

von
Guy Pujolle, Harry Perros, Serge Fdida, Ulf Körner, Ioannis Stavrakakis

1. Auflage

Springer-Verlag Berlin Heidelberg 2000

Verlag C.H. Beck im Internet:
www.beck.de
ISBN 978 3 540 67506 8
Table of Contents

Session 1: Multicasting in Heterogeneous Networks

Multi-criteria Arguments for Improving the Fairness of Layered Multicast Applications
Marcelo Dias de Amorim, Otto Carlos M.B. Duarte, and Guy Pujolle ................................. 1

Network-Driven Layered Multicast with IPv6
Ho-pong Sze and Soung C. Liew .................................................................................... 11

Analysis of the Requirements for ATM Multicasting Based on Per-PDU ID Assignment
Josep Mangues-Bafalluy and Jordi Domingo-Pascual .................................................... 23

Session 2: Performance of ATM Networks

Sensitivity of ABR Congestion Control Algorithms to Hurst Parameter Estimates
Sven A.M. Östring, Harsha Sirisena, and Irene Hudson ................................................. 36

Providing GFR Guarantees for TCP/IP Traffic over APON Access Systems
Sašo Stojanovski, Maurice Gagnaire, and Rudy Hoebeke ............................................. 49

Buffer Size Requirements for Delay Sensitive Traffic Considering Discrete Effects and Service-Latency in ATM Switches
Steven Wright and Yannis Viniotis ................................................................................. 61

Session 3: Packet Switching Node Architectures

Distributed Input and Deflection Routing Based Packet Switch Using Shuffle Pattern Network
Thai Thach Bao, Hiroaki Morino, Hitoshi Aida, and Tadao Saito ................................. 74

A Distributed Dynamic Scheduling Algorithm for a Terabit Multicast Packet Switch
Feihong Chen, Necdet Uzun, and Ali N. Akansu ......................................................... 85

An Interworking Call Control Solution for a Multidiscipline Switch
Pertti Raatikainen and Sami Raatikainen ....................................................................... 98

Session 4: Multicasting I

Generic Multicast Transport Services: Router Support for Multicast Applications
Brad Cain and Don Towsley ......................................................................................... 108
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RP-Based Multicast Receiver Access Control in PIM-SM</td>
<td>Thomas Hardjono</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>An Algorithm for Multicast with Multiple QoS Constraints and Dynamic Membership</td>
<td>Aiguo Fei and Mario Gerla</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>Session 5: QoS and Traffic Issues</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Optimal Traffic Partitioning in MPLS Networks</td>
<td>Esmael Dinan, Daniel O. Awduche, and Bijan Jabbari</td>
<td>144</td>
</tr>
<tr>
<td></td>
<td>Impact of the Ethernet Capture Effect on Bandwidth Measurements</td>
<td>Mats Björkman and Bob Melander</td>
<td>156</td>
</tr>
<tr>
<td></td>
<td>Session 6: Optical Networks</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Statistical Study of the Correlation Between Topology and Wavelength Usage in Optical Networks with and without Conversion</td>
<td>Christian Fenger, Emmanuel Limal, Ulrik Gliese, and Cathal J. Mahon</td>
<td>168</td>
</tr>
<tr>
<td></td>
<td>Computing Blocking Probabilities in Multi-class Wavelength Routing Networks</td>
<td>Sridhar Ramesh, George N. Rouskas, and Harry G. Perros</td>
<td>176</td>
</tr>
<tr>
<td></td>
<td>A Comparative Study of Mesh and Multi-ring Designs for Survivable WDM Networks</td>
<td>Thanyaporn Iamvasant, Charoenchai Bawoanttummarat, and Lunchakorn Wuttisittikulkij</td>
<td>189</td>
</tr>
<tr>
<td></td>
<td>Session 7: Multicasting II</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Membership-Insensitive Totally Ordered Multicast: Properties and Performance</td>
<td>Jerzy Konorski</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>On Finding Feasible Solutions to the Group Multicast Routing Problem</td>
<td>Ning Wang and Chor Ping Low</td>
<td>213</td>
</tr>
<tr>
<td></td>
<td>Session 8: TCP/IP over ATM</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Analysis of Cell Spacing on a TCP Flow Mapped onto an ATM Connection</td>
<td>Fabrice Guillemin, Jacqueline Boyer, Olivier Dugeon, and Christophe Mangin</td>
<td>228</td>
</tr>
<tr>
<td></td>
<td>Mapping of Loss and Delay Between IP and ATM Using Network Calculus</td>
<td>Tijani Chahed, Gérard Hébuterne, and Caroline Fayet</td>
<td>240</td>
</tr>
</tbody>
</table>
Session 9: Traffic with Long Range Dependencies

