

2014 OptoElectronics and Communication Conference and Australian Conference on Optical Fiber Technology

(OECC/ACOFT 2014)

**Melbourne, Australia
6-10 July 2014**

Pages 1-528



IEEE Catalog Number: CFP1497E-POD
ISBN: 978-1-4799-5048-5

MO1A: Data Center Networks

- PAGE 1
MO1A-1 **Discrete Multitone Transmission for Next Generation 400G Data Center Inter-Connections**
(Annika Dochhan, Helmut Griepfer, Laia Nadal, Michael Eiselt, Michela Svaluto Moreolo, Jörg-Peter Elbers)
- PAGE 4
MO1A-2 **100Gbit/s (10×10Gbit/s) Y-00 Cipher Transmission over 120km for Secure Optical Fiber Communication Between Data Centers**
(Fumio Futami, Osamu Hirota)
- PAGE 7
MO1A-3 **Design of Reliable Optical Path Networks that Consist of Large Scale Subsystem-Modular OXC Nodes**
(Kosuke Sato, Hiroshi Hasegawa, Ken-ichi Sato)
- PAGE 10
MO1A-4 **Designing Silicon Photonic Interconnection Networks for Deadline-Driven Applications**
(Ke Wen, Sébastien Runley, Keren Bergman)
-
-

MO1B: Flexible Networks

- PAGE 13
MO1B-1 **Demonstration of No-Guard-Interval 6×25Gbit/s All-Optical Nyquist WDM System for Flexible Optical Networks by Using CS-RZ Signal and Optical Nyquist Filtering**
(Satoshi Shimizu, Gabriella Cincotti, Naoya Wada)
- PAGE 16
MO1B-2 **Modulation-Format-Transparent Carrier Phase Estimation for Optical Coherent Receivers**
(Dawei Wang, Dongyu Geng, H.Y. Fu)
- PAGE 18
MO1B-3 **Elastic Optical Networks: Flex-Grid or Flex-Rate?**
(Dirk van den Borne, Sander Jansen)
- PAGE 21
MO1B-4 **Transport-SDN: Enabling Next-Generation Transport Networks**
(Gordon Ning Liu)
-
-

MO1C: Applications of Advanced Optical Devices

- PAGE 23
MO1C-1 **Spatial Light Modulators for Sub-Systems and Characterization in SDM**
(Joel Carpenter, Sergio G. Leon-Saval, Benjamin J. Eggleton, Jochen Schröder)
- PAGE 25
MO1C-2 **Optical Sinc-Shaped Nyquist Pulses from Rectangular Frequency Comb Synthesis for High Spectral Efficiency**
(Camille-Sophie Brès)
- PAGE 28
MO1C-3 **Wavelength Conversion of OFDM 16-/32-/64-/128-QAM Signals Using Four-Wave Mixing in a Silicon Waveguide**
(Chengcheng Gui, Chao Li, Xi Xiao, Qi Yang, Jian Wang)

MO1D: VCSEL Technologies and Applications

- PAGE 30
MO1D-1 **Experimental Study on Polarized Strong Optical Injection in VCSELs**
(Peng Guo, Huanfa Peng, Lixin Zhu, Zhangyuan Chen)
- PAGE 33
MO1D-2 **Bit Error Rate Measurements of All-Optical Flip-Flop Operations Using a 1.55- μm Polarization Bistable VCSEL**
(Daisuke Hayashi, Haruna Takahashi, Takeo Katayama, Hitoshi Kawaguchi)
- PAGE 35
MO1D-3 **Highly Stable Operations of High Speed Transverse Coupled Cavity VCSELs**
(H. Dalir, Fumio Koyama)
- PAGE 37
MO1D-4 **Athermal and Widely Tunable VCSEL with Bimorph Micromachined Mirror**
(Masanori Nakahama, Takahiro Sakaguchi, Akihiro Matsutani, Fumio Koyama)
- PAGE 40
MO1D-5 **VCSEL Technologies and their Applications from Access Networks to Terabit Interconnects**
(Werner H.E. Hofmann)
-
-

MO1E: Multicore Fibres I

- PAGE 42
MO1E-1 **Compact Multi-Core Fiber Fan-In/Out Using GRIN Lens and Microlens Array**
(H. Arao, O. Shimakawa, M. Harumoto, T. Sano, A. Inoue)
- PAGE 44
MO1E-2 **Development of Fiber Bundle Type Fan-Out for 19-Core Multicore Fiber**
(Kengo Watanabe, Tsunetoshi Saito, Masato Shiino)
- PAGE 47
MO1E-3 **Novel Technique for Measuring Longitudinal Fiber Parameters of Multi-Core Fiber Based on the OTDR**
(M. Ohashi, K. Kawazu, Y. Miyoshi, H. Kubota, Ryo Maruyama, Nobuo Kuwaki)
- PAGE 49
MO1E-4 **Fused Taper Type Fan-In/Fan-Out Device for 12 Core Multi-Core Fiber**
(H. Uemura, K. Omichi, K. Takenaga, Shoichiro Matsuo, Kunimasa Saitoh, Masanori Koshiba)
- PAGE 51
MO1E-5 **Multicore Fiber with Dual-Ring Structure**
(K. Takenaga)
-
-

MO1F: CLEO Focus Session: Advanced Materials

- PAGE 54
MO1F-1 **Four-Wave Mixing in Copper Ion Modified-DNA Nanostructure in Solution**
(Byeongho Park, Sreekantha Reddy Dugasani, Min Ah Seo, Taikjin Lee, Seong Chan Jun, Seok Lee, Sung Ha Park, Fabian Rotermund, Jae Hun Kim, Chulki Kim)
- PAGE 56
MO1F-2 **Fabrication and Optical Properties of GaAs/InGaAs/GaAs Core-Multishell Nanowire Quantum Well Heterostructure**
(Xin Yan, Xia Zhang, Junshuai Li, Sijia Wang, Shuyu Fan, Wei Wei, Yongqing Huang, Xiaomin Ren)
- PAGE 58
MO1F-3 **Novel Approaches to Efficient Graphene Saturable Absorbers**
(Yong-Won Song)
- PAGE 60
MO1F-4 **Novel Topological States in Photonics**
(Marin Soljačić)

MO1G: Tutorial I

- PAGE 61
MO1G-1 **Quantum Photonic Toolbox for Communications**
(John G. Rarity)
-

MO2A: Fibre Lasers I

- PAGE 63
MO2A-1 **The Evaluation of Active Phase Control Under Deliberate Disturbance Frequency Based on Heterodyne Detection Method for Coherent Laser Beam Combining**
(Sung Rae Lee, Yoonseob Jeong, Yong Soo Lee, Jung Hwan Lee, Kyunghwan Oh)
- PAGE 65
MO2A-2 **Transverse-Mode Switchable Passively Mode-Locked Fiber Laser Based on a Two-Mode Fiber Bragg Grating**
(Jiangli Dong, Kin Seng Chiang)
- PAGE 68
MO2A-3 **Active Multi-Component Glass Fiber**
(Zhongmin Yang, Shanhui Xu, Jiulin Gan, Can Li)
- PAGE 70
MO2A-4 **Burst-Mode Operation of a 650GHz Mode Locked Laser Based on a High Order Microring Resonator**
(Lin Jin, Alessia Pasquazi, K.S. Tsang, Victor Ho, Marco Peccianti, Lucia Caspani, Marcello Ferrera, E.Y.B. Pun, P.K.A. Wei, Brent E. Little, David J. Moss, Roberto Morandotti, Sai T. Chu)
-

MO2B: Nyquist Pulse-Shaping

- PAGE 73
MO2B-1 **DAC Generated Multi-Channel Nyquist WDM**
(Liang B. Du, Chen Zhu, Benjamin Foo, Jochen Schröder, Arthur J. Lowery)
- PAGE 76
MO2B-2 **Digital Pulse Shaping to Mitigate Linear Crosstalk in Nyquist-Spaced 16QAM WDM Transmission Systems**
(Robert Maher, Masaki Sato, Tianhua Xu, Lidia Galdino, Sean Kilmurray, Seb J. Savory, Benn C. Thomsen, Robert Killey, Polina Bayvel)
- PAGE 79
MO2B-3 **Q Margin Comparison of RZ and Nyquist Optical Pulses in Ultrahigh-Speed TDM Transmission**
(Toshihiko Hirooka, Lei Chen, Masataka Nakazawa)
- PAGE 81
MO2B-4 **Radio Frequency Arbitrary Waveform Generation Using Ultracompact Cascaded Silicon Microdisk Resonators**
(Ting Yang, Zhao Wu, Li Liu, Jianji Dong)
- PAGE 84
MO2B-5 **Experimental Investigation of Matched Filtering and Blind Adaptive Equalizer Design for Nyquist-WDM Systems**
(Chen Zhu, Bill Corcoran, An V. Tran, Arthur J. Lowery)

MO2C : Few Mode Fibres

- PAGE 87
MO2C-1 **2-Mode EDFA with Low Loss PLC Type Coupler for Mode Division Multiplexed Transmission**
(Masaki Wada, Taiji Sakamoto, Takayoshi Mori, Takashi Yamamoto, Fumihiko Yamamoto)
- PAGE 89
MO2C-2 **Flexible Few-Mode Brillouin Optical Time-Domain Analyzer Based on Spatial Mode Multiplexer**
(An Li, Qian Hu, William Shieh)
- PAGE 92
MO2C-3 **Comparison of Channel Fluctuation Between Single-Mode Fibers and Few-Mode Fibers Using Stokes-Space Analysis**
(Qian Hu, Xi Chen, William Shieh)
- PAGE 95
MO2C-4 **Multimode Photonics, Optical Transition Devices for Multimode Control**
(Sergio G. Leon-Saval)
- PAGE 98
MO2C-5 **Acousto-Optic Excitation of All the Higher-Order Modes in a Four-Mode Fiber for Mode-Division Multiplexed Transmission**
(Du-Ri Song, Hee Su Park, Byoung Yoon Kim, Kwang Yong Song)
-

MO2D : CLEO Focus Session: Novel Photonic Devices I

- PAGE 100
MO2D-1 **Investigation on the Performance of a 20GHz Electro-Optic Probing Scheme Using Balanced Heterodyne Detection**
(Benoît J. Gouhier, Ka-Lun Lee, Ampalavanapillai Nirmalathas, Christina Lim, Efstratios Skafidas)
- PAGE 103
MO2D-2 **Strong Light Confinement in a Metal-Assisted Silicon Slot Waveguide**
(Yuhei Ishizaka, Masaru Nagai, Kunimasa Saitoh)
- PAGE 106
MO2D-3 **Monolithically Integrated Silicon-Based Mach-Zehnder Modulator for Digital Coherent Communication**
(Kensuke Ogawa, Kazuhiro Goi, Akira Oka, Hiroyuki Kusaka, Yasuhiro Mashiko, Tsung-Yang Liow, Xiaoguang Tu, Guo-Qiang Lo, Dim-Lee Kwong)
- PAGE 109
MO2D-4 **Time-Domain Optical Soliton Tweezers**
(Jae K. Jang, Miro Erkintalo, Stuart G. Murdoch, Stephane Coen)
- PAGE 111
MO2D-5 **Graphene Stickers for Passively Mode-Locked Fiber Lasers**
(Jaehyun Park, Kichul Park, Daniel Spoor, Benjamin Hall, Yong-Won Song)
-

MO2E : CLEO Focus Session: Frequency Combs

- PAGE 113
MO2E-1 **An Ultra-Flat Optical Frequency Comb Generator Based on Frequency Chirp Linearization**
(Dong Wang, Li Huo, Qiang Wang, Caiyun Lou)
- PAGE 115
MO2E-2 **Coherence Characteristics of Microresonator Frequency Combs**
(Miro Erkintalo, Stephane Coen)
- PAGE 117
MO2E-3 **Low-Phase-Noise Ultra-Flat Optical Frequency Comb Generation Using a Novel Optoelectronic Oscillator**
(Qiang Wang, Li Huo, Caiyun Lou, Bingkun Zhou)
- PAGE 120
MO2E-4 **Tapered Photonic Crystal Fiber for Simplified 500MHz Yb:Fiber Laser Frequency Comb with No Amplifier**
(Tongxiao Jiang, Guizhong Wang, Aimin Wang, Wei Zhang, Fuzeng Niu, Chen Li, Zhigang Zhang)

