## PROCEEDINGS OF SPIE

# Network Architectures, Management, and Applications V

Jianli Wang Gee-Kung Chang Yoshio Itaya Herwig Zech Editors

2–5 November 2007 Wuhan, China

Sponsored by
SPIE
COS—Chinese Optical Society (China)
CIC—China Institute of Communications (China)
The People's Government of Wuhan Municipality (China)

Cooperating Organizations

WNLO—Wuhan National Laboratory for Optoelectronics (China)
The Productivity Promotion Center of Wuhan East Lake Hi-Tech Development Zone (China)
Wuhan Research Institute of Posts and Telecommunications (China)
The State Optoelectronic and Information Industry Base of China (China)

Published by SPIE

Part One of Two Parts

Volume 6784

Proceedings of SPIE, 0277-786X, v. 6784

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in Network Architectures, Management, and Applications V, edited by Jianli Wang, Gee-Kung Chang, Yoshio Itaya, Herwig Zech, Proceedings of SPIE Vol. 6784 (SPIE, Bellingham, WA, 2007) Article CID Number.

ISSN 0277-786X ISBN 9780819469472

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.org

Copyright © 2007, Society of Photo-Optical Instrumentation Engineers

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/07/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID number.

### **Contents**

Part One				
XV	Conference Committee			
	NETWORK EVOLUTION SYMPOSIUM			
6784 03	Fixed mobile convergence (FMC) architectures for broadband access: integration of EPON and WiMax (Invited Paper) [6784-03] G. Shen, R. Tucker, Univ. of Melbourne (Australia)			
6784 04	How does the all-IP application change the fundamentals of the transport networks and product architecture? (Invited Paper) [6784-04] JY. Pan, E. Jing, X. Cui, Nokia Siemens Networks (China)			
	CARRIER ETHERNET			
6784 05	Next generation 100Gb/s ethernet technologies (Invited Paper) [6784-09] G. Chang, A. Chowdhury, J. Yu, Z. Jia, Georgia Institute of Technology (USA); R. Younce, Tellabs, Inc. (USA)			
6784 07	Static task scheduling based on ethernet virtual connections with varied granularities in ethernet over SDH networks [6784-11] L. Shi, W. Sun, G. Xie, Y. Jin, W. Guo, W. Hu, Shanghai Jiao Tong Univ. (China)			
6784 08	Research on reliability of carrier ethernet [6784-12] X. Wu, Huazhong Univ. of Science and Technology (China) and Wuhan Digital Engineering Institute (China); Z. Yang, Huazhong Univ. of Science and Technology (China)			
6784 09	The GMPLS-based span-ring transport mechanism for multiple resilient packet ring			
	[6784-13] X. Wu, Huazhong Univ. of Science and Technology (China) and Wuhan Digital Engineering Institute (China); Z. Yang, Huazhong Univ. of Science and Technology (China); J. Zhang, Wuhan Research Institute of Posts and Telecommunications (China)			
	NETWORK CASE STUDY SYMPOSIUM			
6784 0A	Optical networking for mainstream research and education networks (Invited Paper) [6784-05] R. Nuijts, SURFnet (Netherlands)			
6784 0C	SINET3: advanced optical and IP hybrid network (Invited Paper) [6784-07] S. Urushidani, National Institute of Informatics (Japan)			

