculate the electric field ($E$) each day by taking account of i) the charging curve (the rise towards a 'final' value) and ii) the decay curve (the natural decay due to leakage) i.e.:

$$E(t + \Delta t) = E(t) e^{-\frac{(\Delta t)}{\tau}} + \frac{I_c}{\sigma} (1 - e^{-\frac{(\Delta t)}{\tau}})$$

where $\Delta t$ is the time-step of the calculation (one day), $I_c$ is the charging current [A m$^{-2}$] to the plate, $\sigma$ is the total conductivity [S m$^{-1}$].

Results of the modelling for the three fixed conductivity cases are shown in Figure 3. As the conductivity reduces, the electric fields becomes larger and the associated time constants becomes longer leading to an integrating and smoothing effect. The electric fields reached for the $10^{16}$ $\Omega^{-1}$ m$^{-1}$ conductivity are determined by long term average currents (months) even though sudden increases can also occur e.g. due to the storm in April 2010. As initially noted by Bodeau [14] peak fields do not coincide with peak daily fluences due to the integration effects. For a material with such a low conductivity with this shielding level (0.5 mm Al) there would clearly always be the threat of a discharge as the electric field is well above the $10^7$ Vm$^{-1}$ for most of the time. A similar conclusion applies to the dielectric with conductivity $10^{17}$ $\Omega^{-1}$ m$^{-1}$. For the $10^{16}$ $\Omega^{-1}$ m$^{-1}$ conductivity the electric field does remain below the nominal discharge threshold for most of the time with occasional exceedances. These results are qualitatively similar to those obtained by Bodeau but these apply to MEO and are derived from direct charging current measurements. Clearly similar models could also be created using the other two SURF plates to explore the effects of greater shielding levels.

**IV. MODELLING RADIATION INDUCED CONDUCTIVITY EFFECTS**

The above results are almost certainly pessimistic as most dielectrics exhibit some degree of radiation induced conductivity (RIC). The RIC can be calculated from the
Fowler equation [18]:

$$\sigma_{RIC} = k_p \dot{D}^\Delta$$

where $k_p$ is the co-efficient of RIC [S m$^{-1}$ rad$^{-1}$ s], $\dot{D}$ is the dose rate [rad s$^{-1}$] and $\Delta$ is a dimensionless material dependent constant.

To calculate the RIC we need to know the dose rate in the model dielectric. We can gain some information on the dose rate in the model dielectric (corresponding to the top plate) from the current in the plates underneath since these lower-level deposited currents must have first passed through the top plate. If we sum the currents in the two lower plates we can use this ‘transmitted’ current to approximate a dose rate in the top plate. Electrons stopping in the top plate also create RIC but is much less significant than that due to the transmitted electrons since we assume that current can only leak from our model dielectric at its bottom surface which is in contact with the metallized grounded layer; hence the conductivity near the lower face of the dielectric is the critical parameter. The RIC of this bottom interface layer is determined by the transmitted current rather than the deposited current. If the grounding layer were at the top (nearest the source) then it would be more appropriate to calculate RIC using all three currents combined.

To find the dose rate from the transmitted current we use an approximation also used in the DICTAT tool [19] which relates the current density passing through a surface to the dose rate i.e.:

$$\dot{D} = k_r J_t$$

where:
- $J_t$ is the transmitted current density [A cm$^{-2}$].
- $\dot{D}$ is the dose rate [rad s$^{-1}$].
- $k_r$ is a constant [rad s$^{-1}$ A$^{-1}$ cm$^{-2}$].

The RIC parameters $k_p$ and $\Delta$ have been measured experimentally for selected materials e.g. [20]. PEEK is one material which is used in an increasing number of real spacecraft applications. Recent results from a very long term (two month) laboratory test of PEEK polymer under very low (space-like) electron fluxes with a realistic electron spectrum [21] have determined the RIC parameters as shown in Table 2. We thus choose to use this material for our first model which is labeled ‘Case A’. We note that PEEK actually seems to have a low RIC co-efficient compared to many other materials. Thus to examine the effect of an increased RIC co-efficient we have ‘Case B’ in which this parameter is simply increased by factor 5 (no other changes made).

In addition a further material, Kapton, is modelled using parameters derived by other experimental methods [1] (i.e. not the long term electron testing): these parameters are listed as Case C.

