A 3-D Model of Circuit Board Internal Electrostatic Charging

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A 3-D Model of Circuit Board
Internal Electrostatic Charging

- **Purpose:**
  Calculate potentials, energy storage, and discharge characteristics due to ungrounded metal traces on circuit boards exposed to the Jupiter Europa Orbiter (JEO) concept radiation environment for future use in deriving IESD design guidelines

- **Approach:**
  Calculate potentials and charge distribution due to penetrating electrons including conduction and plasma arc currents.

Top view of a typical circuit board showing dielectric board material (green), metal traces (silver), and assorted circuit components
Jupiter Europa Orbiter (JEO) Concept

• JEO is the NASA element of the Europa Jupiter System Mission
  It is designed to follow-up on the major discoveries of the Galileo and Voyager missions at Europa, especially its ocean. JEO would be built to withstand the intense radiation in Europa orbit, and would consist of an orbiter with 11 science instruments designed for extensive mapping of Europa. On the way to Europa, JEO would tour the Jovian system and make routine and frequent observations of Jupiter, its satellites and its environment.

• Science Overview
  Within the context of the EJSM themes and objectives, JEO would focus on its sub-goal: Explore Europa to investigate its habitability. While the primary focus of JEO is to orbit Europa, the science return encompasses the entire Jovian system, especially as is relevant to Europa’s potential habitability. JEO uniquely includes flybys of Io and Europa, and includes flybys of Ganymede and Callisto, along with ~ 2.5 years observing Jupiter’s atmosphere, magnetosphere, and rings.

• Mission Overview
  JEO would launch in February 2020 on an Atlas V 551 and, using a ballistic trajectory with Venus-Earth-Earth gravity assists (VEEGA), arriving at Jupiter in December 2025. Jupiter Orbit Insertion (JOI) begins a 30 month Jovian system tour followed by a 9 month science mapping phase after Europa Orbit Insertion (EOI) in July 2028. The orbiter would ultimately impact the surface of Europa after succumbing to radiation damage or running out of orbit maintenance fuel.

from the JPL Outer Planet Flagship Mission website: opfm.jpl.nasa.gov
Galileo Project Generated Data on Circuit Board IESD

• Paper published 27 years ago

• Data
  Charged circuit boards using high energy electrons generated in JPL’s Dynamitron facility
  Circuit boards had grounded and ungrounded metalized traces
  Measured characteristics of pulses carried by grounded leads

• Concerns
  Mono energetic, high current environment
  Currents measured in leads, not on the boards

• Plan to extrapolate results to JEO
  Environment including shielding
  Circuit board geometry
  Proximity to ground plane
Code Test Cases Based on Galileo ESD Paper

• Experimental Setup
  Stainless steel  75 micron (diffuser)
  Aluminum plate  50 micron (plasma current collector)
  Cu 2 oz/ft\(^2\)  68 micron
  FR4 board thickness  1.6 mm

• Electron Beam
  Energy  0.85 – 1.75 MeV
  Current Density  4 – 26 pA/cm\(^2\)

• Results (measured across 50 Ω resistor to ground)
  Small amplitude transients early  (<1 V, < 20ns)
  After 2-4 hrs larger transients  (>5 V)
Circuit Board Layouts in the Galileo Tests

(a) Board A.

(b) Board B.
What Happens During a Discharge

- Discharge creates a local plasma
- Only a small amount of charge is affected if plasma is contained inside the dielectric (Grounded Surface)
- Charge from large areas can contribute if plasma cloud can propagate in space (Floating dielectric surface)
- In either case, current appears on nearby conductors due to the redistribution of image charges

Fig. 5: Plasma cloud in the vacuum associated with discharge pulse and its tree.

Smaller Pulses: Electron Flow to Ground

- Beam electrons charge “element” negative
- Arc makes low impedance path between “element” and nearby trace
- Small pulse involves electrons flowing from the “element” to the nearby trace
- Negative voltage indicates electrons flowing through the resistor to ground

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Figure 1. - Target chamber and fixtures.

Figure 3. - An intermediate discharge pulse observed during electron beam irradiation of circuit boards with floating circuit trace. Detector is a nearby grounded trace.

\[ V_{\text{element - wall}} = -V \]

\[ 50\Omega \]
Larger Pulses: Electrons Flow to Plasma Current Collector

- Plasma Cloud Discharges negative dielectric
- Electrons trapped in dielectric flow to ground through Plasma Current Collector Resistor resistors (negative voltage)

![Diagram of plasma current collector and associated components]

Figure 1. - Target chamber and fixtures.