MO2F: Radio Over Fibre

- PAGE 123
MO2F-1 **Transport Strategies for Broadband Wireless Signals Distribution in Fiber-Wireless Links**
(Christina Lim, Yizhuo Yang, Ampalavanapillai Nirmalathas)
- PAGE 126
MO2F-2 **De-Multiplexer of Wavelength Division Multiplexed Radio-over-Fiber Signal for Application of W-Band Frequency-Modulated Continuous-Wave Radar Systems**
(Toshiaki Kuri, Atsushi Kanno, Tetsuya Kawanishi)
- PAGE 129
MO2F-3 **256-QAM 8 Wireless Signal Transmission with DSP-Assisted Analog RoF for Mobile Front-Haul in LTE-B**
(Naotaka Shibata, Tomoki Murakami, Koichi Ishihara, Takayuki Kobayashi, Jun-ichi Kani, Jun Terada, Masato Mizoguchi, Yutaka Miyamoto, Naoto Yoshimoto)
- PAGE 132
MO2F-4 **Optical DSB-to-SSB Conversion for Radio-over-Fiber Links Utilizing Semiconductor Lasers at Stable Locking Dynamics**
(Kun-Lin Hsieh, Yu-Han Hung, Sheng-Kwang Hwang)
- PAGE 135
MO2F-5 **Fault Recovery in PON with Wireless Communication Between User Terminals**
(Yu Nakayama, Masashi Tadokoro)
-
-

MO2G: Tutorial II

- PAGE 138
MO2G-1 **Four-Dimensional Coherent Signalling — Constellations and Rotations**
(Magnus Karlsson)
-
-

TU3A: Advanced Access Networks I

- PAGE 141
TU3A-1 **Hitless λ -Tuning Demonstration Using Downstream Buffer Management in WDM/TDM-PON**
(S. Kaneko, Tomoaki Yoshida, S. Furusawa, M. Sarashina, H. Tamai, A. Suzuki, T. Mukojima, Shunji Kimura, Naoto Yoshimoto)
- PAGE 144
TU3A-2 **Performance Enhancement of Optical Access Network in C-RAN Using Nonlinear Quantization-Based Compression**
(Akira Agata, Masayuki Oishi, Keiji Tanaka)
- PAGE 147
TU3A-3 **Throughput Fairness Evaluation with Dynamic-Load-Balancing in Photonic Aggregated λ -Tunable WDM/TDM-PON**
(Yumiko Senoo, S. Kaneko, Tomoaki Yoshida, Shunji Kimura, Naoto Yoshimoto)
- PAGE 150
TU3A-4 **Increasing Transmission Capacity of Long-Reach OFDM-PON by Using Hierarchical Modulation**
(Xiaofeng Hu, Pan Cao, Liang Zhang, Jiayang Wu, Yikai Su)
- PAGE 153
TU3A-5 **Hybrid Passive Optical Networking Architecture and Techniques for Constructing Green Broadband Access Networks**
(San-Liang Lee, Chi-Hsien Sun, Kuo-Chang Feng)

TU3B: Space Division Multiplexing I

- PAGE 156
TU3B-1 **Mode-Division Multiplexing Using Femtosecond Laser Written 3-Dimensional Tapered Couplers**
(Simon Gross, Nicolas Riesen, John D. Love, Michael J. Withford)
- PAGE 159
TU3B-2 **Tunable Multiport Three-Dimensional Photonics**
(Zachary J. Chaboyer, T. Meany, L.G. Helt, M.J. Steel, Michael J. Withford)
- PAGE 162
TU3B-3 **Few-Mode Fiber Devices for Sensors and Communications**
(Byoung Yoon Kim)
- PAGE 164
TU3B-4 **Compact Integrated Solutions for Mode (De-)Multiplexing**
(A.M.J. Koonen, H.S. Chen, V.A.J.M. Sleiffer, R.G.H. van Uden, C.M. Okonkwo)
-
-

TU3C: Advanced Modulators and Dynamic Integrated Optics

- PAGE 167
TU3C-1 **100GHz-Band Electro-Optic Modulator Using Two-Dimensional Coupled-Split-Ring Resonator Array**
(Hiroshi Murata, Jun'ya Nishioka, Yasuyuki Okamura)
- PAGE 170
TU3C-2 **Large Enhancement in Modulation Bandwidth of Low-Voltage Slow Light Bragg Reflector Waveguide Modulator**
(Xiaodong Gu, Ayako Suzuki, H. Dalir, Akihiro Matsutani, Fumio Koyama)
- PAGE 172
TU3C-4 **Athermal InP(110) Twin-IQ Modulator with Planar Single-RF Electrode Structure**
(Y. Ogiso, Y. Nakanishi, S. Kanazawa, E. Yamada, N. Kikuchi, H. Tanobe, Y. Shibata, M. Kohtoku)
- PAGE 174
TU3C-5 **Single-Drive Push-Pull Silicon Mach-Zehnder Modulator for OOK and BPSK Modulation**
(Haikuo Zhu, Linjie Zhou, Lei Liu, Tao Wang, Yanyang Zhou, Jintong Wang, Qianqian Wu, Anbang Xie, Rui Yang, Zuxiang Li, Xinwan Li, Jianping Chen)
-
-

TU3D: Fibre Measurement I

- PAGE 176
TU3D-1 **Polarization-Maintaining, Single-Mode, Hollow-Core Fibers**
(J.W. Nicholson, J.M. Fini, B.J. Mangan, L. Meng, R.S. Windeler, E.M. Monberg, A. DeSantolo, K. Mukasa)
- PAGE 179
TU3D-2 **Scattering Characteristic of Light Generating an Optical Fiber Fuse**
(Makoto Yamada, Takahiro Kinoshita, Yuki Kimura, Osanori Koyama, Norihiko Sato)
- PAGE 181
TU3D-3 **Simple Polarization-Dependent Loss Measurement Based on Polarization Scrambling**
(B. Koch, R. Noé, V. Mirvoda, D. Sandel, M.F. Panhwar)
- PAGE 184
TU3D-4 **Direct Measurement of Near-Field Wavefront for Lensed Fibers Employing Single-Mode Fiber Interferometer**
(Shu-Yun Yang, Wen-Hsuan Hsieh, Chi-Lun Yeh, Yi-Chung Huang, Maw-Tyan Sheen, Yi-Cheng Hsu, Wen-Chi Hung, Ying-Chien Tsai, Pochi Yeh, Wood-Hi Cheng)
- PAGE 187
TU3D-5 **Measurement of the Macrobending Property of a Two-Mode Fiber**
(H. Kubota, A. Watase, Y. Miyoshi, M. Ohashi)

TU3E : CLEO Focus Session: Novel Photonic Devices II

- PAGE 189
TU3E-1 **High Resolution Broadband Photonic Sampled ADC: 8.0 ENOB at 40GHz**
(Daniel J. Esman, Andreas O.J. Wiberg, Nikola Alic, Stojan Radic)
- PAGE 192
TU3E-2 **On-Chip Wideband Tunable RF Photonic Phase Shifter Based on Stimulated Brillouin Scattering**
(Mattia Pagani, David Marpaung, Duk-Yong Choi, Steve J. Madden, Barry Luther-Davies, Benjamin J. Eggleton)
- PAGE 195
TU3E-3 **Widely Tunable Microwave Photonic Filter with Improved Dynamic Range**
(Dan Zou, Jinxin Liao, Xiaoping Zheng, Shangyuan Li, Hanyi Zhang, Bingkun Zhou)
- PAGE 198
TU3E-4 **Noise Performance of Spectrum Sliced Microwave Photonic Filters in Non-Constant Dispersive Media**
(Peter Leitner, Xiaoke Yi, Thomas Huang, Liwei Li)
- PAGE 201
TU3E-5 **Photonic Switching Technologies to Build a Network Free from Energy and Capacity Crunch**
(Shu Namiki, Kiyo Ishii, Junya Kurumida, Haruhiko Kuwatsuka, Hitoshi Kawashima, Tomohiro Kudoh)
-

TU3F : Optical Wireless Transmission

- PAGE 204
TU3F-1 **Reconfigurable Free-Space Optical Indoor Network Using Multiple Pencil Beam Steering**
(A.M.J. Koonen, C.W. Oh, E. Tangdiongga)
- PAGE 207
TU3F-2 **Simultaneous Color Control and Visible Light Communication Using Dimming-Discrete-Multi-Tone (DMT)**
(Jiun-Yu Sung, Chi-Wai Chow, C.H. Yeh)
- PAGE 210
TU3F-3 **The Performance of Inter-Satellite BFSK and 4FSK Optical Communication System with Pointing Error**
(Huanhuan Zheng, Changyuan Yu, Hoon Kim)
- PAGE 213
TU3F-4 **Frequency Domain MDPSK Based Non-Equalization OFDM for Coherent Free-Space Optical Communication over Modified Rician Turbulence Channel**
(Chen Chen, Wen-De Zhong, Xiang Li)
- PAGE 216
TU3F-5 **Underwater Optical Wireless Transmission of 405nm, 968Mbit/s Optical IM/DD-OFDM Signals**
(Izumi Mizukoshi, Nakamura Kazuhiko, Masanori Hanawa)
-

TU4A : Advanced Access and Packet Switching

- PAGE 218
TU4A-2 **Demonstration of a DWDM Polarization-Division Multiplexing 16QAM Optical Packet Switching Node with Packet Buffering**
(Satoshi Shinada, José Manuel Delgado Mendinueta, Naoya Wada)
- PAGE 221
TU4A-3 **Sub-Microsecond Packet Polarization Alignment Using All-Optical Polarization Attraction**
(Vitor Ribeiro, Ruben S. Luis, José Manuel Delgado Mendinueta, B.J. Puttnam, Ali Shahpari, Nelson J. Muga, Mário J. Lima, Satoshi Shinada, Naoya Wada, António L.J. Teixeira)
- PAGE 224
TU4A-4 **Packet/OTN/WDM Network Dimensioning Employing Minimum Necessary Packet Re-Aggregation for Fine-Grained Traffic**
(Tomohiro Hashiguchi, Yutaka Takita, Kazuyuki Tajima, Toru Katagiri)
- PAGE 227
TU4A-5 **Method for Synchronizing Timeslot of WDM/TDM Multi-Ring Network Independent of Fiber Delay**
(Kyota Hattori, Masahiro Nakagawa, Masaru Katayama, Hiroaki Ogawa)

TU4B: Multimode Transmission

- PAGE 230
TU4B-1 **Adaptive Compensation for Extraction of Spatial Modes Using Progressive Phase Conjugation**
(Yuki Hirasaki, Atsushi Okamoto, Tomohiro Maeda, Akihisa Tomita, Kunihiro Sato)
- PAGE 232
TU4B-2 **Pilot-Assisted Channel Impulse Response Estimation of 102.6-km DMGD-Compensated FMF Link over C-Band for MIMO Transmission**
(Nikolaos P. Diamantopoulos, Masaya Nakazawa, Y. Yoshida, Tomoki Isoda, Akihiro Maruta, Ryo Maruyama, Nobuo Kuwaki, Shoichiro Matsuo, Ken-ichi Kitayama)
- PAGE 234
TU4B-3 **Enhanced Performance for MDL-Impaired Few-Mode Fiber Transmission**
(A. Lobato, F. Ferreira, J. Rabe, M. Kuschnerov, B. Spinnler, B. Lankl)
- PAGE 237
TU4B-4 **Multimode Transmission Technologies**
(Ezra Ip, Ming-Jun Li, Ruo Yu Gu, Joseph Kahn)
-
-

TU4C: Advanced Detectors and Optical Receivers

- PAGE 240
TU4C-1 **Digital Manipulation of States of Polarization at Optical Receivers**
(Kazuro Kikuchi)
- PAGE 243
TU4C-3 **10GHz Bandwidth of Si Avalanche Photodiode Fabricated by Standard 0.18 μ m CMOS Process**
(Koichi Iiyama, Toshiyuki Shimotori, Ryoichi Gyobu, Takuya Hishiki, Takeo Maruyama)
- PAGE 245
TU4C-4 **Development of a 30-GHz High Conversion Gain Analog Photoreceiver**
(T. Umezawa, Kouichi Akahane, Naokatsu Yamamoto, P.T. Dat, Atsushi Kanno, Tetsuya Kawanishi)
-
-

TU4D: Fibre Sensors I

- PAGE 247
TU4D-1 **Reflective Liquid Level Sensor Based on Modes Conversion in Optical Fibers**
(Bobo Gu, Wenliang Qi, Yanyan Zhou, Zhifang Wu, Perry Ping Shum, Feng Luan)
- PAGE 250
TU4D-2 **A High-Sensitivity Fiber Liquid-Level Indicator**
(H.Y. Chang, L.S. Huang, G.S. Fan, C.Y. Huang, H.T. Sun, H.J. Sheng, Wen-Fung Liu)
- PAGE 253
TU4D-3 **In-situ Gas Sensing Using a Suspended Ring Core Photonic Crystal Fiber**
(Sahar Hosseinzadeh Kassani, Reza Khazaeinezhad, Tavakol Nazari, Bjorn Paulson, Jiyoung Park, Yongmin Jung, Jens Kobelke, Kyunghwan Oh)
- PAGE 256
TU4D-4 **Optical Fiber Refractive Index Sensor Incorporating Resonant Nanoapertures**
(H. Nguyen, F. Sidirolou, S.F. Collins, T.J. Davis, A. Roberts, G.W. Baxter)
- PAGE 259
TU4D-5 **Tuneable Photonic Bandgap Structures**
(Victor Lambim Iezzi, Sebastien Loranger, Mathieu Gagne, Raman Kashyap)

