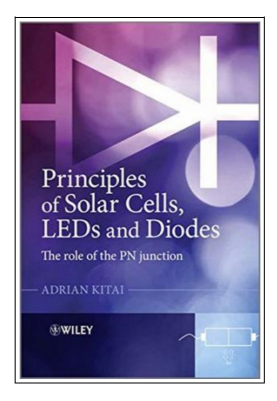
Principles of Solar Cells, LEDs and Diodes: The Role of the PN Junction



Filesize: 3.33 MB

Reviews

This is actually the best ebook we have read till now. Indeed, it can be enjoy, nevertheless an interesting and amazing literature. You will not feel monotony at whenever you want of the time (that's what catalogs are for regarding should you question me).

(Jamar Stracke)

PRINCIPLES OF SOLAR CELLS, LEDS AND DIODES: THE ROLE OF THE PN JUNCTION



John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, Principles of Solar Cells, LEDs and Diodes: The Role of the PN Junction, Adrian Kitai, This textbook introduces the physical concepts required for a comprehensive understanding of p-n junction devices, light emitting diodes and solar cells. Semiconductor devices have made a major impact on the way we work and live. Today semiconductor p-n junction diode devices are experiencing substantial growth: solar cells are used on an unprecedented scale in the renewable energy industry; and light emitting diodes (LEDs) are revolutionizing energy efficient lighting. These two emerging industries based on p-n junctions make a significant contribution to the reduction in fossil fuel consumption. This book covers the two most important applications of semiconductor diodes - solar cells and LEDs - together with quantitative coverage of the physics of the p-n junction. The reader will gain a thorough understanding of p-n junctions as the text begins with semiconductor and junction device fundamentals and extends to the practical implementation of semiconductors in both photovoltaic and LED devices. Treatment of a range of important semiconductor materials and device structures is also presented in a readable manner. Topics are divided into the following six chapters: Semiconductor Physics * The PN Junction Diode * Photon Emission and Absorption * The Solar Cell * Light Emitting Diodes * Organic Semiconductors, OLEDs and Solar Cells Containing student problems at the end of each chapter and worked example problems throughout, this textbook is intended for senior level undergraduate students doing courses in electrical engineering, physics and materials science. Researchers working on solar cells and LED devices, and those in the electronics industry would also benefit from the background information the book provides.



Download PDF Principles of Solar Cells, LEDs and Diodes: The Role of the PN Junction

Other Kindle Books



Rhythm Science (Mixed media product)

MIT Press Ltd, United States, 2004. Mixed media product. Book Condition: New. New.. 193 x 145 mm. Language: English . Brand New Book. Once you get into the flow of things, you re always haunted...

Download ePub

>>



Unbored Adventure: 70 Seriously Fun Activities for Kids and Their Families

Bloomsbury Publishing Plc. Paperback. Book Condition: new. BRAND NEW, Unbored Adventure: 70 Seriously Fun Activities for Kids and Their Families, Joshua Glenn, Elizabeth Foy Larsen, Tony Leone, Mister Reusch, Heather Kasunick, UNBORED Adventure has all...

Download ePub

>>



The Story of Anne Frank

DK Publishing, United States, 2002. Paperback. Book Condition: New. American.. 229 x 147 mm. Language: English . Brand New Book. Thirteen-year-old Anne Frank went into hiding from the Nazis with her family in 1942. Read...

Download ePub

>>



Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner's Crochet Guide with Pictures)

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand ******. Getting Your FREE Bonus Download this book, read it to the end and...

Download ePub

»



History of the Town of Sutton Massachusetts from 1704 to 1876

Createspace, United States, 2015. Paperback. Book Condition: New. annotated edition. 229 x 152 mm. Language: English . Brand New Book ****** Print on Demand ******. This version of the History of the Town of Sutton Massachusetts...

Download ePub

»