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# Electron Energy Dependent Charging Effects of Multilayered Dielectric Materials

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# Electron Energy Dependent Charging Effects of Multilayered Dielectric Materials

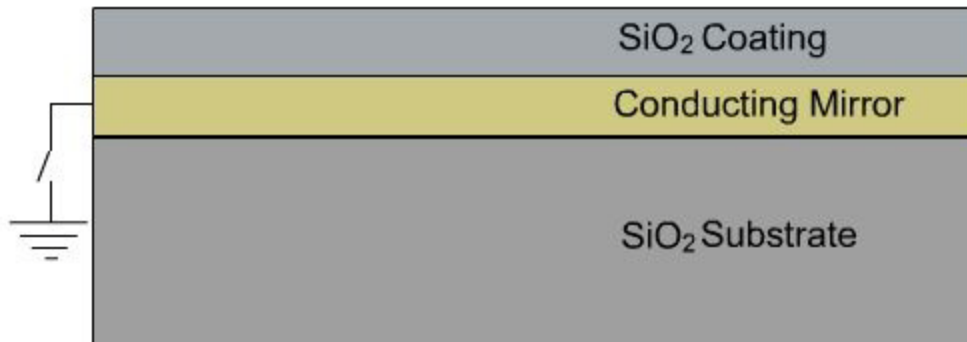
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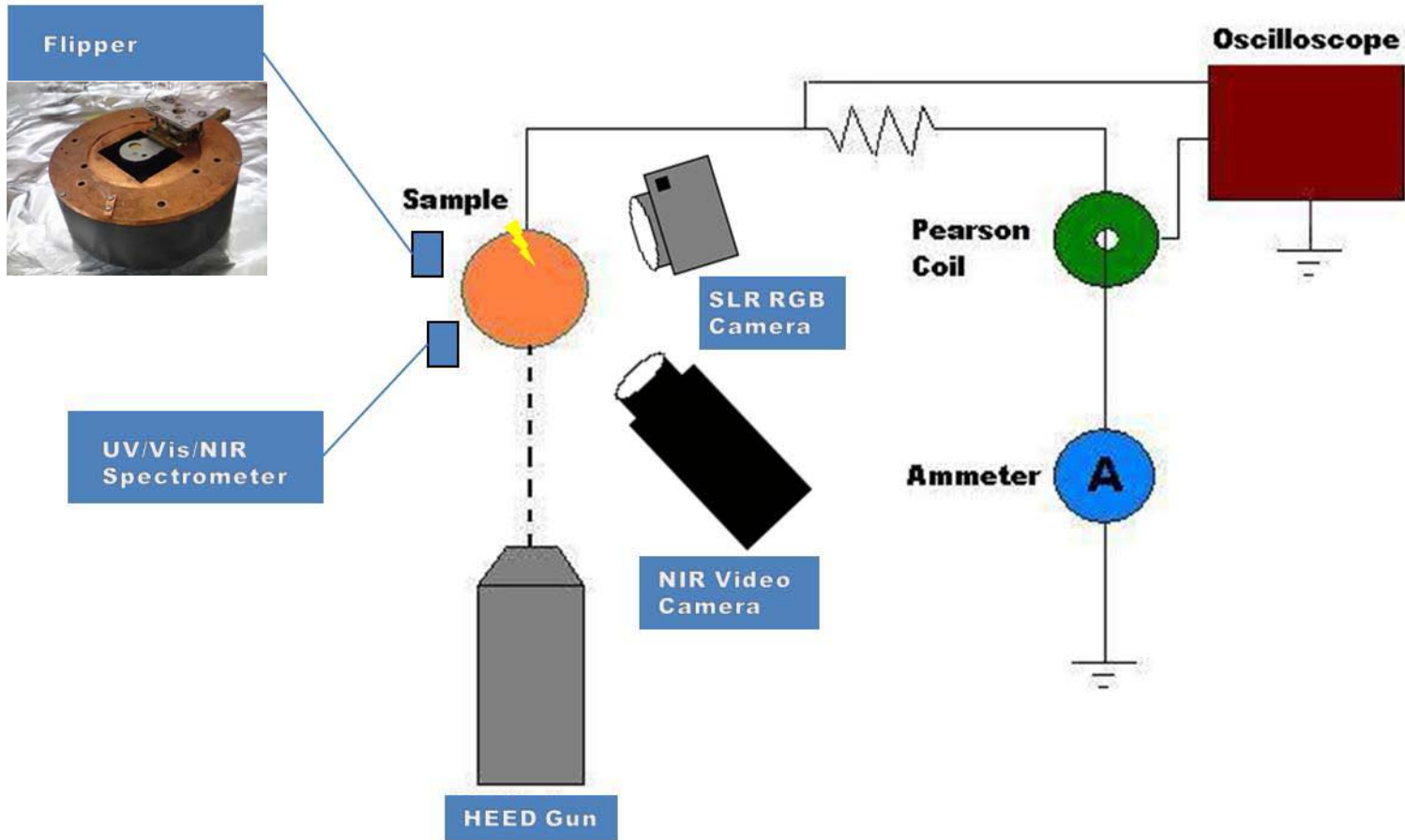
# Charging of Materials in the Space Environment

