# Table of Contents

## Volume 5a

### Next Generation Networks / MPLS

*Optimal Granularity of MPLS Tunnels*
G.N. Rouskas, L.E. Jackson, USA 1

*Optimal LSP Placement with QoS Constraints in DiffServ/MPLS Networks*
J.M. Garcia, A. Rachdi, O. Brun, France 11

### MPLS Traffic Engineering

*MPLS Traffic Engineering in OSPF Networks - A Combined Approach*
S. Köhler, A. Binzenhöfer, Germany 21

*Service Level Agreement as an Issue of Teletraffic*
M. Schneps-Schneppe, Russia, V.B. Iversen, Denmark 31

*An MPLS Networking Concept for Satellite Constellations*
A. Donner, M. Berioli, M. Werner, Germany 41

*Residual Network and Link Capacity Weighting for Efficient Traffic Engineering in MPLS Networks*
K. Hendling, G. Franzl, B. Statovci-Halimi, A. Halimi, Austria 51

*Thrifty Traffic Engineering through CSLLS*
A. Takács, A. Császár, R. Szabó, T. Cinkler, Hungary 61

### UMTS

*Macro Diversity Gain in UMTS Networks with Clustered User Distributions*
K. Heck, D. Staehle, K. Leibnitz, Germany 71

*An Analytic Approximation of the Uplink Capacity in a UMTS Network with Heterogeneous Traffic*
D. Staehle, A. Mäder, Germany 81

*An Advanced Approach for QoS Analysis in UMTS Radio Network Planning*
U. Türke, R. Perera, E. Lamers, T. Winter, C. Görg, Germany 91
Short Term Dynamic System Level Simulation Concepts for UMTS Network Planning
E. Lamers, R. Perera, U. Türke, C. Görg, Germany 101

Performance Evaluation of IP in the UMTS Terrestrial Radio Access Network
A. Samhat, T. Chahed, France 111

Topology Models and Ad Hoc Networks

Towards Modelling the Internet Topology - The Interactive Growth Model
S. Zhou, R.J. Mondragon, UK 121

Architectural Features of the Power-Law Random Graph Model of Internet: Notes on Soft Hierarchy, Vulnerability and Multicasting
I. Norros, H. Reittu, Finland 131

The Broadcast Based Ad Hoc Routing Protocol (BCBR) - A Novel Approach for Ad Hoc Routing
I. Gruber, C. Matthiesen, Germany 141

Maximizing Efficiency in Bluetooth Piconets Using Throughput Optimal Packet Size Selection (TOPS)
S. Sarkar, F.M. Anjum, R. Jain, USA 151

Performance Issues in Sensor Networking
H. Saito, H. Minami, Japan 161

Application Servers

Web Servers under Overload: How Scheduling can Help
B. Schroeder, M. Harchol-Balter, USA 171

Fastest Connection First: A New Scheduling Policy for Web Servers
C.D. Murta, T.P. Corlassoli, Brazil 181

Optimizing the LRU Algorithm for Web Caching
P. Jelenković, A. Radovanović, USA 191

Hybrid Performance Modeling of Open-Loop Video Distribution with VCR Functionality
A. Heindl, Germany, E. Biersack, France 201
On Blocking Probability Evaluation for Video-on-Demand Systems
J. Guo, S. Chan, E.W.M. Wong, PRC, M. Zukerman, P. Taylor, Australia,
K.S. Tang, PRC

Traffic Characterization & Web Performance

What Does the Mean Mean?
M. Roughan, O. Spatscheck, USA

Profile-Based Traffic Characterization of Commercial Web Sites
Z. Liu, M.S. Squillante, C.H. Xia, S.Z. Yu, L. Zhang, USA

Network Planning and Dimensioning

Dimensioning High Speed IP Access Networks
T. Bonald, P. Olivier, J. Roberts, France

Service Availability in Distributed Network Architectures: Evaluation and
Planning Issues
M. Schopp, J. Viallon, Germany

Network Tomography: an Iterative Bayesian Analysis
S. Vaton, A. Gravey, France

A Scalable and Efficient Methodology for Flow Monitoring in the Internet
M. Molina, Germany

