

# PROCEEDINGS OF SPIE

## ***Optical Transmission, Switching, and Subsystems V***

**Dominique Chiaroni**

**Wanyi Gu**

**Ken-ichi Kitayama**

**Chang-Soo Park**

*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**

**Volume 6783**

**Part One of Two Parts**

Proceedings of SPIE, 0277-786X, v. 6783

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 *Optical Transmission, Switching, and Subsystems V*, edited by Dominique Chiaroni, Wanyi Gu, Ken-ichi Kitayama, Chang-Soo Park, Proceedings of SPIE Vol. 6783 (SPIE, Bellingham, WA, 2007) Article CID Number.

ISSN 0277-786X  
ISBN 9780819469465

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](http://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.



[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**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

xix Conference Committee

---

### WDM NETWORKS I

- 6783 03 **CARRIOCAS project: an experimental high bit rate optical network tailored for computing and data intensive distributed applications (Invited Paper)** [6783-02]  
O. Audouin, Alcatel-Lucent R&I (France); A. Cavalli, GET/INT (France); A. Chiosi, O. Leclerc, Alcatel-Lucent R&I (France); C. Mouton, EDF (France); J. Oksman, Supelec (France); M. Pasin, INRIA (France); D. Rodrigues, CEA (France); L. Thual, France Telecom R&D (France)
- 6783 04 **A novel priority-based wavelength assignment algorithm for dynamic traffic in WDM networks** [6783-03]  
Z. Le, M. Lu, Zhejiang Univ. of Technology (China)
- 6783 05 **Multicast routing algorithms in hierarchical intelligent optical networks** [6783-04]  
L. Kong, L. Gou, X. Jiao, Y. Qiao, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 06 **A novel topology-based integrated routing algorithm for IP/WDM traffic grooming** [6783-05]  
Z. Yang, L. Guo, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 07 **A novel restoration mechanism for control plane in the ASON network** [6783-06]  
H. Bai, Y. Lu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)

---

### TRANSMISSION SYSTEMS

- 6783 09 **Channel pre-emphasis equalization for 40×40Gbit/s WDM system** [6783-14]  
A. Yang, Beijing Institute of Technology (China); Y. Qiao, Beijing Univ. of Posts and Telecommunications (China); Y. Sun, Beijing Institute of Technology (China)
- 6783 0A **40Gbps NRZ transmitted over 500km based on broadband dispersion compensation CFBG** [6783-16]  
J. Cao, M. Wang, J. Zhang, F. Zhang, X. Qin, Y. Chen, B. Lv, D. Lu, M. Chen, B. Li, Z. Tan, S. Jian, Beijing Jiaotong Univ. (China)
- 6783 0B **Deployable optical systems at 40Gb/s and beyond (Invited Paper)** [6783-17]  
K. Roberts, Nortel (Canada)
- 6783 0C **Next generation terabit-class transmission systems (Invited Paper)** [6783-18]  
J.-C. Antona, G. Charlet, S. Bigo, Alcatel-Lucent, Research & Innovation (France)

---

## **WDM NETWORKS II**

---

- 6783 0E **Tutorial on optical metropolitan networks: packet format, MAC protocols, and quality of service (Invited Paper)** [6783-08]  
T. Atmaca, V. H. Nguyen, D. Popa, Institut National des Télécommunications (France)
- 6783 0F **A novel load balancing strategy in wavelength-routed optical network** [6783-09]  
Z. Le, M. Fu, Zhejiang Univ. of Technology (China)
- 6783 0G **A novel integrated routing algorithm in IP/GMPLS over WDM networks** [6783-10]  
J. Huang, 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, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 0H **A novel routing and wavelength assignment algorithm for multicast in optical grid networks** [6783-11]  
Q. Jian, Beijing Univ. of Posts and Telecommunications (China); L. Bin, Tsinghua Univ. (China); Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 0I **A novel approach to shared-path protection for WDM network** [6783-12]  
R. Yang, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)

---

## **BEST STUDENT PAPER SESSION**

---

- 6783 0J **SBS based slow-light performance comparison of 10-Gb/s NRZ, PSBT and DPSK signals (Best Student Paper Award)** [6783-19]  
L. Yi, GET/Telecom Paris, CNRS (France) and Shanghai Jiao Tong Univ. (China); Y. Jaouën, GET/Telecom Paris, CNRS (France); W. Hu, Y. Su, Shanghai Jiao Tong Univ. (China); P. Gallion, GET/Telecom Paris, CNRS (France)
- 6783 0K **Low-cost multimode fiber gigabit Ethernet using Manchester encoded signal for an improved transmission performance** [6783-20]  
C. H. Kwok, R. V. Penty, I. H. White, Univ. of Cambridge (United Kingdom)
- 6783 0L **Traffic performance evaluation of optical label switching nodes with optical layer multicast** [6783-21]  
N. Yan, Eindhoven Univ. of Technology (Netherlands); A. Alcaide, J. M. D. Mordinueta, Eindhoven Univ. of Technology (Netherlands) and Univ. of Valladolid (Spain); E. Tangdiongga, A. M. J. Koonen, Eindhoven Univ. of Technology (Netherlands)
- 6783 0M **Are MLSE and nonlinear equalization required for optical single sideband modulation?** [6783-22]  
C. Xia, W. Rosenkranz, Univ. of Kiel (Germany)
- 6783 0O **The study of optical minimum-shift keying performance in 40Gbit/s WDM transmission system** [6783-24]  
H. Chen, Y. Dong, H. He, W. Hu, Shanghai Jiao Tong Univ. (China); L. Li, UEST of China (China)