A Self-Similar Point Process Through Fractal Construction
Manjunath A. Krishnam, Anand Venkatachalam, and Jeffrey M. Capone ............. 252

Tail Transitions in Queues with Long Range Dependent Input
Tim Daniëls and Chris Blondia ................................................................. 264

Session 10: Congestion Control in Broadband Multicast Networks

An Exact Algorithm for Calculating Blocking Probabilities in Multicast Networks
Eeva Nyberg, Jorma Virtamo, and Samuli Aalto ........................................... 275

Approximations for Call-Blocking Probabilities
in Multi-routing Multicasting Multirate Loss Networks
Tibor Cinkler and Lázsló Ast ................................................................. 287

Consolidation Algorithm Interoperability in Point-to-Multipoint ABR Services
in ATM Networks
Naris Rangsinoppamas, Tanun Jaruvitayakovit, Wisitsak Sa-niamsak,
Praphan Pavarangkoon, and Prasit Prapimongkolkarn .................................... 299

Session 11: QoS and Signalling

Evaluation of the INSIGNIA Signaling System
Seoung-Bum Lee, Gahng-Seop Ahn, Xiaowei Zhang, and Andrew T. Campbell .. 311

Design and Implementation of RSVP Based on Object-Relationships
Martin Karsten ......................................................................................... 325

Indirect RSVP for Virtual Cluster Cellular Mobile IP Networks
Yu Zeng, Jon W. Mark, and Xuemin Shen ................................................ 338

Session 12: Voice/Video Traffic Modelling

Aggregation of Markovian Sources: Approximations with Error Control
Marco Conti, Silvia Ghezzi, and Enrico Gregori ........................................ 350

Multi-scaling Models of Sub-frame VBR Video Traffic
Iraj Saniee, Arnold Neidhardt, Onuttom Narayan, and Ashok Erramilli .......... 362

An Accurate Closed-Form Formula to Calculate the Dejittering Delay
in Packetised Voice Transport
D. De Vleeschauwer, G.H. Petit, B. Steyaert, S. Wittevrongel, and H. Bruneel .... 374
Session 13: IP and ATM Interworking

Interworking of B-ISDN Signaling and Internet Protocol
Muneyoshi Suzuki .................................................................................................. 386

Mapping an Internet Assured Service on the GFR ATM Service
Fernando Cerdán and Olga Casals .......................................................................... 398

Real-Time Cell Arrival Sequence Estimation and Simulator for IP/ATM Networks
Hiroshi Saito, Toshiaki Tsuchiya, Gyula Marosi, Gyorgy Horvath, Peter Tatai, and Shoichiro Asano ................................................................. 410

Session 14: Single-Server Queues

Computing Stochastical Bounds for the Tail Distribution of an M/GI/1 Queue
Pierre L. Douillet, André-Luc Beylot, and Monique Becker .................................. 423

Analysis of Packet Delay in a GI-G-1 Queue
with Non-preemptive Priority Scheduling
Joris Walraevens, Bart Steyaert, and Herwig Bruneel ............................................ 433

New Results on the Numerical Stability of the Stochastic Fluid Flow Model Analysis
Markus Fiedler and Holger Voos ............................................................................ 446

