One World through Communications

Eleventh Annual Joint Conference of the IEEE Computer and Communications Societies

Florence, Italy

Proceedings

<table>
<thead>
<tr>
<th>Volume</th>
<th>Day</th>
<th>Sessions</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wednesday</td>
<td>1A - 3D</td>
<td>0001 - 0467</td>
</tr>
<tr>
<td>2</td>
<td>Thursday</td>
<td>4A - 7D</td>
<td>0469 - 1033</td>
</tr>
<tr>
<td>3</td>
<td>Friday</td>
<td>8A - 11D</td>
<td>1035 - 2515</td>
</tr>
</tbody>
</table>
8A. Bandwidth Allocation and Call Control
"Communicating with Virtual Paths and Virtual Channels" .................................................. 1035
R. Bubenik, M. Gaddis, J. DeHart, Washington University, USA
"Call Preemption in Communication Networks" ................................................................. 1043
J. Garay, I. Gopal, IBM T. J. Watson Research Center, USA
"Bandwidth Allocation for Broadband Multichannel Systems" ........................................... 1051
Z. Ren, Cogent Data Technologies, USA; J. Meditch, University of Washington, USA
"Alternative Bandwidth Allocation Algorithms for Packet Video in ATM Networks" .......... 1061
S. Chowdhury, Duke University, USA; K. Sohraby, AT&T Bell Labs, USA

8B. MANs
"A Procedure to Evaluate the Mean Transport Time in Multibuffer Deflection-Routing Networks with Nonuniform Traffic" ......................................................... 1069
J. Bannister, The Aerospace Corporation, USA; F. Borgonovo, Universita di Catania, Italy; M. Gerla, University of California, Los Angeles, USA
"Design and Performance Analysis of a Dynamic Protocol Achieving User Fairness in High-Speed Dual-Bus Networks" ......................................................... 1079
Y. Gong, Georgia Institute of Technology, USA; M. Paterakis, University of Delaware, USA
"Reliability and Performance of Multi-Level Loop Computer Networks" .............................. 1089
K. Heidtmann, University of Hamburg, Germany
"Effect of Bandwidth Balancing Mechanism on Fairness and Performance of DQDB MANs" 1096
M. Sumita, Oki Electric Industry Co., Ltd., Japan; P. Fetterolf, A. Little, USA

8C. Performance Evaluation
"Robust Box Bounds: Throughput Guarantees for Closed Multiclass Queueing Networks with Minimal Stochastic Assumptions" ................................................ 2006
S. Majumdar, C. Woodside, J. Neilson, D. Petriu, Carleton University, Canada
"On Defining, Computing and Guaranteeing Quality-of-Service in High-Speed Networks" .... 2016
R. Nararajan, J. Kurose, University of Massachusetts, USA
"Finite Buffer Discrete-Time Queues with Multiple Markovian Arrivals and Services in ATM Networks" ......................................................... 2026
Z. Zhang, Columbia University, USA
"Performance of Statistical Multiplexers with Finite Number of Inputs and Train Arrivals" ...... 2036
Y. Xiong, Alcatel Bell Telephone, Belgium; H. Bruneel, University of Ghent, Belgium

8D. Algorithms and Protocol Analysis
"Multi-Receiver/Multi-Sender Network Security: Efficient Authenticated Multicast/Feedback" 2045
Y. Desmedt, Y. Frankel, University of Wisconsin, USA; M. Yung, IBM T. J. Watson Research Center, USA
"Message Authentication with One-Way Hash Functions" .................................................. 2055
G. Tsudik, University of Southern California, Los Angeles, USA
"Efficient Broadcast Using Selective Flooding" ................................................................. 2060
S. Arunkumar, R. Panwar, Indian Institute of Technology, India
"A New Protocol Test Sequence Generation Method Based on UIOS" ................................. 2068
S. Yu, M. Liu, The Ohio State University, USA
9A. Multicasting

"Multicasting for Multimedia Applications" ........................................... 2078
V. Kompella, J. Pasquale, G. Polyzos, University of California, San Diego, USA
"Multicast Routing Algorithm for Nodal Load Balancing" .......................... 2086
H. Tode, Y. Sakai, M. Yamamoto, H. Okada, Y. Tezuka, Osaka University, Japan
"Reliable Multi-User Tree Setup with Local Identifiers" ............................. 2096
A. Segall, Technion, Israel; T. Barzilai, Y. Ofek, IBM T. J. Watson Research Center, USA
"Multipoint Communication by Hierarchically Encoded Data" ...................... 2107
N. Shacham, SRI International, USA

