TRACK 4—GLOBAL SERVICE AND INFRASTRUCTURE

Session GS01: Service Portability
GS01-1 Realising Service Portability with the Device Unifying Service using Parlay API .................................................. 759
Erik Vanem, Dao Van Tran, Tor E. Jenvik, Pål Lakstad, Do Van Thanh (Telenor R&D)
GS01-2 Services Spanning Heterogeneous Networks .......................................................... 764
Vijay K. Gurbani (Illinois Institute of Technology; Lucent Technologies, Inc./Bell Laboratories);
Xian-He Sun (Illinois Institute of Technology)
GS01-3 Remote Interaction with Networked Appliances Attached in a Mobile Personal Area Network .................. 769
E. J. Latvakoski, P. Paakkonen (VTT Technical Research Centre of Finland)
GS01-4 The Virtual Home Environment Roaming Perspective ............................................. 774
Ioanna Roussaki, Maria Chantzara, Stavros Xynogalas, Miltiades Anagnostou (National Technical University of Athens)

Session GS02: IP-Telephony
GS02-1 Can I Add a VoIP Call? ................................................................. 779
Sachin Garg, Martin Kappes (Avaya Labs)
GS02-2 Integrating VoiceXML with SIP Services .............................................................. 784
Kundan Singh, Ajay Nambi, Henning Schulzrinne (Columbia University)
GS02-3 Programmable End System Services Using SIP ..................................................... 789
Xiaotao Wu, Henning Schulzrinne (Columbia University)
GS02-4 Tandem-Free Operation for VoIP Conference Bridges ........................................... 794
Paxton J. Smith, Peter Kabal, Maier Blostein (McGill University); Rafi Rabipour (Nortel Networks)

Session GS03: Technologies for Deploying Multimedia Services
GS03-1 Synchronized Multimedia Multicast on Mobile IP Networks ........................................ 799
Ing-Chau Chang, Kuo-Shun Huang (Chaoyang University of Technology)
GS03-2 Scalable Security Description Framework for Mobile Web Services ............................... 804
Masashi Morioka, Yoshifumi Yonemoto, Takashi Suzuki, Minoru Etoh (NTT DoCoMo, Inc.)
GS03-3 A Novel Authentication Model Based on Secured IP Smart Cards ............................... 809
Bachar Zouari, Hossam Afifi (INT-Evry); Artur Hecker, Houda Labiod (ENST 46); Guy Pujolle (LIP6);
Pascal Urien (Schlumberger Smart card Research Center)
GS03-4 On Prefetching in Hierarchical Caching Systems ..................................................... 814
Y. Thomas Hou (Virginia Tech); Jianping Pan (University of Waterloo);
Chonggang Wang, Bo Li (Hong Kong University of Science and Technology)

Session GS04: Next Generation Networks
GS04-1 Architecture to be Deployed on Strategies of Next-Generation Networks ................. 819
Kyung-Hyu Lee, Kyu-Ok Lee, Kwon-Chul Park (Electronics and Telecommunication Research Institute);
Jong-Ok Lee, Yoon-Hak Bang (KKT)
GS04-2 Configuring Sessions in Programmable Networks with Capacity Constraints ................. 823
Sumi Y. Choi, Jonathan Turner (Washington University, St. Louis)
GS04-3 On Using a New Dynamic Reconfigurable Logic (DRL) VLSI Circuit for Very High Speed Routing .................................................. 830
Mahmoud Meribout (SQU University, Muskat, Oman)
GS04-4 A Generic Link Layer for Future Generation Wireless Networking ............................. 834
Joachim Sachs (Ericsson Eurolab Deutschland GmbH)

Session GS05: Content Delivery
GS05-1 Real-Time Error Recovery Utilizing Layered Media Multicast Control (LMMC) ............. 839
Homayoun Yousefi-zadeh, Hamid Jafarkhani (University of California, Irvine)
GS05-2 Environmentally-Adaptive XML Transformation and Its Application to Content Delivery .................................................. 844
Akira Kinno, Yoshifumi Yonemoto, Takehiro Nakayama, Minoru Etoh (NTT DoCoMo)
GS05-3 HIFI: A High-Bandwidth Flow Identification Algorithm and Its Applications ................ 849
Leijun Huang, Yih Huang (George Mason University)
GS05-4 Hierarchical Content Routing in Large-Scale Multimedia Content Delivery Network .................................................. 854
Jian Ni, Danny H. K. Tsang, Ivan S. H. Yeung, Xiaojun Hei (Hong Kong University of Science and Technology)
Session GSI6: Multicast