Session 15: Real-Time Traffic Management

QoS Support for Real-Time Applications Using the Integration of RSVP/Intserv and Diffserv: A Testbed Experiment
Seong-Ho Jeong, Myung Choi, Randal Abler, Henry Owen, John Copeland, and Joachim Sokol .................................................................................................. 458

Efficient End-to-End Transport of Soft Real-Time Applications
Zoe Antoniou and Ioannis Stavrakakis ................................................................. 470

Real-Time Traffic Transmission over the Internet
Marco Furini and Don Towsley .............................................................................. 483

Session 16: High Speed Wireless Access

High Speed Wireless Internet Access:
Combination of MPLS and BRAN HIPERLAN/2 Technologies
Kallikratidas Nitsos, Tasos Dagiuklas, and Hamed Al-Raweshidy ....................... 495

Effect of Turn-Around Times on the Performance of High Speed Ad-hoc MAC Protocols
Ajay Chandra V. Gummalla and John O. Limb ...................................................... 507
### Experimental Investigation of the Effects of Delay and Error Rate on Throughput and Performance of ATM Satellite Links Serving LAN Islands
Sufian Yousef and Caroline Stange ................................................................. 518

**Session 17: Differentiated Services**

- **Dynamic Algorithms with Worst-Case Performance for Packet Classification**
  Pankaj Gupta and Nick McKeown................................................................. 528

- **Intelligent Traffic Conditioners for Assured Forwarding Based Differentiated Services Networks**
  Biswajit Nandy, Nabil Seddigh, Peter Pieda, and Jeremy Ethridge .............. 540

- **DiffServ in the Web: Different Approaches for Enabling Better Services in the World Wide Web**
  Hartmut Ritter, Thorsten Pastoors, and Klaus Wehrle ............................... 555

### Session 18: Internet Performance and Control

- **Performance of Short TCP Transfers**
  Chadi Barakat and Eitan Altman ................................................................. 567

- **Performance Study of Satellite-Linked Web Caches and Filtering Policies**
  Xiao-Yu Hu, Pablo Rodriguez, and Ernst W. Biersack ............................... 580

- **Distributed Control System for Low Priority Controllable Traffic in Packet Switched Backbone Networks**
  Kimmo Pulakka and Jarmo Harju ............................................................... 596

### Session 19: Residential Access Networks

- **Application-Independent End-to-End Security in Shared-Link Access Networks**
  José C. Brustoloni and Juan A. Garay ....................................................... 608

- **Fair Efficient Call Admission Control Policies for Heterogeneous Traffic Streams in a Packet Routing Server Using the DTM Technology**
  Chih-Jen Chang and Arne A. Nilsson ......................................................... 620

### Session 20: QoS Negotiation

- **An Agent-Based Framework for Large Scale Internet Applications**
  Mamadou Tadiou Kone and Tatsuo Nakajima ............................................ 632

- **Benchmarking of Signaling Based Resource Reservation in the Internet**
  István Cselényi, Gábor Fehér, and Krisztián Németh ............................... 643
Session 21: Resource Management

Kalman and Neural Network Approaches for the Control of a VP Bandwidth in an ATM Network
Raphaël Feraud, Fabrice Clérot, Jean-Louis Simon, Daniel Pallou, Cyril Labbé, and Serge Martin

Fairness and Aggregation: A Primal Decomposition Study
André Girard, Catherine Rosenberg, and Mohammed Khemiri

Session 22: QoS in Wireless Networks

On Learning and the Quality of Service in a Wireless Network
Tiina Heikkinen

Distributed Fair Bandwidth Allocation of a Wireless Base Station
György Miklós and Sándor Molnár

Fast Approximate Algorithms for Maximum Lifetime Routing in Wireless Ad-hoc Networks
Jae-Hwan Chang and Leandros Tassiulas

Session 23: Delay Bounds

Performance Evaluation of Resource Division Policies for PGPS Scheduling in ATM Networks
Amr S. Ayad, Khaled M.F. Elsayed, and Mahmoud T. El-Hadidi

