1. Record Nr. UNINA9910808929903321 Autore Ash Gerald R Titolo Traffic engineering and QoS optimization of integrated voice & data networks / / Gerald R. Ash Boston, : Elsevier Morgan Kaufmann, c2006 Pubbl/distr/stampa **ISBN** 1-280-70766-6 9786610707669 0-08-046605-2 Edizione [1st ed.] Descrizione fisica 1 online resource (509 p.) Morgan Kaufmann series in networking Collana Disciplina 621.382/1 Soggetti Telecommunication - Traffic - Management Computer networks - Quality control Internet telephony - Quality control Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Front Cover; Title Page; Copyright Page; Table of Contents; Foreword; Preface; Acknowledgments; About the Author; Chapter 1 Traffic Engineering and QoS Optimization Models; 1.1 Introduction; 1.2 Terminology and Definitions; 1.3 TQO Background and Motivation; 1.4 TQO Functional Model; 1.4.1 Traffic/Application Layer; 1.4.2 MPLS LSPs/Layer 3; 1.4.3 Logical Links/GMPLS LSPs/Layer 2; 1.4.4 Physical Fiber Transport/Layer 1: 1.4.5 Operational/Management Layer: 1.5 TQO Design; 1.5.1 TQO Design Problem Statement; 1.5.1.1 Traffic/Application Layer Design 1.5.1.2 MPLS LSP Dynamic Routing and Bandwidth Allocation Layer 3 Design1.5.1.3 GMPLS LSP (Logical Link) Routing and Bandwidth Allocation Layer 2 Design; 1.5.1.4 Physical Fiber Transport/Layer 1 Design: 1.5.1.5 Operational/Management Layer Design: 1.5.2 TQO Design Approach; 1.5.2.1 Design and Operational Experience; 1.5.2.2 Modeling, Analysis, and Case Studies; 1.6 TQO Design and Operational Experience: 1.6.1 Design and Operational Experience in Data Networks: 1.6.1.1 Data Network Routing Layer Design/Operational Experience; 1.6.1.2 Data Network Management Layer Design/Operational

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Sommario/riassunto

This book describes, analyzes, and recommends traffic engineering (TE) and quality of service (QoS) optimization methods for integrated voice/data dynamic routing networks. These functions control a network's response to traffic demands and other stimuli, such as link failures or node failures. TE and QoS optimization is concerned with measurement, modeling, characterization, and control of network traffic, and the application of techniques to achieve specific performance objectives. The scope of the analysis and recommendations include dimensioning, call/flow and connection routing, QoS resou