GS06-1 On Construction of Service Multicast Trees ..................................................860
Jingwen Jin, Klara Nahrstedt (University of Illinois at Urbana-Champaign)

GS06-2 Multicast Routing by Mobility Prediction for Mobile Hosts ..............................865
Young-Joo Suh, Dong-Hee Kwon, Woo-Jae Kim (Pohang University of Science and Technology)

GS06-3 Feedback-free Packet Loss Recovery for Video Multicast ...............................870
Xing Zheng, S.-H. Gary Chan (The Hong Kong University of Science and Technology);
Qian Zhang, Wen-Wu Zhu, Ya-Qin Zhang (Microsoft Research Asia)

GS06-4 A Novel Multicast Scheduling Scheme for Multimedia Servers with Variable Access Patterns ..................................................875
Minaxi Gupta, Mostafa Ammar (Georgia Institute of Technology)

Session GSI7: Network Technologies

GS07-1 Congestion Pricing Overlaid on Edge-to-Edge Congestion Control ................880
Murat Yukel, Shivkumar Kalyanaraman, Anuj Goel (Rensselaer Polytechnic Institute)

GS07-2 Group Synchronization in Networked Virtual Environments ..........................885
Yutaka Ishibashi, Kiyoshi Tomaru, Shuji Tasaka, Katsunori Inazumi (Nagoya Institute of Technology)

GS07-3 A Comparative Study of Mobility Prediction in Fixed Wireless Networks and Mobile Ad hoc Networks ..........................891
Robin Chellapp, Andrew Jennings (RMIT University); Nimala Shenoy (Rochester Institute of Technology)

GS07-4 Tabbycat: An Inexpensive Scalable Server for Video-on-Demand ....................896
Karthik Thirumalai, Jehan-Francois Paris (University of Houston);
Darrell D. E. Long (University of California, Santa Cruz)

Session GSI8: Multimedia Services Protocols

GS08-1 Multipath Streaming in Best-Effort Networks ................................................901
Roger Karrer, Thomas Gross (ETH Zurich)

GS08-2 Seamless Mobile Applications across Heterogeneous Internet Access ...........908
Dirk Trossen, Hemant Chaskar (Nokia Research Center)

GS08-3 Access Control in IPv6-based Roaming Scenarios ......................................913
Andrea Floris (Mobile Video Company of Hutchison Whampoa Group); Luca Veltri (University of Pavia)

GS08-4 Parallel Cache Management Protocol and Algorithm for Cooperative Web Servers ..................................................918
Jaejong Lim (University of Florida); Sanguthevar Rajasekaran (University of Connecticut)

Session GSI9: QoS for Multimedia Services

GS09-1 Queuing Delay Performance of the Integrated Cellular and Ad-hoc Relaying System ..................................................923
Hongyi Wu (University of Louisiana at Lafayette);
Swades De, Chunjing Qiao (State University of New York at Buffalo);
Evens Yanmaz, Ozan Tonguz (Carnegie Mellon University)

GS09-2 A Method for Improving the Quality of Mobile Video under Hard Transcoding Conditions ..................................................928
Pedro F. Correia (Institute of Telecommunications and Polytechnic Institute of Tomar-EST);
Vitor Mendes Silva (Institute of Telecommunications and University of Coimbra-DEEUC);
Pedro A. Amado Assunção (Institute of Telecommunications and Polytechnic Institute of Leiria)

GS09-3 QoS Framework for Mobile Heterogeneous Networks ..................................933
Xia Gao, Gang Wu, Toshio Miki (DoCoMO Communications Laboratories, USA)