---

## **PHYSICAL EFFECTS**

---

- 6783 0P **Applications of optical phase conjugation in robust optical transmission systems (Invited Paper) [6783-37]**  
S. L. Jansen, KDDI R&D Labs. (Japan); D. van den Borne, Eindhoven Univ. of Technology (Netherlands); P. M. Krummrich, S. Spälder, Nokia Siemens Networks (Germany); H. Suche, W. Sohler, Univ. of Paderborn (Germany); G. D. Khoe, H. de Waardt, Eindhoven Univ. of Technology (Netherlands); I. Morita, H. Tanaka, KDDI R&D Labs. (Japan)
- 6783 0Q **Propagation properties of self-similar pulses in normal-dispersion fiber amplifiers [6783-38]**  
S. Li, W. Xu, J. Feng, W. Liu, South China Normal Univ. (China)
- 6783 0R **Understanding of timing jitter induced by IXPM in CFG compensating optical fiber transmission systems [6783-39]**  
X. Qin, J. Cao, F. Zhang, B. Lv, D. Lu, M. Chen, S. Jian, Beijing Jiaotong Univ. (China)
- 6783 0S **Effect of gain spectral linewidth on chirp of 10 Gbit/s RZ data stream converted by inverse optical comb injected semiconductor optical amplifier [6783-40]**  
M.-C. Lo, K.-C. Yu, G.-R. Lin, National Taiwan Univ. (Taiwan, China)
- 6783 0T **Effect of initial chirp on picosecond pulse breakup in the optical fiber in the presence of noise [6783-41]**  
C. Deng, C. Chen, D. Lei, S. Wen, Hunan Univ. (China)

---

## **MODELING AND SYSTEM/NETWORK DESIGN**

---

- 6783 0U **Physical layer modeling of passive optical networks (Invited Paper) [6783-25]**  
J. K. Patel, D. Richards, E. Ghillino, P. V. Mena, A. Panicker, Z. Huang, RSoft Design Group, Inc. (USA)
- 6783 0W **Group scheduling based on control-packet batch processing in optical burst switched networks [6783-27]**  
C. Yuan, Z. Li, Y. He, A. Xu, Peking Univ. (China)
- 6783 0X **A new proportional differentiated QoS scheme based on batch scheduling and preemption for optical burst switching networks [6783-28]**  
S. Huang, Chongqing Univ. of Posts and Telecommunications (China) and Chongqing Univ. (China); X. Yang, K. Long, Chongqing Univ. of Posts and Telecommunications (China) and Univ. of Electronic Science and Technology of China (China); Q. Chen, Y. Li, Chongqing Univ. of Posts and Telecommunications (China); Y. Kuang, Chongqing Univ. of Posts and Telecommunications (China) and Univ. of Electronic Science and Technology of China (China)
- 6783 0Y **An analytic model for single-wavelength fiber delay line buffer with finite waiting places [6783-29]**  
Z. Liang, S. Xiao, K. Qu, Z. Zhao, Z. Liu, Shanghai Jiao Tong Univ. (China)

- 6783 0Z **A new bursty assigned traffic model and performance analysis in optical burst switching** [6783-30]  
W. Yu, Wuhan Communication Command College (China); M. Li, Wuhan National Lab. for Optoelectronics (China) and Huazhong Univ. of Science and Technology (China); C. Chen, Z. Yu, Wuhan Communication Command College (China)

---

#### MODULATION FORMAT AND ASSOCIATE LASERS

---

- 6783 10 **Chaotic communication based on delayed optoelectronic feedback semiconductor laser with two time delays** [6783-42]  
T.-C. Wu, F.-Y. Lin, National Tsing Hua Univ. (Taiwan, China)
- 6783 11 **Short pulse generation using chirp control** [6783-43]  
A. Zhang, J. Yu, H. Hu, L. Zhang, W. Wang, Y. Jiang, Tianjin Univ. (China) and Key Lab. of Opto-electronic Information Science and Technology (China); J. Wang, Civil Aviation Univ. of China (China); W. Jing, D. Jia, E. Yang, Tianjin Univ. (China)
- 6783 12 **A new optical secure communication system** [6783-44]  
F. Luo, N. Fang, Z. Huang, C. Wang, Shanghai Univ. (China)
- 6783 13 **40-Gbit/s OCDM/WDM system based on supercontinuum source and SSFBG** [6783-45]  
X. Chen, China Three Gorges Univ. (China); D. Huang, X. Yuan, Wuhan National Lab. for Optoelectronics (China)

---

#### FUTURE OPTICAL NETWORKS

---

- 6783 18 **Mark insertion coding method for orthogonal ASK/DPSK packet switching** [6783-33]  
Z. He, W. Xue, W. Li, H. Liu, D. Huang, N. Chi, Wuhan National Lab. for Optoelectronics (China)
- 6783 19 **Analyses, simulations, and experiments on the performance of the token-based optical burst transport ring networks** [6783-34]  
X. Liu, G. Wen, H. Wang, L. Bai, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 1A **Burst assembly with EN differentiation in OBS under unsymmetrical traffic** [6783-35]  
C. Chen, S. Cai, J. Wu, J. Lin, Beijing Univ. of Posts and Telecommunications (China)
- 6783 1B **IP calking: a novel decrease contention scheme in optical burst switched networks** [6783-36]  
C. Yuan, Z. Li, Y. He, A. Xu, Peking Univ. (China)

---

#### OPS/OBS I

---

- 6783 1C **160Gbps all-optical packet switch demonstrator (Invited Paper)** [6783-48]  
N. Wada, National Institute of Information and Communications Technology (Japan)
- 6783 1D **Guaranteeing burst routing in the ROMéO optical network (Invited Paper)** [6783-49]  
D. Barth, A. Busic, J. M. Fourneau, D. Nott, F. Quesette, S. Rousseau, Univ. de Versailles St-Quentin (France)

