# PROCEEDINGS OF SPIE

# Network Architectures, Management, and Applications VII

Ken-ichi Sato Yuefeng Ji Lena Wosinska Jing Wu Editors

2–6 November 2009 Shanghai, China

Cosponsored by
Optical Society of America
IEEE Photonics Society
SPIE
Chinese Optical Society
China Institute of Communications

Local Organizing Committee Shanghai Jiao Tong University Shanghai Institute of Optics and Fine Mechanics Alcatel-Lucent Fudan University

Published by SPIE Optical Society of America IEEE Photonics Society

Volume 7633

Proceedings of SPIE, 0277-786X, v. 7633

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 VII, edited by Ken-ichi Sato, Yuefeng Ji, Lena Wosinska, Jing Wu, Proceedings of SPIE-OSA-IEEE Asia Communications and Photonics, SPIE Vol. 7633 (SPIE, Bellingham, WA, 2009) Article CID Number.

ISSN 0277-786X ISBN 9780819480354

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

#### Optical Society of America

2010 Massachusetts Ave., N.W., Washington, D.C., 20036 USA Telephone +1 202 223 8130 (Eastern Time) · Fax +1 202 223 1096 OSA.org

#### **IEEE Photonics Society**

445 Hoes Lane, Piscataway, New Jersey, 08855 USA Telephone +1 732 562 8434 (Eastern Time) · Fax +1 732 562 8434 IEEE.org

Copyright © 2009, Society of Photo-Optical Instrumentation Engineers, Optical Society of America, and IEEE Photonics Society.

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/09/\$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 ... 07, followed by 10-17, 20-27, 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**

xi xiii	Organizing Committee Conference Committee
	BEST STUDENT PAPER COMPETITION
7633 02	Impact of waveband capacity on protected hierarchical optical path networks [7633-55] Y. Yamada, H. Hasegawa, K. Sato, Nagoya Univ. (Japan)
7633 03	A novel layer 1 virtual private network provisioning architecture in multi-domain optical networks [7633-27] T. Sun, J. Zhang, X. Chen, Y. Zhao, D. Han, W. Gu, Y. Ji, Beijing Univ. of Posts and Communications (China)
7633 04	Overlay of multicast service in WDM-PON based on dynamic wavelength reflection scheme [7633-37] M. Zhu, Shanghai Jiao Tong Univ. (China) and SATIE Lab. (France); S. Xiao, W. Guo, H. Cher Shanghai Jiao Tong Univ. (China); A. Wei, Univ. de Toulouse II (France); Y. Jin, W. Hu, Shanghai Jiao Tong Univ. (China); B. Geller, ENSTA ParisTech (France)
7633 05	Evaluation of signaling schemes under multi-region survivable network by agent negotiations [7633-51] B. Li, S. Huang, Y. Zhang, R. Chen, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
7633 06	A differentiated QoS aware multipath routing algorithm for optical burst switched networks [7633-63] Y. Chi, Peking Univ. (China); Z. Zhang, Guangxi Univ. (China); Z. Li, A. Xu, Peking Univ. (China)
7633 07	Impairment aware routing with service differentiation in heterogeneous WDM networks (Bes Student Paper Award) [7633-49] A. Jirattigalachote, L. Wosinska, P. Monti, KTH Royal Institute of Technology (Sweden); K. Katrinis, A. Tzanakaki, Athens Information Technology (Greece)
7633 08	Clock synchronization in T-MPLS network via PTP (IEEE 1588 V2) [7633-46] R. Chen, Y. Zhang, C. Cao, Y. Zhao, B. Li, J. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
	DYNAMIC PROVISIONING
7633 09	Efficient protection and grooming architectures for future optical networks (Tutorial) [7633-71] A. K. Somani, Iowa State Univ. (United States)