GS09-4 Dynamic SLA-based QoS Control for Third Generation Wireless Networks: The CADENUS Extension ..........................938
Rajiv Chakravorty, Ian Pratt, Jon Crowcroft (University of Cambridge); Maurizio D'Arienzo (University of Naples)

Session GN25: 3G/UMTS I

GN25-1 Implicit Deregistration in 3G Cellular Networks ............................................944
Yang Xiao (The University of Memphis); Yuguang Fang (University of Florida);
Yi-Bing Lin (National Chiao Tung University)

GN25-2 Performance of iCAR Systems: A Simplified Analysis Technique .................949
Evens Yanmaz, Ozan Tonguz (Carnegie Mellon University);
Hongyi Wu (University of Louisiana at Lafayette); Chunjing Qiao (SUNY at Buffalo)

GN25-3 Impact of Rate Control on the Capacity of an Iub Link: Single Service Case ..........954
C. Saraydar, S. Abraham, M. Chuah, A. Sampath (Lucent Technologies, Bell Laboratories)

GN25-4 A Novel Approach to Deliver Push Data to Dynamic IP Addresses in Cellular Networks ..................................................959
Timucin Ozugur (Alcatel)
Session GN26: 3G/UMTS II

GN26-1 Multiple Fractional Channel Reservation for Multi-Service Cellular Networks
Hercacio Heredia-Ureta, Felipe A. Cruz-Perez (CINVESTAV-IPN); Lauro Ortigoza-Guerrero (WFI, San Diego) ............................................................ 964

GN26-2 Routing for a Single Interface MCN Architecture and Pricing Schemes for Data Traffic in Multi-hop Cellular Networks
Vyss Sekar, B. S. Manoj, C. Siva Ram Murthy (Indian Institute of Technology Madras) ............................................................ 969

GN26-3 Predictive Resource Allocation in Cellular Networks using Kalman Filters
Mounir Achir, Yacine M. Ghamri-Doudane, Guy Pujolle (Pierre & Marie Curie University) ............................................................ 974

GN26-4 A Variable Rate Channel Quality Feedback Scheme for 3G Wireless Packet Data Systems
Arnab Das, Farooq Khan, Ashwin Sampath, Hsuan-Jung Su (Lucent Technologies, Bel Laboratories) ............................................................ 982

Session GN27: 3G/UMTS III

GN27-1 An Enhanced Two-Step Least Squared Approach for TDOA/AOA Wireless Location
Changlin Ma, R. Klukas, G. Lachapelle (University of Calgary) ............................................................ 987

GN27-2 Performance Evaluation of an Efficient Fixed Microwave Communication System to be Added to an Operating UMTS Network
Romano Fantacci, Dania Marabissi, Lorenzo Panichi, Daniele Tarchi (Univ. di Firenze) ............................................................ 992

GN27-3 Non-Real Time Packet Transmission for a Microcell (Hotspot) Embedded in CDMA Macrocell Systems
S. A. Ghorashi, L. Wang, F. Said, A. H. Aghvami (King’s College London) ............................................................ 997

GN27-4 Call Level Performance Analysis for Multi-Services Wireless Cellular Networks
Lizhong Li, Bin Li, Xi-Ren Cao, Bo Li (Hong Kong University of Science and Technology) ............................................................ 1002

TRACK 5—PCS AND WIRELESS LANS

Session PCS1: Enabling Pervasive Applications

PCS01-1 Adaptive Jitter Control for UPnP M-Search
Kevin Mills, Christopher Dabrowski (National Institute for Science and Technology) ............................................................ 1008

PCS01-2 Survivable Bluetooth Location Networks
F. J. González-Castaño (Universidad de Vigo); J. García-Reinoso (Universidad Carlos III de Madrid) ............................................................ 1014

PCS01-3 An Architectural Framework to deploy Scatternet-based Applications over Bluetooth
Nitin Pabuwal, Navendu Jain, B. N. Jain (Indian Institute of Technology, New Delhi) ............................................................ 1019

PCS01-4 Name Resolution in On-Demand MANETs and over External IP Networks
Paal Engelstad, Do Van Thanh, Geir Egeland (University of Oslo / Telenor R&D) ............................................................ 1024