- 6783 1E **The QoS-aware head-drop mechanism for contentions resolution in optical burst switching networks** [6783-50]  
X. Yang, Chongqing Univ. of Posts and Telecommunications (China) and Univ. of Electronic Science and Technology of China (China); M. Zhang, H. Liu, Univ. of Electronic Science and Technology of China (China); S. Huang, Q. Chen, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 1F **Combining core drop policy and edge determinant threshold in TCP over OBS networks with retransmission** [6783-51]  
S. Peng, Z. Li, Y. He, A. Xu, Peking Univ. (China)

---

### OPS/OBS II

- 6783 1I **Adaptive optical label packet switching** [6783-54]  
S. Xiao, Z. Liu, Z. Liang, Z. Zhao, K. Qu, Shanghai Jiao Tong Univ. (China)
- 6783 1J **Research on fixed burst-length assembly algorithm in OBS test-bed** [6783-55]  
G. Wang, X. Li, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 1K **Performance experiment of reliable blast UDP over optical burst switching networks** [6783-56]  
X. Y. Zhang, S. R. Cai, J. Wu, J. T. Lin, Beijing Univ. of Posts and Telecommunications (China)
- 6783 1L **Experimental investigation on aggregation amplification of TCP throughput in OBS mesh network testbed** [6783-57]  
H. Jiang, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)

---

### OPS/OBS III

- 67831M **100 Gbit/s packet signal generation and switching (Invited Paper)** [6783-59]  
J. Yu, NNEC Labs. America (USA); G. Chang, Georgia Institute of Technology (USA); T. Wang, NNEC Labs. America (USA)
- 6783 1N **An RWA algorithm for OBS networks based on iterative local optimization of total blocking probability** [6783-60]  
T. Yoshikawa, H. Nagashima, H. Hasegawa, K. Sato, Nagoya Univ. (Japan)
- 6783 1O **Performance evaluation of dynamic assembly period algorithm in TCP over OBS networks** [6783-61]  
S. Peng, Z. Li, Y. He, A. Xu, Peking Univ. (China)
- 6783 1Q **An analytical model for unequal probability outputting issue in optical burst switching network** [6783-63]  
R. Hou, C. Yang, South-Central Univ. for Nationalities (China)

---

## IMPAIRMENTS IN TRANSMISSION SYSTEMS

---

- 6783 1R **Volterra based nonlinear equalizer with reduced complexity** [6783-70]  
D. Fritzsche, L. Lischka, D. Breuer, T-Systems Enterprise Services GmbH (Germany);  
C. G. Schäffer, Dresden Univ. of Technology (Germany)
- 6783 1S **PMD compensation in 10Gb/s DPSK optical communication system** [6783-71]  
X. Zhang, G. Duan, W. Xu, G. Fang, Beijing Univ. of Posts and Telecommunications (China)
- 6783 1T **Research of DOP and SOP for feed-forward PMD compensation** [6783-72]  
J. Wang, Civil Aviation Univ. of China (China); H. Hu, J. Yu, L. Zhang, Tianjin Univ. (China);  
B. Wu, Civil Aviation Univ. of China (China)
- 6783 1U **A novel scheme of adaptive dispersion compensation in transparent optical networks**  
[6783-73]  
T. Liu, H. Zhang, J. Zhang, W. Gu, Beijing Univ. of Posts and Telecommunications (China)

---

## OPTICAL SWITCHING

---

- 6783 1Y **Photonic 2×2 switching node for 160 Gb/s interconnection networks (Invited Paper)**  
[6783-66]  
A. Bogoni, L. Poti, CNIT, Photonic Networks National Lab. (Italy); P. Castoldi, G. Prati, CNIT,  
Photonic Networks National Lab. (Italy) and Scuola Superiore Sant' Anna, CEIIC (Italy)
- 6783 1Z **Recent progress in silicon-based optical waveguide switches (Invited Paper)** [6783-67]  
B. Li, Sun Yat-Sen Univ. (China)
- 6783 20 **S-HOS: a self-adaptive hybrid optical switching** [6783-68]  
S. Huang, Chongqing Univ. of Posts and Telecommunications (China) and Chongqing Univ.  
(China); X. Yang, K. Long, Chongqing Univ. of Posts and Telecommunications (China) and  
Univ. of Electronic Science and Technology of China (China); Q. Chen, Y. Li, Chongqing  
Univ. of Posts and Telecommunications (China); Y. Kuang, Chongqing Univ. of Posts and  
Telecommunications (China) and Univ. of Electronic Science and Technology of China  
(China)
- 6783 21 **Optically monostable operation of a monolithic semiconductor ring laser using external  
optical injections** [6783-69]  
Z. Wang, G. Yuan, S. Yu, Univ. of Bristol (United Kingdom); G. Giuliani, Univ. of Pavia (Italy);  
S. Furst, M. Sorel, Univ. of Glasgow (United Kingdom)

---

## FIBER OPTICS AND TRANSMISSION FUNCTIONS/EFFECTS

---

- 6783 22 **Ultra-high speed MMF transmission using mode-field matched center launching technique  
(Invited Paper)** [6783-76]  
D. H. Shim, Y. Takushima, Y. C. Chung, Korea Advanced Institute of Science and  
Technology (South Korea)

