

1. Record Nr.	UNISA996465308803316
Titolo	Traffic management and traffic engineering for the future internet : first Euro-NF Workshop, Fitramen 2008, Porto, Portugal, December 11-12, 2008, revised selected papers // Rui Valadas, Paulo Salvador (eds.)
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2009] ©2009
ISBN	3-642-04576-6
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 231 p.)
Collana	Computer Communication Networks and Telecommunications ; ; 5464
Classificazione	DAT 250f DAT 614f ELT 620f SS 4800
Disciplina	004.678
Soggetti	Màrqueting per Internet Telecomunicació Telecommunication - Traffic Internet - Management Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Bandwidth Allocation and Traffic Control -- Models for Capacity Demand Estimation in a TV Broadcast Network with Variable Bit Rate TV Channels -- A Distributed Scheme for Value-Based Bandwidth Reconfiguration -- A Fair and Dynamic Load-Balancing Mechanism -- The Impact of Congestion Control Mechanisms on Network Performance after Failure in Flow-Aware Networks -- Statistical Analysis -- On the Dependencies between Internet Flow Characteristics -- Peer-Level Analysis of Distributed Multimedia Content Sharing -- Volume Anomaly Detection in Data Networks: An Optimal Detection Algorithm vs. the PCA Approach -- Traffic Engineering -- Traffic Engineering of Telecommunication Networks Based on Multiple Spanning Tree Routing -- Local Restoration for Trees and

Arborescences -- Blind Maximum-Likelihood Estimation of Traffic Matrices in Long Range Dependent Traffic -- Optimizing Network Performance in Multihoming Environments -- Optical Networks and Video Communications -- Performance of Optical Ring Architectures with Variable-Size Packets: In-Line Buffers vs Semi-synchronous and Asynchronous Transparent MAC Protocols -- A Priority-Based Multiservice Dynamic Bandwidth Allocation for Ethernet Passive Optical Networks -- High-Performance H.264/SVC Video Communications in 802.11e Ad Hoc Networks -- Framework for Personal TV.