7633 0A	[7633-57]				
	H. Ito, H. Hasegawa, K. Sato, Nagoya Univ. (Japan)				
7633 OB	Evaluations of physical and optical path level hierarchical networks to implement optical fast circuit switching [7633-56] T. Ogawa, Y. Yamada, H. Hasegawa, K. Sato, Nagoya Univ. (Japan)				
7633 OC	Fault-tolerant scheduling using primary-backup approach for optical grid applications [7633-79] M. Zhu, Shanghai Jiao Tong Univ. (China) and SATIE Lab. (France); S. Xiao, W. Guo, Shanghai Jiao Tong Univ. (China); A. Wei, Univ. de Toulouse II (France); Y. Jin, W. Hu, Shanghai Jiao				
	Tong Univ. (China); B. Geller, ENSTA Paris Tech (France)				
	OPTICAL ACCESS NETWORKS I				
7633 0D	Challenges and opportunities for migration towards 10GPON (Invited Paper) [7633-66] H. Mickelsson, E. In De Betou, B. Skubic, S. Dahlfort, Ericsson Research, Ericsson AB (Sweden)				
7633 OE	Improved scheme for estimating T-CONT bandwidth demand in status reporting DBA for NG-PON [7633-64]  B. Skubic, Ericsson Research, Ericsson AB (Sweden); B. Chen, KTH Royal Institute of Technology (Sweden) and Zhejiang Univ. (China); J. Chen, J. Ahmed, L. Wosinska, KTH Royal Institute of Technology (Sweden)				
7633 OF	A novel WDM-PON architecture enabling multicasting with color-free ONUs based on WSS and Interleaver [7633-14] Y. Xiang, S. Xiao, Shanghai Jiao Tong Univ. (China); Z. Liu, The Chinese Univ. of Hong Kong (Hong Kong, China); M. Zhu, D. Ding, Y. Cheng, J. Wei, Shanghai Jiao Tong Univ. (China)				
7633 0G	Least imbalance flows decomposition algorithm for multi-region optical networks [7633-34] B. Li, S. Huang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)				
7633 OH	A novel WDM-PON structure using the orthogonal FSK/ASK re-modulation scheme [7633-47] X. Liu, Y. Shao, C. Hou, X. Zheng, X. Li, S. Zou, N. Chi, Fudan Univ. (China)				
7633 OI	A novel DBA algorithm supporting QoS for EPON networks [7633-80] Y. Qiu, North China Electric Power Univ. (China)				
	OPTICAL ACCESS NETWORKS II				
7633 OJ	GPON FTTH trial: lessons learned [7633-74] E. Weis, Deutsche Telekom Labs. (Germany); R. Hölzl, Deutsche Telekom Netzproduktion GmbH (Germany); D. Breuer, C. Lange, Deutsche Telekom Labs. (Germany)				
7633 OK	A novel OFDM-PON architecture using single-side-band OFDM for down stream and sub-carrier multiplexed ASK for up stream [7633-38] X. Zheng, X. Liu, C. Hou, Y. Shao, S. Zou, X. Li, J. Zhang, W. Fang, N. Chi, Fudan Univ. (China)				

7633 OL	PON network designing algorithm for suboptimal deployment of optical fiber cables [7633-58] A. Agata, Y. Horiuchi, KDDI R&D Labs. Inc. (Japan)				
7633 OM	A novel scheme of unicast and multicast in WDM-PON using reflective semiconductor optical amplifier [7633-15] C. Yang, S. Xiao, M. Zhu, W. Xie, Shanghai Jiao Tong Univ. (China); Z. Liu, The Chinese Univ. of Hong Kong (Hong Kong, China); L. Ge, Y. Xiang, J. Wei, Shanghai Jiao Tong Univ. (China)				
	GMPLS PROVISIONING				
7633 ON	Improving the dual-failure restorability in scheduled WDM mesh networks [7633-44] Q. Li, W. Ni, Y. Li, Y. Guo, H. Zhang, X. Zheng, Tsinghua Univ. (China)				
7633 00	Performance analysis of an improved postponed lightpath teardown strategy in multi-layer optical networks [7633-01]  N. Hua, Tsinghua Univ. (China); H. Buchta, Fraunhofer Institute for Telecommunications Heinrich-Hertz-Institut (Germany); X. Zheng, H. Zhang, B. Zhou, Tsinghua Univ. (China)				
7633 OP	Blocking-differentiated path provisioning in semi-dynamic survivable WDM networks [7633-18] W. Ni, Tsinghua Univ. (China); M. Schlosser, Fraunhofer-Institute for Telecommunications Heinrich Hertz-Institut (Germany); H. Zhang, Tsinghua Univ. (China); E. Patzak, Fraunhofer-Institute for Telecommunications, Heinrich Hertz-Institut (Germany)				
	APPLICATIONS OF OPTICAL SYSTEMS IN NETWORKS I				
7633 0Q	Recent progress on planar lightwave circuit technology for optical communication (Invited Paper) [7633-87] H. Takahashi, Nippon Telegraph and Telephone Corp. (Japan)				
7633 OR	<b>Deflection routing in multi-channel photonic network on chip architecture</b> [7633-52] J. Tang, Y. Jin, Z. Chang, Shanghai Jiao Tong Univ. (China)				
7633 OS	Performance evaluation for optical network-on-chip interconnect architectures [7633-53] S. Wang, H. Gu, Xidian Univ. (China)				
	APPLICATIONS OF OPTICAL SYSTEMS IN NETWORKS II				
7633 OT	Experimental temporal and power misalignment monitoring for all-optical ultrawideband pulse based on dark RZ pulse generation [7633-45] J. Zhang, W. Fang, Y. Shao, B. Huang, N. Chi, Fudan Univ. (China)				

