



GREG BERNSTEIN BALA RAJAGOPALAN DEBANJAN SAHA

OPTICAL NETWORK CONTROL:

Architecture, Protocols, and Standards

Optical Network Control is the first expert guide and single-source reference for controlling and managing optical networks. This book fills the gap between optical network engineering and routing/signaling helping both optical and IP professionals build networks that are more robust, flexible, manageable, and profitable.

COVERAGE INCLUDES:

- Designing networks to deliver a range of on-demand services from mission-critical, time-sensitive protected services to low-cost unprotected services
- Network control and operations in WDM/DWDM and SONET/SDH environments
- Control principles and features for evolving mesh-based optical networks and existing ring networks—with practical examples
- Emerging, proposed, and future optical routing/signaling protocols and standards including GMPLS, ASON and Optical UNI
- Optical network control planes: design, scenarios, interworking, and interactions with existing network management systems
- Crucial IETF, ITU-T, OIF, ANSI, Bellcore, and industry information—brought together for the first time

©2004, CLOTH, 464 PAGES, 0-201-75301-4, \$49.99

ABOUT THE AUTHORS

GREG BERNSTEIN, chief consultant with Grotto Networking, served as Senior Technology Director for CIENA, supervising network control and management architectures. At Lightera Networks, he led the software development effort for a widely deployed optical switch, applying advanced signaling and routing techniques. He holds several optical networking patents.

BALA RAJACOPALAN, Principal Architect at Tellium, has worked extensively on IP-centric control of optical networks and optical internetworking architectures. He has also researched IP and wireless data networks for AT&T Bell Laboratories, Bellcore, and NEC, and he has made significant contributions to IETF, ATM Forum, and Optical Interworking Forum standards.

DEBANJAN SAHA is a senior researcher at IBM T.J. Watson Research Center. At IBM, Bell-Labs, and Tellium he designed and developed protocols for optical switches, IP routers, and Internet servers. He is one of the first developers of MPLS. All three authors are principal contributors to the IETF GMPLS standards.



TABLE OF CONTENTS



1. Technology Overview

Introduction **Optical Transmission Systems** Multiplexing, Grooming, and Switching Summary

2. SONET and SDH Basics

Introduction Time Division Multiplexing (TDM) Getting to Know the SONET and SDH Signals SONET/SDH Layering

3. SONET and SDH: Advanced Topics

Introduction All about Concatenation Link Capacity Adjustment Scheme Payload Mappings SONET/SDH Transparency Services When Things Go Wrong Summary

4. Protection, Restoration, and Diversity in Optical Networks

Introduction Linear Protection Ring-Based Protection Mesh Restoration Summary

5. Modern Optical Network Control Plane

Introduction Control Plane Architecture and Functional Model

Control Plane Aspects in IP Networks Control of MPLS Networks Generalized MPLS (GMPLS) Control of ATM Networks: The **P-NNI Protocols** Summarv

6. Neighbor Discovery Introduction Types of Adjacencies and **Discovery Procedures** Protocol Mechanisms IMP Summary

7. Signaling for Connection Provisioning Introduction The ITU-T G.7713 Model **GMPLS** Signaling **RSVP and RSVP-TE** GMPLS Extensions to RSVP-TE P-NNI Signaling Adaptations for Optical Networks Summary

8. Signaling for Protection and Restoration

Introduction Span Protection End-to-End Dedicated Mesh Protection End-to-End Shared Mesh Protection Discussion Summary

9. Routing Overview

Introduction History of Routing **Routing Protocol Basics** Internet Routing Protocols P-NNI Summary

10. Intradomain Optical Routing

Introduction Differences between IP and Optical Routing Routing with Physical Diversity Routing with Constraints Link Bundling

Source Routing

Optical Intradomain Routing Routing across Multiple Areas Issues Summary

11. Route Computation and Path Selection Introduction

Shortest Path Computation Routing with Simple Constraints Path Selection for Diversity Network Optimization Summary

12. Interdomain Control

Introduction Interdomain Control Requirements **Domain Hierarchies** Interdomain Routing Discovery Processes and Hierarchy Summary

13. Management Systems and the Control Plane

Overview of Transport Systems Management Information Models Protocols for Systems Management Relationship with the Control Plane Summary

14. Optical Control Plane Internetworking

Introduction Business Drivers and Inhibitors Different Standards: Competing or Complementary? Interoperability Status **Deployment Issues**

Glossary **Bibliography** Index

ORDERING INFORMATION:

SINGLE COPY SALES Visa, Master Card, American Express. Checks, or Money Orders only -Tel: 515-284-6761 Fax: 515-284-2607 Toll-Free 800-811-0912

GOVERNMENT AGENCIES: Kathryn Bass GS-14F-8023A 703-404-9194 www.pearsongovern mentsales.com

COLLEGE PROFESSORS: Desk or Review Copies exam@aw.com

CORPORATE ACCOUNTS: Quantity, Bulk Orders totalling 10 or more books. Purchase orders only -No credit cards. Fax: 317-428-3343 Toll-Free: 800-382-3419

INTERNATIONAL ORDERING INFORMATION:

CANADA: cdn.ordr@ pearsoned.com

UK/EMEA: Europe, Middle East, South Africa de-order@ pearson.com

BENELUX: amsterdam@ pearsoned-ema.com

AUSTRALIA trade@ pearsoned.com.au

SOUTH ASIA: asia@ pearsoned.com.sg

NORTH ASIA: misip@ pearsoned.com.hk

OTHER REGIONS: tim.galligan@ pearsoned.com