The results of the electric field modelling with RIC i.e. cases A, B and C are shown in Figure 4 which also includes a case without RIC (bulk conductivity 1 x 10$^{-18}$ $\Omega^{-1}$ m$^{-1}$) for comparison. Looking at Case A (PEEK) there is some

### TABLE 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Case A (PEEK)</th>
<th>Case B (PEEK with increased RIC)</th>
<th>Case C (Kapton)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulk conductivity* ($\sigma_r$)</td>
<td>S m$^{-1}$</td>
<td>1.36 x 10$^{-18}$</td>
<td>1.36 x 10$^{-18}$</td>
<td>1.0 x 10$^{-18}$</td>
</tr>
<tr>
<td>RIC index ($\Delta$)</td>
<td></td>
<td>1.0</td>
<td>1.0</td>
<td>0.7</td>
</tr>
<tr>
<td>RIC scale factor (k)</td>
<td>S m$^{-1}$ rad$^{-1}$ s</td>
<td>4 x 10$^{-16}$</td>
<td>2 x 10$^{-15}$</td>
<td>4 x 10$^{-15}$</td>
</tr>
</tbody>
</table>

*At room temperature
A reduction in the electric field due to RIC but actually the field remains at very high levels indicating a risk of ESD. If \( k \) is made greater by factor 5 (i.e. Case B) the electric field is further suppressed as expected but still remains above the usual \( 10^2 \text{ V/m} \) ‘safety threshold’. In Case C (Kapton) the field is further reduced and remains below the ‘safety threshold’ throughout: this plot is a little more ‘spikey’ but the range of electric field values is somewhat constrained. In fact the April 2010 storm event which was very significant in terms of charging current does not show up as a major peak and is similar to many other events in its amplitude. This can be explained by the fact that if the RIC co-efficient is large, an increase in charging current tends to be accompanied by significant increase in RIC (transmitted current tends to follow in a similar, albeit not identical fashion). Thus the net effect is to mitigate the increased charging current and so constraining the field.

The shielding level (0.5mm Al) used in the model is quite low by comparison with that which is likely to be afforded to the interior of electronics boxes (which might typically be >2mm Al-eq). The modelling could be performed with 1.0 mm Al-eq shielding using existing data in which case just the bottom plate would be used for calculating dose rates and RIC. While many dielectric structures on a spacecraft will see levels of shielding in the range 0.5-1.0 mm Al-eq e.g. in the harness, it would be useful in future to deploy SURF instruments with plates located at greater shielding depths (>2mm Al-eq) to address the risks inside of electronics boxes.

It should be noted that temperature can also have major influence on dielectric dark conductivity (a factor of 10 change over a 10K range is possible). We have not included this effect so far in our modelling to avoid confusion but since the functional dependence of conductivity vs temperature is usually fairly straightforward (at least over restricted temperature ranges), it could be introduced in future. The actual temperature profile of a location of interest on the spacecraft could be used.

Given that high electric fields are predicted the question arises of whether SURF experienced any ESD events itself. In fact the exposed elements in SURF are primarily grounded (or quasi-grounded) metal and there is minimal exposure of dielectrics. So far there are no indications of any discharge events occurring, but it should be realized that there is no ESD counter (unlike CRRES for example).

V. CONCLUSION

We have developed a new internal charging risk indicator by modelling the internal electric fields within on-board dielectrics by using real charging currents measured in flight. Our method also attempts to include the effect of RIC which is a significant mitigating factor. To carry out the modelling we have used data from the SURF instrument in a GPS-type MEO orbit, a region which is of critical importance for space infrastructure. The results support the conclusion from [14] that long term average charging currents (weeks to months) need to be taken into account when assessing risks from highly insulating materials.

The inclusion of RIC in the model does reduce the electric fields developed as would be expected but it does not necessarily prevent an ESD risk from arising. For example 1mm thick PEEK would almost always be at risk of breakdown in a MEO (GPS-like) orbit with 0.5mm Al shielding according to our results. The introduction of RIC seems to have a smoothing effect on the electric fields making them less sensitive to perturbation by space weather storms (e.g. April 2010 event). This seems physically reasonable but we also know that some satellite anomalies do show a correlation with storms and short term (daily) electron fluences e.g. [4] so further work is needed to understand the mechanisms involved. Correlating anomaly data sets with electric field models would be a useful future goal in which.

Figure 4  Results of modelling the electric field developed in a 0.5mm Al-eq thick dielectric with a 0.5 mm Al shield over a 10 year period in GPS-like medium Earth orbit including allowance for radiation induced conductivity. Three different bulk conductivities are modeled which correspond with the time constants shown. Results in early 2013 are distorted due to a data gap.
case we should take account of the fact that if anomalies (i.e. discharges) occur the electric field will ‘reset’ each time which would have a major influence in electric field time-profiles. Temperature variations should also be included in future modeling to account for the significant thermal influences on dark conductivity of dielectrics.

Deployment of SURF-like instruments in other orbits would enable similar (possibly real-time) electric field modeling and an immediate priority should be geostationary orbit. Future instruments should contain plates with higher levels of shielding which more closely represent the shielding typically applied to the interiors of electronics boxes (>2mm Al-eq). We also recommend the development of new flight instruments to measure dielectric internal electric fields and/or ESD events to be flown in combination with SURF-type devices. This would allow much better validation of the modelling results.

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REFERENCES


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