6/84 UD	Paper) [6784-08] H. Rohde, S. Smolorz, C. Xie, K. Kloppe, Nokia Siemens Networks GmbH and Co. KG (Germany); S. Randel, Siemens AG (Germany)		
	BEST STUDENT PAPER SESSION		
6784 OE	Optical slotted circuit switched network: a bandwidth efficient alternative to wavelength-routed network [6784-14] Y. Li, M. Collier, Dublin City Univ. (Ireland)		
6784 OF	A novel protection scheme for a hybrid WDM/TDM PON (Best Student Paper Award) [6784-15] J. Chen, Royal Institute of Technology KTH (Sweden) and Zhejiang Univ. (China); L. Wosinska, Royal Institute of Technology KTH (Sweden) and Kista Photonics Research Ctr. (Sweden); S. He, Royal Institute of Technology KTH (Sweden) and Zhejiang Univ. (China)		
6784 OG	Experimental implementation of a protocol interface between GMPLS and LOBS testbed [6784-16] P. Huang, Beijing Univ. of Posts and Telecommunications (China); H. Guo, KDDI R&D Labs., Inc. (Japan); W. Zhang, Beijing Univ. of Posts and Telecommunications (China); T. Tsuritani, KDDI R&D Labs., Inc. (Japan); J. Wu, Beijing Univ. of Posts and Telecommunications (China); T. Otani, KDDI R&D Labs., Inc. (Japan)		
6784 OH	Performance evaluation of a multi-granularity and multi-connectivity circuit switched network [6784-17] N. Guo, M. Xin, W. Sun, Y. Jin, Y. Zhu, C. Zhang, W. Hu, G. Xie, Shanghai Jiao Tong Univ. (China)		
6784 OI	An implementation of optical grid network architecture for data-intensive application based on OGSA [6784-18] D. Qu, D. Liu, X. Jiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)		
6784 OJ	Multiple self-protected spanning trees based architecture for fast recovery and load balance in metro ethernet [6784-19] W. Chen, X. Zhong, D. Jin, L. Zeng, Tsinghua Univ. (China)		
	NEXT GENERATION NETWORKS		
6784 OK	<b>Technical challenges in building the NGN: NTT's activities (Invited Paper)</b> [6784-20] T. Murakami, NTT Service Integration Labs. (Japan)		
6784 OL	Latest key technology for NGN (Invited Paper) [6784-21] T. Ota, The Furukawa Electric Co., Ltd. (Japan)		
6784 OM	IMS-based service network convergence and implementation of service triggering in IMS [6784-22] S. Zou, Y. Wei, Wuhan ZhongGuang Telecommunications Co. (China); J. Wang, FiberHome Technologies Group (China)		

Toward a future access network: XL-PON, PIEMAN, and fully tunable networks (Invited

6784 0D

6784 ON	6784 0N Research on high availability of IMS core network [6784-23] Y. Wei, S. Zou, Wuhan ZhongGuang Telecommunications Co. (China); J. Wang, Fiberhom Technologies Group (China)					
6784 00	The research of service provision based on service-oriented architecture for NGN [6784-24] J. Yin, N. Zhou, Wuhan ZhongGuang Telecommunications Co. (China); Q. Mao, Fiberhome Technologies (China)					
	AUTOMATICALLY SWITCHED OPTICAL NETWORKS					
6784 OP	A novel disjoint path selection scheme with shared risk link groups in ASON [6784-31] D. Jiao, X. Wang, Y. Lu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)					
6784 OQ	Research and simulation of ASON survivability testbed [6784-32] P. Zhang, Y. Zheng, Y. Deng, W. Gu, Beijing Univ. of Posts and Telecommunications (China)					
6784 OR	Transport network services provision in extended service plane based on automatic switching optical network [6784-33] H. Zhang, X. Chen, L. Wang, P. Jia, J. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)					
6784 OS	GMPLS control plane mechanism for commissioning and maintaining optical label switched paths [6784-34] S. Kashihara, K. Ogaki, T. Tsuritani, T. Otani, KDDI R&D Labs., Inc. (Japan)					
6784 OT	Multi-domain ASON/GMPLS network operation: current status and future evolution (Invited Paper) [6784-35] I. Nishioka, Y. Iizawa, S. Araki, NEC Corp. (Japan)					
6784 OU	A simulation study on hierarchical routing in ASON networks [6784-36] Y. Qiu, R. Wu, North China Electric Power Univ. (China); Y. Ji, D. Xu, Beijing Univ. of Posts and Telecommunications (China)					
	PROTECTION/RESTORATION					
6784 OV	On IPTV network design (Invited Paper) [6784-25] G. Li, D. Wang, AT and T Labs. Research (USA)					
6784 0W	Ethernet ring protection with managed FDB using APS payload (Invited Paper) [6784-26] J. Im, Information and Communications Univ. (South Korea); J. Ryoo, B. S. Joo, Electronics and Telecommunications Research Institute (South Korea); JK. K. Rhee, Information and Communications Univ. (South Korea)					
6784 OX	BLE protection scheme for light-trail WDM mesh networks [6784-27] J. Xing, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)					
6784 OY	A novel multi-domain protection scheme in hybrid optical networks [6784-28] Y. Wang, X. Wang, Y. Lu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)					