TU4E: Advanced Silicon Devices and Micro-Ring Resonators

- PAGE 260
TU4E-1 **Analysis of SOI Micro Ring Resonator with Reflection Property Using Low Coherence Interferometry Method**
(Chun Yen Chen, Cheng Yu Wang, Yung Jui Chen)
- PAGE 263
TU4E-2 **Compact Wavelength Blocker Based on Silicon Microring Resonator with Nested Pair of Subrings**
(Jiayang Wu, Ting Pan, Pan Cao, Xiaofeng Hu, Lipeng Jiang, Xinhong Jiang, Yikai Su)
- PAGE 266
TU4E-3 **Monolithic Integration of Suspended Membrane Disk Resonator on Silicon-on-Insulator**
(Zhenzhou Cheng, Ke Xu, Hon Ki Tsang)
- PAGE 269
TU4E-4 **Single-Polarization Reflector Based on Circular Bragg Gratings and Horizontally Slotted Silicon Waveguides**
(Yang Wang, Chang-Joon Chae, Shitao Gao, Efstratios Skafidas)
- PAGE 271
TU4E-5 **Amorphous Silicon for Efficient Chip-Based Nonlinear Photonic Devices**
(Ke-Yao Wang, Amy C. Foster)
-

TU4F: CLEO Focus Session: Plasmonics, Nanophotonics, and Photovoltaics

- PAGE 274
TU4F-1 **Advanced Light Management in Solar Cells with Nanostructures**
(Baohua Jia, Min Gu)
- PAGE 276
TU4F-2 **Luminescent Solar Concentrators Based on Plastic Optical Fibers**
(Sandra F.H. Correia, Patrícia P. Lima, Luis D. Carlos, Rute A.S. Ferreira, P.S. André)
- PAGE 278
TU4F-3 **Adiabatic Passage Through a Plasmon-Like Lossy State**
(Vincent Ng, David W. Coutts, Judith M. Dawes)
- PAGE 280
TU4F-4 **Plasmon Enhanced Dye-Sensitized Solar Cells Using Nanoparticles of Different Geometries and Materials**
(Qi Xu, Fang Liu, Yidong Huang)
- PAGE 283
TU4F-5 **Plasmonics Enhancement of Gain in Random Lasers**
(Wan Zakiah Wan Ismail, Thanh Phong Vo, David W. Coutts, Ewa M. Goldys, Judith M. Dawes)
-

TU5A: Advanced Passive Optical Networks

- PAGE 286
TU5A-1 **Technology Options Beyond NG-PON2: IFDMA-WDM and OCDMA-WDM**
(Ken-ichi Kitayama, Y. Yoshida, Ryosuke Matsumoto)
- PAGE 289
TU5A-2 **A Practical 10-Gb/s Ultra-Dense WDM PON**
(H.K. Shim, H. Mu, U.H. Hong, Y.C. Chung)
- PAGE 291
TU5A-3 **10Gb/s DWDM System Based on Noise Suppressed Pulsed-Seed-Light**
(Sang-Hwa Yoo, Sang-Rok Moon, Myeonggyun Kye, Chang-Hee Lee)
- PAGE 293
TU5A-4 **10-Gbps Upstream Transmission of Ultra-Narrow Spectrum-Sliced Incoherent Light Signal**
(Qikai Hu, Hoon Kim)

TU5B: Communication Technologies

- PAGE 296
TU5B-1 **Suppression of Channel-by-Channel Variation in Wavelength Switching Time of TDA-CSG-DR Laser**
(H. Matsuura, Toshimitsu Kaneko, K. Tanizawa, Eiichi Banno, Katsumi Uesaka, Haruhiko Kuwatsuka, Shu Namiki, Hajime Shoji)
- PAGE 299
TU5B-2 **Optical Feed-Forward Carrier Recovery Using Semiconductor Optical Devices and Low Frequency Electronics**
(Aaron Albores-Mejia, Radan Slavik, Joseph Kakande, Toshimitsu Kaneko, Eiichi Banno, Katsumi Uesaka, Hajime Shoji, David Richardson, Haruhiko Kuwatsuka)
- PAGE 302
TU5B-3 **Cost and Energy Efficient Optical Amplifiers for Space Division Multiplexing**
(Peter M. Krummrich)
- PAGE 305
TU5B-4 **Wireless Communications Based on Photonics-Assisted Multiband RF Transceiver**
(Filippo Scotti, Francesco Laghezza, Paolo Ghelfi, L. Valcarenghi, Antonella Bogoni)
-

TU5C: Multicore Fibres II

- PAGE 308
TU5C-1 **Wavelength-Dependent Crosstalk in Trench-Assisted Multi-Core Fibers**
(Feihong Ye, Jiajing Tu, Kunimasa Saitoh, Hidehiko Takara, Toshio Morioka)
- PAGE 310
TU5C-2 **Novel All-Optical Feedforward Automatic Gain Control Scheme for Multicore Erbium-Doped Fiber Amplifiers**
(K. Kitamura, H. Masuda, K. Tayama, T. Tanaka, K. Ohnishi)
- PAGE 312
TU5C-3 **19-Core Fiber with New Core Arrangement to Realize Low Crosstalk**
(Katsunori Imamura, Tomohiro Gonda, Ryuichi Sugizaki)
- PAGE 314
TU5C-4 **Configurable Er-Doped Core-Pumped Multi-Element-Fiber Amplifier**
(N.K. Thipparapu, S. Jain, T.C. May-Smith, J.K. Sahu)
- PAGE 316
TU5C-5 **1 Exabit/s·km Transmission with Multi-Core Fiber and Spectral Efficient Modulation Format**
(Itsuro Morita, Koji Igarashi, Takehiro Tsuritani)
-

TU5D: CLEO Focus Session: Lasers and Sources

- PAGE 319
TU5D-1 **From Art Fading to Sperm Sorting**
(M. Cather Simpson, Sarah J. Thompson, Simon Ashforth, Owen Bodley, Reece Oosterbeek, Hayley Ware, Peter Hosking)
- PAGE 322
TU5D-2 **616MHz Repetition Rate Sub-100fs Amplifier-Similariton Yb:Fiber Laser**
(Chen Li, Guizhong Wang, Tongxiao Jiang, Peng Li, Aimin Wang, Zhigang Zhang)
- PAGE 325
TU5D-3 **A Femtosecond Passively Mode-Locked Fiber Laser Using Bulk-Structured Bi₂Te₃ Topological Insulator**
(Junsu Lee, Joonhoi Koo, Ju Han Lee)
- PAGE 327
TU5D-4 **Local Field Enhanced Nonlinear Optical Effect in Hybrid Si-SiO₂ Nano-Composites Dispersion**
(Lianwei Chen, Zheren Du, Mengxue Wu, Tsung-Sheng Kao, Minghui Hong)

TU5E: CLEO Focus Session: Novel Photonic Devices III

- PAGE 330
TU5E-2 **A 2GHz Line Scan Time-Stretch Imaging System Based on Multi-Wavelength Source**
(Fangjian Xing, Hongwei Chen, Chen Lei, Minghua Chen, Sigang Yang, Shizhong Xie)
- PAGE 332
TU5E-3 **Carrier Suppression for an Optical Tunable Two-Tone Generator Ranging up to 40GHz with a Compact and High Speed Phase Modulator**
(Y. Oikawa, K. Toyoda, K. Ota, H. Iwai, K. Inagaki, Tetsuya Kawanishi, N. Shiga)
- PAGE 335
TU5E-4 **Advances in Chip-Based Brillouin Sources**
(I.V. Kabakova, T.F.S. Büttner, M. Merklein, Duk-Yong Choi, Steve J. Madden, Barry Luther-Davies, Benjamin J. Eggleton)
-

TU5F: Active Devices for Microwave Photonics

- PAGE 337
TU5F-1 **Photonic Generation of Microwave Digital Synthesizer Using a Polarization Diversified Comb Filter**
(H.-Y. Jiang, L.-S. Yan, J. Ye, Z.-Y. Chen, W. Pan, B. Luo, X.-H. Zou)
- PAGE 340
TU5F-2 **Programmable Second Order Photonic Temporal Differentiator Based on Digital-Controlled Chirped Fiber Bragg Grating**
(Hailiang Zhang, Ming Tang, Yiwei Xie, Songnian Fu, Deming Liu, Perry Ping Shum)
- PAGE 342
TU5F-3 **Recent Developments in Optical Fibre Based Optoelectronic Oscillators**
(C.N. Ironside, Mohsin Haji, Anthony E. Kelly, Bruno Romeira, José M.L Figueiredo)
- PAGE 345
TU5F-4 **Semiconductor Lasers at Period-One Dynamics for Amplification of Microwaves in Radio-over-Fiber Links**
(Yu-Han Hung, Sheng-Kwang Hwang)
- PAGE B#5
B#5 **Room-Temperature Spin-Polarized Organic Light-Emitting Diodes**
(Baofu Ding, Kamal Alameh)
-

TU6A: Elastic Optical Networks I

- PAGE 350
TU6A-1 **Demonstration of Petabit Scalable Optical Switching with Subband-Accessibility for Elastic Optical Networks**
(Yuanxiang Chen, Juhao Li, Paikun Zhu, Luoping Niu, Yingying Xu, Xiaopeng Xie, Yongqi He, Zhangyuan Chen)
- PAGE 352
TU6A-2 **Demonstration of Bit Rate Variable Subband Switching Functionality on Optical Nyquist Superchannel**
(Rui Ding, Dan Wang, Fan Zhang)
- PAGE 355
TU6A-3 **Distance-Adaptive and Fragmentation-Aware Optical Traffic Grooming in Flexible Grid Optical Networks**
(Zilong Ye, Ankitkumar N. Patel, Philip N. Ji, Chunming Qiao)
- PAGE 357
TU6A-4 **Root Mean Square (RMS) Factor for Assessing Spectral Fragmentation in Flexible Grid Optical Networks**
(Zilong Ye, Ankitkumar N. Patel, Philip N. Ji, Chunming Qiao)
- PAGE 359
TU6A-5 **Adaptive Modulation and Coding in Networks with Flexible Spectrum Allocation: An Energy Efficiency Perspective**
(Hamid Khodakarami, Bipin Sankar Gopala Krishna Pillai, Behnam Sedighi, William Shieh)
- PAGE 362
TU6A-6 **Blocking Performance of Multi-Stage Routing Optical Path Networks**
(Hai-Chau Le, Hiroshi Hasegawa, Ken-ichi Sato)

TU6B: High Capacity Transmission

- PAGE 365
TU6B-1 **Enabling Technologies for Ultra-High-Capacity Transmission over Transoceanic Distance**
(J.-X. Cai, H. Zhang, H.G. Batshon, M. Mazurczyk, O.V. Sinkin, Y. Sun, D.G. Foursa, A.N. Pilipetskii)
- PAGE 368
TU6B-2 **Single Carrier 400G WDM Transmission over 2,424-km EDFA-Amplified Link Using 100GbE-Grade Analog Components and 4-PAM to 16-QAM Conversion**
(Yue-Kai Huang, Shaoliang Zhang, Ezra Ip, Ting Wang, Yoshiaki Aono, Tsutomu Tajima)
- PAGE 371
TU6B-3 **Single- λ 480Gb/s and 256Gb/s PDM-16QAM over Live Traffics Field Trial**
(Fotini Karinou, Bangning Mao, Tomasz Murzyn, Bentao Wu, Ke Wang, Liangchuan Li, Ning Yang)
- PAGE 374
TU6B-4 **Digital Sub-Banding for Coherent Single-Mode and Spatial Division Multiplexed Fiber Systems**
(Moshe Nazarathy, Alex Tolmachev)
-

TU6C : Fibre Measurement II

- PAGE 377
TU6C-1 **First Demonstration of Distributed Brillouin Measurement with Centimeter-Order Resolution Based on Plastic Optical Fibers**
(Neisei Hayashi, Yosuke Mizuno, Kentaro Nakamura)
- PAGE 380
TU6C-2 **Over 10,000-km Recirculating Measurement with Frequency-Coded Coherent OTDR**
(Kunihiro Toge, Hiroyuki Iida, Fumihiko Ito)
- PAGE 383
TU6C-3 **Ultra-Low Loss Fiber for Practicable Trans-Oceanic High Capacity Transmission**
(Masaaki Hirano)
- PAGE 386
TU6C-4 **Highly Sensitive Detection of Fiber Bending Using 1- μ m-Band Mode-Detection OTDR**
(A. Nakamura, K. Okamoto, I. Ogushi, Nobutomo Hanzawa, K. Katayama, T. Manabe)
- PAGE 389
TU6C-5 **Time-Resolved Fluorescence Measurement Based on Spectroscopy and DSP Techniques for Bi/Er Codoped Fibre Characterisation**
(A. Zareanborji, H.Y. Yang, Mahol Sathi Zinat, Yanhua Luo, G. Town, Gang-Ding Peng)
-