9B. Optical Star Networks

"Performance of Reservation Based (Quadro) WDM Star Networks" ............... 2115
I. Chlamtac, A. Fumagalli, University of Massachusetts, Amherst, USA
"High Speed Communication Protocols for Optical Star Coupler Using WDM" .... 2124
R. Chipalkatti, GTE Labs, USA; Z. Zhang, A. Acampora, Columbia University, USA
"Virtual Topologies for WDM Star LANs - The Regular Structures Approach" .... 2134
B. Li, A. Ganz, University of Massachusetts, Amherst, USA
"A Time-Wavelength Assignment Algorithm for a WDM Star Network" ............ 2144
A. Ganz, Y. Gao, University of Massachusetts, Amherst, USA

9C. Queueing Analysis

"A Considerate Priority Queueing System With Guaranteed Policy Fairness" ...... 2151
I. Stavrakakis, University of Vermont, USA
"A Queueing System with Two Arrival Streams and Reserved Servers with
Application to Cellular Telephone" ............................................................. 2161
J. Daigle, The MITRE Corporation, USA, N. Jain, Virginia Tech, USA
"Generating Function Approach for Discrete Queueing Analysis with Decomposable
Arrival and Service Markov Chains" .......................................................... 2168
S. Li, University of Texas at Austin, USA
"Analysis of Integrated Services TDM with Correlated Traffic" .................... 2178
I. Stavrakakis, S. Tsakiridou, University of Vermont, USA

9D. Network Management, Configuration and Planning

"Fault Detection with Multiple Observers" ............................................... 2187
C. Wang, M. Schwartz, Columbia University, USA
"Topology Identification for Traffic and Configuration Management in Dynamic
Networks" ....................................................................................................... 2197
I. Rouayheb, G. Hart, Columbia University, USA
"Reconfiguration Algorithms for Rearrangeable Lightwave Networks" .......... 2205
J.-F. Labourdette, AT&T Bell Labs, USA; A. Acampora, G. Hart, Columbia University, USA
"OPTINET - Methodology and Reusable Tool Support for Network Planning" .... 2215
P. Vittali, I. Demeure, N. Simoni, Telecom Paris, France; A. Hafner, Steria, France
10A. Resource Allocation

"Blocking in a Completely Shared Resource Environment with State Dependent Resource and Residency Requirements" ................................................................. 2224
J. Kaufman, AT&T Bell Labs, USA

"Fast Bandwidth Reservation Scheme with Multi-link & Multi-path Routing in ATM Networks" ................................................................. 2233
H. Suzuki, F. Tobagi, Stanford University, USA

"Fairness in Broadband ISDN" ........................................................................... 2241
M. Zukerman, S. Chan, Telecom Australia Research Labs, Australia

"A Transmission Scheduling Algorithm for Mixed Traffic: High and Low Priority" ............... 2251
S. Vassilopoulos, P. Pappantoni-Kazakos, University of Virginia, USA

10B. LAN/MAN Interconnection

"Topological Design of Interconnected LAN-MAN Networks" .............................. 2260
C. Ersoy, S. Panwar, Polytechnic University, USA

"LAN/MAN Interconnection to ATM: A Simulation Study" ................................. 2270
M. Gerla, T.-Y. Tai, UCLA, USA; G. Gallasi, ITALTEL SIT, Italy

"Temporary Overload in High Speed Backbone Networks" ................................. 2280
M. Gumbold, P. Martini, R. Wittenberg, University of Paderborn, Germany

"Large-scale and High-speed Interconnection of Multiple FDDIs using ATM-based Backbone LAN" ................................................................. 2290

10C. Polling Systems

"Delay Analyses of Token-passing Protocols with Limited Token Holding Times" ............ 2299
K. Chang, IBM T. J. Watson Research Center, USA; D. Sandhu, Rensselaer Polytechnic Institute, USA

"Approximate Performance Models of Polling Systems Using Stochastic Petri Nets" ............ 2306
H. Choi, K. Trivedi, Duke University, USA