6784 OZ	The study of shared-path protection algorithms with SRLG constraint in WDM mesh network [6784-29] P. Zhang, Y. Zheng, Y. Deng, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
6784 10	Shared protection schemes for multi-granularity optical networks [6784-30] L. Guo, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
	GRID NETWORK I
6784 11	The economics-based pricing and request scheduling scheme for lightpath resources of grid-enabled optical networks [6784-37] H. Liu, Univ. of Electronic Science and Technology of China (China); P. Cheng, X. Yang, S. Huang, Chongqing Univ. of Posts and Telecommunications (China)
6784 12	Grid optical user network interface (GOUNI): integrating optical networks with grid services [6784-38] X. Jiao, X. Hu, D. Liu, Y. Qiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
6784 13	Resource co-scheduling algorithms on optical grid for distributed computing [6784-39] L. Kong, D. Liu, X. Jiao, Y. Qiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
6784 14	Study of a novel fast restoration mechanism for data-intensive applications in grid-enabled optical networks [6784-40] L. Wu, R. Wu, Y. Qiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
	OPERATION, ADMINISTRATION, AND MAINTENANCE I
6784 16	Control and management technologies on distributed optical network (Invited Paper) [6784-49] Y. Ji, R. Wu, Beijing Univ. of Posts and Telecommunications (China)
6784 18	Performance and fault monitoring with enhanced GMPLS-based control plane in the next-generation optical network [6784-51] Z. Huang, Y. Ji, Y. Lu, D. Xu, Beijing Univ. of Posts and Telecommunications (China)
6784 19	New framework of NGN web-based management system [6784-52] N. Zhou, J. Yin, Wuhan ZhongGuang Telecommunications Co. (China); Q. Mao, Fiberhome Technologies (China)
	GRID NETWORK II
6784 1 A	A novel signaling method to decrease the connection setup time in optical grid networks [6784-42] X. Hu, X. Jiao, Y. Qiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
6784 1B	Resource on-demand reservation based on time-window in optical grid network [6784-43] R. Wu, North China Electric Power Univ. (China) and Beijing Univ. of Posts and Telecommunications (China); Y. Ji, Beijing Univ. of Posts and Telecommunications (China)

6784 1C	Application linear adaptive algorithm for load balance in optical grid [6784-44] W. Zhuang, D. Liu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				
6784 1D	Rescheduling policy for fault-tolerant optical grid [6784-45] Z. Sun, W. Guo, Y. Jin, W. Sun, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 1F	Dynamic multi DAG scheduling algorithm for optical grid environment [6784-47] L. Zhu, Z. Sun, W. Guo, Y. Jin, W. Sun, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 1G	Time-path routing and scheduling optimization algorithm based on max-flow theoretic [6784-48] Z. Liu, W. Guo, Y. Jin, W. Sun, W. Hu, Shanghai Jiao Tong Univ. (China)				
	OPERATION, ADMINISTRATION, AND MAINTENANCE II				
6784 1H	Management of optical virtual private networks (Invited Paper) [6784-53] J. Wu, M. Savoie, S. Campbell, H. Zhang, Communications Research Ctr. Canada (Canada); S. Figuerola, i2CAT Foundation (Spain)				
6784 11	Optical performance monitoring and network diagnosis in reconfigurable optical networks (Invited Paper) [6784-54] L. K. Chen, C. C. K. Chan, The Chinese Univ. of Hong Kong (Hong Kong China); G. W. Lu, National Institute of Information and Communications Technology (Japan); Y. C. Ku, S. T. Ho, C. Lin, The Chinese Univ. of Hong Kong (Hong Kong China)				
6784 1J	Implementation and measurement of cluster management for network switch [6784-55] X. Feng, Wuhan Institute of Technology (China); X. Yun, Fiberhome Telecommunication Technologies Co., Ltd. (China)				
6784 1K	Service-oriented network management system on OBS ring network [6784-56] H. Zhou, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				
6784 1L	WS-SP: a framework for multi-service provisioning in the next generation optical network [6784-57] X. Chen, J. Zhang, P. Jia, L. Wang, Y. Cheng, H. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
6784 1M	Design and implementation of SNMP-based GE-PON network management system with a web interface [6784-58] C. Cao, Y. Yao, B. Wang, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
	ACCESS NETWORK				
6784 1N	Key technologies for evolving optical access networks (Invited Paper) [6784-59] T. Imai, Kanagawa Univ. (Japan)				
6784 1P	Performance management for network QoS analysis in EPON system [6784-61] L. Zhang, D. Liu, C. Zhang, G. Wu, Huazhong Univ. of Science and Technology (China)				

