

The emerging optical network comprehensive report

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20451470&lokasi=lokal>

Abstrak

Contents :

- Acronym Guide
- Requirements and Solutions for Reconfigurable Metro WDM Networks
- Optical Networking in the Metro Area
- Bringing Broadband IP Services to Small Businesses in Metropolitan Areas
- Fiber Solutions for All-Optical Networks for Metro
- Optical Access Can Provide Flexibility in Architectures
- Transparent LAN Services over Metropolitan Optical Networks
- Next Wave of Optical Networking: The Metro Arena
- Metropolitan Network Transport Requirements
- Optical Access Networking: The Last Mile of the All-Optical Network
- Migration to an All-Optical Network
- The Bandwidth Big Bang Meets The Farm System
- Building Future Optical Networks
- The All-Optical Network
- Next-Generation Optical Networking
- The Optical Networking Industry
- Convergence of Optics, ATM, and IP
- Beyond Data-Aware SONET
- Next-Generation Optical Transport Networks: Terabit Optical Link Architecture Based on 40 Gbps Transmission
- Meeting Carrier and End-User Needs with a Dynamic Optical Services Network
- Impact of Optical Networking on Service and Transport Network Planning
- The Digitization of Radiology within the Army Medical Department*
- Real-Life Lessons Learned
- Small Operator Takes Network to Marketplace in a Big Way
- Guided-Wave Optical Components for DWDM Transmission Systems Using ADMs
- Dynamic Signaling for Photonic Networks
- EDFA Gain Flattening Filters Using Tapered Erbium-Doped Fiber
- New Dynamics and Requirements for the Optical Network
- Amplified System Technology Trends and Their Impact on the Design of High-Capacity Networks

- Deep Fiber Architectures for Multiple-Service Revenue
- DWDM, Gigabit Routing, and Optical Switching in the Carrier Networks
- Opto-Electrical Cross-Connects(OEXCs) with Virtual Transparency of Optical Networks
- Optical Waves
- Routing of Wavelengths in Switched Optical Networks Based on Optical-Domain Noise
- Ringbusters:With Optical Mesh,Carriers Can Stop Going in Circles for New-World Bandwidth
- Why Is Turning Up and Maintaining a Wavelength So Difficult in a DWDM System?
- Simplification of the Optical Layer in the Core Backbone Network by Use of Packet-Based Technology and Wavelength Multiplex Level Protection
- Improving Network Efficiency with ATM Based Optical Transport
- Optical Q-Factor Measurement What is It All About?
- Optimization of Optical Networks Testing Resources
- Optical Management from a Service Provider is Perspective
- Full-Band, 40 Gbps,Long-Haul Transport Enabled by HOM Dispersion Management
- Issues Relating to Network-Design Sweet Spots for Reducing Cost
- Dynamic Control of SONET/SDH/DWDM Transport Networks to Carry Data Traffic More Efficiently
- Operations Support for Optical Networks Present and Future:A Network Management System Provider is Perspective
- An Optical Payload and Network Management Platform for Metro Optical Networks