Worst-Case Deterministic Delay Bounds for Arbitrary Weighted Generalized Processor Sharing Schedulers
Robert Szabó, Peter Barta, Felician Németh, and József Bíró

Deterministic End-to-End Delay Bounds in an Accumulation Network
Guillaume Urvoy, Gérard Hébuterne, and Yves Dallery

Session 24: Internet Protocols

Performance Analysis of IP Switching and Tag Switching
Gargi Banerjee, Rob Rosenberry, and Deepinder Sidhu

A Distributed Mechanism for Identification and Discrimination of Non-TCP-friendly Flows in the Internet
Thomas Ziegler and Serge Fdida
**Session 25: Wireless LAN**

New Handoff Strategies in Microcell/Macrocell Overlaying Systems  
Selma Boumerdassi and André-Luc Beylot ............................................................... 776

Dynamic IEEE 802.11: Design, Modeling and Performance Evaluation  
Federico Calì, Marco Conti, and Enrico Gregori ................................................... 786

TCP/IP over the Bluetooth Wireless Ad-hoc Network  
Niklas Johansson, Maria Kihl, and Ulf Körner ....................................................... 799

**Session 26: Traffic Control for Quality of Service**

A Scheme for Time-Dependent Resource Reservation in QoS-Enabled IP Networks  
Roberto Canonico, Simon Pietro Romano, Mauro Sellitto, and Giorgio Ventre ... 811

Impact of "Trunk Reservation" on Elastic Flow Routing  
Sara Oueslati-Boulahia and James W. Roberts ....................................................... 823

**Session 27: Routing**

New Distributed Multicast Routing and Its Performance Evaluation  
Takuya Asaka, Takumi Miyoshi, and Yoshiaki Tanaka ............................................ 835

Distance-Vector QoS-Based Routing with Three Metrics  
Luís Henrique M.K. Costa , Serge Fdida, and Otto Carlos M.B. Duarte ................. 847

On Shortest Path Problems with "Non-Markovian" Link Contribution to Path Lengths  
Arunabha Sen, K. Selçuk Candan, Afonso Ferreira, Bruno Beauquier, and Stephane Perennes ............................................................... 859

**Session 28: Quality of Service for Video and Multimedia**

Adaptive QoS Platform in Multimedia Networks  
Mahmoud Sherif, Ibrahim Habib, Mahmoud Naghshineh, and Parviz Kermani .... 871

Quality-of-Service (QoS) in Heterogeneous Networks: CLIP, LANE and MPOA Performance Test  
Kai-Oliver Detken ..................................................................................................... 883

Experiments with Dynamic Multiplexing and UPC Renegotiation for Video over ATM  
Maria Teresa Andrade and Artur Pimenta Alves ..................................................... 895
Session 29: Call Admission Control in Cellular Systems

The Study of Burst Admission Control in an Integrated Cellular System
Jie Zhou, Yoshikuni Onozato, and Ushio Yamamoto ............................................. 908

Model and Optimal Call Admission Policy in Cellular Mobile Networks
Amine Berqia and Noufissa Mikou ........................................................................ 920

Measurement-Based Pre-assignment Scheme with Connection-Level QoS Support for Multiservice Mobile Networks
Xiaoyuan Luo, Ian Thng, Bo Li, and Shengming Jiang ....................................... 932

Session 30: Resource Allocation

QoS Rewards and Risks: A Multi-market Approach to Resource Allocation
Errin W. Fulp and Douglas S. Reeves ................................................................. 945

Spare Capacity Planning for Survivable Mesh Networks
Adel Al-Rumaih, David Tipper, Yu Liu, and Bryan A. Norman ......................... 957

A Cooperative Game Theory Approach to Resource Allocation in Wireless ATM Networks
Xinjie Chang and Krishnappa R. Subramanian .................................................. 969

Author Index ........................................................................................................ 979