A new method to implement dynamic bandwidth allocation in gigabit-capable passive optical networks [6784-62]
M. Zhang, Y. Zhang, Y. Huang, X. Ren, L. Li, Beijing Univ. of Posts and Telecommunications (China)

Building new access network using reconfigurable optical grid network and wireless network [6784-64]
Y. Qiu, R. Wu, North China Electric Power Univ. (China); Y. Ji, D. Xu, Beijing Univ. of Posts and Telecommunications (China)

Mediate IPTV channel leave by explicit user tracking in PON [6784-65]
P. Zhu, H. Yoshiuchi, S. Yoshizawa, Hitachi China R&D Corp. (China)

Passive Optical Network

# 6784 1U Extended bandwidth management mechanism among multi-OLTs (Invited Paper) [6784-66] N. Zhang, H. Yoshiuchi, Hitachi (China) Research and Development Corp. (China) 6784 1V Design of controllable multicast for IPTV over EPON [6784-67] C. Zhang, D. Liu, L. Zhang, G. Wu, Huazhong Univ. of Science and Technology (China) 6784 1X Upstream OOK remodulation scheme using injection-locked FP laser with downstream

- inverse-RZ data in WDM passive optical network [6784-69]

  J. Tse, The Chinese Univ. of Hong Kong (Hong Kong China); G.-W. Lu, National Institute of Information and Communications Technology (Japan); L.-K. Chen, C.-K. Chan, The Chinese Univ. of Hong Kong (Hong Kong China)
- An effective way to improve the performance in ethernet PON system [6784-70]
  M. Li, Tianjin Univ. (China) and Shandong Computer Science Ctr. (China); X. Fu, Y. Cao, F. Deng, Tianjin Univ. (China)
- 6784 1Z

  High capacity and scalable WDM-PON architecture using PON add/drop multiplexer
  [6784-71]
  S. Hilmi, A. Farid, M. A. B. Jaafar, TM Research and Development Sdn Bhd (Malaysia);
- A. B. Mohammad, Univ. Teknology Malaysia (Malaysia)

  The hybrid CWDM/TDM-PON architecture based on point-to-multipoint wavelength
  - Z. Peng, Wuhan Research Institute of Posts and Telecommunications (China)

#### TRANSPORT MPLS

multiplex/demultiplex [6784-72]

6784 21 Adaptability of optical multi-service transport networks (Invited Paper) [6784-73]
J. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)