TU6D: CLEO Focus Session: Photonic Metrology, Processing and Networks

- PAGE 392
TU6D-1 **Quantum Networks — How They Will Evolve from the Classical Ones**
(W.J. Munro, A.M. Stephens, S.J. Devitt, Kae Nemoto)
- PAGE 394
TU6D-2 **Polarisation and Dispersion in Optical Coherence Tomography**
(Frédérique Vanholsbeeck)
- PAGE 396
TU6D-3 **Optical Time-Lens Signal Processing**
(L.K. Oxenløwe, M. Galili, H.C.H. Mulvad, H. Hu, P. Guan, A. Clausen)

TU6E: Novel Materials

- PAGE 398
TU6E-1 **CMOS Compatible Nonlinear Optics Based on Hydex**
(Lucia Caspani, Alessia Pasquazi, Marco Peccianti, Christian Reimer, Matteo Clerici, Marcello Ferrera, Luca Razzari, David Duchesne, Brent E. Little, Sai T. Chu, David J. Moss, Roberto Morandotti)
- PAGE 401
TU6E-2 **Chalcogenide Materials for Nonlinear Photonics in the Near and Middle Infrared**
(Barry Luther-Davies)
- PAGE 404
TU6E-3 **High Performance Graphene and ITO-Based Electro-Optic Modulators and Switches**
(Chenran Ye, Sarah Pickus, Ke Liu, Chen Huang, Volker J. Sorger)
-

TU6F: Fibre Lasers II

- PAGE 407
TU6F-1 **Low-Noise Parametric Frequency Comb**
(B.P.-P. Kuo, Nikola Alic)
- PAGE 410
TU6F-2 **1700nm ASE Light Source and its Application to Mid-Infrared Spectroscopy**
(Y. Maeda, Makoto Yamada, T. Endo, K. Ohta, T. Tanaka, M. Ono, K. Senda, J. Ono, Osanori Koyama)
- PAGE 412
TU6F-3 **Normalized Model for Polarized Backward Pumped Fiber Raman Amplifiers**
(Xinchuan Xu, S.H. Wang, P.K.A. Wai)
- PAGE 415
TU6F-4 **High Resolution Optical-Coherence-Tomography Using Ce-Doped Fibers Fabricated by Fiber Drawing Tower**
(Chun-Nien Liu, Sheng-Yuan Wang, Yi-Chung Huang, Pi-Ling Huang, Tien-Tsorng Shih, Sheng-Lung Huang, Wood-Hi Cheng)
- PAGE 417
TU6F-5 **A 6kHz Linewidth, Injection-Locked LD Using a Master Erbium Fiber Laser**
(Yixin Wang, Keisuke Kasai, Masato Yoshida, Masataka Nakazawa)
-

TUPS1: Poster Session I

- PAGE 419
TUPS1-1 **Estimation of Transmit Power for Small Cell Networks**
(Sandu Abeywickrama, Elaine Wong)
- PAGE 422
TUPS1-2 **Small-Cell Network Site Planning: A Framework Based on Terrain Effects and Urban Geography Characteristics**
(I. Akhter, C. Ranaweera, Christina Lim, Ampalavanapillai Nirmalathas, Elaine Wong)
- PAGE 425
TUPS1-3 **Quality of Service Degradation Due to Time Transients Induced by Erbium Doped Fibers Amplifiers in GPON Extended Range Networks**
(Telmo Almeida, Ana Sousa, P.S. André)
- PAGE 428
TUPS1-4 **Optimized Hierarchical OXC Architecture for Elastic Optical Network**
(Xin Chen, Bingli Guo, Jing Guan, Songwe Ma, Juhao Li, Zhangyuan Chen, Yongqi He)
- PAGE 431
TUPS1-5 **50-km Transmission of 10-Gb/s Spectrum-Sliced Incoherent Light Signals Using Electronic Dispersion Compensation**
(Qikai Hu, Hoon Kim)
- PAGE 434
TUPS1-6 **Protection Optical Switch Unit with Protection-Line Monitoring Function for Highly Reliable Multicore-Fiber-Based Optical Network**
(Yong Lee, Kenichi Tanaka, Etsuko Nomoto, Hideo Arimoto, Toshiki Sugawara)
- PAGE 437
TUPS1-7 **A Wideband Tunable Phase Modulation Direct Detection Radio-over-Fiber System**
(Jian Li, Yi-Chen Zhang, Song Yu, Wanyi Gu)
- PAGE 440
TUPS1-8 **Format Conversion from QPSK to BPSK Using Wavelength-Shift-Free FWM and Interference**
(Rina Ando, Hiroki Kishikawa, Nobuo Goto, Shin-ichiro Yanagiya)
- PAGE 442
TUPS1-9 **ADC Resolution Requirement for DA-ML Phase Estimation QPSK Optical Coherent Receiver**
(Yuanwei Fan, Jian Chen, Changyuan Yu)

PAGE 445 TUPSI-10	16QAM Optical Fast-OFDM Transmission System Based on Discrete Fourier Transform and Frequency Multiplexing <i>(Dongqiang Wang, Cheng Lei, Ruofan Luo, Hongwei Chen, Minghua Chen, Sigang Yang, Shizhong Xie)</i>
PAGE 447 TUPSI-11	Research on Influence of Diffuse Reflection on Indoor Visible Light Communication Transmission Rate <i>(Shuyue Gong, Minglun Zhang, Yangan Zhang)</i>
PAGE 450 TUPSI-12	10-Gbit/s QPSK Self-Homodyne Transmission Using a Quadrature-Phase-Modulated and Polarization-Multiplexed Pilot Carrier <i>(Masanori Hanawa, Hiroshi Mizukami, Yasuhiro Okamura)</i>
PAGE 452 TUPSI-13	Utilization of M-QAM Modulation During Optical Wireless Car to Car Communication <i>(P. Koudelka, P. Soltys, R. Martinek, Jan Latal, Petr Siska, Stanislav Kepak, Vladimir Vasinek)</i>
PAGE 455 TUPSI-14	Experimental Measurement of Thermal Turbulence Effects on Modulated Optical Beam in the Laboratory <i>(Jan Latal, Ales Vanderka, Jan Vitasek, P. Koudelka, Petr Siska, Andrej Liner, Vladimir Vasinek)</i>
PAGE 458 TUPSI-15	Evaluation of the Improvement Provided by Hybrid Configuration of NRZ and Nyquist Spectrally Shaped Subcarriers over Homogeneous Configuration Using Guard Bands <i>(E. Le Taillandier de Gabory, M. Arikawa, T. Ito, Kiyoshi Fukuchi)</i>
PAGE 460 TUPSI-16	Linewidth Reduction Through Optical Feedback for Photonic Microwave Oscillators Using Optically Injected Semiconductor Laser Dynamics <i>(Kai-Hung Lo, Sheng-Kwang Hwang)</i>
PAGE 462 TUPSI-17	All-Optical Waveform Sampling Using Raman Amplification Multiwavelength Pulse Compressor <i>(Q. Nguyen Quang Nhu, Q. Nguyen-The, H. Nguyen Tan, M. Matsuura, N. Kishi)</i>
<hr/>	
PAGE 465 TUPSI-18	All-Optical OTDM-to-WDM Conversion Based on Cross Phase Modulation in Highly Nonlinear Fiber <i>(Q. Nguyen-The, Q. Nguyen Quang Nhu, N. Kishi, M. Matsuura)</i>
PAGE 467 TUPSI-19	Optoelectronic Regeneration of Binary Phase-Shift Keying Optical Signals Based on a Feed-Forward Control of a LiNbO₃ Intensity Modulator <i>(Shohei Okada, Soji Suwa, Koji Igarashi, Kyo Inoue)</i>
PAGE 470 TUPSI-20	Common Path Interferometer Based on Ball Lens Probe and Silver Coated Mirror <i>(Joo Beom Eom, Younghee Ko, In Hee Shin, Jae Seok Park, Hyung Joo Park, Byeong-il Lee, Jun-Seok Ha, Hangju Ko)</i>
PAGE 472 TUPSI-21	Optical Glucose Sensor Based on a Fiber Bragg Grating Concatenated with a Long Period Grating <i>(Ming-Yue Fu, H.Y. Chang, Jin-Hone He, Chin-Chi Liu, Li-Wei Chen, G.R. Lin, Wen-Fung Liu)</i>
PAGE 474 TUPSI-22	Third Harmonic and Triple Photon Generation in Photonic Crystal Fiber with Subwavelength-Scale Air Holes <i>(Tianye Huang, Xuguang Shao, Zhifang Wu, Timothy Lee, Yunxu Sun, Quoc Huy Lam, Jing Zhang, Gilberto Brambilla, Perry Ping Shum)</i>
PAGE 477 TUPSI-23	Self Q-Switched Pulse Generation from a Bismuth-Doped Germanosilicate Fiber Laser at 1460nm <i>(Minwan Jung, M. Melkumov, V.F. Khopin, E.M. Dianov, Kwanil Lee, Sang Bae Lee, Ju Han Lee)</i>
PAGE 479 TUPSI-24	Origin of Gain Enhancement for Four-Wave Mixing Signals in Fiber Raman Amplifiers <i>(Nobuyuki Fujimoto, Kazuki Hishii, Kenichi Kasahara)</i>
PAGE 481 TUPSI-25	Influence of the Fiber Re-Coating on the Radiation Sensitivity of Fiber Bragg Gratings <i>(Jongyeol Kim, Nam-Ho Lee, Hyun-Kyu Jung)</i>

PAGE 484 TUPSI-26	High-Temperature Attenuation Peak Behaviors of Long-Period Fiber Grating Inscribed with CO₂ Laser <i>(Mamoru Iida, Osanori Koyama, Hikaru Sumiana, Yoshikazu Toyooka, Makoto Yamada)</i>
PAGE 487 TUPSI-27	Polarimetric Fiber Pressure Sensor Incorporating Polarization-Diversity-Loop-Based Sagnac Interferometer <i>(Tae Kyu Noh, Yong Wook Lee)</i>
PAGE 489 TUPSI-28	Switchable and Tunable Multi-Wavelength Dissipative Soliton Yb-Doped Fiber Laser Based on Tunable Lyot-Sagnac Filter <i>(Wuyi Li, Zuoshan Yin, J.F. Qiu, Jindan Shi, Xiaobin Hong, Jian Wu, Jintong Lin)</i>
PAGE 492 TUPSI-29	Microfluidic Assistant Microstructured Fiber Beat-Frequency Interferometer <i>(Mingming Luo, Yan-ge Liu, Zhi Wang, Junqi Guo, Wei Huang, Tingting Han, Bo Liu)</i>
PAGE 495 TUPSI-30	Photosensitivity, Phase Shifted Grating and DFB Fibre Laser in Bismuth/Erbium Co-Doped Germanosilicate Optical Fibre <i>(Haifeng Qi, Yanhua Luo, Huayong Yang, Jianzhong Zhang, John Canning, Gang-Ding Peng)</i>
PAGE 498 TUPSI-31	Enhancing the Performance of Graphene Oxide Saturable Absorbers by Adding Chromium and Titanium to Ytterbium Doped Q-Switched Fiber Laser <i>(Evgeny G. Mironov, Liming Liu, Abdul Khaleque, Wen Jun Toe, Peter J. Reece, Haroldo T. Hattori)</i>
PAGE 501 TUPSI-32	The Influence of Quantum-Well Depth on the Optical Modulation Bandwidth of Light Emitting Transistors <i>(Yuan-Fu Hsu, Hao-Hsiang Yang, Chao-Hsin Wu)</i>
PAGE 504 TUPSI-33	All-Electrically Wavenumber-Swept Active Mode Locking Short-Cavity Fiber Laser <i>(Hwi Don Lee, Soon Woo Cho, Myung Young Jeong, Tae Joong Eom, Chang-Seok Kim)</i>
PAGE 506 TUPSI-34	High Speed Operation of SOI Pin Photodiodes Fabricated by CMOS Compatible Process <i>(Takeo Maruyama, Kazuaki Maekita, Gen Li, Koichi Iiyama)</i>
<hr/>	
PAGE 509 TUPSI-35	Holographic-Type Four-Port Optical Circulator with a Small-Aperture Faraday Rotator Window <i>(Yen-Chang Chu, Yung Hsu, Kun-Huang Chen, C.H. Yeh, Jing-Heng Chen)</i>
PAGE 512 TUPSI-36	Experimental and Numerical Study of Time Delay Characteristics in Ring Resonator All-Pass Filters <i>(Hyosuk Kim, Yoonyoung Ko, Hyunseung Moon, Jaeseong Kim, Youngchul Chung)</i>
PAGE 514 TUPSI-37	Experimental Demonstration of Silicon Vertical Slot Waveguides for Ultra-Wide Bandwidth 1.8-Tbit/s (161 WDM 11.2-Gbit/s OFDM 16-QAM) Data Transmission <i>(Chengcheng Gui, Chao Li, Qi Yang, Jian Wang)</i>
PAGE 517 TUPSI-38	Reconfigurable Spatial Mode Conversion Using a Phase-Type Spatial Light Modulator <i>(Tomohiro Maeda, Atsushi Okamoto, Yuki Hirasaki, Atsushi Shibukawa, Akihisa Tomita)</i>
PAGE 519 TUPSI-39	Supercontinuum Generation in DNA-Filled Hollow Fiber <i>(Youngho Cho, Byeongho Park, Joon Hyong Cho, Juyeong Oh, Min Ah Seo, Kwanil Lee, Chulki Kim, Taikjin Lee, Deok Ha Woo, Seok Lee, Hyung Min Kim, Jae Hun Kim)</i>
PAGE 521 TUPSI-40	Truly Suspended Core Fiber Fabricated by Inner Chemical Etching of Photonic Crystal Fiber <i>(Jiangbing Du, Xinyu Fan, Qingwen Liu, Zuyuan He)</i>
PAGE 524 TUPSI-41	Critical Dimensions of Nanowire Core-Multishell Quantum Well Heterostructures <i>(Shuyu Fan, Xin Yan, Xia Zhang, Junshuai Li, Xiaomin Ren)</i>
PAGE 527 TUPSI-42	Dual-Color Q-Switched Laser by Cascaded Electro-Optic Periodically Poled Lithium Niobate Crystal <i>(Shou-Tai Lin, Shang-Yu Hsu, Guan-Ru Huang, Yen-Yin Lin)</i>
PAGE 529 TUPSI-43	A High-Efficiency Solar Cell Based on Axially-Connected Nanowire Core-Shell p-n Junctions <i>(Sija Wang, Xin Yan, Xia Zhang, Junshuai Li, Shuyu Fan, Wei Wei, Yongqing Huang, Xiaomin Ren)</i>

