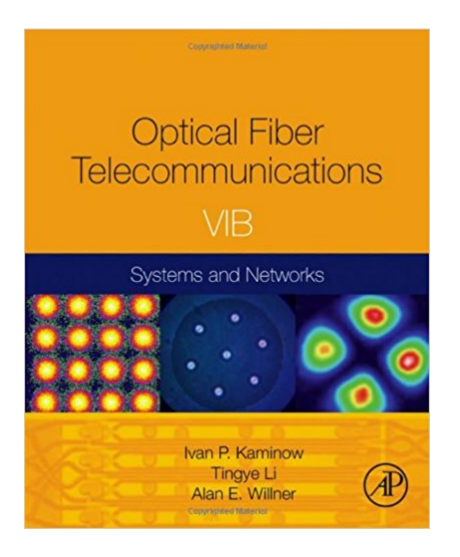


The book was found

Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems And Networks (Optics And Photonics)





Synopsis

Optical Fiber Telecommunications VI (A&B) is the sixth in a series that has chronicled the progress in the R&D of lightwave communications since the early 1970s. Written by active authorities from academia and industry, this edition brings a fresh look to many essential topics, including devices, subsystems, systems and networks. A central theme is the enabling of high-bandwidth communications in a cost-effective manner for the development of customer applications. These volumes are an ideal reference for R&D engineers and managers, optical systems implementers, university researchers and students, network operators, and investors. Volume A is devoted to components and subsystems, including photonic integrated circuits, multicore and few-mode fibers, photonic crystals, silicon photonics, signal processing, and optical interconnections. Volume B is devoted to systems and networks, including advanced modulation formats, coherent detection, Tb/s channels, space-division multiplexing, reconfigurable networks, broadband access, undersea cable, satellite communications, and microwave photonics.

Customer Reviews

"It consists of two impressive volumes $\tilde{A}c\hat{a} - \hat{A}$ | It covers quite a few advances and novelties in the field, such as streaming, routing, and switching in optical networks; higher-order modulation; and space division multiplexing $\tilde{A}\phi \hat{a} - \hat{A} \| t$ requires a reasonably knowledgeable reader $\tilde{A}\phi \hat{a} - \hat{A} \| s$ earching for a particular topic of interest to study in more detail." -- Computing Reviews, May 20, 2014 "Optical fiber communications researchers and engineers, most at corporations but some in academic and public laboratories, update the compendium of current knowledge from the 2008 fifth edition. This second of two volumes concentrates on systems and networks." -- Referenceà Â and Research Book News, October 2013 "For more than three decades, the OFT series has served as Â the Â comprehensive primary resource covering progress in the science and technology of optical fiber telecoms. It has been essential for the bookshelves of researchers and engineers active in the field. A A OFT VI provides updates on considerable progress in established disciplines, as well as introductions to important new topics. [OFT VI] ââ ¬Â| generates a value that is even higher than that of the sum of its chapters." --Herwig Kogelnik, Vice President Adjunct, Bell Labs, Alcatel-Lucent "Optical fiber telecommunications is the Internet's "silver bullet". Without [its] innovations, we would not be enjoying today's abundance of bandwidth and the Internet's many unforeseen applications. [This field $\hat{A}\phi \hat{a} - \hat{a}_{,,\phi}\phi s$] amazing pace of innovation has been long sustained due partially to this historic book series now extended by OFT VIââ \neg Â|Ã Â This series has long served to help organize, communicate, and set the agenda for innovations, thereby accelerating