	NEXT GENERATION OPTICAL NETWORKS
7633 OV	Research on capacity planning of WDM networks using improved ant colony algorithm [7633-08] P. Luo, S. Huang, L. Lv, B. Li, J. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
7633 OW	The design and implementation of distributed resource manager in optical grid networks [7633-21] S. Chen, W. Hu, W. Guo, Y. Jin, Shanghai Jiao Tong Univ. (China)
7633 OX	Dynamic domain-sequencing scheme for inter-domain path computation in WDM networks [7633-13] X. Wan, Y. Chen, H. Zhang, X. Zheng, Tsinghua Univ. (China)
7633 OY	Dynamic overlay routing based on active probing measurements: an emulation study [7633-24] X. Zhang, W. Ye, Y. Jin, Shanghai Jiao Tong Univ. (China)
	HYBRID WIRELESS AND OPTICAL NETWORKS
7633 OZ	Towards a seamless hybrid communication system (Invited Paper) [7633-81] Y. Ye, Nokia Siemens Networks (United States); H. Zang, Sprint Advanced Technology Labs. (United States)
7633 10	Principle, technology, and challenge of radio over fiber (RoF) based broadband access for metro and intercity trains (Invited Paper) [7633-60] M. M. Zhou, Shanghai Univ. of Engineering Science (China)
7633 11	Communication protocol based on optical low-energy-adaptive-clustering-hierarchy (O-LEACH) for hybrid optical wireless sensor networks [7633-76] LS. Yan, W. Pan, B. Luo, JT. Liu, MF. Xu, Southwest Jiaotong Univ. (China)
	SURVIVABLE NETWORKS I
7633 13	Reliability-guaranteed path protection under multiple constraints [7633-62] Y. Liu, Z. Zheng, X. Liu, Beihang Univ. (China)
7633 14	A PCE-based fast reroute algorithm for multi-failures in multi-domain optical networks [7633-31] X. Cao, J. Zhang, Y. Zhao, J. Liu, D. Han, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
	OPTICAL PACKET SWITCHED NETWORKS
7633 15	High-performance multicasting schemes in optical packet switched networks (Invited Paper) [7633-86] Y. Ji, X. Liu, J. Zhang, M. Zhang, Beijing Univ. of Posts and Telecommunications (China)

76	533 16	Key requirements of packet transport network based on MPLS-TP (Invited Paper) [7633-04] F. Huang, X. Yi, H. Zhang, P. Gong, Alcatel Shanghai Bell (China)				
76	An effective routing strategy through impairment-aware RWA in transparent optical ne [7633-65] W. Guo, J. Zhang, G. Gao, D. Han, W. Gu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)					
76	33 18	Novel multi-granularity optical switching node with wavelength management pool resources [7633-26] G. Zhang, Q. Xiong, S. Shen, Y. Ye, Huawei Technology Co. Ltd. (China)				
		SURVIVABLE NETWORKS II				
76	33 19	Constraint-aware policy-enabled routing strategy for scalable multi-domain multi-layer optical networks (Invited Paper) [7633-73] M. Zhang, Y. Ji, J. Zhang, Beijing Univ. of Posts and Telecommunications (China)				
760	33 1A	On allocating redundancy links to improve robustness of complex communication network [7633-39] Y. Zhuo, Y. Peng, K. Long, Y. Liu, Univ. of Electronic Science and Technology of China (China)				
76	33 1B	A novel survivable traffic grooming algorithm with inter-layer sharing in IP/MPLS-over-WDM mesh networks [7633-78] D. Gong, X. Zhang, H. Yu, X. Ling, D. Liao, Univ. of Electronic Science and Technology of China (China); H. Luo, Beijing Jiaotong Univ. (China)				
763	33 1C	A novel segment protection with segment route scheme in multicasting survivable networks [7633-06] Z. Zhu, W. Dong, Z. Le, X. Sun, W. Chen, Zhejiang Univ. of Technology (China)				
		DYNAMIC LIGHTPATH CONTROL				
763	33 1D	Lightpath routing considering differentiated physical layer constraints in transparent WDM networks (Invited Paper) [7633-67] L. Wosinska, A. Jirattigalachote, P. Monti, KTH Royal Institute of Technology (Sweden); A. Tzanakaki, K. Katrinis, Athens Information Technology (Greece)				
76	533 1E	The challenge of controlling zero touch photonics with GMPLS (Invited Paper) [7633-16] G. Grammel, Alcatel-Lucent (Germany)				
76	333 1F	A dynamic routing algorithm for multi-domain photonic networks using averaged link load information [7633-59] K. Shimada, Nagoya Univ. (Japan); S. Araki, Nagoya Univ. (Japan) and NEC Corp. (Japan); H. Hasegawa, K. Sato, Nagoya Univ. (Japan)				
763	33 1G	Novel iterative P-cycle configure model in WDM intelligent optical network [7633-83] B. Li, S. Huang, Y. Zhang, W. Gu, Y. Zu, Beijing Univ. of Posts and Telecommunications (China)				