Session PCS2: Roaming

PCS02-1 MIRAI: A Solution to Seamless Access in Heterogeneous Wireless Networks
Masugi Inoue, Khaled Mahmud, Homare Murakami, Mikio Hasegawa (Communications Research Laboratory) ............................................................ 1033

PCS02-2 Dormant Mode Operation Support for Roaming from WLAN to UMTS
Behcet Sarikaya, Timucin Ozugur (Alcatel, USA) ............................................................ 1038

PCS02-3 Solutions for Mobility Support in DHCP-based Environments
A. Floris (Mobile Video Company of Hutchison Whampoa Group); L. Tosetti (IT Telecom SpA); L. Veltri (University of Parma) ............................................................ 1043

PCS02-4 Mobility Management in Integrated UMTS/WLAN Networks
Vijay K. Varma, Sudha Ramesh, K. Daniel Wong (Telcordia Technologies); Jeffrey A. Friedhoffer (U.S. Army Research Laboratory) ............................................................ 1048

Session PCS3: Ad-hoc Networks

PCS03-1 Reliable Adaptive Lightweight Multicast Protocol
Ken Tang (Scalable Network Technologies); Katia Obraczka (University of California, Santa Cruz); Sung-Ju Lee (Hewlett-Packard Laboratories); Mario Gerla (University of California, Los Angeles) ............................................................ 1054

PCS03-2 Efficient Flooding in Ad hoc Networks: A Comparative Performance Study
Yun Jung Yi, Mario Gerla (University of California, Los Angeles); Taek Jin Kwon (Telcordia Technologies) ............................................................ 1059

PCS03-3 TCP Performance over Multipath Routing in Mobile Ad Hoc Networks
Haejung Lim (Samsung Electronics); Kaixin Xu, Mario Gerla (University of California, Los Angeles) ............................................................ 1064

PCS03-4 Does Packet Replication Along Multipath Really Help?
Swades De, Chunming Qiao (State University of New York at Buffalo) ............................................................ 1069
Session PCS4: Mobile Networking

PCS04-1 A Local Mobility Agent Selection Algorithm for Mobile Networks
Yi Xu, Henry C. J. Lee, Vrizlynn L. L. Thing (Institute for Infocomm Research) .......................... 1074

PCS04-2 On Setting TCP’s Congestion Window Limit in Mobile Ad Hoc Networks
Kai Chen, Yuan Xue, Klara Nahrstedt (University of Illinois at Urbana–Champaign) .......................... 1080

PCS04-3 Handoff Delay Analysis and Measurement for SIP-based Mobility in IPv6
Nobuyasu Nakajima (Toshiba America Research, Inc.); Ashutosh Dutta, Subir Das (Telcordia Technologies, Inc.); Henning Schulzrinne (Columbia University) .......................... 1085

PCS04-4 Integrating WLANs and MANETs to the IPv6-based Internet
L. Lamont, M. Wang, L. Villasenor (Mobile Networking Group); T. Randhawa, S. Hardy (New Media Innovation Center) .......................... 1090

Session PCS5: Energy Sensitive Protocols

PCS05-1 Wireless LANs: An Adaptive Algorithm to Reduce Power Consumption
Giuseppe Razzano, Luca Andreani, Roberto Cusani (University of Rome “La Sapienza”) .......................... 1096

PCS05-2 Q-GSL: A Framework for Energy-Conserving Wireless Multi-hop Ad-hoc Networks
Ahmed Safwat, Hosam Hassanein (Queen’s University); Hussein Mouftah (University of Ottawa) .......................... 1101

PCS05-3 Link Adaptation Strategy for IEEE 802.11 WLAN via Received Signal Strength Measurement
Javier del Prado Pavon (Philips Research USA); Sunghyun Choi (Seoul National University) .......................... 1108

PCS05-4 An Adaptive Energy-efficient Link Layer Protocol Using Stochastic Learning Control
S. Kiran, R. Chandramouli (Stevens Institute of Technology) .......................... 1114

