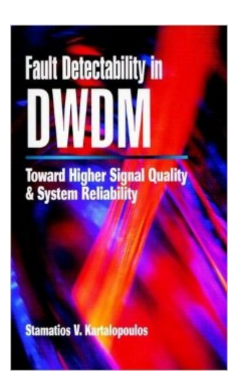
The book was found

Fault Detectability In DWDM: Towards Higher Signal Quality And System Reliability





Synopsis

Enhance your understanding of the failure mechanisms of optical components, and draft fault detection guidelines to design a robust Dense Wavelength Digital Multiplexing (DWDM) system and network that exhibits and maintains optical signal quality and system reliability. This valuable reference builds on Dr. Kartalopoulos' seminal book on the subject, Introduction to DWDM Technology: Data in a Rainbow, providing an analytical approach to degradations and 'photonic' faults that affect the quality of the multiwavelength transmission of optical signals. Organized in six chapters, FAULT DETECTABILITY IN DWDM includes detailed descriptions of the properties of light and optical communications, optical components, interaction of wavelengths and faults affecting the quality of the optical signal and the system, correlation of faults, aspects of fault management, and current issues in DWDM. This comprehensive book directs practicing electrical engineers, optical systems designers, optical network architects, fault management engineers, technical managers, optical systems technical marketing and optical communications students on how to use DWDM technology efficiently, effectively and reliably.

Book Information

Hardcover: 156 pages

Publisher: Wiley-IEEE Press; 1 edition (March 23, 2001)

Language: English

ISBN-10: 0780360443

ISBN-13: 978-0780360440

Product Dimensions: 6.2 x 0.6 x 9.1 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,285,077 in Books (See Top 100 in Books) #106 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #230 in Books >

Computers & Technology > Computer Science > Al & Machine Learning > Neural Networks #1007

inA Books > Science & Math > Physics > Optics

Download to continue reading...

Fault Detectability in DWDM: Towards Higher Signal Quality and System Reliability Poor-Quality Cost: Implementing, Understanding, and Using the Cost of Poor Quality (Quality and Reliability) Fault-Tolerance and Reliability Techniques for High-Density Random-Access Memories (Prentice Hall Modern Semiconductor Design Series) Send Him A Signal: 61 Secrets For Indicating Interest

And Attracting The Attention Of Higher Quality Men Assessment for Excellence: The Philosophy and Practice of Assessment and Evaluation in Higher Education (The ACE Series on Higher Education) Top25 Best Sale - Higher Price in Auction - February 2013 - Individual Cup and Saucer (Top25 Best Sale Higher Price in Auction) Higher and Higher: Making Jewish Prayer Part of Us Channeling Your Higher Self: A Practical Method to Tap into Higher Wisdom and Creativity Top25 Best Sale - Higher Price in Auction - February 2013 - Medals (Top25 Best Sale Higher Price in Auction Book 31) Making Better Concrete: Guidelines to Using Fly Ash for Higher Quality, Eco-Friendly Structures Juran's Quality Planning and Analysis for Enterprise Quality (McGraw-Hill Series in Industrial Engineering and Management) Bayesian Signal Processing: Classical, Modern and Particle Filtering Methods (Adaptive and Cognitive Dynamic Systems: Signal Processing, Learning, Communications and Control) ISO 3951-1:2005, Sampling procedures for inspection by variables - Part 1: Specification for single sampling plans indexed by acceptance quality limit ... quality characteristic and a single AQL Measuring Data Quality for Ongoing Improvement: A Data Quality Assessment Framework (The Morgan Kaufmann Series on Business Intelligence) Barely Legal Magazine by Hustler. Collectors Guide from # 1 in September, 1993 to October, 2016: Complete Barely Legal Collector's Guide: INDEXED FOR EASY ... QUALITY (HIGH QUALITY COLLECTOR'S GUIDES) ISO 10005:2005, Quality management systems - Guidelines for quality plans Quality Through Collaboration: The Future of Rural Health Care (Quality Chasm) Signal Processing Algorithms in Fortran and C (Prentice-Hall Signal Processing Series) Multidimensional Digital Signal Processing (Prentice-Hall Signal Processing Series) Digital Signal Processing with Examples in MATLAB®, Second Edition (Electrical Engineering & Applied Signal Processing Series)

Dmca