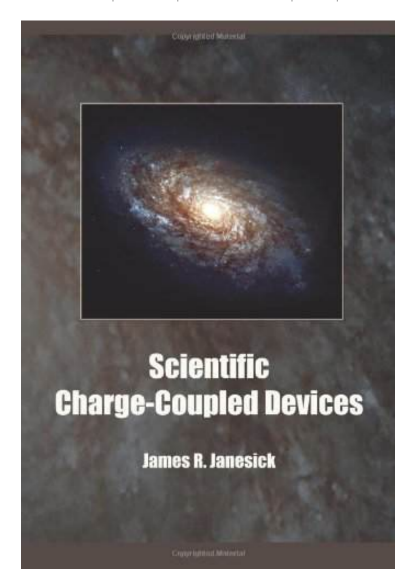
Scientific Charge-Coupled Devices (SPIE Press Monograph Vol. PM83)

By James R. Janesick audiobook | *ebooks | Download PDF | ePub | DOC





| #1772262 in Books | SPIE Publications | 2001-01-01 | Original language: English | PDF # 1 | 9.75 x 7.00 x 2.00l, 3.90 | File type: PDF | 920 pages | | File size: 71.Mb

By James R. Janesick: Scientific Charge-Coupled Devices (SPIE Press Monograph Vol. PM83) Scientific Charge-Coupled Devices (SPIE Press Monograph Vol. PM83):

0 of 0 review helpful Best book of its type By Rodger L Carter Excellent book Details the history of astronomical telescope imagers CCDs and how they work Every observatory should have a copy of this book in their library 0 of 0 review helpful Five Stars By Customer Very good 0 of 0 review helpful Best resource on scientific CCD The invention of the charge coupled device 30 years ago was the beginning of a remarkable image capture technology that has changed the course of imaging in fields ranging from astronomy to biotechnology This book presents a comprehensive history tutorial and state of the art description of CCDs and is intended for scientists engineers imaging hardware managers and graduate students Contents Preface History Operation Performance Design Fabr About the Author James R Janesick has written more than 75 publications on CCDs including many NASA Tech Briefs and holds 12 patents for various CCD innovations During his 22 years at the Jet Propulsion Laboratory he focused on scientific CCDs and support e

(Online library) pdf pdf download

textbooks review

summary

Related:

Pond Lake River Sea

Biotechnology Entrepreneurship from Science to Solutions -- Start-Up, Company Formation and

Organization, Team, Intellectual Property, Financing, Part

Ocean Modelling for Beginners: Using Open-Source Software

Heat and Mass Transfer: A Biological Context, Second Edition

Monsanto vs. the World: The Monsanto Protection Act, GMOs and Our Genetically Modified Future

Their World: A Diversity of Microbial Environments (Advances in Environmental Microbiology)

Biological Monitoring of Aquatic Systems

Nutritional Marine Life

By Robert J. Brooker, Robert Brooker: Genetics: Analysis and Principles Second (2nd) Edition

Leman Sounds in the Sea: From Ocean Acoustics to Acoustical Oceanography

Home | DMCA | Contact US | sitemap