![Graphs showing voltage and time relationships]

(a) Detector, nearby grounded trace.  
(b) Detector, plasma current detector.

Figure 4. - Large discharge pulse observed during electron beam irradiation of circuit board with floating traces.
Previous 1-D IESD Codes

- **NUMIT (NUMerical InTegration) code**
  - Developed by A. R. Frederickson
  - Developed by AFRL & later maintained by NASA
  - 1-D charging calculations also in 1-D slab geometry
  - Allows only a single shield material, aluminum, and a single dielectric layer.
  - Uses analytical fits to published Monte Carlo electron deposition profiles to model the energetic particle transport. This limits accuracy, especially for the substantial shielding required in harsh radiation environments such as Jupiter, and in multilayer components, such as circuit boards, where charge buildup frequently occurs at material interfaces.
  - SAIC group developed a Java version of NUMIT that also handles 1-D cylindrical geometry.
    - Code is part of NASA’s Space Environment Effects Interactive Charging Handbook, and is limited to Earth orbiting spacecraft.
    - The cylindrical capability enables the modeling of coaxial cables, but only for the special case of omni-directional, isotropic radiation, and not for the mono-energetic, single direction beams used in laboratory testing.
    - JPL has a version of the SAIC code that allows user defined spectra, such as Jupiter radiation belt models, but only in the steady state limit.

- **DICTAT (DERA Internal Charging Threat Assessment Tool)**
  - Developed for ESTEC by DERA and ONERA/DESP
  - 1-D slab and cylindrical geometries
  - Very similar to NUMIT, but for electron transport. DICTAT adds a finite width to a simple, algebraic, electron range formula and ignores angular scattering, backscatter, secondary electrons, photon electrons
  - Incorporated into European Space Agency (ESA) Space Environment Information System (SPENVIS)
CB_IESD Code Designed to Extrapolate Lab Data to Jupiter Radiation Environment

- **Geometry**
  - 3-D Cartesian
  - Test chamber
  - Single circuit board
  - Traces
    - two or more grounded and floating

- **Charge deposition** from 1-D Monte Carlo electron transport calculations using TIGER

- **Calculations of time dependent potentials** from Poisson’s equation (spacecharge) and Ohm’s law (conduction)

- **Boundary Conditions** on traces
  - Fixed potential (e.g. grounded)
  - Floating Potential - Total charge
    - Traces assumed to be thin compared with circuit board

- **Output**
  - Electric potentials, fields, and charges on traces
Circuit Board IESD Equations

• Basic equations: charge continuity, Ohm’s law and Poisson’s equation

\[ \frac{\partial \rho}{\partial t} + \nabla \cdot \mathbf{j} = \dot{\rho} \]

Charge continuity

\[ \mathbf{j} = \sigma \mathbf{E} = -\sigma \nabla \phi \quad \sigma = \sigma_0 + k_p D^\Delta \]

Ohm’s Law with Dose Enhanced Conductivity

\[ \nabla \cdot \varepsilon \nabla \phi = -\rho \quad \varepsilon \Rightarrow \kappa \varepsilon_0 \]

Poisson’s equation

• Can be combined into a single equation

Useful in 1-D codes

Less practical for 3-D code because the boundary conditions become too complex

Used to compare timescales

\[ \frac{\partial}{\partial t} \nabla \cdot (\varepsilon \nabla \phi) + \nabla \cdot (\sigma \nabla \phi) = -\dot{\rho} \]
1-D Physical Picture

- Environment deposits charge and enhances conductivity
  Electrons from the environment are deposited in the dielectric
  Electrons from the material are promoted into the conduction band
- Grounded conducting external layer reduces charging
  Electric field reduced by a factor of 2
  Peak potential reduced by a factor of 4
1-D Analytical Solution for Uniform Charging

- Charge deposition and conductivity independent of position or time

\[ \kappa \varepsilon_0 \frac{\partial^2 \phi}{\partial x^2} \frac{\partial \phi}{\partial t} + \sigma \frac{\partial^2 \phi}{\partial x^2} = -\dot{q} \]

