



PROCEEDINGS OF SPIE

SPIE—The International Society for Optical Engineering

OptiComm 2000: Optical Networking and Communications

Imrich Chlamtac

Chair/Editor

22–26 October 2000

Richardson, Texas, USA

Sponsored by

SPIE—The International Society for Optical Engineering

Technically cosponsored by

IEEE Communications Society

SPIE Technical Group on Optical Networks (TGON)

In cooperation with

ACM SIGCOMM—Association for Computing Machinery

Special Interest Group on Communications

CATSS—Center for Advanced Telecommunications Systems and Services

at the University of Texas at Dallas

Corporate Supporters

Tellium

Sorrento Networks

Lucent Technologies

MetroOptix

Vortex Partners

Published by

SPIE—The International Society for Optical Engineering



Volume 4233

SPIE is an international technical society dedicated to advancing engineering and scientific applications of optical, photonic, imaging, electronic, and optoelectronic technologies.

Contents

- vii *Conference Committee*
ix *Introduction*
xi *Message from the Technical Program Chair*
xiii *Reviewers for OptiComm 2000 Papers*

SESSION 1 IP OVER WDM

- 1 **Graceful label numbering in optical MPLS networks [4233-01]**
I. C. Arkut, European Univ. of Lefke (Cyprus); R. C. Arkut, Alcatel (Turkey); N. Ghani, Sorrento Networks (USA)
- 9 **Bandwidth maximization in IP over WDM path networks [4233-02]**
H. Harai, F. Kubota, Communications Research Lab. (Japan)
- 21 **Unified traffic engineering for IP over WDM networks [4233-03]**
J. Song, S. Bahk, Seoul National Univ. (Korea)

SESSION 2 PROTECTION AND RESTORATION

- 30 **Provisioning multilayer resilience in multiservice optical networks [4233-04]**
J. Kroculick, Tellium (USA) and Illinois Institute of Technology (USA); C. Hood, Illinois Institute of Technology (USA)
- 42 **Effects of design constraints on the total wavelength mileage in optical mesh networks with shared line protection [4233-05]**
A. F. Fumagalli, M. Tacca, I. Cerutti, Univ. of Texas at Dallas (USA); F. Masetti, R. Jagannathan, A. Lardies, Alcatel (USA)
- 54 **Routing and wavelength assignment algorithms for all-optical WDM networks based on virtual multiple self-healing ring architecture [4233-06]**
A. Ishikawa, Y. Kishi, KDD R&D Labs., Inc. (Japan)

SESSION 3 WAVELENGTH-ROUTED OPTICAL NETWORKS

- 64 **Static lightpath design by heuristic methods in multifiber WDM networks [4233-07]**
G. Maier, CoreCom (Italy); A. Pattavina, Politecnico di Milano (Italy); L. Roberti, T. Chich, CoreCom (Italy)
- 76 **Design of virtual private networks (VPNs) over optical wavelength-division-multiplexed (WDM) networks [4233-08]**
B. Ramamurthy, A. Ramakrishnan, Univ. of Nebraska/Lincoln (USA)
- 87 **QoS for virtual private networks (VPN) over optical WDM networks [4233-09]**
Y. Qin, K. M. Sivalingam, Washington State Univ. (USA); B. Li, Hong Kong Univ. of Science and Technology

- 98 **Path setup algorithms for uniform/nonuniform traffic in unidirectional optical compression TDM rings** [4233-10]
K. Gokyu, K. Baba, M. Murata, Osaka Univ. (Japan)

SESSION 4 TRANSPORT AND ACCESS

- 110 **Optical distribution networks** [4233-11]
V. W. S. Chan, S. Chan, S. Mookherjea, Massachusetts Institute of Technology (USA)
- 121 **Heterogeneous traffic transport over optical networks** [4233-12]
K. Sohraby, Lucent Technologies (USA); P. Morreale, Stevens Institute of Technology (USA); M. T. Fatehi, V. Lawrence, Lucent Technologies (USA)
- 129 **Optical transport network design and planning: from WDM backbone design to management issues** [4233-13]
M. Garnot, V. Miriello, Alcatel (Italy)
- 141 **Performance of LPT with lookahead for the reconfiguration of WDM all-optical networks** [4233-14]
E. Bampis, S. Chaoui, S. Vial, Univ. d'Évry (France)

SESSION 5 MULTICASTING IN OPTICAL NETWORKS

- 153 **Reliable WDM multicast in optical burst-switched networks** [4233-15]
M. Jeong, C. Qiao, SUNY/Buffalo (USA); Y. Xiong, Alcatel (USA)
- 167 **Supporting IP dense mode multicast routing protocols in WDM all-optical networks** [4233-16]
M. R. Salvador, S. Heemstra de Groot, D. Dey, Univ. of Twente (Netherlands)
- 179 **Multicast routing for wavelength-routed WDM networks with dynamic membership** [4233-17]
N.-F. Huang, T.-L. Liu, National Tsing Hua Univ. (Taiwan); Y.-T. Wang, Acute Communications Corp. (China); B. Li, Hong Kong Univ. of Science and Technology

SESSION 6 DYNAMIC ROUTING AND WAVELENGTH ASSIGNMENT

- 191 **Capacity fairness of WDM networks with grooming capabilities** [4233-18]
S. Thiagarajan, A. K. Somani, Iowa State Univ. (USA)
- 202 **Approach for bounding blocking with application to all-optical unconstrained routing** [4233-19]
E. S. Elmallah, Univ. of Alberta (Canada)
- 211 **Dynamic wavelength assignment algorithm for wavelength-routed all-optical networks** [4233-20]
A. G. Stoica, A. Sengupta, Univ. of South Carolina (USA)

SESSION 7 PHOTONIC PACKET SWITCHING

- 223 **Configuration of optical switching system based on code division multiplexing** [4233-21]
S. Nishi, H. Tode, K. Murakami, Osaka Univ. (Japan)

- 235 **All-optical packet-switched networks: a study of contention-resolution schemes in an irregular mesh network with variable-sized packets** [4233-22]
S. J. Yao, B. Mukherjee, S. J. B. Yoo, Univ. of California/Davis (USA); S. Dixit, Nokia Telecommunications, Inc. (USA)
- 247 **WDM fiber delay line buffer control for optical packet switching** [4233-23]
A. Ge, L. Tancevski, G. Castanon, Alcatel (USA); L. S. Tamil, Yotta Networks, Inc. (USA)
- 257 **Burst optical deflection routing protocol for wavelength routing WDM networks** [4233-24]
X. Wang, H. Morikawa, T. Aoyama, Univ. of Tokyo (Japan)

SESSION 8 SURVIVABILITY AND AVAILABILITY

- 267 **Optical layer survivability: single service-class case** [4233-25]
G. Sahin, M. Azizoglu, Univ. of Washington (USA)
- 279 **Design methods of multilayer survivability in IP over WDM networks** [4233-26]
S. Arakawa, M. Murata, H. Miyahara, Osaka Univ. (Japan)
- 291 **Revenue maximization in survivable WDM networks** [4233-27]
M. Sridharan, A. K. Somani, Iowa State Univ. (USA)
- 303 **Availability analysis of multilayer optical networks** [4233-28]
L. Jereb, T. Jakab, F. Unghváry, Budapest Univ. of Technology and Economics (Hungary)
- 316 *Author Index*