Routing

A Routing and Resource Preservation Strategy for Traffic Engineering in
Communication Networks
M. Heusse, A. Gravey, France

Interdomain Traffic Engineering with Minimal BGP Configurations
S. Uhlig, O. Bonaventre, B. Quoitin, Belgium

R. Kawahara, Japan

Traffic Engineering in Hierarchical Multi-Provider Networks
G. Apostolopoulos, Canada
IGP Link Weight Assignment for Transient Link Failures
A. Nucci, B. Schroeder, S. Bhattacharyya, N. Taft, USA, C. Diot, UK 321

Resource Allocation

Radio Resource Management in WCDMA-Based Networks in Emergency Situations
K. Kordybach, S. Nousiainen, Finland 331

Converting QoS Policy Specification into Fuzzy Logic Parameters
M.P. Fernandez, A.d.C.P. Pedroza, J.F. Rezende, Brazil 339

Analysis on Conformance Deterioration for QoS Provisioning:
A Stochastic Approach
F.Y. Li, Norway 349

Bandwidth-Sharing Schemes for Multiple Multi-Party Sessions
Z. Liu, USA, N. Malouch, France, V. Misra, D. Rubenstein, S. Sahu, USA 359

Telecommunications Network Equilibrium with Price and Quality-of-Service Characteristics
R. El Azouzi, E. Altman, France, L. Wynter, USA 369

Measurements

Experience in Measuring Internet Backbone Traffic Variability: Models, Metrics, Measurements and Meaning
M. Roughan, A Greenberg, C. Kalmanek, M. Rumsewicz, J. Yates, Y. Zhang, USA 379

A Portrait of a GPRS/GSM Session
J. Kilpi, Finland 389

Identification of Performance Degradation in IP Networks Using Throughput Statistics
M. Fiedler, Sweden, K. Tutschku, Germany, P. Carlsson, A.A. Nilsson, Sweden 399

Analysis of Performance Impact of Drill-Down Techniques for Web Traffic Models
C.H. Xia, Z. Liu, M.S. Squillante, L. Zhang, USA, N. Malouch, France 409

Radon Spectroscopy of Packet Delay
A. Broido, R. King, E. Nemeth, K. Claffy, USA 419
MPLS Path Optimization

Online Traffic Engineering in GMPLS Networks: From Shortest-Path to Design-Based Routing
A. Elwalid, D. Mitra, I. Saniee, I. Widjaja, USA 429

Link Dimensioning and LSP Optimization for MPLS Networks Supporting DiffServ EF and BE Traffic Classes
K. Wu, D.S. Reeves, USA 441

An Efficient Decentralized On-Line Traffic Engineering Algorithm for MPLS Networks
F. Blanchy, L. Mélon, G. Leduc, Belgium 451

Traffic Engineering in the Presence of Tunneling and Diversity Constraints: Formulation and Lagrangean Decomposition Approach
S. Srivastava, B. Krithikaivasan, D. Medhi, USA, M. Pioro, Poland 461

A Multiobjective Off-Line Routing Model for MPLS Networks
S.C. Erbas, Germany, C. Erbas, The Netherlands 471

Statistical Multiplexing

A Performance Analysis of a Multiplexer with Priority Queues and Correlated Arrivals
M.M. Ali, X. Song, Canada 481

Buffer Overflow Bounds for Multiplexed Regulated Traffic Streams
F. Guillemin, France, N. Likhanov, Russia, R.R. Mazumdar, C. Rosenberg, Y. Ying, USA 491

Bandwidth Sharing with Heterogeneous Service Requirements
S. Borst, R. Núñez-Queija, B. Zwart, The Netherlands 501

Correlations Induced in a Packet Stream by Background Traffic in a Multiplexed Environment
S. Srivastava, K. Mitchell, A. van de Liefoort, USA 511

Sample-Path Large Deviations for Tandem Queues with Gaussian Inputs
M. Mandjes, M. van Uitert, The Netherlands 521
Traffic Modelling