Grounded Surfaces
\[ \phi(x, t) = \frac{\dot{q} \ell^2}{2\sigma} x \left(1 - \frac{x}{\ell}\right) \left(1 - e^{-\frac{\sigma t}{\kappa \varepsilon_0}}\right) \]

\[ \phi_{\text{max}} = \frac{\dot{q} \ell^2}{8\sigma} \]

\[ \dot{\phi}_{\text{max}} = \frac{\dot{q} \ell^2}{8\kappa \varepsilon_0} \]

\[ \tau_0 = \frac{\kappa \varepsilon_0}{\sigma} \]

\[ E_{\text{max}} = 4 \frac{\phi_{\text{max}}}{\ell} \]

Analytical formula quite accurate for hard spectra
Coaxial results close to those for slab geometry
Physical Geometry

- Calculation of a thin circuit board with one or more grounded metal traces and a single ungrounded area of metallization. The circuit board is suspended inside a grounded metal chamber.
Finite Difference Scheme For Spatial Potentials

- Basic equation in 1-D
  \[ \kappa \varepsilon_0 \Rightarrow \varepsilon \]
  \[ \frac{\partial}{\partial x} \varepsilon \frac{\partial \phi}{\partial x} = -\rho \]

- Finite difference formulation
  \[ \Delta x_{i+\frac{1}{2}} \equiv x_{i+1} - x_i \]
  \[ \Delta x_i \equiv \frac{1}{2} (x_{i+1} - x_{i-1}) \]
  \[ \frac{1}{\Delta x_i} \left( \varepsilon_{i+\frac{1}{2}} \phi_{i+1} - \phi_{i} - \varepsilon_{i-\frac{1}{2}} \phi_{i} + \phi_{i-1} \right) = -\rho_i \]

- Standard 7 point difference operator in 3-D
Time Dependent Solution

- Time derivative of the potentials
- Assume exponential time dependence
  \[
  \phi(t) \approx (1 - e^{-\frac{t}{\tau}}) \phi_0
  \]
  \[
  \frac{\partial}{\partial t} \nabla \cdot (\varepsilon \nabla \phi) + \nabla \cdot (\sigma \nabla \phi) = 0
  \]

  \[
  \tau \approx \frac{\varepsilon}{\sigma} \approx \frac{10^{-11}}{10^{-16}} \approx 10^5 \text{ s}
  \]

- Since the conduction timescale is so long, conduction is treated explicitly

  \[
  \frac{V_i}{\Delta t} \left( \phi_{i}^{t+1} - \rho_i \right) = V_i \rho_i^{t+1} + A_i \left( \sigma_{i+\frac{1}{2}} \frac{\phi_{i+1}^{t} - \phi_{i}^{t}}{\Delta x_{i+\frac{1}{2}}} + \sigma_{i-\frac{1}{2}} \frac{\phi_{i}^{t} - \phi_{i-1}^{t}}{\Delta x_{i-\frac{1}{2}}} \right)
  \]

  \[
  V_i = \Delta x \Delta y \Delta z
  \]

  \[
  A_i = \Delta y \Delta z
  \]

  \[
  \Delta x = \Delta x_{i+\frac{1}{2}} = \Delta x_{i-\frac{1}{2}}
  \]

  \[
  \rho_{i}^{t+1} = \rho_i^{t} + \Delta t \rho_i^{t+1} + \frac{\Delta t}{\Delta x^2} \left( f_{i+\frac{1}{2}} (\phi_{i+1}^{t} - \phi_{i}^{t}) + \sigma_{i-\frac{1}{2}} (\phi_{i}^{t} - \phi_{i-1}^{t}) \right)
  \]
Finding Floating Potential in Time

- Numerically calculate derivatives of charge and current with respect to floating potential

\[
V' = V_0 + \Delta V \\
Q' = Q^{t-1} + \Delta t \ (I' + \dot{Q}) \\
\frac{dI}{dV} \approx \frac{I_1 - I_0}{V_1 - V_0} \\
\frac{dQ}{dV} \approx \frac{Q_1 - Q_0}{V_1 - V_0} \\
I' = I_0 + \Delta V \frac{dI}{dV} \\
Q' \approx Q_0 + \Delta V \frac{dQ}{dV} = Q^{t-1} + \Delta t \ (I_0 + \Delta V \frac{dI}{dV} + \dot{Q}) \\
\Delta V \left( \frac{dQ}{dV} - \Delta t \frac{dI}{dV} \right) = Q^{t-1} - Q_0 + \Delta t \ (I_0 + \dot{Q}) \\
\Delta V = \frac{Q^{t-1} - Q_0 + \Delta t \ (I_0 + \dot{Q})}{\left( \frac{dQ}{dV} - \Delta t \frac{dI}{dV} \right)} \\
I' = I_0 + \Delta V \frac{dI}{dV} \\
Q' = Q^{t-1} + \Delta t \ (I'_0 + \dot{Q})
\]