Session PCS6: MAC Protocols for Ad-hoc Nets

PCS06-1 A Reservation-based Multiple Access Protocol with Collision Avoidance for Wireless Multihop Ad-hoc Networks
Kai Liu, Thomas Wong (Illinois Institute of Technology); Jiandong Li, Lulu Bu (Xidian University); James Han (Motorola Inc.) .......................... 1119

PCS06-2 Interleaved Carrier Sense Multiple Access: An Efficient MAC Protocol for Ad-hoc Wireless Networks
S. Jagadeesan, B. S. Manoj, C. Siva Ram Murthy (Indian Institute of Technology, Madras) .......................... 1124

PCS06-3 A Novel Topology-blind Fair Medium Access Control for Wireless LAN and Ad-hoc Networks
Z. Y. Fang, B. Bensaou (Hong Kong University of Science and Technology) .......................... 1129

PCS06-4 A New Class of Collision Prevention MAC Protocols for Wireless Ad-hoc Networks
Tiantong You, Chi-Hsiang Yeh, Hosam Hassanein (Queen’s University) .......................... 1135

Session PCS7: MAC Protocols for WLANs

PCS07-1 A Dynamic Link Adaptation Algorithm for IEEE 802.11a Wireless LANs
P. Chevillat, J. Jelitto, A. Noll Barreto, H. L. Truong (IBM Zurich Research Laboratory) .......................... 1141

PCS07-2 Improving System Performance of Ad-hoc Wireless Network with Directional Antenna
S. Bandopadhyay, M. N. Pal, Dola Saha (Indian Institute of Management); Tetsuo Ueda, Kazuo Hasuike (ATR Adaptive Communications); Ranjan Pal (Birla Institute of Technology) .......................... 1146

PCS07-3 IEEE 802.11e Contention-based Channel Access (EDCF) Performance Evaluation
Sunghyun Choi (Seoul National University); Javier del Prado, Sai Shankar N, Stefan Mangold (Philips Research USA) .......................... 1151

PCS07-4 An Analytical Model for Service Differentiation in IEEE 802.11
Ye Ge (The Ohio State University); Jennifer Hou (University of Illinois at Urbana–Champaign) .......................... 1157

Session PCS8: Bluetooth Wireless Technology

PCS08-1 Performance Evaluation of Multiple IEEE 802.11b WLAN Stations in the Presence of Bluetooth Radio Interference
Jung-Hyuck Jo, Nikil Jayant (Georgia Institute of Technology) .......................... 1163

PCS08-2 Bluetooth Interference Cancellation for 802.11g WLAN Receivers
Monisha Ghosh, Vasanth Gaddam (Philips Research) .......................... 1169

PCS08-3 A Bluetooth Loop Scatternet Formation Algorithm
Honghai Zhang, Jennifer C. Hou, Lui Sha (University of Illinois at Urbana–Champaign) .......................... 1174

PCS08-4 Techniques to Improve the Performance of TCP in a Mixed Bluetooth and WLAN Environment
N. Golmie, O. Rebala (National Institute of Standards and Technology) .......................... 1181
Session PCS9: Topics on LAN and PAN PHY

PCS09-1 UHF Propagation in Indoor Hallways
Dana Forrist, Donald C. Cox (Stanford University)

PCS09-2 Analytical Derivation of the Mean Interference Power in WLANs and Ad-hoc Networks
Jan Hansen (Swiss Federal Institute of Technology)

PCS09-3 An Evaluation of the Performance of IEEE 802.11a and 802.11g Wireless Local Area Networks in a Corporate Office Environment
Angela Doutexi, Simon Amour, Beng-Sin Lee, Andrew Nix, David Bull (University of Bristol)

PCS09-4 The Design of a Spatial Diversity Model to Mitigate Narrowband and Broadband Interference in DSSS Ad-hoc Networks
Soma Furman, Mario Gerla (University of California, Los Angeles)

Session GN28: Selected Topics

GN28-1 Colorwave: An Anticollision Algorithm for the Reader Collision Problem
James Waldrop, Daniel W. Engels, Sanjay E. Sarma (MIT Auto-ID Center)

GN28-2 iCard—Foundation for a New Ubiquitous Computing Architecture
Zhimei Jiang, Hui Luo, Yu-Ngok, Li Paul Henry (AT&T Labs—Research)