Modeling and Evaluation of Internet Applications
A.K. Jena, India, A. Popescu, A.A. Nilsson, Sweden 531

Traffic Parameter Estimation and Area Classification for Local Exchanges with Application
M.T. El-Hadidi, M.S. Soliman, M.S. El-Soudani, Egypt 541

Traffic Behavior of Scalable Multicast: Self-Similarity and Protocol Dependence
O. Özkasap, M. Çağlar, Turkey 551

Joint Characterization of the Packet Arrival and Packet Size Processes of Multifractal Traffic Based on Stochastic L-Systems
P. Salvador, A. Nogueira, R. Valadas, Portugal 561

On-Line Estimation of Heavy-Tailed Traffic Characteristics in Web Data Mining
N.M. Markovitch, Russia, U.R. Krieger, Germany 571
Volume 5b

Queueing Systems I

Discrete-Time Queues with Correlated Vacations
D. Fiems, H. Bruneel, Belgium 581

System Delay Analysis for a Nonpreemptive Time-Limited Service Queueing System with Two Types of Vacations and its Application
T. Katayama, K. Kobayashi, K. Nakagawa, Japan 591

Bounds for a Discrete-Time Multi-Server Queue with an Application to Cable Networks
D. Denteneer, J. van Leeuwaarden, J. Resing, The Netherlands 601

Spectral Properties of Finite Buffers with Phase Type Service and Interarrival Times
V. Naumov, Finland 611

Algorithmic Solution of Finite Markov Fluid Queues
N. Akar, Turkey, K. Sohraby, USA 621

TCP Modelling

A Versatile Model for Asymmetric TCP Sources
N. van Foreest, M. Mandjes, W. Scheinhardt, The Netherlands 631

Performance Analysis of TCP Networks Loaded by Web Traffic
T. Elteto, P. Vaderna, S. Molnar, Hungary 641

An Integrated Packet/Flow Model for TCP Performance Analysis
P. Lassila, Finland, H. van den Berg, M. Mandjes, The Netherlands, R. Kooij, Finland 651

Multilevel Approach for Modeling Short TCP Sessions
U. Ayesta, K.E. Avrachenkov, E. Altman, C. Barakat, France, P. Dube, USA 661

Investigating TCP Single Source Behavior in Time-Varying Capacity Network Scenarios
A. De Vendictis, A. Baioechi, Italy 671
Network Planning Methods

Traffic Constraints Instead of Traffic Matrices: Capabilities of a New Approach to Traffic Characterization
G.N.S. Prasanna, A. Vishwanath, USA 681

A Scenario Based Framework for Robust Network Provisioning
V. Marbukh, USA 691

Dynamic Capacity Provisioning in Virtual Path-Based Networks Using Reinforcement Learning
N. Akar, G. Sahin, Turkey 701

Traffic Capacity Analysis for Shared Access Networks with QoS Objectives and Uncertain Demands
C.D. Pack, USA 711

A Gateway Location Algorithm for Hybrid Satellite and Terrestrial Communication Networks
B.S. Yeo, Singapore, L.F. Turner, UK 721

Cellular Networks

Cost-Efficient Metering and Accounting in 4G Networks
J. Jähnert, Germany 731

Planning the Next-Generation Wireless Systems
R. Beaubrun, S. Pierre, J. Conan, Canada 741

Paging Performance in GSM Networks: Analysis and Simulation
M. Ivanovich, M. Hesse, P. Fitzpatrick, Australia 751

The Cell Residence Time in Rectangular Cells and its Exponential Approximation
M. Schweigel, Germany 761

An Efficient Reservation-Based Handoff Control Scheme for Multimedia Traffic in Mobile Cellular Networks
Q. Huang, S. Chan, K.T. Ko, PRC, M. Zukerman, Australia 771

Queueing Systems II

On the Tail Behavior of Queues with Discrete Autoregressive Arrivals
B. Kim, South Korea, K. Sohraby, USA 781
Decreasing Loss Probabilities by Redundancy and Interleaving: A Queueing Analysis
A. Jean-Marie, France, P. Dube, USA, D. Artiges, E. Altman, France