"Cycles and Waiting Times in Symmetric Exhaustive and Gated Multiserver Multiqueue Systems" .................................................................................... 2315
M. Ajmone Marsan, Politecnico di Torino, Italy; L. de Moraes, Instituto Politecnico do Rio de Janeiro, Brazil; S. Donaelli, Universita di Torino, Italy; F. Neri, Universita di Parma, Italy

"Efficient Analysis of Polling Systems" .................................................................... 2325
A. Konheim, University of California, Santa-Barbara, USA; H. Levy, Tel-Aviv University, Israel

10D. Internetworking

"An Assessment of State and Lookup Overhead in Routers" ................................. 2332
D. Estrin, University of Southern California, USA; D. Mitzel, Hughes Aircraft Co., USA

"Implementation of a Secure Bridge in an Ethernet Environment" ......................... 2343
F. Recacha, F. Rico, J. Melus, Polytechnic University of Catalonia, Spain

"DQDB MAN as a Transit Network for ATM CPNs" ............................................. 2351
I. Venieris, J. Angelopoulos, G. Stassinopoulos, University of Athens, Greece

"Fiber-optic Bus-oriented Single-hop Interconnections among Multi-Transceiver Stations" ................................................................. 2358
Y. Birk, Technion, Israel
11A. Analysis of Congestion Control Techniques

"Queueing Analysis of a Credit Manager for Flow Control of High Speed Networks" .................................................. 2368
K. Leung, R. Yeung, AT&T Bell Labs, USA; B. Sengupta, NEC USA, USA

"Effectiveness of Congestion Avoidance: A Measurement Study" .......... 2378
R. Wilder, A. Mankin, The MITRE Corp., USA; K. Ramakrishnan, Digital Equipment Corp., USA

"Design and Evaluation of an Adaptive Flow Control Scheme" .............. 2391
A. Agrawala, D. Sanghi, University of Maryland, USA

"Analysis of a Fluid Approximation to Flow Control Dynamics" .......... 2398
J.-C. Bolot, A. Shankar, University of Maryland, USA

11B. New MAN Architectures

"A New Topology for MANs: the Pretzel Ring" ................................... 2408
W. Dobosiewicz, P. Gburzynski, University of Alberta, Canada

"The Token Grid: Multidimensional Media Access for Local and Metropolitan Networks" ................................. 2415
T. Todd, McMaster University, Canada

"Rate-based Headend-Controlled Bandwidth Allocation in Unidirectional Bus Metropolitan Area Networks" .......... 2425
H. Xie, L. Merakos, Northeastern University, USA

"Performance Analysis of Deflection Routing Multichannel-Metropolitan Area Networks" ........................... 2435
M. Decina, V. Trecori, G. Zanolini, CEFRIEL - Politecnico di Milano, Italy

11C. Network Performance

"SMDS Measurements and Modeling to Predict Performance" ................ 2444
S. Low, University of California, Berkeley, USA; K. Nichols, Apple Computer, USA

"Analysis of Flow Enforcement Algorithm for Bursty Traffic in ATM Networks" ................................................... 2453
M. Murata, Y. Ohba, H. Miyahara, Osaka University, Japan

"Performance of In-call Buffer/Window Allocation Schemes for Short Intermittent File Transfers over Broadband Packet Networks" ......................... 2463
B. Doshi, AT&T Bell Labs, USA

"A Convergence Proof for an Iterative Method for ATM Networks" .......... 2472
J. Yee, University of Hawaii, USA; M.-J. Lee, IBM, USA

11D. New Switch Architectures

"Balanced Gamma Network - A New Candidate for Broadband Packet Switch Architectures" ...................................... 2482
R. Venkatesan, Memorial University of Newfoundland, Newfoundland;
H. Mouftah, Queen’s University, Canada

"The Helical Switch: A Multipath ATM Switch Which Preserves Cell Sequence" .................................................. 2489
I. Widjaja, A. Leon-Garcia, University of Toronto, Canada

"A High-Throughput Cell Scheduling Algorithm for Delay-Sensitive Traffic in Broadband Switching Systems" .......... 2499
W.-T. Chen, H.-J. Liu, Y.-T. Tsay, National Tsing Hua University, Taiwan

"A TDM-based Multibus Packet Switch" ........................................... 2509
T.-S. Yum, Y.-W. Leung, The Chinese University of Hong Kong, Hong Kong