WE7A: Elastic Optical Networks II

- PAGE 532
WE7A-1 **Single Span Transmission of Real-Time 1.2Tb/s Nyquist WDM Signal over 4 Types of Optical Fiber**
(Chengliang Zhang, Yufei Chen, Yiran Ma, Junjie Li, Qi Zhang, Bailin Shen, Dongdong Shang, Chao Ge)
- PAGE 535
WE7A-2 **Supporting Dynamic Traffic over Super-Channels in Flexible Grid Optical Networks**
(Ankitkumar N. Patel, Philip N. Ji)
- PAGE 538
WE7A-3 **Impact of Adding/Dropping Nyquist-WDM Superchannels on Transmission Performance in an Elastic Optical Network**
(Masahiko Jinno, Kohji Hosokawa, Shoichiro Kuwahara, Yoshiaki Yamada, Tomoyoshi Kataoka)
- PAGE 541
WE7A-4 **Distance-Adaptive Spectrum Slot Allocation Algorithm for Efficient Use of Network Resources on Elastic Optical Network**
(Shinsuke Fujisawa, Hitoshi Takeshita, Tomoyuki Hino, Akio Tajima)
- PAGE 543
WE7A-5 **Transport SDN Enabled by Flexible Optical System**
(Philip N. Ji)
-
-

WE7B: Nonlinear Fibre Devices I

- PAGE 545
WE7B-1 **Silicon Fibre Devices for Nonlinear Applications**
(A.C. Peacock, P. Mehta, L. Shen, F.H. Suhailin, N. Vukovic, N. Healy)
- PAGE 548
WE7B-2 **Amplification of DWDM Channels Using a Bidirectional Fiber Optical Parametric Amplifier**
(Gordon K.P. Lei, Michel E. Marhic)
- PAGE 551
WE7B-3 **Temporal Cavity Solitons Used as a 10Gb/s All-Optical Buffer**
(Jae K. Jang, Miro Erkintalo, Jochen Schröder, Benjamin J. Eggleton, Stuart G. Murdoch, Stephane Coen)
- PAGE 554
WE7B-4 **Multichannel Tunable Pulsewidth NRZ-to-RZ Conversion of Intensity- and Phase-Modulated Signals Using Raman Adiabatic-Soliton Compressor**
(I. Ismail, Q. Nguyen-The, M. Matsuura, N. Kishi)
- PAGE 557
WE7B-5 **Cascaded Operation of Wavelength Converter for Dual-Polarization Phase-Modulated Signal**
(Hung Nguyen Tan, Takashi Inoue, Junya Kurumida, Shu Namiki)
-
-

WE7C: Quantum Dot and Advanced Laser Sources

- PAGE 560
WE7C-1 **Complexity Analysis of a Photonic Integrated Chaotic Laser and Related Nonlinear Laser Systems**
(D.M. Kane, C.J. McMahon, J.P. Toomey, A. Argyris, D. Syvridis)
- PAGE 562
WE7C-2 **Optical Bandwidth Enhancement at High-Temperature Operation of Light Emitting-Transistors**
(I-Te Lee, Hao-Hsiang Yang, Yu-Wen Chern, Chao-Hsin Wu)
- PAGE 565
WE7C-3 **Advances in Quantum Dot Lasers for Telecom and Silicon Photonics Application**
(Yasuhiko Arakawa)
- PAGE 566
WE7C-4 **1.5 μ m High-Gain Quantum Dot Materials and Devices for Future High-Capacitance Optical Communications Systems**
(J.P. Reithmaier, V. Sichkovskiy, V. Ivanov, A. Becker, A. Ripplien, F. Schnabel, D. Gready, G. Eisenstein)

WE7D: CLEO Focus Session: Biophotonics

PAGE 569
WE7D-1 **Deep Tissue Multiphoton Imaging**
(Chris Xu)

WE7E: Silicon Waveguide Devices

PAGE 570
WE7E-1 **Low-Loss All-Adiabatic Silicon-Waveguide Polarization-Division Multiplexer in C and L Bands**
(Akira Oka, Kazuhiro Goi, Hiroyuki Kusaka, Kensuke Ogawa, Tsung-Yang Liow, Xiaoguang Tu, Guo-Qiang Lo, Dim-Lee Kwong)

PAGE 573
WE7E-2 **Low Transmission Loss Silicon Slot Waveguide Operating at 1064nm**
(X. Li, X. Feng, K. Cui, Yidong Huang)

PAGE 575
WE7E-3 **Deeply Etched Silicon Circular Bragg Reflector Optimized for High Reflectance, Wide Bandwidth, and Reduced Footprint**
(Shitao Gao, Chang-Joon Chae, Yang Wang, Efstratios Skafidas)

PAGE 577
WE7E-4 **Evanescence Wave Sensors Utilizing Laterally Radiating Thin-Ridge Silicon-on-Insulator Waveguide Tapers**
(Kiplimo Yego, Thach Nguyen, Arnan Mitchell)

PAGE 580
WE7E-5 **Compact Beam Splitters Based on a Simple Silicon Slit Structure**
(Kenta Saiki, Yusuke Kitamura, Hiroki Tokushige, Takashi Endo, Keita Hiidome, Tatsuya Yamaguchi, Toshio Katsuyama, Naoki Ikeda, Yoshimasa Sugimoto)

WE7F: Optical Signal Processing

PAGE 583
WE7F-1 **Wavelength Conversion of RZ-DPSK Signal with Pulsewidth Tunability Using Four Wave Mixing and Raman Amplifier Based Pulse Compressor**
(G.M. Sharif, Q. Nguyen-The, M. Matsuura, N. Kishi)

PAGE 586
WE7F-2 **6-Fold Wavelength Multicasting Using Tunable-Width Picosecond Pulse Source from Raman Adiabatic-Soliton Compressor**
(I. Ismail, Q. Nguyen-The, M. Matsuura, N. Kishi)

PAGE 589
WE7F-3 **Coherently-Pumped 20Gbaud 16QAM Optical Wavelength Shifting Free of Phase Noise from Pumps**
(Guo-Wei Lu, André Albuquerque, B.J. Puttnam, Takahide Sakamoto, Miguel Drummond, Rogério N. Nogueira, Atsushi Kanno, Satoshi Shinada, Naoya Wada, Tetsuya Kawanishi)

PAGE 591
WE7F-4 **OSNR and CD-Tolerant All-Optical 40 Gb/s Clock Recovery by Using an Amplified-Feedback Laser**
(J.F. Qiu, L.J. Zhao, C. Chen, Jian Wu, W. Wang)

PAGE 594
WE7F-5 **Hybrid Fiber Optical Parametric Amplifiers for Optical Communication**
(Michel E. Marhic, Gordon K.P. Lei)

WE7G: Tutorial III

PAGE 597
WE7G-1 **Ultrahigh Spectral Efficiency Systems — Pushing the Limits of Multi-Level Modulation, Multi-Core Fiber, and Multi-Mode Control**
(Masataka Nakazawa)

WE8A: Advanced Access Networks II

- PAGE 600
WE8A-1 **Scalable OFDM TWDM-PON Using Silicon-Based Photonic Devices and Wavelength Tunable Upstream Transmitter**
(Jiun-Yu Sung, Chi-Wai Chow, C.H. Yeh, Ke Xu, Hon Ki Tsang)
- PAGE 603
WE8A-2 **Transceiver Specifications for LDPC Coded OOK Optical Links**
(Behnam Sedighi, Bipin Sankar Gopala Krishna Pillai, N. Prasanth Anthapadmanabhan)
- PAGE 606
WE8A-3 **Packaging High-Coupling Photonics Devices and Modules by Combination of the Art and Science**
(Wood-Hi Cheng, Yi-Chung Huang, Wen-Hsuan Hsieh)
- PAGE 609
WE8A-4 **Photonic Integrated Circuits for Access and Transport Networks**
(Young-Kai Chen)
-

WE8B: OFDM Systems & Networks I

- PAGE 611
WE8B-1 **100-Gb/s DDO-OFDM/OQAM Transmission over 320-km SSMF with a Single Photodiode**
(Xuebing Zhang, Zhaohui Li, Chao Li, Ming Luo, Cai Li, Haibo Li, Shanhong You, Qi Yang, Shaohua Yu)
- PAGE 613
WE8B-2 **Mid-Span Spectral Inversion in Broad Band CO-OFDM Systems for Increased Transmission Distance**
(Monir Morshed, Bill Corcoran, Arthur J. Lowery)
- PAGE 616
WE8B-3 **Advanced Pseudo Pilot-Aided Blind ICI Suppression for CO-OFDM System**
(Yue Liu, Chuanchuan Yang, Hongbin Li)
- PAGE 619
WE8B-4 **Experimental Demonstration of Improved Fiber Nonlinearity Tolerance for AS-OFDM/OQAM Systems**
(Haibo Li, Tao Jiang, Yang Zhou, Ming Luo, Qi Yang, Shaohua Yu)
- PAGE 622
WE8B-5 **Generation and Transmission of All-Optical OFDM**
(Arthur J. Lowery)
-

WE8C: Applications of Advanced Fibre and Devices

- PAGE 625
WE8C-1 **Monolithic Large-Scale Optical Switches Using Silicon Photonic MEMS**
(Ming C. Wu, Sangyoon Han, Tae Joon Seok, Niels Quack)
- PAGE 627
WE8C-2 **Non-Silica Microstructured Optical Fibers for Infrared Applications**
(H. Ebendorff-Heidepriem)
- PAGE 630
WE8C-3 **Exclusive OR Circuit for 40Gbit/s Optical Signals Based on Balanced Detection and Intensity Modulation**
(Koichi Takiguchi)
- PAGE 633
WE8C-4 **Carrier Transport Analysis on the Modulation Speed of Light-Emitting Transistors**
(Hao-Hsiang Yang, Hsiao-Lun Wang, Chao-Hsin Wu)

WE8D : Novel Transmission Schemes

- PAGE 636
WE8D-1 **Signal-Carrier Interleaved Direct-Detection in Optical Single-Carrier Communication Systems**
(Di Che, Xi Chen, An Li, William Shieh)
- PAGE 639
WE8D-2 **1.3- μm Waveband 10-Gbaud Quadrature-Phase-Shift-Keying Signal Transmission over 4-km Holey Fiber Using Quantum Dot Laser**
(Yasuaki Kurata, Akihiro Murano, Kazunari Tomishige, Atsushi Kanno, Naokatsu Yamamoto, Tetsuya Kawanishi, Hideyuki Sotobayashi)
- PAGE 641
WE8D-3 **Super-Channel Transmission Employing a Low Noise Mutually Injected Fabry-Perot Laser Diodes**
(Myeonggyun Kye, Sang-Rok Moon, Sang-Hwa Yoo, Chang-Hee Lee)
- PAGE 643
WE8D-4 **APD-Based Interference Detectors Yield 7-dB Dynamic Range of 70-krad/s PDM-DPSK Endless Polarization Demultiplexer**
(B. Koch, R. Noé, V. Mirvoda, D. Sandel, M.F. Panhwar)
- PAGE 646
WE8D-5 **40dB Crosstalk Suppression in High-Precision Endless Polarization Control**
(B. Koch, R. Noé, V. Mirvoda, D. Sandel, M.F. Panhwar)
- PAGE 649
WE8D-6 **Simultaneous Demonstration of Temporal Fourier Transformation and Temporal Imaging for Picosecond Pulses**
(Zhao Wu, Ting Yang, Siqi Yan, Jianji Dong, Xinliang Zhang)
-

