

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems)

By Angelo Rivetti



CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti

CMOS: Front-End Electronics for Radiation Sensors offers a comprehensive introduction to integrated front-end electronics for radiation detectors, focusing on devices that capture individual particles or photons and are used in nuclear and high energy physics, space instrumentation, medical physics, homeland security, and related fields.

Emphasizing practical design and implementation, this book:

- Covers the fundamental principles of signal processing for radiation detectors
- Discusses the relevant analog building blocks used in the front-end electronics
- Employs systematically weak and moderate inversion regimes in circuit analysis
- Makes complex topics such as noise and circuit-weighting functions more accessible
- Includes numerical examples where appropriate

CMOS: Front-End Electronics for Radiation Sensors provides specialized knowledge previously obtained only through the study of multiple technical and scientific papers. It is an ideal text for students of physics and electronics engineering, as well as a useful reference for experienced practitioners.



Read Online CMOS: Front-End Electronics for Radiation Sensor ...pdf

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems)

By Angelo Rivetti

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti

CMOS: Front-End Electronics for Radiation Sensors offers a comprehensive introduction to integrated front-end electronics for radiation detectors, focusing on devices that capture individual particles or photons and are used in nuclear and high energy physics, space instrumentation, medical physics, homeland security, and related fields.

Emphasizing practical design and implementation, this book:

- Covers the fundamental principles of signal processing for radiation detectors
- Discusses the relevant analog building blocks used in the front-end electronics
- Employs systematically weak and moderate inversion regimes in circuit analysis
- Makes complex topics such as noise and circuit-weighting functions more accessible
- Includes numerical examples where appropriate

CMOS: Front-End Electronics for Radiation Sensors provides specialized knowledge previously obtained only through the study of multiple technical and scientific papers. It is an ideal text for students of physics and electronics engineering, as well as a useful reference for experienced practitioners.

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti Bibliography

Sales Rank: #2419488 in Books
Published on: 2015-06-18
Original language: English

• Number of items: 1

• Dimensions: 1.60" h x 6.00" w x 9.20" l, .0 pounds

• Binding: Hardcover

• 726 pages

▶ Download CMOS: Front-End Electronics for Radiation Sensors ...pdf

Read Online CMOS: Front-End Electronics for Radiation Sensor ...pdf

Download and Read Free Online CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti

Editorial Review

Review

"... an essential resource for whoever is involved with radiation sensors from the circuit design perspective. It nicely covers all topics of practical interest, gradually leading from general concepts to specific aspects and bringing several interesting examples. The author was able to effectively transfer his wide knowledge and experience, both as a researcher and as an educator, into this amazing piece of work. The book can lead newcomers to rapidly learn how to address the analysis and design of front-end circuits, but it is also suitable for experts to refresh some important concepts without the need to go through many scientific papers." 'Gian-Franco Dalla Betta, University of Trento, Italy

"... a well-organized, clear, and comprehensive guide to the design of low-noise front-end electronics for sensors. An ideal introduction for beginners and students, and a valuable reference for experienced designers."

?Gianluigi De Geronimo, Brookhaven National Laboratory, Upton, New York, USA and Stony Brook University, New York, USA

"Reflecting the author's extensive experience, the book covers the design and implementation of the front-end electronics optimized for the amplification, conditioning, and digitization of signals in radiation sensors. This body of knowledge, developed along many decades within the high energy and nuclear physics communities, was dispersed in many specialized articles. Now it is collected, summarized, and enriched in an impressive book of about 700 pages, which covers both the theoretical background and many implementation practical aspects. This is the book that many people in the field were waiting for."

?Joao Varela, Laboratory of Instrumentation and Experimental Particles Physics, Lisbon, Portugal and Instituto Superior Técnico, University of Lisbon, Portugal

About the Author

Angelo Rivetti received a degree in physics from the University of Torino, Italy, and a Ph.D in electrical engineering from the Politecnico di Torino, Italy. From 1998 to 2000, he worked at the Conseil Européen pour la Recherche Nucléaire (CERN), Meyrin, Switzerland on the implementation of radiation tolerant integrated circuits in commercial deep submicron complementary metal—oxide—semiconductor (CMOS) technologies. From 2000 to 2001, he was an assistant professor with the faculty of physics at the University of Torino. In December 2001, he joined the Istituto Nazionale di Fisica Nucleare (INFN), Torino, Italy, where he developed very-large-scale integration (VLSI) front-end circuits now in use in the A Large Ion Collider Experiment (ALICE) and Common Muon and Proton Apparatus for Structure and Spectroscopy (COMPASS) experiments at CERN. He is currently a senior member of the research and technology staff at INFN. His research interests are in the design of mixed signal front-end electronics for hybrid and monolithic radiation detectors employed in high energy physics, medical imaging, and industrial applications.

Users Review

From reader reviews:

Destiny Hunt:

Here thing why this kind of CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) are different and trusted to be yours. First of all reading a book is good but it depends in the content than it which is the content is as delicious as food or not. CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) giving you information deeper since different ways, you can find any e-book out there but there is no reserve that similar with CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems). It gives you thrill looking at journey, its open up your eyes about the thing which happened in the world which is maybe can be happened around you. It is possible to bring everywhere like in area, café, or even in your technique home by train. For anyone who is having difficulties in bringing the branded book maybe the form of CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) in e-book can be your choice.

Thomas Whitaker:

The feeling that you get from CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) could be the more deep you looking the information that hide in the words the more you get interested in reading it. It doesn't mean that this book is hard to recognise but CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) giving you thrill feeling of reading. The author conveys their point in certain way that can be understood by anyone who read that because the author of this publication is well-known enough. This book also makes your own personal vocabulary increase well. Therefore it is easy to understand then can go with you, both in printed or e-book style are available. We advise you for having that CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) instantly.

Wilson Gonzalez:

In this period of time globalization it is important to someone to obtain information. The information will make someone to understand the condition of the world. The condition of the world makes the information easier to share. You can find a lot of referrals to get information example: internet, classifieds, book, and soon. You will see that now, a lot of publisher that print many kinds of book. The particular book that recommended for your requirements is CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) this book consist a lot of the information on the condition of this world now. That book was represented how can the world has grown up. The language styles that writer value to explain it is easy to understand. The actual writer made some investigation when he makes this book. Honestly, that is why this book ideal all of you.

Nelson McNamee:

What is your hobby? Have you heard that will question when you got college students? We believe that that query was given by teacher with their students. Many kinds of hobby, All people has different hobby. And you also know that little person such as reading or as reading become their hobby. You have to know that reading is very important along with book as to be the thing. Book is important thing to incorporate you knowledge, except your own personal teacher or lecturer. You get good news or update in relation to something by book. Numerous books that can you choose to adopt be your object. One of them is niagra

Download and Read Online CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti #WOH6T1DGYZE

Read CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti for online ebook

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti books to read online.

Online CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti ebook PDF download

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti Doc

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti Mobipocket

CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti EPub

WOH6T1DGYZE: CMOS: Front-End Electronics for Radiation Sensors (Devices, Circuits, and Systems) By Angelo Rivetti