X. Li, S. Huang, B. Guo, R. Wang, Y. Zheng, W. Gu, Beijing Univ. of Posts and Telecommunications (China) **NETWORK ARCHITECTURE** 7633 11 Design of hierarchical WDM networks (Invited Paper) [7633-72] M. Razo, S. Billenahalli, W. Huang, A. Sivasankaran, L. Tang, H. Vardhan, M. Tacca, A. Fumagalli, The Univ. of Texas at Dallas (United States); P. Monti, KTH Royal Institute of Technology (Sweden); Y. Lee, X. Liu, Z. Sui, Huawei Technologies (United States) 7633 1J A PCE-based redundancy-aware path selection scheme for multi-layer network [7633-54] Y. Yao, Y. Zhang, C. Lu, Z. Zhang, B. Li, W. Gu, Beijing Univ. of Posts and Telecommunications 7633 1K Performance evaluation of k-ary data vortex networks with bufferless and buffered routing nodes [7633-23] Q. Yang, Harvey Mudd College (United States) 7633 1I Improving robustness against the coordinated attack by removing crashed hub nodes in complex network [7633-40] Y. Zhuo, Y. Peng, K. Long, Univ. of Electronic Science and Technology of China (China) VIRTUAL NETWORK 7633 1M The research of cloud computing based on service plane over optical networks [7633-50] Z. Li, D. Han, J. Zhang, X. Chen, W. Gu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China) 7633 1N Survivability optimization and analysis of network topology based on average distance [7633-69] Y. Li, Y. Peng, S. Du, K. Long, Y. Zhuo, Univ. of Electronic Science and Technology of China (China) **POSTER SESSION** 7633 10 Orthogonal wavelength-division-multiplexing using SSFBGS in passive optical networks [7633-28] Z. Zheng, Z. Qian, G. Shou, Y. Hu, Beijing Univ. of Posts and Telecommunications (China) 7633 1P Optimizing TCP window for grid over OBS networks [7633-10] S. Peng, Z. Li, Peking Univ. (China); Z. Zhang, Peking Univ. (China) and Guangxi Univ. (China); Y. He, A. Xu, Peking Univ. (China) 7633 1Q A novel routing and wavelength assignment algorithm based on colored multigraph model **in WDM networks** [7633-09] Q. Wu, J. Wang, X. Zhou, L. Jiang, Univ. of Science and Technology Beijing (China); Y. Deng, Univ. of York (United Kingdom)

Mobile agent-based platform for ASON management [7633-25]

7633 1H

7633 1R	A new method for solving routing and wavelength assignment problems under inaccurate routing information in optical networks with conversion capability [7633-07] Y. Luo, Y. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)
7633 1\$	An improved multicast routing algorithm in sparse splitting optical networks [7633-11] J. Wang, X. Yu, J. Yuan, Z. Wu, Q. Wu, Univ. of Science and Technology Beijing (China)
7633 1T	A RSVP-TE reservation protocol based on priority in multi-domain optical network [7633-17] J. Wang, K. Yang, Q. Wu, C. Pan, Univ. of Science and Technology Beijing (China)
7633 1U	A novel fair active queue management algorithm based on traffic delay jitter [7633-02] XS. Wang, Computer College for Huazhong Univ. of Science and Technology (China) and State Key Lab. for New Optical Communication Technologies and Networks (China); SH. Yu, JY. Dai, State Key Lab. for New Optical Communication Technologies and Networks (China); T. Luo, Computer College for Huazhong Univ. of Science and Technology (China)
7633 1V	A novel highly reliable WDM-PON system [7633-68] X. Wang, Wuhan Research Institute of Posts and Telecommunications (China); S. Wang, A. Zhang, J. Wang, Fiberhome Telecommunication Technologies Co., Ltd. (China)
7633 1W	PCE-based service level agreement constraint routing strategy in multi-domain optical network [7633-32] Y. Chen, J. Zhang, D. Han, X. Chen, Y. Zhao, W. Gu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
7633 1X	An adaptive routing algorithm for flooding performance improving in GMPLS based WDM networks [7633-29] J. Ren, D. Han, L. Wang, G. Gao, J. Zhang, W. Gu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)