WE8E : CLEO Focus Session: Quantum Photonics

- PAGE 652
WE8E-1 **Integrated Generation of Photon Pairs with All-Optically Reconfigurable Quantum States**
(James G. Titchener, Alexander S. Solntsev, Andrey A. Sukhorukov)
- PAGE 654
WE8E-2 **Hybrid Integration for Heralded Single Photon Generation**
(T. Meany, L.A. Ngah, M.J. Collins, A.S. Clark, Robert J. Williams, Benjamin J. Eggleton, M.J. Steel, Michael J. Withford, O. Alibart, S. Tanzilli)
- PAGE 656
WE8E-3 **Fibre-Atom Optics: A Platform for Frequency Stabilization and Quantum Information Applications**
(C. Perrella, J. Anstie, P. Light, F. Benabid, T. Stace, Andrew G. White, A.N. Luiten)
- PAGE 658
WE8E-4 **Event Horizons in Nonlinear Optics**
(K.E. Webb, Miro Erkintalo, Y.Q. Xu, N.G.R. Broderick, J.M. Dudley, G. Genty, Stuart G. Murdoch)
- PAGE 660
WE8E-5 **Photonic Quantum Simulation**
(Andrew G. White)
-

WE8F : CLEO Focus Session: Nonlinear Photonics

- PAGE 662
WE8F-1 **Efficient Dispersive Wave Generation by a Four-Wave Mixing Cascade**
(K.E. Webb, Miro Erkintalo, Y.Q. Xu, G. Genty, J.M. Dudley, Stuart G. Murdoch)
- PAGE 664
WE8F-2 **Giant Transverse Magneto-Optical Kerr Effect with Near 100% Reflectivity from Subwavelength Magneto-Photonic Gratings**
(Jessica Hutomo, Ivan S. Maksymov, Mikhail Kostylev)
- PAGE 667
WE8F-3 **Effect of Two-Photon Absorption on Phase Sensitive Amplification in Silicon Waveguides**
(Y. Zhang, C. Husko, Jochen Schröder, Benjamin J. Eggleton)
- PAGE 670
WE8F-4 **Understanding the Propagation Mechanism of Plastic Optical Fiber Fuse**
(Yosuke Mizuno, Neisei Hayashi, Hiroki Tanaka, Kentaro Nakamura, Shin-ichi Todoroki)
- PAGE 673
WE8F-5 **Investigation of Nonlinear Characteristics in a 1-D Slotted Photonic Crystal Coupled Resonator Optical Waveguide with Modulated Mode-Gap**
(Takanori Sato, Shuntaro Makino, Yuhei Ishizaka, Kunimasa Saitoh)
- PAGE 676
WE8F-6 **Investigation of Nonlinear Characteristics in CROW Based on Horizontally Slotted Nanobeam Cavity**
(Shuntaro Makino, Yuhei Ishizaka, Kunimasa Saitoh)

WE9A: Software Defined Optical Networking

- PAGE 679
WE9A-1 **Survivable Virtual Infrastructure Mapping with Shared Protection in Transport Software Defined Networks (T-SDNs)**
(Ankitkumar N. Patel, Zilong Ye, Philip N. Ji, Chunming Qiao)
- PAGE 682
WE9A-2 **Software Defined Data Center Network Architecture with Hybrid Optical Wavelength Routing and Electrical Packet Switching**
(Yueping Cai, Li Zhou, Yao Yan)
- PAGE 685
WE9A-3 **Study on Dynamic Wavelength Allocation Between Uplink and Downlink in Mobile Fronthaul**
(Takahiro Kubo, Takahiro Asai, Yukihiko Okumura)
- PAGE 688
WE9A-4 **A Novel Optical Access Network: Software-Defined FlexPON**
(Lei Zhou, Huafeng Lin, Guikai Peng, Naresh Chand, Zhen ping Wang, Feng Wang, Frank Effenberger)
- PAGE 691
WE9A-5 **Software Defined Networking: From Dynamic Lightpath Provisioning to Optical Virtualization**
(Jie Zhang, Yongli Zhao, Hui Yang)
-

WE9B: Multicore Transmission

- PAGE 694
WE9B-1 **Energy Efficient Modulation Formats for Multi-Core Fibers**
(B.J. Puttnam, José Manuel Delgado Mendinueta, Ruben S. Luis, W. Klaus, J. Sakaguchi, Yoshinari Awaji, Naoya Wada, T.A. Eriksson, E. Agrell, P.A. Andrekson, Magnus Karlsson)
- PAGE 697
WE9B-2 **Q-Value Improvement by Electrical Maximum Ratio Combining in Optical Diversity Transmission Through Multi-Core Fiber**
(Masafumi Koga, Tadashi Iida, Takayuki Kobayashi, Hidehiko Takara)
- PAGE 699
WE9B-3 **Adaptive Blind Equalization Algorithm Using a Decision Feedback Recurrent Neural Network in Mode-Division Multiplex Systems**
(Chaoran Tu, Yan Li, Wentao Du, Xin Zhang, Jian Wu, Wei Li, Rongqing Hui, Jintong Lin)
- PAGE 702
WE9B-4 **Discrete Sampling and Detection of Multiplexed OAM Modes Propagating Through Multi-Core Fiber**
(Yoshinari Awaji, Naoya Wada, Yasunori Toda)
- PAGE 704
WE9B-5 **Large Capacity Transmission Systems Using Multi-Core Fibers**
(Akihide Sano, Hidehiko Takara, Yutaka Moyamoto)
-

WE9C: Novel Fibre Devices I

- PAGE 706
WE9C-1 **New Fiber Options for High Data Rate Short Reach Applications**
(Ming-Jun Li)
- PAGE 709
WE9C-2 **Design and Fabrication of Tapered Photonic Crystal Fiber for Astro-Combs Applications**
(Fuzeng Niu, Tongxiao Jiang, Aimin Wang, Guizhong Wang, Chen Li, Zhigang Zhang)
- PAGE 712
WE9C-3 **A Polarization Beam Splitter Using Reduced Graphene Oxide-Embedded Fiber Coupler**
(Joonhoi Koo, Jaehyun Park, Yong-Won Song, Ju Han Lee)
- PAGE 714
WE9C-4 **Acousto-Optic Tunable Filter Using Torsional Wave and Metal Coated Birefringent Optical Fiber**
(Du-Ri Song, Chang Su Jun, Sun Do Lim, Byoung Yoon Kim)
- PAGE 716
WE9C-5 **Liquid Crystal Single-Hole-Infiltrated Polarization Maintain Photonic Crystal Fiber**
(Junqi Guo, Yan-ge Liu, Zhi Wang, Tingting Han, Wei Huang, Mingming Luo)

WE9D: Active Devices for Pulses and Fast Switching

- PAGE 718
WE9D-1 **Experimental and Calculated Gain Characteristics of 1550nm-Band QD-SOA Grown on InP(311)B Substrate for Ultra-Fast All-Optical Logic Gate Devices**
(Atsushi Matsumoto, Yuki Takei, Asuka Matsushita, Kouichi Akahane, Yuichi Matsushima, Katsuyuki Utaka)
- PAGE 720
WE9D-2 **Mitigation of Pattern Effect in Semiconductor Optical Amplifier by Feed-Forward Gain Clamped Current Injection**
(Daisuke Hisano, Akihiro Maruta, Ken-ichi Kitayama)
- PAGE 723
WE9D-4 **Adaptable Photonic Ultrawideband Pulse Generation Using Phase-Modulated Light Injection into a Semiconductor Laser**
(Chester Shu, Xuelei Fu)
-

WE9E: Plasmonics

- PAGE 726
WE9E-2 **Improved Characteristics of Polymer Waveguide-Type Kretschmann-Structure Surface Plasmon Resonance Sensor at 1500nm Wavelength Range**
(Yasuaki Kuroda, Naoya Hidaka, Yuichi Matsushima, Katsuyuki Utaka)
- PAGE 728
WE9E-3 **Gapped Surface Plasmon Polariton Waveguides**
(Dong Hun Lee, Jung-Han Son, Myung-Hyun Lee)
- PAGE 730
WE9E-4 **Plasmonic Switches**
(A. Emboras, C. Hoessbacher, Y. Fedoryshyn, P. Ma, C. Haffner, A. Melikyan, M. Kohl, C. Hafner, J. Leuthold)
-

WE9F: Performance Monitoring and Measurement

- PAGE 733
WE9F-1 **Using 3 Wavelengths to Measure Photodiode Phase Response with Laser Phase Noise Robustness**
(Yifei Wang, Qian Hu, Xi Chen, Trevor Anderson, William Shieh)
- PAGE 736
WE9F-2 **In-Band OSNR Monitoring Based on Two Parallel Mach-Zehnder Interferometers**
(B. Yuan, J.F. Qiu, S.L. Wei, Zuoshan Yin, Wentao Du, Jian Wu, Jintong Lin)
- PAGE 739
WE9F-3 **Constellation Distortion Monitoring for Imbalance of Balanced Detection in Incoherent Optical QAM Signaling**
(Kohei Mandai, Riu Hirai, Nobuhiko Kikuchi)
- PAGE 741
WE9F-4 **Dynamic Range Improvement Through Balanced Detection for SBS-Based High Resolution OSAs**
(Deng Pan, Changjian Ke, Xin Zhou, Deming Liu, Alan E. Willner)
- PAGE 743
WE9F-5 **Mean Degree of Polarization as a Criterion to Assess Performance of Coherent PDM-QPSK Systems**
(Wentao Du, Yan Li, Xiaogang Yi, Chaoran Tu, Wei Li, Rongqing Hui, Jian Wu, Jintong Lin)
-

WE9G: Tutorial IV

- PAGE 746
WE9G-1 **Digital Signal Processing: Enabling a Revolution in Optical Networking**
(Seb J. Savory)

WEPS2 : Poster Session II

- PAGE 748
WEPS2-44 **Noise Distribution Change by Gain-Saturated Semiconductor Optical Amplifier**
(Sang-Rok Moon, Sang-Hwa Yoo, Myeonggyun Kye, Chang-Hee Lee)
- PAGE 750
WEPS2-45 **Investigation of the Performance of a 25Gb/s OFDM-PON Employing a Semiconductor Optical Amplifier**
(Saikrishna Reddy, Colm Browning, Sean P. O'Duill, Liam P. Barry, Deepa Venkitesh)
- PAGE 753
WEPS2-46 **A Novel PDM Upstream PON Scheme Based on RSOA and SCFDE Modulation**
(Duo Li, Juhao Li, Yangsha Wan, Bangjiang Lin, Yongqi He, Zhangyuan Chen)
- PAGE 755
WEPS2-47 **Disaster Resilience for Software Defined Disaster Recovery Center Networking Based on Elastic Optical Network**
(Yang Wang, Yongli Zhao, Hui Yang, Jie Zhang)
- PAGE 757
WEPS2-48 **Demonstration of 76Mbit/s Real-Time Phosphor-LED Visible Light Wireless System**
(C.H. Yeh, Y.L. Liu, Chi-Wai Chow)
- PAGE 760
WEPS2-49 **Bidirectional 40-Gb/s/ λ Long-Reach WDM-PON Employing Remotely Pumped EDFA and Self Wavelength Managed Tunable Laser-Based Colorless ONUs**
(Zhiguo Zhang, Xue Chen, Liqian Wang, Min Zhang)
- PAGE 763
WEPS2-50 **Remotely Pumped EDFA and Self Wavelength Managed Tunable Laser-Based Wavelength-Reuse Bidirectional 10-Gb/s/ λ Long-Reach WDM-PON**
(Zhiguo Zhang, Xue Chen, Liqian Wang, Min Zhang, Jinsong Bei, Jie Su)
- PAGE 766
WEPS2-51 **Nonlinear Degradation in 10-Gbit/s Nyquist BPSK Signal Transmission Systems with In-Line Phase-Sensitive Amplifiers**
(Yasuhiro Okamura, Atsushi Takada)
- PAGE 768
WEPS2-52 **Fiber Nonlinearity Tolerance of Partial Pilot Filling in CO-OFDM Transmission Systems**
(S. Hussin, R. Noé, M.F. Panhwar)
-
- PAGE 771
WEPS2-53 **Improvement of RF-Pilot Phase Noise Compensation for CO-OFDM Transmission Systems via Common Phase Error Equalizer**
(S. Hussin, R. Noé, M.F. Panhwar)
- PAGE 774
WEPS2-54 **All-Optical NRZ to RZ Format Conversion with Pulse Compression by Using Only One Highly Nonlinear Fiber**
(H. Sakamoto, Q. Nguyen-The, G.M. Sharif, N. Kishi)
- PAGE 776
WEPS2-55 **Optical VSB Modulation Based on Phase-Shift Method and its PAPR Characteristics for Optical BPSK Transmission**
(Amila Sampath K.I., Katsumi Takano)
- PAGE 778
WEPS2-56 **Noise Tolerance of Eigenvalue Modulated Optical Transmission System Based on Digital Coherent Technology**
(Hiroki Terauchi, Yuki Matsuda, Akifumi Toyota, Akihiro Maruta)
- PAGE 781
WEPS2-57 **Optical Single Sideband Modulation in Radio-on-Fiber Systems Based on Stimulated Brillouin Scattering and Injection Locked Technology**
(W.S. Tsai, Y.L. Chen, H.Y. Shao, H.H. Lu)
- PAGE 784
WEPS2-58 **515Gb/s, 10.31b/s/Hz, Optical PDM-128-QAM Nyquist Signal Transmission over 155-km SSMF**
(Dan Wang, Xin Lv, Rongshan Wang, Fan Zhang, Zhangyuan Chen)
- PAGE 786
WEPS2-59 **An Ultrashort Optical Nyquist Pulse Generator Based on Frequency Chirp Linearization and Spectrum Slicing**
(Dong Wang, Li Huo, Qiang Wang, Caiyun Lou)
- PAGE 788
WEPS2-60 **Wavelength-Preserved RZ-to-NRZ Format Conversion Using Spectral Slicing**
(Qiang Wang, Li Huo, Dong Wang, Caiyun Lou, Bingkun Zhou)
- PAGE 790
WEPS2-61 **Indoor MIMO Visible Light Communication System Using Filtering Layer**
(X.H. Chen, W.X. Hong, C. Qian, T. Yang, Wei Wei)