Computational Aspects of Balanced Fairness
T. Bonald, A. Proutière, J. Roberts, France, J. Virtamo, Finland

Call Level Blocking of ON-OFF Traffic Sources with Retries under the Complete Sharing Policy
I.D. Moscholios, P.I. Nikolaropoulos, M.D. Logothetis, Greece

Separable Networks with Unreliable Servers
C. Sauer, H. Daduna, Germany

TCP Enhancements

Modeling TCP Traffic with Session Dynamics - Many Sources Asymptotics under ECN/RED Gateways
P. Tinnakornrisuphap, R.J. La, A.M. Makowski, USA

Simulation Analysis of RED with Short Lived TCP Connections
E. Altman, France, T. Jiménez, Venezuela

Fair Marking of Web Flows Using Partial State Information
M. Alzati, M. Bottigliegno, C. Casetti, M. Mellia, Italy

Selected Properties of a Joint Congestion Controller for TCP Connections
M. Savorić, H. Karl, A. Wolisz, Germany

A Mathematical Model of Westwood+ TCP Congestion Control Algorithm
L.A. Grieco, S. Mascolo, Italy

Optical Networks

QoS in Optical Burst Switched Networks - A New Performance Analysis of the Assured Horizon Framework
K. Dolzer, Germany

Performance Analysis of an Edge Optical Burst Switching Node with a Large Number of Wavelengths
L. Xu, H.G. Perros, G.N. Rouskas, USA
The Impact of Burstification on TCP Throughput in Optical Burst Switching Networks
D. Hong, France, F. Poppe, The Netherlands, J. Reynier, F. Baccelli, France, G. Petit, Belgium

Waveband Routing and Wavelength Assignment in Hybrid Hierarchical Optical Networks
A. Kolarov, B. Sengupta, USA

Differentiated-Resilience Provisioning in Wavelength-Routed Optical Network
S. Dong, C. Phillips, R. Friskney, UK

WLAN

Performance Analysis of Wireless LANs: An Integrated Packet/Flow Level Approach
R. Litjens, F. Roijers, J.L. van den Berg, R.J. Boucherie, M.J. Fleuren, The Netherlands

Maximum Stable Throughput of FS-ALOHA under Delay Constraints
B. van Houdt, C. Blondia, Belgium

An Energy Measurement Based Collision Resolution Protocol
S. Khanna, S. Sarkar, I. Shin, USA

A Simulation Study on the Performance of Hierarchical Mobile IPv6
X. Pérez-Costa, M. Torrent-Moreno, H. Hartenstein, Germany

Low Latency Handoff Mechanisms and their Implementation in an IEEE 802.11 Network
C. Blondia, Belgium, O. Casals, L. Cerdà, Spain, N. Van den Wijngaert, G. Willems, P. De Cleyn, Belgium

Wireless Networks

Wireless Service Usage and Traffic Characteristics in GPRS Networks
R. Kalden, Germany, T. Varga, Hungary, B. Wouters, B. Sanders, The Netherlands

On the Throughput of an IEEE 802.11a Wireless LAN System with Terminals under Heterogeneous Radio Conditions
H. Pan, S. Sato, K. Kobayashi, Japan

Providing Throughput Guarantees in IEEE 802.11e Wireless LANs
A. Banchs, X. Pérez-Costa, Germany, D. Qiao, USA
Forming Connected Topologies in Bluetooth Ad-Hoc Networks – An Algorithmic Perspective
R. Guérin, J. Rank, S. Sarkar, E. Vergetis, USA

QoS & Economics

A Network Flow Model for Mixtures of File Transfers and Streaming Traffic
P. Key, L. Massoulie, A. Bain, F. Kelly, UK

Strategies for Provisioning End-to-End QoS-Based Services in a Multi-Domain Scenario
C.A. Kamienski, D. Sadok, Brazil

A Stateless Approach for Improving TCP Performance Using DiffServ
E. Altman, France

Risk-Aware Network Profit Management in a Two-Tier Market
D. Mitra, Q. Wang, USA

QoS Provisioning

QoS Provision with EDF Scheduling, Stochastic Burstiness and Stochastic Guarantees
E. Biton, A. Orda, Israel