GN28-3 NanoIP: The Zen of Embedded Networking
Zach Shelby (University of Oulu); P. Mähönen, J. Riihijärvi, O. Raivio (Aachen University); Pertti Huuskonen (Nokia Research Center)

GN28-4 Virtual Cellular Networks for 60 GHz Wireless Infrastructure
Maxime Flament, Ame Svensson (Chalmers University of Technology)

Session ASP13: Wireless Networking

ASP13-1 Blind Collision Resolution for Mobile Radio Networks in Fast-Fading Channels
Baris Özgü, Hakan Delic (Bogazici University)

ASP13-2 Optimality of Threshold Transmission Policies in Gilbert Elliott Fading Channels
Leigh A. Johnston, Vikram Krishnamurthy (The University of Melbourne)

ASP13-3 An Efficient Algorithm for Adaptive Cell Sectoring in CDMA Systems
Jihui Zhang, Jianguan Liu, Bo Li (Hong Kong Univ. of Science and Technology); Qian Zhang, Wenwu Zhu, Ya-Qin Zhang (Microsoft Research, Asia)

ASP13-4 Smart Contention Resolution in Random Access Wireless Networks with Unknown Multiple Users: A Joint Layer Design Approach
Xiaohua Li (State University of New York at Binghamton); Wenyu Liu (Motorola Inc.)

Session ASP14: Signal Processing for Communications

ASP14-1 DF-DD for Channels with Phase Noise
R. Schober (University of British Columbia); L. H.-J. Lampe (University of Erlangen-Nürnberg); Y. Ma, S. Pasupathy (University of Toronto)

ASP14-2 Decision Feedback Differential Detection for Differential Orthogonal Space-Time Modulation with APSK Signals over Frequency-Non-Selective Fading Channels
Aijun Song, Xiang-Gen Xia (University of Delaware)

ASP14-3 Variable-Rate Variable-Power M-FSK Scheme for Power Limited Systems
Fadel F. Digham, Mohamed-Slim Alouini, Sant Arora (University of Minnesota)

ASP14-4 Robust Power Allocation for Minimum BER in a SISO-OFDM System
Antonio Pascual Iserte, Ana I. Pérez-Neira (Polytechnic University of Catalonia); Miguel A. Lagunas Hernández (Telecommunications Technological Center of Catalonia)

TRACK 6—OPTICAL NETWORKING

Session ON1: IP/WDM and G-MPLS

ON01-1 Leveraging IP Signaling and Routing to Manage UPSR-based Transport Networks
Vishal Sharma (Metanoia, Inc); Abhimanyu Das, Charles Chen (Mahi Networks Inc)

ON01-2 MPLS Label Space for Optical Packet Switched Networks
M. J. Reed (University of Essex)
Session ON7: Grooming in Multi-Rate Networks

ON07-1  Routing of 40Gb/s Traffic in Heterogeneous Optical Networks ................................................. 1391
Maher Ali, David Elie-Dit-Cosaque (Alcatel)

ON07-2  Banding in Optical Add–Drop Multiplexers in WDM Networks: Preserving Agility while Minimizing Cost .......... 1397
T. Hsieh, N. Barakat, E. H. Sargent (University of Toronto)

ON07-3  Traffic Grooming in Unidirectional WDM Ring Networks using Design Theory ................................... 1402
Jean-Claude Bermond, David Coudert (Université de Nice–Sophia Antipolis)

ON07-4  A New Approach for Automatic Grooming of SONET Circuits to Optical Express Links ................................ 1407
I. Widjaja, I. Saniee, L. Qian, A. Elwalid, J. Ellson, L. Cheng (Bell Laboratories, Lucent Technologies)

Session ON8: Protection/Restoration II

ON08-1  Efficient Path Selection and Fast Restoration Algorithms for Shared Restorable Optical Networks ............. 1412
C. Assi (The City University of New York; Nokia Research Center); Y. Ye, S. Dixit (Nokia Research Center); A. Shami (Lakehead University); M. Ali (The City University of New York)