- 6783 23 **All-optical wavelength converter concepts for high data rate D(Q)PSK transmission** [6783-77]  
 B. Hüttl, Fraunhofer Institute for Telecommunications (Germany); R. Elschner, Technische Univ. Berlin (Germany); H. Suche, Univ. Paderborn (Germany); A. Gual i Coca, Fraunhofer Institute for Telecommunications (Germany); Ch.-A. Bunge, Technische Univ. Berlin (Germany); C. Schmidt-Langhorst, R. Ludwig, Fraunhofer Institute for Telecommunications (Germany); R. Nouroozi, Univ. Paderborn (Germany); H. G. Weber, Fraunhofer Institute for Telecommunications (Germany); K. Petermann, Technische Univ. Berlin (Germany); W. Sohler, Univ. Paderborn (Germany); C. Schubert, Fraunhofer Institute for Telecommunications (Germany)
- 6783 24 **Influence of electronic correlation on four-wave mixing and cross-phase modulation in silica and tellurite based EDFA**s [6783-78]  
 Y. L. Xue, East China Normal Univ. (China)
- 6783 25 **A Poincaré approach to investigate nonlinear polarization rotation in semiconductor optical amplifiers and its application to all-optical wavelength conversion** [6783-79]  
 L. Q. Guo, M. J. Connelly, Univ. of Limerick (Ireland)
- 6783 26 **All-optical passive format conversions from RZ and CS-RZ signals to NRZ signals at 40Gb/s** [6783-80]  
 Y. Yu, X. Zhang, Wuhan National Lab. for Optoelectronics (China) and Huazhong Univ. of Science and Technology (China); X. Xu, Huawei Technologies Co., Ltd. (China); D. Huang, Huazhong Univ. of Science and Technology (China)

---

## OCDMA

- 6783 28 **Hybrid WDM/OCDMA for next generation access network (Invited Paper)** [6783-82]  
 X. Wang, Heriot Watt Univ. (United Kingdom); N. Wada, T. Miyazaki, National Institute of Information and Communications Technology (Japan); G. Cincotti, Univ. of Roma Tre (Italy); K. Kitayama, Osaka Univ. (Japan)
- 6783 29 **Analysis of pulse width and chip length on DS-OCDMA system** [6783-83]  
 Y. Zhang, S. Xie, Tsinghua Univ. (China)
- 6783 2A **Performance analysis of phase-encoded OCDMA system using superstructured fiber Bragg gratings** [6783-84]  
 X. Chen, China Three Gorges Univ. (China); D. Huang, X. Yuan, Wuhan National Lab. for Optoelectronics (China)
- 6783 2B **Sensitivity analysis of coherent ultrashort light pulse CDMA communication system with respect to dispersion** [6783-85]  
 V. Ataei, K. Jamshidi, J. A. Salehi, Sharif Univ. of Technology (Iran)
- 6783 2C **OCDMA-PON with chaotic spread spectrum sequence** [6783-86]  
 L. Yang, G. Shou, Z. Qian, Y. Hu, Z. Guo, Beijing Univ. of Posts and Telecommunications (China)

---

## **OPTICAL PROCESSING I**

---

- 6783 2D **Chromatic dispersion induced PM-AM conversion and its application in the all-optical clock recovery of NRZ-DPSK signals** [6783-105]  
M. Tang, S. Fu, W. Zhong, Nanyang Technological Univ. (Singapore); Y. J. Wen, Institute for Infocomm Research (Singapore); P. Shum, Nanyang Technological Univ. (Singapore)
- 6783 2E **Theoretical and experimental study on 10Gb/s all-optical packet clock recovery**  
[6783-106]  
W. Wang, J. Yu, A. Zhang, Y. Cui, B. Han, H. Hu, L. Zhang, E. Yang, Tianjin Univ. (China) and Key Lab. of Opto-electronic Information and Technical Science (China)
- 6783 2F **Progress in system design using integrated multi-element interferometric switches (Invited Paper)** [6783-107]  
E. Kehayas, G. T. Kanellos, L. Stampoulidis, National Technical Univ. of Athens (Greece); G. Theophilopoulos, Research Academic Computer Technology Institute (Greece); H. Avramopoulos, National Technical Univ. of Athens (Greece)
- 6783 2G **All-optical regenerative multicasting at 4×10-Gb/s based on a SOA and a single optical source** [6783-108]  
L. Zhang, J. Yu, H. Hu, A. Zhang, W. Wang, Y. Jiang, Tianjin Univ. (China) and Key Lab. of Opto-electronic Information Science and Technology (China); J. Wang, Civil Aviation Univ. of China (China); W. Jing, D. Jia, E. Yang, Tianjin Univ. (China)
- 6783 2H **All-optical clock recovery from NRZ signal through preprocessing by single narrow-band filter** [6783-109]  
Y. Yu, X. Zhang, J. Hu, D. Huang, Wuhan National Lab. for Optoelectronics (China) and Huazhong Univ. of Science and Technology (China)

## **Part Two**

---

## **ACCESS I**

---

- 6783 2I **Enhanced reflection tolerance of upstream signal in a RSOA-based WDM PON by using Manchester coding** [6783-87]  
A. Murakami, KDDI R&D Labs., Inc. (Japan); Y. J. Lee, K. Y. Cho, Y. Takushima, Korea Advanced Institute of Science and Technology (South Korea); A. Agata, K. Tanaka, Y. Horiuchi, KDDI R&D Labs., Inc. (Japan); Y. C. Chung, Korea Advanced Institute of Science and Technology (South Korea)
- 6783 2J **Tunable OTDR using self-locked RSOA for line monitoring of WDM-PON** [6783-88]  
T.-Y. Kim, M. T. Chalapathi, Gwangju Institute of Science and Technology (South Korea); S. Hann, Korea Photonics Technology Institute (South Korea); C.-S. Park, Gwangju Institute of Science and Technology (South Korea)
- 6783 2K **Downstream traffic control policy of EPON based on LLID** [6783-89]  
X. Feng, Wuhan Institute of Technology (China); X. Yun, L. Yang, Fiberhome Telecommunication Technologies Co. Ltd. (China)