- Electrostatic discharge is the leading cause of spacecraft failure due to the space environment

# Experimental Design



# Experimental Setup

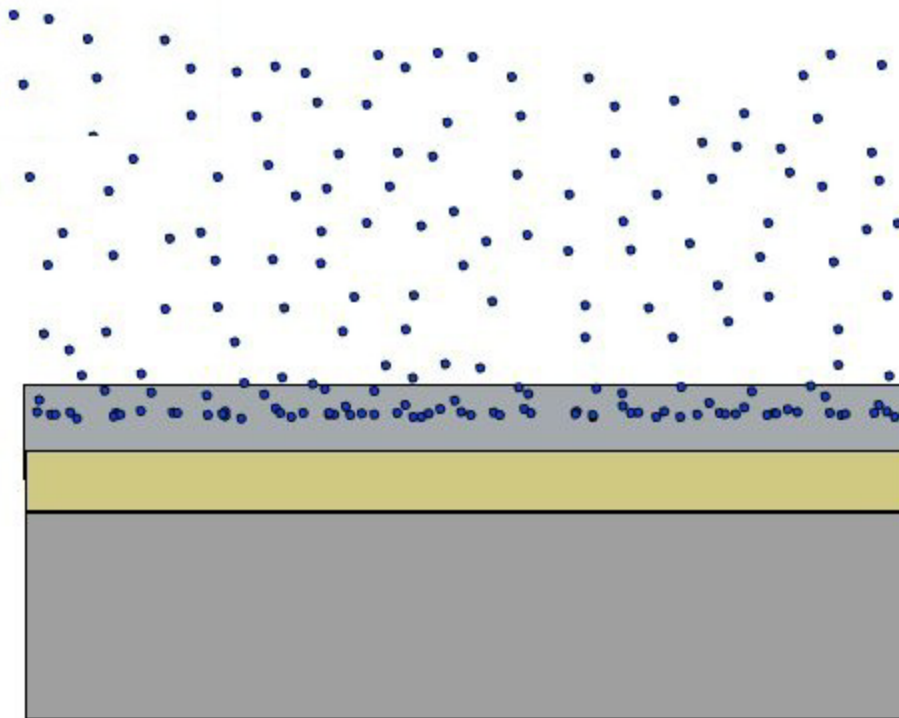


# Internal Charge Evolution

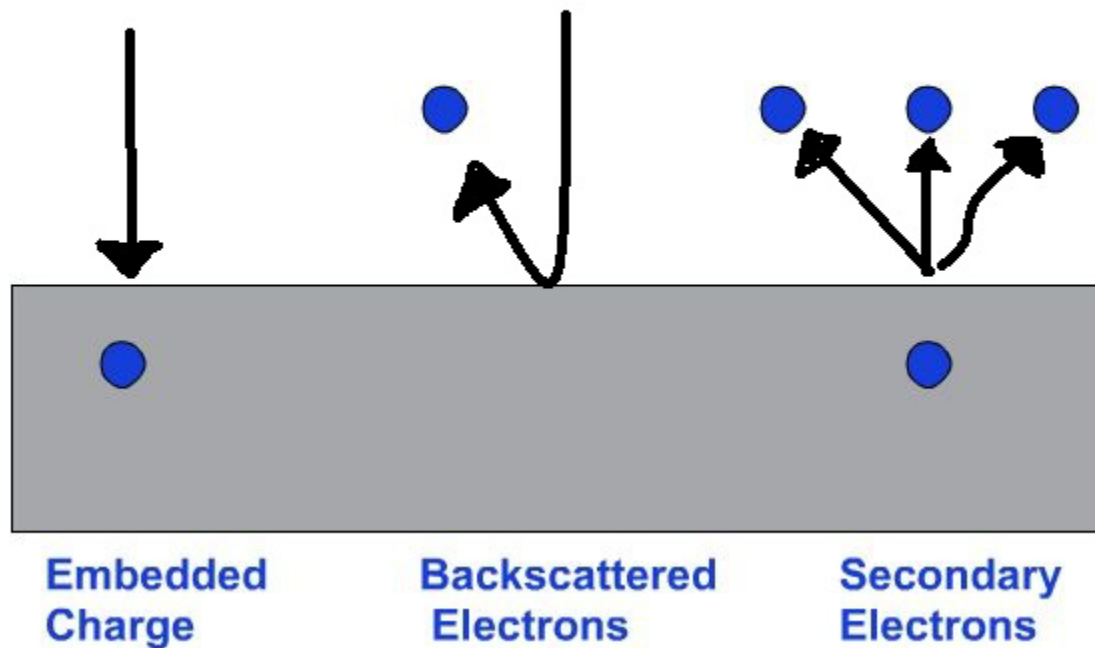
- Range