them. [For example, 100Mbps Ethernet] $\tilde{A}c\hat{a} - \hat{A}$ was carried on optical fibers in the 1970s. Today, we have standardized 100Gbps Ethernet. A Â Who knows where OFT VI will lead, but surely to Terabit Ethernet, and soon." -- Bob Metcalfe, Ethernet inventor and Professor, University of Texas at Austin "This sixth edition $\tilde{A}c\hat{a} - \hat{A}$ is not a simple update of this technical field, but it is extending its coverage to include new materials, devices, systems, and applications. It is the next step forward to cover the entire photonics networking technology field that supports our information-based society. I strongly recommend this must-have book to both academic and industrial readers." --Hideo Kuwahara, Fellow, Fujitsu Laboratories Ltd. "This field $\tilde{A}c\hat{a} - \hat{A}$ continues its \tilde{A} \hat{A} amazing rate of technological progress as ità transformsà the worldââ \neg â, ¢s economic infrastructure. \hat{A} ¢ $\hat{a} - \hat{A}$ In order \hat{A} \hat{A} [for new businesses and services] to benefit from these advances, it is essential Â to understand the new technologies and their potential Â to transform the world. In these volumes, the authors continue the outstanding task of bringing together $\tilde{A}c\hat{a} - \hat{A}$ many of the world \tilde{A} ¢ $\hat{a} \neg \hat{a}_{w}$ ¢s leading technologists in a manner that offers lucid descriptions of the most important recent innovations. A Â This excellent and unique book belongs in the library of all those involved in optical communications and their applications." -- Henry Kressel, Managing Director, Warburg Pincus

Optical Fiber Telecommunications VI (A&B) is the sixth in a series that has chronicled the progress in the R&D of lightwave communications since the early 1970s. Written by active authorities from academia and industry, this edition brings a fresh look to many essential topics, including devices, subsystems, systems and networks. A central theme is the enabling of high-bandwidth communications in a cost-effective manner for the development of customer applications. These volumes are an ideal reference for R&D engineers and managers, optical systems implementers, university researchers and students, network operators, and investors. Volume A is devoted to components and subsystems, including photonic integrated circuits, multicore and few-mode fibers, photonic crystals, silicon photonics, signal processing, and optical interconnections. Volume B is devoted to systems and networks, including advanced modulation formats, coherent detection, Tb/s channels, space-division multiplexing, reconfigurable networks, broadband access, undersea cable, satellite communications, and microwave photonics.

Download to continue reading...

Optical Fiber Telecommunications Volume VIB, Sixth Edition: Systems and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIB: Systems and Networks (Optics and Photonics) Optical Fiber Telecommunications Volume VIA, Sixth Edition: Components and

Subsystems (Optics and Photonics) High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Photonics Rules of Thumb: Optics, Electro-Optics, Fiber Optics and Lasers Handbook of Optics, Third Edition Volume V: Atmospheric Optics, Modulators, Fiber Optics, X-Ray and Neutron Optics Nonlinear Fiber Optics, Fifth Edition (Optics and Photonics) Handbook of Optics, Third Edition Volume IV: Optical Properties of Materials, Nonlinear Optics, Quantum Optics (set) Fundamentals of Optical Waveguides, Second Edition (Optics and Photonics Series) Digital Optical Communications (Optics and Photonics) An Introduction to U.S. Telecommunications Law, Second Edition (Artech House Telecommunications Library) optical communication and splicing: optical networks Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges (River Publishers Series in Optics and Photonics) Optical Thin Films: User's Handbook (Macmillan Series in Optical and Electro-Optical Engineering) Fiber to the Antenna: Fiber Optics Workshop Resistant Starch: The Resistant Starch Bible: Resistant Starch - Gut Health, Fiber, Gut Balance (Gut Balance, Glycemic, Natural Antibiotics, Dietary Fiber, SIBO, Soluble Flber, Healthy Gut Book 1) Foods High in Fiber Cookbook: List of High Fiber Foods for a Healthy Lifestyle - Recipes for High Fiber Foods Handbook of Silicon Photonics (Series in Optics and Optoelectronics) Fundamentals of Photonics (Wiley Series in Pure and Applied Optics) Optical Design for Visual Systems (SPIE Tutorial Texts in Optical Engineering Vol. TT45)

Contact Us

DMCA

Privacy

FAQ & Help