- 6783 2L **22-channel capacity of 2.5Gbit/s DWDM-PON ONU transmitter by direct-modularly side-mode injection locked FPLD** [6783-90]  
Y.-S. Liao, National Chiao Tung Univ. (Taiwan, China); Y.-J. Chen, Univ. of Maryland, Baltimore County (USA); G.-R. Lin, National Taiwan Univ. (Taiwan, China)
- 6783 2M **Applications of 1.55 μm optically injection-locked VCSELs in wavelength division multiplexed passive optical networks (Invited Paper)** [6783-91]  
E. Wong, The Univ. of Melbourne (Australia) and Victoria Research Lab., NICTA (Australia); X. Zhao, C. J. Chang-Hasnain, Univ. of California, Berkeley (USA); W. Hofmann, M. C. Amann, Technical Univ. of Munich (Germany)
- 6783 2N **High-speed long-reach wavelength-division-multiplexed passive optical network architectures (Invited Paper)** [6783-92]  
C. H. Kim, Univ. of Seoul (South Korea)

---

## OPTICAL PROCESSING II

- 6783 2O **Highly functional optical control using ultrafast nonlinear optical effects induced by ultrashort pulse (Invited Paper)** [6783-110]  
N. Nishizawa, Osaka Univ. (Japan)
- 6783 2P **System performance of slow-light buffering and storage in silicon nano-waveguide (Invited Paper)** [6783-111]  
Y. Su, F. Liu, Q. Li, Shanghai Jiao Tong Univ. (China); Z. Zhang, M. Qiu, Royal Institute of Technology (Sweden)
- 6783 2Q **Demonstration of an all-optical routing decision circuit** [6783-112]  
Y. Liu, Eindhoven Univ. of Technology (Netherlands) and Univ. of Electronic Science and Technology of China (China); J. M. Martinez, Univ. Politècnica de Valencia (Spain); J. Herrera, Eindhoven Univ. of Technology (Netherlands) and Univ. Politècnica de Valencia (Spain); R. Clavero, F. Ramos, Univ. Politècnica de Valencia (Spain); A. M. J. Koonen, Eindhoven Univ. of Technology (Netherlands); J. Martí, Univ. Politècnica de Valencia (Spain); H. J. S. Dorren, Eindhoven Univ. of Technology (Netherlands)
- 6783 2R **40-Gb/s all-optical serial to parallel converter** [6783-114]  
H. Hu, J. Yu, L. Zhang, A. Zhang, W. Wang, B. Han, Y. Jiang, W. Jing, E. Yang, Tianjin Univ. (China) and Key Lab. of Opto-electronic Information Science and Technology (China)
- 6783 2S **The nonlinear polarization switching using the principal states of polarizations in SOA** [6783-115]  
M. Cheng, C. Wu, S. Zhao, Z. Li, X. Sheng, Beijing Jiaotong Univ. (China)

---

## ACCESS II

- 6783 2T **PMD-supported coherent optical OFDM (Invited Paper)** [6783-93]  
W. Shieh, The Univ. of Melbourne (Australia)

- 6783 2W **Self-seeding injection of anti-reflection coated FP laser amplifier based transmitters for wavelength division multiplexing PON** [6783-96]  
G.-C. Lin, S.-C. Ko, Y.-H. Huang, H.-L. Wang, Chunghwa Telecom Co., Ltd. (Taiwan, China); Y.-S. Liao, National Chiao Tung Univ. (Taiwan, China); G.-R. Lin, National Taiwan Univ. (Taiwan, China)
- 6783 2X **A simple wavelength-shared WDM-PON system and its quick collision test method for upstream channels** [6783-97]  
W. Li, Huazhong Univ. of Science and Technology (China); Y. Li, Central China Normal Univ. (China); H. Zhang, Huazhong Univ. of Science and Technology (China)
- 6783 2Y **An adaptive forward error correction method for high-speed optical ethernet** [6783-98]  
J. Dai, Huazhong Univ. of Science and Technology (China) and Wuhan Research Institute of Post and Telecommunications (China); S. Yu, Wuhan Research Institute of Post and Telecommunications (China)

---

#### RoF AND WIRELESS ACCESS NETWORKS

---

- 6783 2Z **Cost-effective radio-over-fiber systems based on VCSELs (Invited Paper)** [6783-99]  
M. Sauer, A. Kobyakov, Corning Inc. (USA); N. Nishiyama, Tokyo Institute of Technology (Japan); C. Caneau, C.-E. Zah, Corning Inc. (USA)
- 6783 31 **A bidirectional gigabit WDM-RoF system for wired/wireless transmission using a reflective semiconductor optical amplifier** [6783-101]  
D.-W. Lee, Y.-Y. Won, S. K. Han, Yonsei Univ. (South Korea)
- 6783 32 **A novel scheme to generate millimeter wave with wavelength reuse based on optical carrier suppression** [6783-102]  
C. Huang, L. Hu, L. Chen, S. Wen, Hunan Univ. (China)
- 6783 33 **Millimeter-wave optical pulse generation using n:1 time multiplexer and temporal Talbot effect** [6783-103]  
Z. Pan, Q. Ye, H. Cai, R. Qu, Z. Fang, Shanghai Institute of Optics and Fine Mechanics (China)
- 6783 34 **Optical generation of millimeter-wave signals for fibre-radio system using Bragg gratings as filters** [6783-104]  
J. Pei, C. Yu, J. Ma, J. Zeng, D. Zhang, X. Xin, Beijing Univ. of Posts and Telecommunications (China)

---

#### POSTER SESSION

---

- 6783 35 **The buffer depth extension by incorporating Mach-Zehnder interferometer into SOA-based dual loop optical buffer** [6783-116]  
S. Fu, P. Shum, W. C. Shin, Nanyang Technological Univ. (Singapore); C. Wu, Y. Li, Beijing Jiaotong Univ. (China); D. Hui, Nanyang Technological Univ. (Singapore)