- Electron Yield
- Conductivity

# Range

- Depth electrons penetrate is energy dependent



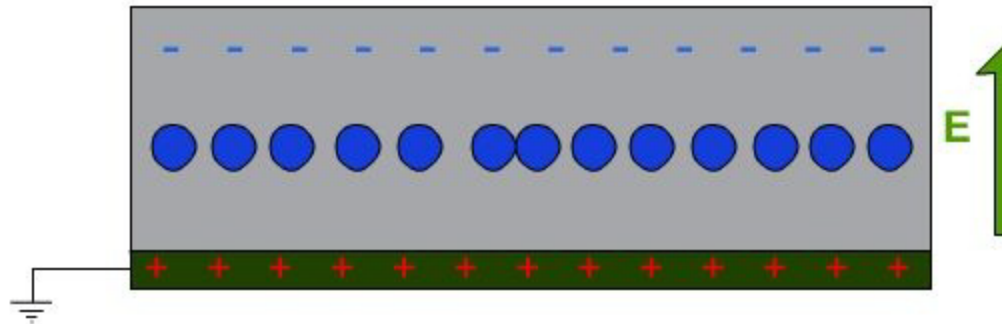
# Electron Yield





# Conductivity

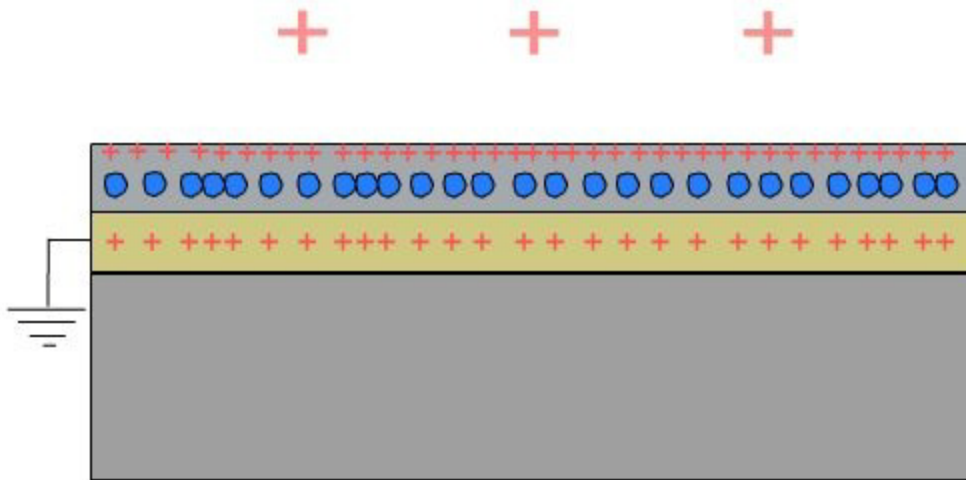
- Conductivity determines deposited charge layer movement



