

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

By 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 with energetic electron environments. Current tools are limited by the physics included in the models and ease of user implementation additional development work is needed to improve models. This item ships from La Vergne,TN. Paperback.



Reviews

Completely among the best ebook I actually have possibly read. It can be rally fascinating through reading through period of time. I am very easily can get a pleasure of studying a written ebook. -- Mr. Antone Rogahn Sr.

This publication is definitely not effortless to get going on looking at but really exciting to read through. It really is rally intriguing through looking at time period. Its been written in an remarkably straightforward way which is just soon after i finished reading through this book where basically altered me, change the way i think. -- Erna Langosh