- 6783 36 **A novel all-optical label processing for OPS networks based on multiple OOC sequences from multiple-groups OOC** [6783-117]  
 K. Qiu, C. Zhang, Y. Ling, Y. Wang, Univ. of Electronic Science and Technology of China (China)
- 6783 37 **A novel coherent optical en/decoder for optical label processing of OCDM-based optical packets switching networks** [6783-118]  
 C. Zhang, K. Qiu, Univ. of Electronic Science and Technology of China (China)
- 6783 39 **Three-dimensional liquid display** [6783-120]  
 A. Chekhovskiy, H. Toshiyoshi, Univ. of Tokyo (Japan)
- 6783 3A **A novel adaptive routing algorithm based on the load balancing strategy under dynamic traffic in WDM networks** [6783-121]  
 Z. Le, Q. Jin, Zhejiang Univ. of Technology (China)
- 6783 3B **The experimental research of NLOS UV propagation channel in the atmosphere based on LIA technology** [6783-122]  
 H. Jia, H. Zhang, H. Yin, S. Chang, J. Yang, National Univ. of Defense Technology (China)
- 6783 3C **Study on fixed wavelength converters array in optical packet switch** [6783-123]  
 J. Yang, Shanghai Univ. of Electric Power (China); J. Li, ZTE Corp. (China)
- 6783 3D **Cascaded wavelength conversion based on cross-gain modulation and cross-phase modulation in SOAs** [6783-124]  
 Z. Wu, Y. Huang, Z. Weng, H. Yan, Y. Wang, J. Wan, R. Ye, Xiamen Univ. (China)
- 6783 3E **Analysis of several factors influencing range of non-line-of-sight UV transmission** [6783-125]  
 H. Yin, J. Yang, S. Chang, H. Jia, Z. Shao, J. Yang, National Univ. of Defense Technology (China)
- 6783 3F **ACK filling void first algorithm and performance for asynchronous OPS** [6783-126]  
 H. Liu, Chongqing Univ. of Posts and Telecommunications (China) and Chongqing Univ. (China); Y. Shi, Q. Chen, Chongqing Univ. of Posts and Telecommunications (China); Y. Pan, Chongqing Univ. (China)
- 6783 3G **Comparison of polarization-mode dispersion compensation performance between different modulation formats** [6783-127]  
 W. Xu, G. Duan, G. Fang, L. Xi, X. Zhang, Beijing Univ. of Posts and Telecommunications (China) and Key Lab. of Optical Communication and Lightwave Technologies (China)
- 6783 3H **A thin film filter (TFF) based three-port tunable optical filter** [6783-128]  
 K. Yu, Wuhan National Lab. for Optoelectronics, Huazhong Univ. of Science and Technology (China); W. Liu, Wuhan National Lab. for Optoelectronics , Wuhan Accelink Technologies Co., Ltd. (China); D. Huang, Wuhan National Lab. for Optoelectronics, Huazhong Univ. of Science and Technology (China)
- 6783 3I **Parallel optical communication subsystem based on VCSEL** [6783-129]  
 X. Chen, Institute of Semiconductors (China) and National Univ. of Defence Technology (China); M. Tang, Hunan Univ. (China); H. Chen, J. Tang, F. Liu, Institute of Semiconductors (China)

- 6783 3J **A load-balance path selection algorithm in automatically switched optical network (ASON)** [6783-130]  
F. Gao, Y. Lu, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 3K **A novel scheme to generate optical dark RZ pulse and its applications in an orthogonal modulation system** [6783-131]  
Y. Shao, L. Chen, S. Wen, J. Yu, L. Hu, L. Cheng, H. Liu, Hunan Univ. (China)
- 6783 3L **Frequency up-conversion and mm-wave generation based on dual-pump FWM in SOAs** [6783-132]  
W. Yang, H. Han, L. Cai, M. Zhang, P. Ye, Beijing Univ. of Posts and Telecommunications (China)
- 6783 3N **A novel waveband routing algorithm in hierarchical WDM optical networks** [6783-134]  
J. Huang, X. Guo, S. Qiu, J. Luo, Z. Zhang, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 3O **Weighted scheduling based on queue length and delay for AOPS** [6783-135]  
Q. Chen, J. Pang, Chongqing Univ. of Posts and Telecommunications (China); H. Liu, Chongqing Univ. of Posts and Telecommunications (China) and Chongqing Univ. (China)
- 6783 3P **An optical header extraction based on SOA and M-Z interferometer for OPS networks** [6783-136]  
Y. Chen, H. Liu, X. Bai, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 3Q **Projectile motion of spatial soliton in photorefractive medium with drift and diffusion nonlinearity** [6783-137]  
L. Ma, L. Dong, H. Wang, Zhejiang Normal Univ. (China)
- 6783 3R **Multi-class service based on the adaptive routing algorithm in WDM networks** [6783-138]  
Z. Le, Z. Zhu, R. Zhu, M. Fu, Zhejiang Univ. of Technology (China)
- 6783 3S **Using cloud association rule data mining approach in optical networks** [6783-139]  
B. Ma, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 3T **Analysis of bit error rate characteristic in LD wavelength conversion** [6783-140]  
L. Wang, LuDong Univ. (China); J. Ren, Beijing Univ. of Posts and Telecommunications (China); P. Wang, LuDong Univ. (China); D. Xu, Beijing Univ. of Posts and Telecommunications (China)
- 6783 3U **Double-conversion optical frequency shifter using multiple quasi-phase-matched LiNbO<sub>3</sub> waveguides** [6783-141]  
Y. Wang, Y. Huang, Z. Weng, H. Yan, J. Zhu, Z. Wu, Xiamen Univ. (China)
- 6783 3V **Adaptive decision thresholding in optical wireless communication systems over turbulence channels** [6783-142]  
J. Wang, D. Huang, X. Yuan, Huazhong Univ. of Science and Technology (China)
- 6783 3W **IM-DD system for inter-orbit optical communication** [6783-143]  
F. Zhao, S. Yu, J. Ma, Harbin Institute of Technology (China)

