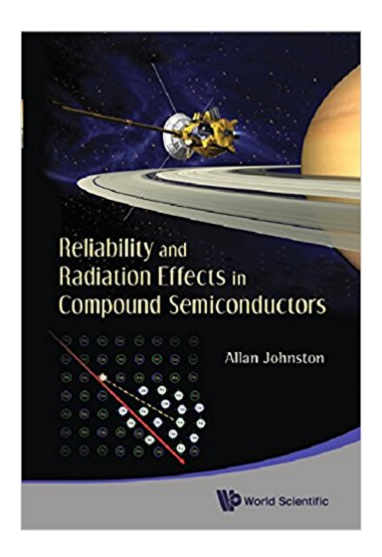


The book was found

Reliability And Radiation Effects In Compound Semiconductors





Synopsis

This book focuses on reliability and radiation effects in compound semiconductors, which have evolved rapidly during the last 15 years. It starts with first principles, and shows how advances in device design and manufacturing have suppressed many of the older reliability mechanisms. It is the first book that comprehensively covers reliability and radiation effects in optoelectronic as well as microelectronic devices. It contrasts reliability mechanisms of compound semiconductors with those of silicon-based devices, and shows that the reliability of many compound semiconductors has improved to the level where they can be used for ten years or more with low failure rates.

Book Information

Hardcover: 376 pages

Publisher: World Scientific Publishing Company (April 27, 2010)

Language: English

ISBN-10: 981427710X

ISBN-13: 978-9814277105

Product Dimensions: 6.2 x 1 x 9 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,488,339 in Books (See Top 100 in Books) #105 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Superconductivity #157 in Books >

Engineering & Transportation > Engineering > Electrical & Electronics > Electronics >

Optoelectronics #408 in Books > Engineering & Transportation > Engineering > Electrical &

Electronics > Electronics > Semiconductors

Customer Reviews

This book discusses reliability and radiation effects in compound semiconductors, which have evolved rapidly during the last 15 years. Johnston's perspective in the book focuses on high-reliability applications in space, but his discussion of reliability is applicable to high reliability terrestrial applications as well. The book is important because there are new reliability mechanisms present in compound semiconductors that have produced a great deal of confusion. They are complex, and appear to be major stumbling blocks in the application of these types of devices. Many of the reliability problems that were prominent research topics five to ten years ago have been solved, and the reliability of many of these devices has been improved to the level where they can be used for ten years or more with low failure rates. There is also considerable confusion about the

way that space radiation affects compound semiconductors. Some optoelectronic devices are so sensitive to damage in space that they are very difficult to use, and have caused failures in operating spacecraft. Others are far more robust. Johnston admirably clarifies the reasons for these differences in this landmark book.

Download to continue reading...

Reliability and Radiation Effects in Compound Semiconductors The Compound (The Compound Series Book 1) Beyond the Compound (The Compound Series Book 2) The Compound Bow: A Beginners Guide for the New Compound Bow Owner. DMT: The Truth About Dimethyltryptamine: The Ultimate Beginner's Guide To A Revolutionary Compound And Its Full Effects (DMT, Psychedelics, Ayahuasca) IEC 60812 Ed. 2.0 b:2006, Second Edition: Analysis techniques for system reliability - Procedure for failure mode and effects analysis (FMEA) Atoms, Radiation, and Radiation Protection Atoms, Radiation, and Radiation Protection, 2nd Edition Treatment Planning in the Radiation Therapy of Cancer (Frontiers of Radiation Therapy and Oncology, Vol. 21) (v. 21) Radiation Nation: Fallout of Modern Technology - Your Complete Guide to EMF Protection & Safety: The Proven Health Risks of Electromagnetic Radiation (EMF) & What to Do Protect Yourself & Family Medical Effects of Ionizing Radiation Handbook of Radiation Effects (Oxford Science Publications) Handbook of Radiation Effects Stress Effects: A fascinating look at the effects of stress on breathing patterns, gut microbiome, adrenals and addiction. The Sound Effects Bible: How to Create and Record Hollywood Style Sound Effects Introduction to Guitar Tone & Effects: A Manual for Getting the Best Sounds from Electric Guitars, Amplifiers, Effects Pedals & Processors The After Effects Illusionist: All the Effects in One Complete Guide Compositing Visual Effects in After Effects: Essential Techniques Quantum Confined Laser Devices: Optical gain and recombination in semiconductors (Oxford Master Series in Physics) Three-Dimensional Integration of Semiconductors: Processing, Materials, and Applications

Contact Us

DMCA

Privacy

FAQ & Help