Get eBook

MODELING ELECTROSTATIC FIELDS GENERATED BY INTERNAL CHARGING OF MATERIALS IN SPACE RADIATION ENVIRONMENTS



Modeling Electrostatic Fields Generated by Internal Charging of Materials in Space Radiation Environments

NASA Technical Reports Server (NTRS), Joseph I. Minow BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.Internal charging is a risk to spacecraft in energetic electron environments. DICTAT, NU MIT computational codes are the most widely used engineering tools for evaluating internal charging of insulator materials exposed to these environments. Engineering tools are designed for rapid evaluation of ESD threats, but there is a need for more physics based models for investigating the science of materials interactions...

Read PDF Modeling Electrostatic Fields Generated by Internal Charging of Materials in Space Radiation Environments

- Authored by Joseph I. Minow
- · Released at -



Filesize: 3.85 MB

Reviews

An exceptional ebook and also the typeface applied was intriguing to read through. I have got read and i also am sure that i am going to likely to go through yet again once more in the foreseeable future. I discovered this pdf from my dad and i advised this ebook to find out.

-- Dr. Raven Ledner

This book is worth acquiring. It is really basic but surprises from the 50 % from the book. Its been printed in an exceedingly straightforward way in fact it is simply soon after i finished reading through this book where really modified me, affect the way i believe.

-- Sandra Stroman

Related Books

- Animalogy: Animal Analogies
 The Whale Tells His Side of the Story Hey God, Ive Got Some Guy Named Jonah in
- My Stomach and I Think Im Gonna Throw...
- Good Night, Zombie Scary Tales
 Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the
 Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us
- English] (Paperback)
- Passing Judgement Short Stories about Serving Justice