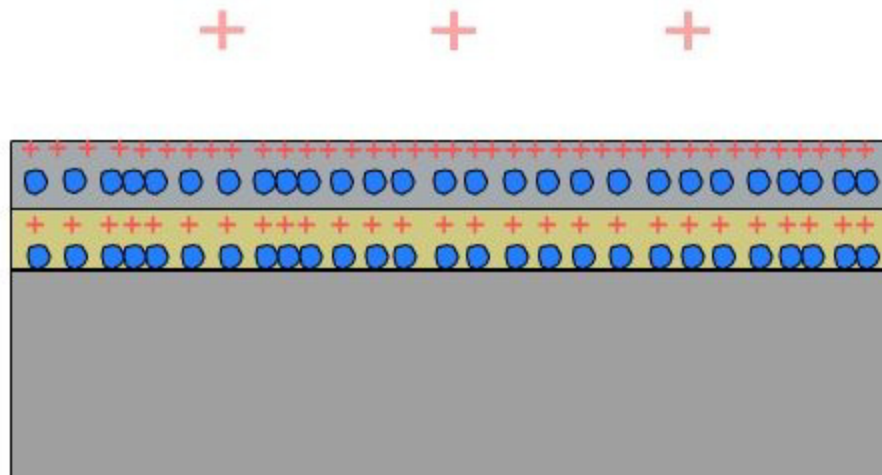
# Charging Scenarios

- Low Energy
  - Grounded
  - Ungrounded
- High Energy
  - Grounded
  - Ungrounded

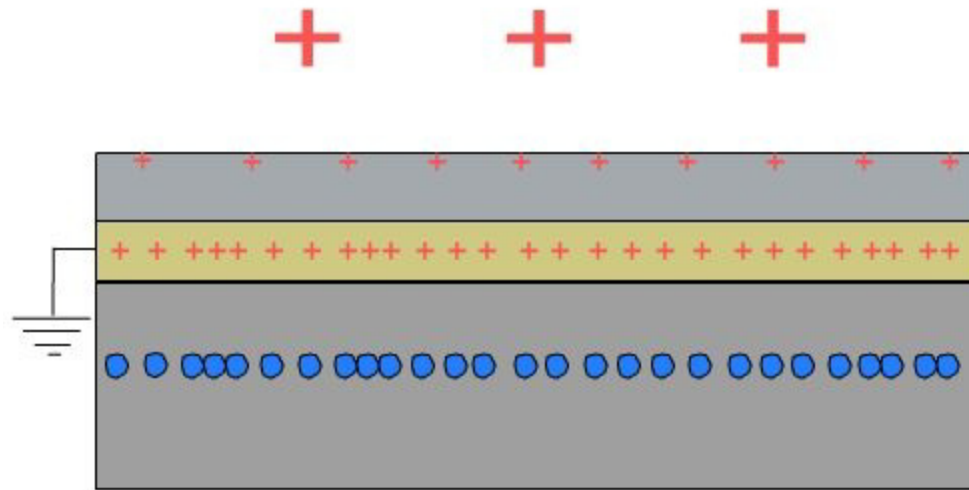
# Low Energy - Grounded



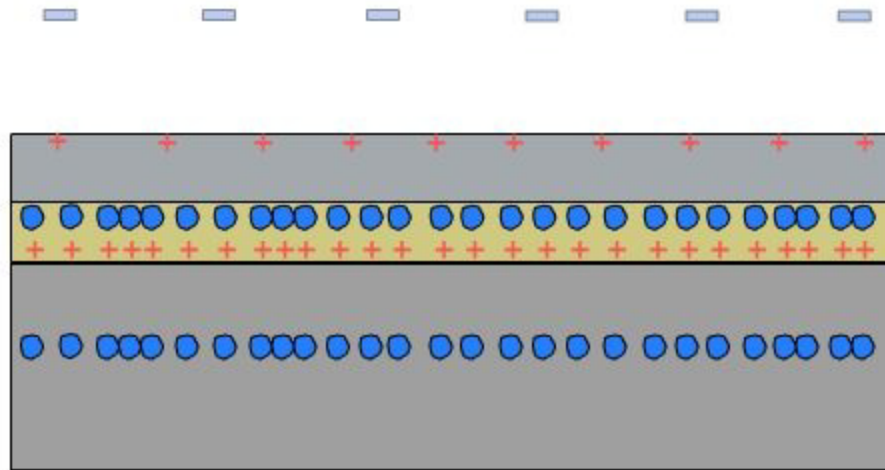
# Low Energy - Ungrounded



# High Energy - Grounded



# High Energy - Ungrounded



# Electrostatic Discharge

- High negative net potentials led to breakdown and arcing

# In Conclusion We Observed:

- The charging of materials is dependent on the incident electron energy (through the range and electron yield) and conductivity of the material

$$V_s = \frac{\bar{J}_0 [1 - Y(E_b)]}{\sigma_{DC}} R(E_b) \frac{[D - R(E_b)]}{D}$$

- Internal conductive layers, if grounded, can mask deep internal charging
- High negative net surface potentials resulted in electrostatic discharge



# In Conclusion We Observed:

- These measurements and models allow the quantization and assesment of the charging of multilayered dielectric optical materials due to the space environment