

1. Record Nr.	UNISA996466218103316
Titolo	Operations and Management in IP-Based Networks [[electronic resource]] : 5th IEEE International Workshop on IP Operations and Management, IPOM 2005, Barcelona, Spain, October 26-28, 2005, Proceedings / / edited by Schönwälder Jürgen, Petre Dini, Thomas Magedanz, Edmundo R.M. Madeira
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (X, 214 p.)
Collana	Computer Communication Networks and Telecommunications, , 2945-9184 ; ; 3751
Classificazione	54.32
Disciplina	004.6
Soggetti	Computer networks Application software Electronic data processing - Management Multimedia systems Information storage and retrieval systems Telecommunication Computer Communication Networks Computer and Information Systems Applications IT Operations Multimedia Information Systems Information Storage and Retrieval Communications Engineering, Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	IPOM in VoIP, IMS and Managed IP Services -- Emergency Telecommunication Support for IP Telephony -- On the Interaction of SIP and Admission Control: An Inter-domain Call Authorization Model for Internet Multimedia Applications -- Experimental Evaluation of the IP Multimedia Subsystem -- Open Interfaces, QoS and Pricing in NGNs -- Open Service Access for QoS Control in Next Generation Networks – Improving the OSA/Parlay Connectivity Manager -- Remote Service

Invocation Through Heterogeneous Networks Using Open Environments -- Modeling of Dynamic Pricing by Market Demand in Multiple QoS Networks -- Autonomic Communications -- Towards an Autonomic Service Architecture -- Random Feedbacks for Selfish Nodes Detection in Mobile Ad Hoc Networks -- A Packet Class-Based Scheme for Providing Throughput Guarantees to TCP Flows -- Policy-Based Management -- Policy-Based Fault Management for Integrating IP over Optical Networks -- POBUCS Framework: Integrating Mobility and QoS Management in Next Generation Networks -- Executable Graphics for PBNM -- Routing -- Discovering Topologies at Router Level -- Comprehensive Solution for Anomaly-Free BGP -- On the Sensitivity of Transit ASes to Internal Failures -- Routing and Tools -- A NetConf Network Management Suite: ENSUITE -- Rtanaly: A System to Detect and Measure IGP Routing Changes -- Automatic Configuration for VPN Using Active XML -- Experiences from Testbeds and Trials -- Evaluation of the Fast Handover Implementation for Mobile IPv6 in a Real Testbed -- A Trial Experience on Management of MPLS-Based Multiservice Networks -- Performance of Traffic Engineering in Operational IP Networks – An Experimental Study.