- Floating Potential solved for implicitly
First Test Case

- Solution of simplified Poisson’s equation in a unit cube

\[
\varepsilon = 1 \\
\rho = 1 \\
\ell = w = h = 1 \\
\nabla \cdot (\nabla \phi) = -1
\]
Non-Uniform Meshing

- Second order accurate calculation of electric fields at Circuit Board surfaces require equal zone sizes across interface.

  Integral of electric fields used to determine charge on grounded metal and potential of floating metal

  Accuracy effects the usefulness of the calculations

  \[
  \Delta x_1 = d \\
  \sum_{i=1,n} \Delta x_i = \ell \\
  \Delta x_{i+1} = \alpha \Delta x_i \\
  \sum_{i=1,n} \Delta x_i = \Delta x_1 \sum_{i=1,n} \alpha^{i-1} \\
  = \Delta x_1 \frac{\alpha^n - 1}{\alpha - 1} \\
  \alpha^n - 1 = \frac{\ell}{\Delta x_1} \times \frac{\ell}{\Delta x_1} + 1)^{\frac{1}{n}}
  \]
Analytical Test Case

- Test Case Solution is assumed to be a product of parabolas
  This determines the right hand side
  \[ \phi(x, y, z) = xyz(1-x)(1-y)(1-z) \]
  \[ \frac{\partial^2 \phi}{\partial x^2} = -2yz(1-y)(1-z) \]
  \[ \nabla \cdot (\nabla \phi) = -2yz(1-y)(1-z) - 2xz(1-x)(1-z) - 2xy(1-x)(1-y) \]
Tests with Charge Deposition in Dielectric

- Uniform charge density

\[ h = 1.6 \times 10^{-3} \text{ m} \]
\[ \rho = 10^{-4} \text{ C m}^{-3} \]
\[ \kappa = 1 \]
\[ \Delta E = \frac{\rho h}{\kappa \varepsilon_0} = 1.81 \times 10^4 \text{ V m}^{-1} \]
\[ \Delta E_{\text{code}} = 1.79 \times 10^4 \text{ V m}^{-1} \]
Tests with a Grounded Trace

- Grounded trace amplifies Electric fields
  \[ \Delta E_{\text{charge}} = 18,000 \text{ V/m} \]
  \[ \Delta E_{\text{plate}} = 36,500 \text{ V/m} \]
- Field polarity changes
  Positive image charge on the plate
  Potential has a saddle point in front of plate
Potentials Along Board with Trace

Potentials and Electric Fields for a Circuit Board with Uniform Charge Density in a 1 m Chamber

Distance (m)
Test of Finite Kappa & $Q_{\text{trace}}$

• Potential difference between CB surface and CB max Error $\sim 3%$

\[
\Delta \phi_{k=1}^{\text{CB}} = 3.60V \\
\Delta \phi_{k=3.5}^{\text{CB}} = 1.005V \\
\frac{\Delta \phi_{k=1}^{\text{CB}}}{\Delta \phi_{k=3.5}^{\text{CB}}} = 3.58
\]

• Parallel plate capacitor – accuracy $\sim 4%$
  part could be fringing fields
  Center Efield error $< 1%$

\[
h = 1.6 \times 10^{-3} \, m \\
\rho = 10^{-4} \, C \, m^{-3} \\
w = 0.12 \, m \\
\ell = 0.25m \\
Q = 4.80 \times 10^{-9} \, C \\
\frac{Q}{2} = 2.40 \times 10^{-9} \, C \\
\frac{Q_{\text{code}}}{2} = 2.07 \times 10^{-9} \, C \quad 1^{st} \text{order} \\
\frac{Q_{\text{code}}}{2} = 2.30 \times 10^{-9} \, C \quad 2^{nd} \text{order}
\]

\[
h = 1.6 \times 10^{-3} \, m \\
\rho = 10^{-4} \, C \, m^{-3} \\
\kappa = 3.5 \\
E_{\text{trace}} = \frac{1}{2} \frac{\rho h}{\kappa \epsilon_0} = 2.58 \times 10^3 \, V \, m^{-1} \\
\Delta E_{\text{code}} = 2.32 \times 10^3 \, V \, m^{-1} \quad 1^{st} \text{order} \\
\Delta E_{\text{code}} = 2.58 \times 10^3 \, V \, m^{-1} \quad 2^{nd} \text{order}
\]
Test of Finite Conductivity