- 6783 3X **Non-line-of-sight optical scattering communication based on solar-blind ultraviolet light** [6783-144]  
T. Feng, F. Xiong, Q. Ye, Z. Pan, Z. Dong, Z. Fang, Shanghai Institute of Optics and Fine Mechanics (China)
- 6783 3Y **A multi-layer protection scheme with differentiated QoS-aware in IP over WDM networks** [6783-145]  
Y. Ai, 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, Y. Lu, Chongqing Univ. of Posts and Telecommunications (China)
- 6783 3Z **A network architecture supporting grid services for optical burst switching** [6783-146]  
Y. Qiu, R. Wu, North China Electric Power Univ. (China); Y. Ji, D. Xu, Beijing Univ. of Posts and Telecommunications (China)
- 6783 40 **Crosstalk accumulation performance comparison among different OXC architecture** [6783-147]  
A. Guan, J. Liu, H. Fu, Henan Univ. of Technology (China)
- 6783 41 **Optical microwave up-conversion via phase modulation in 60GHz radio-over-fiber links** [6783-148]  
J. Zeng, C. Yu, J. Ma, X. Xin, J. Zhang, Beijing Univ. of Posts and Telecommunications (China)
- 6783 42 **Experimental demonstration and analysis of all-optical label swapping based on combined modulation format** [6783-149]  
L. Wei, X. Xin, C. Yu, Beijing Univ. of Posts and Telecommunications (China)
- 6783 43 **A novel scheme of high bit rate optical FSK transmitter** [6783-150]  
M. Li, N. Chi, Wuhan National Lab. for Optoelectronics (China) and Huazhong Univ. of Science and Technology (China); C. Chen, Wuhan Communication Command College (China); W. Li, Z. He, H. Liu, X. Wang, D. Huang, Wuhan National Lab. for Optoelectronics (China) and Huazhong Univ. of Science and Technology (China)
- 6783 44 **Investigation on the synchronized characteristics of the incoherent optical feedback chaotic system** [6783-151]  
L. Xu, Z. Wu, L. Li, L. Fan, Y. Fan, G. Xia, Southwest Univ. (China)
- 6783 46 **Nonlinear limitation of 10Gbit/s NRZ electrical pre-distortion system** [6783-153]  
Y. Qiao, Beijing Univ. of Posts and Telecommunications (China); A. Yang, Beijing Institute of Technology (China); Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 47 **Experimental study on small-scale self-focusing of femtosecond pulse with cross silk spatial diffraction modulation** [6783-154]  
Z. Feng, X. Fu, L. Zhang, S. Wen, Hunan Univ. (China)
- 6783 48 **Optical system design for high speed 2km free space optical communication** [6783-155]  
C. Shen, China JiLiang Univ. (China) and Zhejiang Univ. (China); X. Yu, China JiLiang Univ. (China)

- 6783 4B **The research of atmospheric 2D optical PPM CDMA system with turbo coding** [6783-156]  
 X. Zhou, Z. Li, Univ. of Electronic Science and Technology of China (China)
- 6783 4A **Autocorrelation characteristics of the double-side exponential pulse with linear chirp**  
 [6783-157]  
 H. Zheng, Liaocheng Univ. (China) and Huazhong Univ. of Science and Technology (China); S. Liu, X. Li, Liaocheng Univ. (China); J. Xu, Huazhong Univ. of Science and Technology (China)
- 6783 4B **A novel token protocol in optical burst switch ring network with fixed transmitters and tunable receivers** [6783-158]  
 X. Guo, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 4C **Analyzing the light propagation in biaxial absorption crystal using vector propagation constant method** [6783-159]  
 H. Liu, F. Lu, X. Liu, R. Zhang, H. Wang, Shandong Univ. (China)
- 6783 4D **Simulative research on generating UWB signals by all-optical BPF** [6783-160]  
 C. Yang, R. Hou, S. Chen, South-Central Univ. for Nationalities (China)
- 6783 4E **Modulational instability in nonlinear birefringent step-wise decreasing fiber with higher-order dispersion** [6783-161]  
 Y. Guo, S. Xia, Wuhan Institute of Technology (China)
- 6783 4G **Dynamic multicast routing scheme in WDM optical network** [6783-163]  
 Y. Zhu, Z. Dong, H. Yao, J. Yang, Y. Liu, Shanghai Univ. (China)
- 6783 4H **Comparison of EDC-TX and EDC-RX performance with different pulse formats in optical system at 10G b/s** [6783-164]  
 H. Jiang, H. Wang, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 4J **Effect of pulse chirp on small-scale self-focusing of femtosecond pulse with silk diffraction modulation** [6783-166]  
 L. Zhang, X. Fu, Z. Feng, H. Yang, S. Wen, Hunan Univ. (China)
- 6783 4L **Research on antenna based on free-space laser communication** [6783-168]  
 L. Zhou, Wuhan Commanding Communication Academy (China); C. Wen, PLA Univ. of Science and Technology (China); H. Deng, Wuhan Commanding Communication Academy (China)
- 6783 4N **FDTD analysis of optical field distribution in waveguide grating coupler** [6783-170]  
 C. Huang, Hunan Institute of Science and Technology (China); J. Liu, Hunan Institute of Science and Technology (China) and Wuhan National Lab. for Optoelectronics, Huazhong Univ. of Science and Technology (China); W. Hu, Hunan Institute of Science and Technology (China); J. Sun, Wuhan National Lab. for Optoelectronics, Huazhong Univ. of Science and Technology (China)
- 6783 4O **Higher-order effects on self-similar parabolic pulse evolution in microstructured fiber amplifier** [6783-171]  
 W. Liu, W. Xu, J. Feng, W. Chen, S. Li, S. Liu, South China Normal Univ. (China)