ON08-2  On a Preemptive Multi-Class Routing Scheme with Protection Paths for WDM Networks .......................... 1417
A. Sen, B. H. Shen, B. Hao, H. Jayakumar (Arizona State University); S. Bandyopadhyay (University of Windsor)

ON08-3  Split Restoration with Wavelength Conversion in WDM Networks .................................................. 1423
Yuanqiu Luo, Nirwan Ansari (New Jersey Institute of Technology)

ON08-4  The Tradeoff Between the Number of Deployed p-Cycles and the Survivability to Dual Fiber Duct Failures ........ 1428
D. A. Schupke (Munich University of Technology)

Session ON9: Optical Packet/Burst Switching III

ON09-1  Performance Evaluation of TCP over Optical Burst-Switched (OBS) WDM Networks ............................ 1433
Sunil Gowda (Washington State University); Ramakrishna K. Shenai, Krishna M. Sivalingam (University of Maryland, Baltimore County); Hakki Candan Cankaya (Alcatel, USA)

ON09-2  Using TCP Congestion Control to Improve the Performances of Optical Burst Switched Networks ................ 1438
S. Y. Wang (National Chiao Tung University, Taiwan)

ON09-3  Channel Scheduling Algorithms using Burst Segmentation and FDLs for Optical Burst-Switched Networks ........ 1443
Vinod M. Vishwanath, Guru P. V. Thodine, Venkata U. B. Challagulla, Jason P. Yue (The University of Texas at Dallas)

ON09-4  Burst Rescheduling with Wavelength and Last-Hop FDL Reassignment in WDM Optical Burst Switching Networks ................................................................. 1448
S. K. Tan, G. Mohan, K. C. Chua (The National University of Singapore)

Session ON10: Wavelength Routing II

ON10-1  Multicast Wavelength Routing and Assignment under Multi-drop Path Model .................................... 1453
Shuguang Yan, Jitender Deogun (University of Nebraska–Lincoln)

ON10-2  Multicast Scheduling in WDM Switching Networks ........................................................................ 1458
Zhenghao Zhang, Yuanyuan Yang (State University of New York)

ON10-3  A Novel Distributed Progressive Reservation Protocol for WDM All-Optical Networks .......................... 1463
Atousa Vali Sichani, Heusin T. Mouftah (University of Ottawa)

ON10-4  Performance Analysis of a Backward Reservation Protocol in Networks with Sparse Wavelength Conversion .... 1468
Lambros Pezoulas, Mark Joseph Francisco, Ioannis Lambadaris, Changcheng Huang (Carleton University)

Session ON11: Network Control and Management

ON11-1  Dimensioning of the Wavelength Converters in Synchronous and Asynchronous Switching Architectures .......... 1474
V. Eramo, M. Listanti, P. Pacifici (University of Rome "La Sapienza")

ON11-2  Priority-based Lambda Scheduler ........................................................................................................ 1479
Kalpana Ganesan, Byrav Ramamurthy (University of Nebraska–Lincoln)

ON11-3  A New Provisioning Framework to Provide Availability-Guaranteed Service in WDM Mesh Networks ........ 1484
Jing Zhang, Keyao Zhu, Biswanath Mukherjee (University of California–Davis); Hui Zan (Sprint Advanced Technology Laboratories)

ON11-4  A Forward Error Correction Scheme for Ultra Long Haul Optical Transmission Systems Based on Low-Density Parity-Check Codes ................................................................. 1489
Bane Vasic (University of Arizona); Ivan B. Djordjevic (University of Bristol)
Session ON12: Protection/Restoration III

ON12-1 An Efficient Dynamic Protection Scheme in Integrated IP/WDM Networks .................................................. 1494
Q. Zheng, G. Mohan (National University of Singapore)

ON12-2 MPLS Network Tuning: Enabling Hitless Network Engineering ................................................................. 1499
Swarup Acharya, Bhawna Gupta, Pankaj Risboud, Anurag Srivastava (Bell Laboratories, Lucent Technologies)

ON12-3 Protecting a Multicast Session Against Single Link Failures in a Mesh Network ........................................... 1504
Narendra K. Singh, Biswanath Mukherjee (University of California, Davis); Laxman H. Sahasrabuddhe (SBC)