• Parallel plate conduction test

  Charge on Traces  -5.83028E-07  5.86843E-07
  Current to Traces  1.87500E+04 -1.87500E+04
  Area of Traces    3.00000E-02  3.00000E-02

\[ h = 1.6 \times 10^{-3} \ m \]
\[ \sigma = 1 \ \Omega^{-1} \ m^{-1} \]
\[ \Delta \phi = 1000 \ V \]
\[ E_{\text{trace}} = \frac{\Delta \phi}{h} = \frac{1000}{1.6 \times 10^{-3}} = 6.25 \times 10^5 \ V \ m^{-1} \]
\[ j = \sigma E = 6.25 \times 10^5 \ A \ m^{-2} \]
\[ A = \ell \times w = 0.25 \times 0.12 = 0.03 \ m^2 \]
\[ I = A \ j = 1.875 \times 10^4 \ Amps \]
\[ I_{\text{code}} = 1.875 \times 10^4 \ Amps \]
Test Case: Circuit Board with 2 Traces

- Circuit board 12cm x 25cm x 1.6mm
- Similar dimensions to Leung test article
- Floating 5cm x 5cm trace
  Located (2.5cm,2.5cm) from corner
- Ground trace 20cm x 0.5cm
  Located (1cm,1cm) from corner
- No Ground plane

Test Case Circuit Board has Large Areas of Dielectric and no Ground Plane
30 Minute Charging Test Case

- Arc Discharge Module calculates flow of image charges assuming the floating metal connects to ground
- Arc module has no mechanism for releasing charge store in the dielectric
- 1 hour min charging at 4 picoamp/cm²
- Floating potential 67 kV

Fully charged

Floating element grounded

Beam Current Density (A/m²)  4.00000E-08
Phi Max     -9.00E+04
it, t, Vf, Qf, dQ  1   1800.0  -67082.3  -2.503E-08  -1.032E-15
it, t, Vf, Qf, Curr  0   0.0     0.000E+00     0.000E+00
it, t, Vf, Qf, Curr  1   1800.0  -67082.3  -2.503E-08  -1.536E-13
Arc to ground on trace  2
Charge on Traces     9.83345E-08   1.22306E-07
Arc image charge flow 1.473322E-07
after arc Phi Max     -8.30E+04
CB_IESD Calculations Show Additional Grounded Metallization Reduces Peak Potentials and Fields

- Electron Beam Charging
  850 keV
  4 picoamp/m²
  30 min charging

- Floating Metal with Strip
  Metal Floating Potential -67 kV
  Arc image charge flow 1.5E-07 C
  Peak Potential in Dielectric -90 kV

- Floating Metal Large Grounded Metallization
  Metal Floating Potential -56 V
  Arc image charge flow 1.3E-07
  Peak Potential in Dielectric -61 kV

Potentials in Dielectric Reduced by 32%
Ground Plane Reduces Charging by 97%

- Floating Potential -1500 V
- Same as 1-D calculation

Beam Current Density (A/m²)  4.00000E-08
Phi Max  -1.49E+03

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<td>1</td>
<td>1800.0</td>
<td>-1488.7</td>
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Arc to ground on trace  2
Charge on Traces  2.13102E-08  5.01517E-08  6.76596E-07
Arc image charge flow  7.445453E-08
after arc Phi Max  -1.01E+03
Conclusions

- CB_IESD code can resolve circuit board lateral and internal dimensions
  2nd order accurate algorithms
  Verified by comparison with analytical solutions

- Calculations performed for geometry similar to pre-Galileo circuit board IESD tests
  Sparsely populated circuit board
  Only one floating trace

- Results show that 3-D potentials in general much larger than those predicted by 1-D models

- CB_IESD code will be used to help determine design guidelines and to extrapolate laboratory test results to expected Jupiter radiation belt environments