6784 22	Controlling mechanism for dual-label transport in T-MPLS [6784-74] B. Li, K. Liu, S. Huang, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
6784 23	Modeling and simulation of T-MPLS network [6784-75] B. Li, J. Li, Y. Deng, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
6784 24	Carrier class metro ethernet services over T-MPLS packet transport network [6784-76] Z. Li, W. Jia, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
6784 25	A hardware design on node in transport MPLS packet network based on FPGA [6784-77] W. Jia, Z. Li, Z. Zhang, J. Liu, X. Li, J. Zhang, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
	MODELING AND ROUTING				
6784 26	Changes of traffic characteristics after large-scale aggregation in 3Tnet: modeling, analysis, and evaluation [6784-78] C. Yuan, J. Huang, Z. Li, Y. He, A. Xu, Peking Univ. (China)				
6784 27	A novel hybrid topology generator for network simulation [6784-79] L. Guo, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				
6784 28	<b>Evaluation of delay performance in valiant load-balancing network</b> [6784-80] Y. Yu, Y. Jin, H. Cheng, Y. Gao, W. Sun, W. Guo, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 29	On QoS guarantee in MPLS network with software deadline awareness [6784-81] Y. Gao, Y. Jin, H. Cheng, Y. Yu, W. Sun, W. Guo, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 2B	Dynamic routing algorithm for large file transport in optical network [6784-83] P. Zhang, W. Guo, Y. Jin, W. Sun, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 2C	Local node rerouting for RSVP-TE [6784-84] Y. Hua, M. Wang, Y. Lu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				
6784 2D	Performance analysis and experiments of distributed dynamic routing in GMPLS controlled optical networks [6784-85] G. Gao, L. Wang, J. Zhang, W. Gu, Y. Cheng, B. Mo, Beijing Univ. of Posts and Telecommunications (China)				
	WDM/OPTICAL SWITCHING				
6784 2E	A novel scheme for DWDM optical millimeter-wave generation and wavelength reuse for uplink connection [6784-99] L. Hu, C. Huang, L. Chen, S. Wen, Hunan Univ. (China)				
6784 2F	Impairment-aware network performance of 40Gbps, 16 \( \lambda \) IP/GMPLS over WDM system [6784-100] \( \lambda \). Shao, P. Shum, L. Zhang, M. Tang, Nanyang Technological Univ. (Singapore)				

6784 2G	Time-space label switched optical networks (Invited Paper) [6784-101] Z. Li, S. Peng, A. Xu, L. Xie, Peking Univ. (China)			
6784 2H	A heuristic algorithm for priority-based lightpath allocation in survivable WDM mesh networks [6784-102]  X. Wei, L. Li, H. Yu, Univ. of Electronic Science and Technology of China (China); L. Guo, Univ. of Electronic Science and Technology of China (China) and Northeastern Univ. (China)			
6784 21	Proposal of a multi-layer network architecture for OBS/GMPLS network interworking [6784-103] H. Guo, T. Tsuritani, KDDI R&D Labs., Inc. (Japan); Y. Yin, Beijing Univ. of Posts and Telecommunications (China); T. Otani, KDDI R&D Labs., Inc. (Japan); J. Wu, Beijing Univ. of Posts and Telecommunications (China)			
6784 2K	Comparison of retransmission schemes in optical burst switched networks [6784-105] P. Zhang, J. Liao, Y. He, Z. Li, H. Wu, Peking Univ. (China)			
	NET/WIRELESS/HOME NET			
6784 2N	<b>Distribution QoS scheme for a novel of hybrid optical wireless network</b> [6784-88] S. Wang, H. Li, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)			
6784 20	A review of full-duplex WDM RoF architectures [6784-89] M. H. Raza, K. Zaidi, S. M. H. Zaidi, National Univ. of Science and Technology (Pakistan)			
6784 2P	Fiber at the home: broadband communication and multiple sensing (Invited Paper) [6784-90] W. Xu, Wuhan Broadband Photonics Co., Ltd. (China); W. Zheng, Tenvera LLC (USA); B. Liu, Wuhan Broadband Photonics Co., Ltd. (China); B. Ware, N. Zumovitch, Tenvera LLC (USA)			
6784 2Q	Research on the model of home networking [6784-91] X. Yun, Fiberhome Telecommunication Technologies Co., Ltd. (China); X. Feng, Wuhan Institute of Technology (China)			
6784 2R	Traffic management for prioritized information in the next generation home network [6784-92] S. Yamakawa, S. Terada, K. Tojo, Y. Okazaki, Y. Kakishima, D. Hanawa, K. Oguchi, Seikei Univ. (Japan)			
	SERVICE SWITCH			
6784 2\$	A novel congestion control algorithm for multimedia stream [6784-106] J. Hao, Huazhong Univ. of Science and Technology (China); S. Yu, Wuhan Research Institute of Posts and Telecommunications (China)			
6784 2U	Design and implementation of ATCA-based storage network switch prototype [6784-108] J. Zhu, J. Zhou, D. Zeng, Huazhong Univ. of Science and Technology (China)			