ON12-4 Reconfiguration with No Service Disruption in Multifiber WDM Networks Based on Lagrangean Decomposition .... 1509
Mohamed E. M. Saad, Zhi-Quan Luo (McMaster University)

Author Index

Volume 3

TRACK 7—COMMUNICATION QOS, RELIABILITY, AND PERFORMANCE MODELING

Session CQ1: QoS and Traffic Management

CQ01-1 Effective Bandwidths and Tail Probabilities for Gaussian and Stable Self-Similar Traffic ................................. 1515
Fotios C. Harmantzis (Stevens Institute of Technology); Dimitrios Hatzinakos (University of Toronto);
Ioannis Lambadaris (Carleton University)

CQ01-2 Pricing of Buffer and Bandwidth in a Reservation-based QoS Architecture ..................................................... 1521
Scott Jordan (University of California at Irvine)

CQ01-3 Choosing the Set of Rendezvous Points in Shared Trees Minimizing Traffic Concentration .......................... 1526
Francesc Font, Daniel Mlynek (Ecole Polytechnique Federale de Lausanne)

CQ01-4 Analyzing Robust Active Queue Management Schemes: A Comparative Study of Predictors and Controllers .... 1531
Sai S. Oruganti, Michael Devetsikiotis (North Carolina State University)

Session CQ2: Traffic Control Mechanism for QoS

CQ02-1 Fractional Bounded Arrival Process for Self-Similar Traffic Policing ......................................................... 1537
Flávio de M. Pereira, Nelson L. S. da Fonseca, Dalton S. Arantes (State University of Campinas)

CQ02-2 A Dynamic Study of Providing Quality of Service Using Preemption Policies with Random Selection .......... 1543
Vladica Stanisic, Michael Devetsikiotis (North Carolina State University)

CQ02-3 Capacity Dimensioning of VPN Access Links for Elastic Traffic .............................................................. 1547
Keisuke Ishibashi, Mika Ishizuka, Masaki Aida, Hiroshi Ishii (NTT Corporation)

CQ02-4 Adaptive Random Sampling for Traffic Load Measurement ........................................................................... 1552
Baek-Young Choi, Zhi-Li Zhang (University of Minnesota); Jae Sung Park (LG R&D)

Session CQ3: Traffic Control Scheme for QoS

CQ03-1 Bandwidth Sensitive Caching for Video Streaming Application ................................................................. 1557
Minjung Kim, John A. Copeland (Georgia Institute of Technology)

CQ03-2 A Fully Adaptive Signalspace Detector with Soft-Information (AS3D) ......................................................... 1563
I. Dahm, S. Schmerbeck (University of Dortmund)

CQ03-3 Backoff-based Priority Schemes for IEEE 802.11 ...................................................................................... 1568
Yang Xiao (The University of Memphis)

CQ03-4 Link Layer Multi-Priority Frame Forwarding ......................................................................................... 1573
King-Shan Lui (The University of Hong Kong); Whay Chiu Lee (Motorola Labs);
Klara Nahrstedt (University of Illinois at Urbana-Champaign)

Session CQ4: Network Traffic Management for QoS

CQ04-1 Alternative Traffic Conditioning Mechanisms for the Virtual Wire per-Domain Behavior ....................... 1578
Uwe Walter, Martina Zitterbart (University of Karlsruhe); Klaus Wehrle (ICSI; University of Karlsruhe)

CQ04-2 Multi-Path Selection for Multiple Description Encoded Video Streaming .................................................. 1583
Ali C. Begen, Yuvel Altunbasak, Ozlem Ergun (Georgia Institute of Technology)

CQ04-3 RSVP Reservation Gaps: Problems and Solutions .................................................................................... 1590
Kalaiarul Dharmalingam, Karol Kowalik, Martin Collier (Dublin City University)

CQ04-4 An Efficient Packet Classification Algorithm for Network Processors .................................................... 1596
Yie-Tarng Chen, Shiu-Shian Lee (National Taiwan University of Science and Technology)

xxv