

## **Broadband Opto-Electrical Receivers in Standard CMOS** [

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Springer Netherlands, 2007

Monografía

Broadband Opto-Electrical Receivers in Standard CMOS fits in the quest for integrated opto-electrical solutions, and focuses on the receiver front-end. To further reduce the cost, the cheapest technology is selected: standard CMOS, without any optical tricks or flavors. The emphasis is on the analysis, design and implementation of high-performance analog receiver circuits. Broadband Opto-Electrical Receivers in Standard CMOS starts from the basic fundamentals, necessary for the design of opto-electronic interface circuits. The book continues with an in-depth analysis of the photodiode, transimpedance amplifier (TIA) and limiting amplifier (LA). To thoroughly understand the light detection mechanisms in silicon, first a one-dimensional and second a two-dimensional model is developed. Analytical design equations are derived to guide the design of the amplifying circuits. For the TIA, the focus lies on the sensitivity-speed trade-off. For the LA, a high gain-bandwidth is pursued. Several practical design examples reveal the subtleties and challenges encountered during the design of high-performance analog circuits. Broadband Opto-Electrical Receivers in Standard CMOS covers the total design flow of monolithic CMOS optical receivers. All material is experimentally verified with several CMOS implementations, with ultimately a fully integrated Gbit/s optical receiver front-end including photodiode, TIA and LA. The book is essential reading for analog design engineers and researchers in the field and is also suitable as a text book for an advanced course on the subject

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Título: Broadband Opto-Electrical Receivers in Standard CMOS Recurso electrónico-En línea] by Carolien

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Editorial: Dordrecht Springer Netherlands 2007

Descripción física: Approx. 250 p. digital

**Tipo Audiovisual:** Engineering Electromagnetism Physical optics Electronics Systems engineering Engineering Circuits and Systems Applied Optics, Optoelectronics, Optical Devices Electronics and Microelectronics, Instrumentation Electromagnetism, Optics and Lasers

Mención de serie: Analog Circuits and Signal Processing Series

**Documento fuente:** Springer eBooks

**Nota general:** Engineering (Springer-11647)

**Contenido:** From the contents Preface. List of Abbreviations and Symbols -- 1 Introduction -- 2 Optical Receiver Fundamentals -- 3 Standard CMOS Photodiodes. 4 Transimpedance Amplifier Design -- 5 Post-Amplifier Design -- 6 CMOS Realizations -- 7 Conclusions -- References. Index

Restricciones de acceso: Accesible sólo para usuarios de la UPV

Tipo recurso electrónico: Recurso a texto completo

Detalles del sistema: Forma de acceso: Web

ISBN: 9781402062223

Autores: Steyaert, Michiel

Entidades: SpringerLink (Servicio en línea)

Enlace a formato físico adicional: Printed edition 9781402062216

Punto acceso adicional serie-Título: Analog Circuits and Signal Processing Series

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