6784 2V	Low jitter scheduling with redundancy control for input-queued switches [6784-109] H. Cheng, Y. Jin, Y. Gao, Y. Yu, W. Guo, W. Sun, W. Hu, Shanghai Jiao Tong Univ. (China)				
6784 2W	IP over optical multicasting for large-scale video delivery (Invited Paper) [6784-110] Y. Jin, W. Hu, W. Sun, W. Guo, Shanghai Jiao Tong Univ. (China)				
6784 2X	PHOSPHORUS: single-step on-demand services across multi-domain networks for e-science (Invited Paper) [6784-111]  S. Figuerola, i2CAT Foundation (Spain); N. Ciulli, Nextworks (Italy); M. De Leenheer, Ghent Univ. (Belgium); Y. Demchenko, Univ. of Amsterdam (Netherlands); W. Ziegler, Fraunhofer Institut SCAI (Germany); A. Binczewski, Poznan Supercomputing and Networking Ctr. (Poland)				
	NET ARCHITECTURE				
6784 2Y	<b>Design of an agile all-photonic network (Invited Paper)</b> [6784-93] G. v. Bochmann, Univ. of Ottawa (Canada)				
6784 2Z	Recent advances in high-capacity-transmission technology (Invited Paper) [6784-94] S. Aisawa, Y. Hibino, NTT Network Innovation Labs. (Japan)				
6784 30	A novel node architecture for all-optical switching networks [6784-95] C. Yuan, Z. Li, Y. He, A. Xu, Peking Univ. (China)				
6784 31	Modeling complex network systems architecture and growth [6784-96] S. S. U. H. Jafri, P. Johnson, A. T. Bendiab, Liverpool John Moores Univ. (United Kingdom)				
6784 33	Load balancing and robustness in complex network systems [6784-98] S. S. U. H. Jafri, P. Johnson, A. T. Bendiab, Liverpool John Moores Univ. (United Kingdom)				
	POSTER SESSION				
6784 34	The analysis in the problem of strictly non-blocking grooming of dynamic traffics in WDM tree networks using genetic algorithms [6784-112] M. Cheng, X. Li, Y. Li, Y. Zhou, X. Chen, Minjiang Univ. (China)				
6784 35	A novel timestamp based adaptive clock method for circuit emulation service over packet network [6784-113]  J. Dai, Huazhong Univ. of Science and Technology (China) and Wuhan Research Institute of Posts and Telecommunications (China); S. Yu, Wuhan Research Institute of Posts and Telecommunications (China)				
6784 36	Improvement of all optical networks with Bragg grating fibers [6784-114] B. Lv, X. Mao, F. Zhang, X. Qin, D. Lu, M. Chen, Y. Chen, J. Cao, S. Jian, Beijing Jiaotong Univ. (China)				
6784 37	Optimization of multicast optical networks with genetic algorithm [6784-115] B. Lv, X. Mao, F. Zhang, X. Qin, D. Lu, M. Chen, Y. Chen, J. Cao, S. Jian, Beijing Jiaotong Univ. (China)				