Author Index

# **Organizing Committee**

### Honorary General Chairs

Guofan Jin, Tsinghua University (China)
Hequan Wu, Chinese Academy of Engineering (China)
Jie Zhang, Jiao Tong University (China)
Bingkun Zhou, Chinese Optical Society (China)

#### General Chairs

**Kwok-Wai Cheung**, The Chinese University of Hong Kong (Hong Kong, China)

Sailing He, Joint Research Center of the Royal Institute of Technology (Sweden) and Zhejiang University (China)

John Zyskind, JDSU Uniphase Corporation (United States)

## **Technical Program Chairs**

Weisheng Hu, Shanghai Jiao Tong University (China)
Ming-Jun Li, Corning, Inc., (United States)
Dennis Matthews, University of California, Davis (United States)

### Local Organizing Committee Chair

Yaohui Jin, Shanghai Jiao Tong University (China)

### Local Organizing Committee

Nan Chi, Fudan University (China)
Weisheng Hu, Shanghai Jiao Tong University (China)
Feng Huang, Alcatel-Lucent Shanghai Bell (China)
Ronghui Qu, Institute for Optics and Fine Mechanics (China)
Weiqiang Sun, Shanghai Jiao Tong University (China)

## **Conference Committee**

#### Conference Chair

Ken-ichi Sato, Nagoya University (Japan)

#### Conference Cochairs

**Yuefeng Ji**, Beijing University of Posts and Telecommunications (China) **Lena Wosinska**, KTH Royal Institute of Technology (Sweden) **Jing Wu**, Communications Research Centre Canada (Canada)

## Program Committee

Xiaojun Cao, Georgia State University (United States)
Xiaowen Chu, Hong Kong Baptist University (Hong Kong, China)
Gert Grammel, Alcatel-Lucent Deutschland AG (Germany)
Wei Guo, Shanghai Jiao Tong University (China)
Hiroshi Hasegawa, Nagoya University (Japan)
Jason Jue, The University of Texas at Dallas (United States)
Jinhee Kim, KT Network Research Laboratory (Korea, Republic of)
Susumu Kinoshita, Fujitsu Laboratories, Ltd. (Japan)
Keping Long, University of Electronic Science and Technology of China (China)

Carmen Mas Machuca, Technische Universität München (Germany) Hans Mickelsson, Ericsson (Sweden)

Paolo Monti, KTH Royal Institute of Technology (Sweden)

Carla Raffaelli, Università di Bologna (Italy)

Gangxiang Shen, Ciena Corporation (United States)

Nina Skorin-Kapov, University of Zagreb (Croatia)

**Anna Tzanakaki**, Athens Information Technology (Greece)

**Jianping Wang**, City University of Hong Kong (Hong Kong, China)

Yong Hyub Won, KAIST (Korea, Republic of)

Chenliang Zhang, China Telecom Research Institute (China)

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

**Luying Zhou**, Institute for Infocomm Research (Singapore)

#### Session Chairs

Best Student Paper Competition

Jing Wu, Communications Research Centre Canada (Canada)

Dynamic Provisioning

George N. Rouskas, North Carolina State University (United States)

Optical Access Networks I

**Dirk Breuer**, Deutsche Telekom AG (Germany)

Optical Access Networks II

Feng Huang, Alcatel-Lucent Technologies Company, Ltd. (China)

**GMPLS** Provisioning

**Arun K. Somani**, Iowa State University (United States)

Applications of Optical Systems in Networks I

Ken-ichi Kitayama, Osaka University (Japan)

Applications of Optical Systems in Networks II

**Lena Wosinska**, KTH Royal Institute of Technology (Sweden)

Next Generation Optical Networks

**Angela L. Chiu**, AT&T Laboratory Research (United States)

Hybrid Wireless and Optical Networks

Gert Grammel, Alcatel-Lucent Deutschland AG (Germany)

Survivable Networks I

**Lena Wosinska**, KTH Royal Institute of Technology (Sweden)

Optical Packet Switched Networks

Ken-ichi Sato, Nagoya University (Japan)

Survivable Networks II

**Hiroaki Harai**, National Institute of Information and Communications Technology (Japan)

Dynamic Lightpath Control

Yuefeng Ji, Beijing University of Posts and Telecommunications (China)

Network Architecture

Weigiang Sun, Shanghai Jiao Tong University (China)

Virtual Network

**Jin U. Kang**, The Johns Hopkins University (United States)