- 6783 4P **A study on wavelength division multiplexing passive optical network** [6783-172]  
Z. Xie, H. Li, Y. Ji, Beijing Univ. of Posts and Telecommunications (China)
- 6783 4Q **Design and implementation of ROADM based on fiber Bragg grating and optical switch**  
[6783-173]  
L. Zheng, S. Zeng, Jinan Univ. (China); F. Wang, South China Normal Univ. (China)
- 6783 4R **Capacity and expanding method of ROF system with bus link topology** [6783-174]  
D. Zhang, C. Yu, X. Xin, J. Ma, Beijing Univ. of Posts and Telecommunications (China)
- 6783 4S **The balance complementary decoding scheme based on chaotic sequence in OCDMA system** [6783-175]  
X. Liu, C. Yu, X. Yin, Beijing Univ. of Posts and Telecommunications (China)
- 6783 4T **Study on contention resolution with fiber delay lines in OBS network** [6783-176]  
J. Wang, D. Man, L. Wu, Xiamen Univ. (China)
- 6783 4U **Experimental study on 10 Gbit/s free-space optical transmission system** [6783-177]  
M. Wang, J. Zhang, Y. Zhang, T. Li, X. Liu, S. Jian, Beijing Jiaotong Univ. (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

**Dominique Chiaroni**, Alcatel-Lucent Research and Innovation  
(France)

## Conference Cochairs

**Wanyi Gu**, Beijing University of Posts and Telecommunications (China)  
**Ken-ichi Kitayama**, Osaka University (Japan)  
**Chang-Soo Park**, Gwangju Institute of Science and Technology (South Korea)

## Program Committee

**Jean-Christophe Antona**, Alcatel Research and Innovation (France)  
**Daniel J. Blumenthal**, University of California, Santa Barbara (USA)  
**Calvin C. K. Chan**, The Chinese University of Hong Kong (Hong Kong China)  
**Hongwei Chen**, Tsinghua University (China)  
**Pierpaolo C. Ghiggino**, Ericsson AB (Sweden)  
**Qi Guo**, South China Normal University (China)  
**Hoon Kim**, Samsung Electronics Co., Ltd. (South Korea)  
**Peter M. Krummrich**, Siemens AG (Germany)  
**Chunfei Li**, Harbin Institute of Technology (China)  
**Xiang Liu**, Lucent Technologies/Bell Laboratories (USA)  
**Hisao Nakajima**, France Télécom R&D (France)  
**Giancarlo Prati**, Consorzio Nazionale Interuniversitario per le Telecomunicazioni (Italy) and Scuola Superiore Sant'Anna (Italy)  
**Chunming Qiao**, University at Buffalo (USA)  
**Ken-ichi Sato**, Nagoya University (Japan)  
**Michael Sauer**, Corning Inc. (USA)  
**William Shieh**, The University of Melbourne (Australia)  
**Alexandros Stavdas**, University of Peloponnese (Greece)  
**Yikai Su**, Shanghai Jiao Tong University (China)  
**Elaine Wong**, The University of Melbourne (Australia)

*Session Chairs*

WDM Networks I

**Masatoshi Suzuki**, KDDI R&D Laboratories, Inc. (Japan)

Transmission Systems

**Yutaka Miyamoto**, Nippon Telegraph and Telephone Corporation  
(Japan)

WDM Networks II

**Ken-ichi Sato**, Nagoya University (Japan)

Best Student Paper Session

**Ken-ichi Kitayama**, Osaka University (Japan)

Physical Effects

**S. L. Jansen**, KDDI R&D Laboratories, Inc. (Japan)

Modeling and System/Network Design

**Jean-Christophe Antona**, Alcatel-Lucent Research and Innovation  
(France)

Modulation Format and Associate Lasers

**Sander L. Jansen**, KDDI R&D Laboratories, Inc. (Japan)

Future Optical Networks

**Giancarlo Prati**, Consorzio Nazionale Interuniversitario per le  
Telecomunicazioni (Italy) and Scuola Superiore Sant'Anna (Italy)

OPS/OBS I

**Naoya Wada**, National Institute of Information and Communications  
Technology (Japan)

OPS/OBS II

**Giancarlo Prati**, Consorzio Nazionale Interuniversitario per le  
Telecomunicazioni (Italy) and Scuola Superiore Sant'Anna (Italy)

OPS/OBS III

**Giancarlo Prati**, Consorzio Nazionale Interunivario per le  
Telecomunicazioni (Italy) and Scuola Superiore Sant'Anna (Italy)

Impairments in Transmission Systems

**Yun-Chur Chung**, Korea Advanced Institute of Science and  
Technology (South Korea)

Optical Switching

**Yoshiaki Nakano**, The University of Tokyo (Japan)

Fiber Optics and Transmission Functions/Effects

**Xiang Zhou**, AT&T Laboratories Research (USA)

OCDMA

**Elaine Wong**, The University of Melbourne (Australia)

Optical Processing I

**Norihiko Nishizawa**, Osaka University (Japan)

Access I

**Xu Wang**, National Institute of Information and Communications  
Technology (Japan)

Optical Processing II

**George T. Kanellos**, National Technical University of Athens (Greece)

Access II

**Michael Sauer**, Corning Inc. (USA)

RoF and Wireless Access Networks

**Idelfonso Tafur-Monroy**, Danmarks Tekniske Universitet (Denmark)