PAGE 793 WEPS2-62	Demonstration of Full Range Carrier Frequency Offset Compensation in CO-OFDM <i>(C.J. Youn, H.-Y. Rha, J.-S. Choe, D.J. Kim, J.-H. Kim, Y.-H. Kwon)</i>
PAGE 795 WEPS2-63	Strain and Temperature Discrimination Using PCF Bragg-Gratings Filled with Different Liquids <i>(Khurram Naeem, Youngjoo Chung)</i>
PAGE 797 WEPS2-64	Polymer Fiber Bragg Grating Sensors: Recent Advancements and Applications <i>(Ginu Rajan, Kishore Bhowmik, Eliathamby Ambikairajah, Gang-Ding Peng)</i>
PAGE 800 WEPS2-65	Ytterbium Related Effects in Bismuth/Erbium/Ytterbium Co-Doped Germanosilicate Fibres <i>(Mahol Sathi Zinat, Huayong Yang, Yanhua Luo, Jianzhong Zhang, Gang-Ding Peng)</i>
PAGE 803 WEPS2-66	Nanosecond Pulsed Tm-Doped Fiber Laser Based on Semiconductor Laser Diode Seeded MOPA System <i>(Woojin Shin)</i>
PAGE 805 WEPS2-67	Localization Method of Illegal Service Connection into the Sewer System Using Fiberoptic Distributed Temperature Sensing <i>(Petr Siska, P. Koudelka, Jan Latal, Jan Hurta, Stanislav Kepak, Vladimir Vasinek)</i>
PAGE 808 WEPS2-68	Single Longitudinal Mode Multiwavelength Fiber Laser with Independent Tuning of Wavelength, Channel Number and Wavelength Spacing <i>(Huizi Li, Tianye Huang, S. Liu, Songnian Fu, Ming Tang, Perry Ping Shum, Deming Liu)</i>
PAGE 811 WEPS2-69	Brillouin Optical Time Domain Analysis Using Phase-Modulated Probe Light with σ-Type Brillouin Fiber Laser <i>(Kenichiro Tsuji, Tomoyuki Uehara, Noriaki Onodera)</i>

PAGE 813 WEPS2-70	Fiber Bragg Grating Fabrication in Dual Concentric Core Fiber and Sensing Characteristics <i>(Nan Zhang, Zhifang Wu, Ying Cui, Georges Humbert, Perry Ping Shum, Xuguang Shao, Jie Xue, Xuan Quyen Dinh)</i>
PAGE 816 WEPS2-71	Ultrasonic Wave Sensor Based on Phase-Shift Fiber Bragg Grating for Seismic Physical Models <i>(Jingjing Guo, Changxi Yang)</i>
PAGE 819 WEPS2-72	Directional Airflow Meter Base on a Fiber Taper Connected to an Anisotropic Flat-Clad Fiber <i>(Chia-Chi Yeh, Chia-Ling Hsu, Cheng-Ling Lee)</i>
PAGE 821 WEPS2-73	Microlens-Based Fiber Fabry-Pérot Interferometer for the Measurement of the Concentration of Sugar Solution <i>(Jie-Fang Hu, Chin-Ping Yu)</i>
PAGE 823 WEPS2-74	Optical Phase Locking Between Pump and Multiple-Carrier Signal Lights in Frequency-Nondegenerate Parametric Phase-Sensitive Amplifier <i>(Atsushi Takada, Koryo Higashiyama, Eiji Hamada, Yasuhiro Okamura, Akira Mizutori, Masafumi Koga)</i>
PAGE 825 WEPS2-75	Bell States Generation with Spatial Pump Filtering in Nonlinear Adiabatic Waveguiding Structures <i>(Che Wen Wu, Alexander S. Solntsev, Dragomir N. Neshev, Andrey A. Sukhorukov)</i>
PAGE B#5	UWB Pulse Generation Utilizing Nonlinear PM-IM Conversion <i>(Li Xia, Jun Yan, Rui Cheng, Yiyang Luo, Yanli Ran, Deming Liu)</i>
PAGE B#5	Model Parameter Extraction for Si Micro-Ring Modulators <i>(Byung-Min Yu, Jeong-Min Lee, Yoojin Ban, Seong-Ho Cho, Woo-Young Choi)</i>

PAGE 832 WEPS2-78	Enhancement of Color Saturation and Gamut of a Resonant-Grating Based Dual-Band Color Filter <i>(Vivek Raj Shrestha, Chul-Soon Park, Sang-Shin Lee)</i>
PAGE 835 WEPS2-79	A Free Space Miniature Optical Spectrometer Based on Hole Array Diffraction <i>(T. Yang, Y.C. Chen, W. Huang, Q.J. Wang, X.J. Zhang, Y.Y. Zhu, S.W. Wang, F.L. Chen, H.P. Ho)</i>
PAGE 838 WEPS2-80	Measurement of Electrooptic Constant in Reverse-Proton-Exchanged Y-Cut LiNbO₃ Waveguides <i>(Takuya Yokota, Yoshio Sakai, Shoji Kakio)</i>
PAGE B#5	On-Chip Optical Mode Exchange Using Tapered Directional Coupler <i>(Zhonglai Zhang, Chengcheng Gui, Jian Wang)</i>
PAGE 843 WEPS2-82	Broadband High-Diffraction-Efficiency Electro-Optic Bragg Deflector Based on Periodically-Poled Lithium Niobate <i>(Yen-Yin Lin, Yuan-Yao Lin, Po-Chun Liu, Shou-Tai Lin)</i>
PAGE 845 WEPS2-83	Broadband Optical Comb Generation Using a MZM-Based Flat Comb Generator and a Dispersion-Shifted Fiber for High Accurate Terahertz Wave Generation <i>(Isao Morohashi, Takahide Sakamoto, Norihiko Sekine, Tetsuya Kawanishi, Iwao Hosako)</i>
PAGE 847 WEPS2-84	Novel Non-Contact Optical Fiber Displacement Sensor Using Bidirectional Modulation of a Mach-Zehnder Electro-Optical Modulator <i>(Hyeon-Ho Kim, Sang-Jin Choi, Hao Yi, Keum Soo Jeon, Jae-Kyung Pan)</i>
PAGE 850 WEPS2-85	Comparison of Fringe Pattern Phase Retrieval Using 2D Wavelet Transform and S-Transform <i>(Min Zhong, Wenjing Chen, Xianyu Su)</i>
PAGE 853 WEPS2-86	Effective Two-Stage Fiber MOPA Source with a Reflector Based on FBG <i>(Xiangjin Shu, Hoon Jeong)</i>

TH10A: Optical Wireless Networks

PAGE 855 TH10A-1	Microwave Frequency Generation with Sideband Injection Locking in Fabry-Pérot Laser Diodes <i>(Liqing Gan, Jie Liu, Feng Li, P.K.A. Wai)</i>
PAGE 858 TH10A-2	Conceptual Study on Seamless Optical and Wireless Transmission Using PDM-FDM Conversion <i>(Y. Kawaguchi, K. Nishimura, Takehiro Tsuritani)</i>
PAGE 861 TH10A-3	Beam Steering Scheme of Photonic Array-Antennas for 60GHz RF Signals Generated by Optical Two-Tone Technique <i>(Kyo Minoguchi, Yoshihiro Nishikawa, Masayuki Oishi, Shigeyuki Akiba, Jiro Hirokawa, Makoto Ando)</i>
PAGE 864 TH10A-4	An Integrated Step-Wise Optical Tunable True-Time-Delay System for the Microwave Beam Steering Towards In-Home Devices <i>(Z. Cao, A.M.J. Koonen, R. Lu, Y. Jiao, Q. Wang, H.P.A. van den Boom, E. Tangdiongga)</i>

TH10B: Space Division Multiplexing II

- PAGE 867
TH10B-1 **Space-Division Multiplexing: What's it Worth to You?**
(Steven K. Korotky)
- PAGE 869
TH10B-2 **Integrated-Optic Multi/Demultiplexer for Mode Division Multiplexed Transmission**
(Nobutomo Hanzawa, Kunimasa Saitoh, Taiji Sakamoto, Takashi Matsui, Kyozo Tsujikawa, Takui Uematsu, Masanori Koshiba, Fumihiko Yamamoto)
- PAGE 872
TH10B-3 **Multi-Core Fiber Connector with Precise Rotational Angle Alignment**
(Kotaro Saito, Takashi Matsui, Kazuhide Nakajima, Toshio Kurashima)
-

TH10C: Novel Fibre Devices II

- PAGE 875
TH10C-1 **Ultra-High Core-Density Cable with Multicore Fiber**
(I. Ishida, Shoichiro Matsuo)
- PAGE 878
TH10C-2 **Dynamic Delay Adjustment Characterization Using Buffer-Type Delay Line for Changing Optical Access Line Routes Without Service Interruption**
(M. Inoue, K. Noto, K. Okamoto, K. Katayama, T. Manabe)
- PAGE 881
TH10C-3 **Direct Transfer of Mechanically Exfoliated MoS₂ Flakes by PDMS onto the Optical Fiber Core**
(Reza Khazaeinezhad, Sahar Hosseinzadeh Kassani, Hwanseong Jeong, Tavakol Nazari, Jae-Ung Lee, Hyeonsik Cheong, Dong-Il Yeom, Kyunghwan Oh)
- PAGE 884
TH10C-4 **Demonstration of a Miniature Plug-Type Gamma-Ray Dosimeter Based on Silica Optical Fiber Incorporated with Co/Fe/Al Metal Particles**
(Seongmin Ju, Youngwoong Kim, Seongmook Jeong, Jongyeol Kim, Nam-Ho Lee, Hyun-Kyu Jung, Won-Taek Han)
- PAGE 887
TH10C-5 **Fabrication and Photoluminescence Characteristics of Germano-Silicate Optical Fiber Incorporated with Germanium Particles**
(Seongmook Jeong, Seongmin Ju, Youngwoong Kim, Taejin Hwang, Won-Taek Han)
-

TH10D: Planar Active Devices and Fabrication Technologies

- PAGE 889
TH10D-1 **High-Performance Micronano-Photonic Devices Enabled by Laser Nanofabrication**
(Hong-Bo Sun)
- PAGE 891
TH10D-2 **Silicon Photonics Technologies for Integrated Wavelength-Division-Multiplexing Optical Transceivers**
(Yu Tanaka)
- PAGE 893
TH10D-3 **Comparison Study of Femtosecond Direct-Written Monolithic Waveguide Lasers in Yb-Doped Silicate and Phosphate Glass**
(Yuwen Duan, Peter Dekker, Martin Ams, Simon Gross, M.J. Steel, Michael J. Withford)