6784 38	An enhanced multi-priority traffic-grooming scheme based on traffic-partition for IP-over-WDM networks [6784-116]			
	J. Wang, Chongqing Univ. of Posts and Telecommunications (China); X. Yang, Chongqing Univ. of Posts and Telecommunications (China) and Univ. of Electronic Science and Technology of China (China); S. Huang, Q. Chen, Chongqing Univ. of Posts and Telecommunications (China)			
6784 39	<b>FBG sensor network in Qinghai-Tibet Railway</b> [6784-117] W. Zhang, Shijiazhuang Railway Institute (China) and Institute of Semiconductors (China); J. Dai, B. Sun, Y. Du, Shijiazhuang Railway Institute (China)			
6784 3A	On differentiated service provisioning in survivable WDM mesh networks [6784-118] W. Ni, Tsinghua Univ. (China); C. Zhu, NVIDIA, Inc. (China); X. Zheng, Y. Li, Y. Guo, H. Zhang, Tsinghua Univ. (China)			
6784 3B	A flexible solution for the next generation EPON with hybrid bidirectional 1Gbps and 10Gbps [6784-119] W. Zhang, Y. Qiao, H. Li, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)			
6784 3C	<b>Diff-group scheduling for QoS control in ethernet PON</b> [6784-120] M. Xu, H. Li, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)			
6784 3E	An access control model with high security for distributed workflow and real-time application [6784-122] RF. Han, HX. Wang, Naval Univ. of Engineering (China)			
6784 3F	Optical packet assembly algorithms considering switching time [6784-123] J. Yang, Shanghai Univ. of Electric Power (China); J. Li, ZTE Corp. (China)			
6784 3G	Anycast responder selection in mobile IPv6-based IPv6 global anycasting [6784-124] G. Zhu, Huazhong Univ. of Science and Technology (China); S. Yu, Wuhan Research Institute of Posts and Telecommunications (China)			
6784 3H	An intelligent optical access network with end-to-end optical service provisioning for future ultra-broadband services [6784-125]  Z. Wang, H. Li, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)			
6784 3J	The implementation of TDM service in EPON system [6784-127] G. Wu, D. Liu, Y. Chang, C. Zhang, Huazhong Univ. of Science and Technology (China)			
6784 3M	A novel scheme of SONET/SDH label assignment in GMPLS-controlled MSTN network [6784-130] M. Zhao, Y. Wang, J. Wang, G. Xie, Y. Jin, W. Sun, W. Guo, W. Hu, Shanghai Jiao Tong Univ. (China)			
6784 3N	Research on HFC network broadband access using WLAN technology [6784-131] Y. Chang, D. Liu, S. Zhang, G. Wu, Huazhong Univ. of Science and Technology (China)			

6784 30	A method to support adaptive access network [6784-132] L. Wang, Wuhan Univ. (China) and Fiberhome Communication Technologies Co., Ltd. (China); B. Yi, Wuhan Univ. (China); C. Cheng, Wuhan Univ. of Science and Engineering (China)				
6784 3P	Dynamic wavelength and bandwidth allocation schemes in WDM-upgraded EPON [6784-133]				
	Z. Tan, H. Liu, F. Zhou, D. Liu, D. Huang, Huazhong Univ. of Science and Technology (China)				
6784 3Q	QoS scheme in ethernet passive optical based access network [6784-134] C. Cheng, Wuhan Univ. of Science and Engineering (China); L. Wang, Wuhan Univ. (China) and Fiberhome Communication Technologies Co. Ltd. (China)				
6784 3R	A novel scheme on internetworking for WDM optical networks [6784-135] N. Zhang, H. Bao, Beijing Union Univ. (China); Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				
6784 3S	A design and implementation of IPTV STB over EPON [6784-136] S. Zhang, D. Liu, J. Wang, Y. Chang, Huazhong Univ. of Science and Technology (China)				
6784 3T	Optical multicast with differentiated leaf availability guaranteed in WDM networks [6784-137]				
	C. Zhang, Lanzhou Jiaotong Univ. (China); W. Hu, Shanghai Jiaotong Univ. (China)				
6784 3U	Analysis of security mechanism in EPONs [6784-138] C. Cheng, Wuhan Univ. of Science and Engineering (China); L. Wang, Wuhan Univ. (China) and Fiberhome Communication Technologies Co. Ltd. (China)				
6784 3V	The role of nodal degree in the distributed connection management for WDM optical networks [6784-139] L. Lu, Q. Zeng, Shanghai Jiao Tong Univ. (China)				
6784 3W	A novel IPTV program multiplex access system to EPON [6784-140] X. Xu, D. Liu, W. He, X. Lu, Huazhong Univ. of Science and Technology (China)				
6784 3X	Availability analysis and design of storage extension based on CWDM [6784-141] L. Qin, Huazhong Univ. of Science and Technology (China); Y. Yu, Yunyang Medical College (China)				
6784 3Y	Optical mm-wave generation by using direct-modulation DFB laser and OCS modulation scheme [6784-142] Y. Li, L. Chen, S. Wen, Hunan Univ. (China)				
6784 3Z	Research and realization of service-driven mechanism in IP over WDM network [6784-143] Y. Liu, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)				