The Simulation and Analysis of the Revenue Criterion Based Adaptive WFQ
A. Sayenko, T. Hämäläinen, J. Siltanen, J. Joutsensalo, Finland

Evaluation of Resource Reservation Policies for Deterministic Services in Multi-Service Packet Networks
K.M.F. Elsayed, A.S. Ayad, M.T. El-Hadidi, Egypt

Semi-Definite Programming for Bandwidth Allocation in Communication Networks
C. Touati, E. Altman, J. Galtier, France

Optimization of Content Delivery Networks Server Placement
A. Busson, D. Kofman, J.L. Rougier, France
**Admission Control and Policing**

*Measurement-Based Connection Admission Control in UMTS: Single Cell Case*
S.E. Elayoubi, T. Chahed, France

*Fair Assignment of Efficient Network Admission Control Budgets*
M. Menth, S. Gehrsitz, J. Milbrandt, Germany

*QoS in Integrated Services Based IP Networks: The Solution to the Peak Rate Policing Issue*
L. Battaglia, U. Killat, Germany

*Admission Control of Leaky Bucket Regulated Sources in a Queueing System with Priority*
V. Dumas, F. Guillemin, P. Robert, France

*Performance Modelling and Control of Server Systems Using Non-Linear Control Theory*
M. Kihl, A. Robertsson, B. Wittenmark, Sweden

**Voice over IP**

*Provision of Deterministic Services for Voice over IP Using Priority Queues*
J.A. Müller, K. Irmscher, Germany

*VoIP Playout Buffer Adjustment Using Adaptive Estimation of Network Delays*
M. Narbutt, L. Murphy, Ireland

*Towards Efficient Call Admission Control in IP UTRAN*
G. Mátéfi, J. Farkas, C. Antal, Hungary

*Analytic Study of the Interdeparture Time Characteristics in a Multistage Network*
V. Inghelbrecht, B. Steyaert, S. Wittevrongel, H. Bruneel, Belgium

*New Methods for Voice Quality Evaluation for IP Networks*
L. Sun, E. Ifeachor, UK

**End-to-End QoS**

*Real Time Video Traffic Characteristics and Dimensioning Regarding QoS Demands*
G. Haßlinger, P. Takes, Germany
A Metric for Numerical Evaluation of the QoS of an Internet Connection
F. Dressier, Germany 1221

Models for Calculating End-to-End Delay in Packet Networks
O. Østerbø, Norway 1231

Delay Guarantee for Real-Time Traffic Flows with High Rate
W.J. Jia, H.X. Wang, J.C. Fang, PRC, W. Zhao, USA 1241

QoS Management Protocol for an End-to-End Communication Architecture Implemented over a Differentiated IPv6 Network
C. Chassot, G. Auriol, A. Lozes, France 1251

Adaptive Queue Management

Adaptive Drop-Tail: A Simple and Efficient Active Queue Management Algorithm for Internet Flow Control
J. Sun, K.T. Ko, G. Chen, S. Chan, PRC, M. Zukerman, Australia 1261

Analysis of Adaptive Random Early Detection (ARED)
R.J. La, P. Ranjan, E.H. Abed, USA 1271

Class-Based Stabilized Virtual Buffer - An AQM Scheme with Stability, Fairness and QoS Assurance
X. Deng, S. Yi, G. Kesidis, C.R. Das, USA 1281

Robust Router Congestion Control Using Acceptance and Departure Rate Measures
G. Gopalakrishnan, S. Kasera, C. Loader, X. Wang, USA 1291

Supporting Excess Real-Time Traffic with Active Drop Queue
Y. Huang, R. Guérin, P. Gupta, USA 1301

Voice over IP Admission Control

On the Dimensioning of Voice over IP Networks for Various Call Admission Control Schemes
A. Riedl, T. Bauschert, J. Frings, Germany 1311

Stateless Admission Control for QoS Provisioning for VoIP in a DiffServ Domain
N. Blefari-Melazzi, Italy, J.N. Daigle, USA, M. Femminella, Italy 1321