# An improved resource allocation algorithm based on double auction for optical networks [6784-144]

X. Duan, Chongqing Univ. of Posts and Telecommunications (China); X. Yang, Chongqing Univ. of Posts and Telecommunications (China) and Univ. of Electronic Science and Technology of China (China); H. Shen, Q. Chen, Chongqing Univ. of Posts and Telecommunications (China)

**Author Index** 

#### **Conference Committee**

#### Symposium Chairs

Chung-En Zah, Corning Inc. (USA)

Chaohui Ye, Wuhan National Laboratory for Optoelectronics (China)

**Bingkun Zhou**, Tsinghua University (China)

**Yun C. Chung**, Korea Advanced Institute of Science and Technology (South Korea)

#### Conference Chair

**Jianli Wang**, Wuhan Research Institute of Posts and Telecommunications (China)

#### Conference Cochairs

**Gee-Kung Chang**, Georgia Institute of Technology (USA) **Yoshio Itaya**, NTT Photonics Laboratories (Japan) **Herwig Zech**, Siemens AG (Germany)

#### Program Committee

Benny Bing, Georgia Institute of Technology (USA)

Ted D. Chang, ZTE USA, Inc. (USA)

Ning Ge, Tsinghua University (China)

Weisheng Hu, Shanghai Jiao Tong University (China)

**Bongtae Kim**, Electronics and Telecommunications Research Institute (South Korea)

**Andreas B. Kirstaedter**, Siemens AG (Germany)

**Deming Liu**, Huazhong University of Science and Technology (China)

Xinyi Liu, Hong Kong Applied Science and Technology Research

Institute Company Ltd. (Hong Kong China)

Kevin W. Lu, Telcordia Technologies, Inc. (USA)

Jin-Yi Pan, Photonic Bridges, Inc. (China)

Loukas Paraschis, Cisco Systems, Inc. (USA)

Mario Pickavet, Ghent University (Belgium)

Shigeo Urushidani, National Institute of Informatics (Japan)

Jing Wu, Communications Research Center Canada (Canada)

**Zhu Yang**, FiberHome Technologies Group (China)

Hiroshi Yokosuka, Fujikura Ltd. (Japan)

Maria C. Yuang, National Chiao Tung University (Taiwan)

Hanyi Zhang, Tsinghua University (China)

**Jie Zhang**, Beijing University of Posts and Telecommunications (China)

#### Session Chairs

**Network Evolution Symposium** 

Gee-Kung Chang, Georgia Institute of Technology (USA)

Carrier Ethernet

Jin-Yi Pan, Photonic Bridges, Inc. (China)

Network Case Study Symposium

**Jianli Wang**, Wuhan Research Institute of Posts and Telecommunications (China)

Best Student Paper Session

Jianli Wang, Wuhan Research Institute of Posts and

Telecommunications (China)

**Next Generation Networks** 

Sergi Figuerola, Fundación i2CAT (Spain)

**Automatically Switched Optical Networks** 

Gert Grammel, Alcatel-Lucent Deutschland AG (Germany)

Protection/Restoration

**Shigeo Urushidani**, National Institute of Informatics (Japan)

Grid Network I

**Xinyi Liu**, Hong Kong Applied Science and Technology Research Institute Company Ltd. (Hong Kong China)

Operation, Administration, and Maintenance I

Yoshio Itaya, NTT Photonics Laboratories (Japan)

Grid Network II

Ioannis Tomkos, Athens Information Technology (Greece)

Operation, Administration, and Maintenance II

Runze Wu, Beijing University of Posts and Telecommunications (China)

Access Network

Gregor v. Bochmann, University of Ottawa (Canada)

Passive Optical Network

Takamasa Imai, Kanagawa University (Japan)

Transport MPLS

Itaru Nishioka, NEC Corporation (Japan)

Modeling and Routing

**Yiqiang Hua**, Beijing University of Posts and Telecommunications (China)

WDM/Optical Switching

**Xinyi Liu**, Hong Kong Applied Science and Technology Research Institute Company Ltd. (Hong Kong China)

Net/Wireless/Home Net

Roeland Nuijts, SURFnet b.v. (Netherlands)

Service Switch

**Jianli Wang**, Wuhan Research Institute of Posts and Telecommunications (China)

Net Architecture

Olivier Audouin, Alcatel (France)