TH10E: Digital Signal Processing

- PAGE 896
TH10E-1 **Performance of Pilot-Assisted Maximum-Likelihood Sequence Detection in a Rotated-8QAM Coherent Optical System**
(Zhuoran Xu, Huanhuan Zheng, Changyuan Yu, Pooi-Yuen Kam)
- PAGE 899
TH10E-2 **Optical-Electrical Hybrid Backpropagation for Hardware-Efficient Digital Coherent Receiver with Nonlinear Compensation**
(Wakako Maeda, Jun'ichi Abe, Hidemi Noguchi, Kiyoshi Fukuchi)
- PAGE 901
TH10E-3 **Independent Component Analysis Based Modified Constant Modulus Algorithm in Coherent Optical Receiver**
(Xiang Li, Zhuoran Xu, Wen-De Zhong, Arokiaswami Alphones, Changyuan Yu)
- PAGE 904
TH10E-4 **Digital Signal Processing for Digital Coherent Self Homodyne Detection**
(Ruben S. Luis, B.J. Puttnam, José Manuel Delgado Mendinueta, Satoshi Shinada, Moriya Nakamura, Yukiyoshi Kamio, Naoya Wada)
- PAGE 907
TH10E-5 **Enhanced Phase Noise Tolerance of Coherent Optical OFDM Using Digital Coherent Superposition**
(Xingwen Yi, Dinesh Sharma, Jing Zhang, Xuemei Chen, Qi Yang, Kun Qiu)
- PAGE 910
TH10E-6 **Low Complexity Phase Noise Compensation for Multiband Coherent Optical OFDM**
(Xi Chen, Jiayuan He, Di Che, William Shieh)
-

TH10F: Advanced Fibre and Waveguide Technology

- PAGE 913
TH10F-1 **Simultaneous Measurement of Strain and Temperature Using a High Ge-Doped Fiber**
(Zhifang Wu, Nan Zhang, Xuguang Shao, Tianye Huang, Xi Chen, Perry Ping Shum, Ying Cui, Jing Zhang, Huy Quoc Lam)
- PAGE 916
TH10F-2 **Ultra-High-Sensitivity Optical Fiber Temperature Sensor Utilizing a Multimode Interference Structure**
(H. Fukano, Y. Kushida, S. Taue)
- PAGE 918
TH10F-3 **Air-Bubble Based Fiber Fabry-Pérot Interferometers with Tapered Fiber Plug**
(Guan-Hung Chen, Yan-Wun You, Han-Jung Chang, Cheng-Ling Lee)
- PAGE 920
TH10F-4 **Probe Typed Polymer Microcavity Fiber Fizeau Interferometer for Humidity Sensor**
(Jia-Heng Dai, Yan-Wun You, Cheng-Ling Lee)
- PAGE 922
TH10F-5 **3D Waveguide Technologies for Generation, Detection, Multiplexing/Demultiplexing Orbital Angular Momentum Optical Waves**
(R.P. Scott, S.J.B. Yoo)
-

TH11A: OFDM Systems & Networks II

- PAGE 925
TH11A-1 **First Demonstration of Burst-Mode Upstream Transmission for Digital Coherent OFDM-PON**
(Hideaki Kimura, Tomoki Murakami, Koichi Ishihara, Takayuki Kobayashi, Noriko Iiyama, Kota Asaka, Shunji Kimura, Masato Mizoguchi, Yutaka Miyamoto, Naoto Yoshimoto)
- PAGE 928
TH11A-2 **Experimental Study on the DSP-Enabled Remote Carrier Synchronization Using 12Gbps Real-Time IFDMA-PON Transmitter Prototype**
(Y. Yoshida, Akihiro Maruta, K. Ishii, K. Onohara, Y. Akiyama, Masaki Noda, Masamichi Nogami, K. Koguchi, T. Mizuochi, Ken-ichi Kitayama)
- PAGE 930
TH11A-3 **Channel Equalization Based on QR Decomposition in Direct Detection Optical DFT-S OFDM**
(Xiang Li, Wen-De Zhong, Arokiaswami Alphones, Changyuan Yu, Zhaowen Xu)
- PAGE 933
TH11A-4 **A Wide Dynamic Range, Rapid-Response Burst-Mode Receiver for TWDM-PON**
(Daisuke Mita, Masaki Noda, Satoshi Yoshima, Masamichi Nogami)
- PAGE 935
TH11A-5 **OFDM and MIMO OFDM for Intensity-Modulated Direct-Detection Systems**
(Jean Armstrong)

TH11B: Equalisation and Compensation

- PAGE 938
TH11B-1 **Phase-Conjugated Twin Waves and Fiber Nonlinearity Compensation**
(Xiang Liu, S. Chandrasekhar, P.J. Winzer)
- PAGE 941
TH11B-2 **Proposal of Improved 16QAM Symbol Degeneration Method for Simplified Perturbation-Based Nonlinear Equalizer**
(Tomofumi Oyama, Takeshi Hoshida, Hisao Nakashima, Takahito Tanimura, Zhenning Tao, Jens C. Rasmussen)
- PAGE 944
TH11B-3 **PU-CMA-QAM Based MIMO Equalization in DSP-Enabled PDM-16-QAM Receivers**
(M.F. Panhwar, D. Sandel, C. Wördehoff, K. Puntsri, S. Hussin, R. Noé)
- PAGE 947
TH11B-4 **Blind Adaptive Equalization of Chromatic Dispersion for PDM-QPSK**
(Milen Paskov, Domanič Lavery, Benn C. Thomsen, Seb J. Savory)
- PAGE 950
TH11B-5 **Direct Modulation and Detection Link Using Polybinary Signaling**
(L.F. Suhr, J.J. Vegas Olmos, C. Peucheret, I. Tafur Monroy)
-
-

TH11C: Nonlinear Fibre Devices II

- PAGE 952
TH11C-1 **Multi-Wavelength All Fiber Laser Based on Self-Seed Light Amplification and Four-Wave Mixing**
(Yiyang Luo, Li Xia, Yanli Ran, Di Huang, Chengliang Yang, Deming Liu)
- PAGE 954
TH11C-2 **Recycling of Fiber Optic Parametric Amplifier Pump Signal for Energy Conversion**
(P.S. André, Mário J. Lima, António L.J. Teixeira, Rogério N. Nogueira, Kai Wang, Xiang-Jun Xin)
- PAGE 956
TH11C-3 **Dynamics of Phase Matching Characteristics of Bismuth-Oxide Based Birefringent Photonic Crystal Fiber Parametric Amplifier**
(V. Mishra, S.P. Singh, S.K. Varshney)
- PAGE 959
TH11C-4 **A Highly Linearly Tunable Photonic Crystal Fiber-Based Optical Parametric Oscillator**
(Doudou Gou, Sigang Yang, Lei Zhang, Xiaojian Wang, Hongwei Chen, Minghua Chen, Shizhong Xie)
- PAGE 961
TH11C-5 **Hollow-Core Photonic Crystal Fibre for High Field Photonics**
(F. Benabid)
-
-

TH11D: Laser and Sources II

- PAGE 962
TH11D-1 **High-Power Quantum Cascade Laser Arrays**
(Christine A. Wang)
- PAGE 965
TH11D-2 **High Power, Narrow Linewidth Tunable Laser**
(A. Kasukawa, T. Mukaihara)
- PAGE 967
TH11D-3 **Direct Current Modulation Properties of Semiconductor Nano-Lasers: Small Signal and Large Signal Regimes**
(Zubaida A. Sattar, K. Alan Shore)
- PAGE 970
TH11D-4 **The Effect of Charge-Removing Mechanism on the Optical Bandwidth Enhancement in Light-Emitting Transistors**
(Yu-Wen Chern, Hao-Hsiang Yang, I-Te Lee, Chao-Hsin Wu)

TH11E: CLEO Focus Session: Terahertz Technologies

- PAGE 973
TH11E-1 **Terahertz Communications Driven by Photonics Towards Real-Time 100-Gbit/s Transmission**
(Tadao Nagatsuma)
- PAGE 976
TH11E-2 **Imaging Performance of Metamaterial Wire Media at Terahertz Frequencies: A Simple Local Approach**
(Alessandro Tuniz, Damian Ireland, Alexander Argyros, Leon Poladian, C. Martijn de Sterke, Boris T. Kuhlmeiy)
- PAGE 979
TH11E-3 **Optical Switching of Terahertz Surface Plasmon Polaritons Propagating on an Indium Antimonide Surface**
(T. Yang, Y. Zhou, W. Huang, Y.Y. Zhu, H.P. Ho, Y.Q. Qin)
- PAGE 982
TH11E-4 **Zero-Bias InGaAs Schottky Barrier Diode Array for Terahertz Imaging Applications**
(Hyunsung Ko, Sang-Pil Han, Jeong-Woo Park, Young-Jong Yoon, Dae Yong Kim, Dong Hun Lee, Il-Min Lee, Kyung-Hyun Park)
-

TH11F: Fibre Nonlinearity

- PAGE 984
TH11F-1 **Nonlinear Tolerance of Closely Spaced WDM Channels**
(Bill Corcoran, Chen Zhu, Liang B. Du, Arthur J. Lowery)
- PAGE 987
TH11F-2 **Detailed Studies of Power-Weighted Intra-Channel Nonlinear Model**
(Ying Zhao, Liang Dou, Zhenning Tao, Takeshi Hoshida, Jens C. Rasmussen)
- PAGE 990
TH11F-3 **Information Spectral Efficiency of Single- and Few-Mode Fiber Transmission in Presence of Fiber Nonlinearity**
(Xi Chen, An Li, William Shieh)
- PAGE 993
TH11F-4 **Carrier Phase Recovery Aided by Mid-Span Spectral Inversion in an N-WDM System**
(Monir Morshed, Bill Corcoran, Liang B. Du, Benjamin Foo, Chen Zhu, Arthur J. Lowery)
- PAGE 996
TH11F-5 **Phase-Regenerative Multicasting of BPSK Signals by Hybrid Optical Phase Squeezer**
(Takayuki Kurosu, Karen Solis-Trapala, Shu Namiki)
-

TH12A: Energy-Efficient Networks

- PAGE 999
TH12A-1 **Energy-Efficient Dynamic Bandwidth Allocation for Long-Reach Passive Optical Networks**
(Dung Pham Van, M. Pubuduni Imali Dias, Koteswararao Kondepu, L. Valcarenghi, Piero Castoldi, Elaine Wong)
- PAGE 1002
TH12A-2 **An Energy-Efficient Stacked WDM-OFDM-PON System with Adaptive Rate Modulation**
(Jun Li, Meihua Bi, Hao He, Weisheng Hu)
- PAGE 1004
TH12A-3 **Energy Efficient Optical Access Networks and Subsystems**
(L. Valcarenghi)
- PAGE 1007
TH12A-4 **Energy-Efficient Dynamic Wavelength and Bandwidth Allocation Algorithm for TWDM-PONs with Tunable VCSEL ONUs**
(M. Pubuduni Imali Dias, Dung Pham Van, L. Valcarenghi, Elaine Wong)

TH12B: Modulation and Coding

- PAGE 1010
TH12B-1 **Adaptive Nonbinary LDPC Coded Modulation for Optical Transport Networks**
(Ivan B. Djordjevic, Yequn Zhang)
- PAGE 1013
TH12B-2 **8-State Trellis-Coded Optical Modulation with 4-Dimensional QAM Constellations**
(Shota Ishimura, Kazuro Kikuchi)
- PAGE 1016
TH12B-3 **Design of Eigenvalue-Multiplexed Multi-Level Modulation Optical Transmission System**
(Yuki Matsuda, Hiroki Terauchi, Akihiro Maruta)
- PAGE 1019
TH12B-4 **Performance Comparisons of 56Gbaud-QPSK and 32Gbaud-16QAM for 200Gbit/s Transmission on a 50GHz Grid**
(Yanzhao Lu, Liangchuan Li, Ling Liu, Zhiyu Xiao, Yijia Wei, Gordon Ning Liu)
- PAGE 1022
TH12B-5 **Modeling Transmission Performance of 128G-PM-QPSK Channels over Arbitrary Dispersion Maps for Different Fiber Types in Presence of PMD**
(Yabin Ye, Gernot Goeger, Enbo Zhou, Sen Zhang, Xiaogeng Xu, Jian Deng, Zhiping Jiang)
-
-

TH12C: Heterogeneous Optical Networks

- PAGE 1025
TH12C-1 **Achieving Inter-Connection in Multi-Vendor Multi-Domain Heterogeneous Optical Networks**
(Xiaoping Zheng, Nan Hua)
- PAGE 1027
TH12C-2 **Recent Advances in Single Bandpass Microwave Photonic Filtering**
(Xiaoke Yi, Robert Minasian)
- PAGE 1030
TH12C-3 **Performance of High Throughput WLAN Signal on a Seamless Radio-over-Fiber and 90-GHz Wireless Convergence System**
(Tien Dat Pham, Atsushi Kanno, Tetsuya Kawanishi)
- PAGE 1033
TH12C-4 **Direct Detection SCFDE for Passive Optical Network Based on TDM and Polarization Interleaving**
(Bangjiang Lin, Juhao Li, Hui Yang, Yuanbao Luo, Yangsha Wan, Yongqi He, Zhangyuan Chen)
-
-

TH12D: Nonlinear Fibre Devices III

- PAGE 1036
TH12D-1 **Advances in Nonlinear Optics in Gas-Filled Hollow-Core Photonic Crystal Fibres**
(J.C. Travers, F. Tani, K.F. Mak, P. Hölzer, W. Chang, A. Ermolov, N.Y. Joly, A. Abdolvand, P.St.J. Russell)
- PAGE 1039
TH12D-2 **Theoretical and Experimental Studies of Brillouin Frequency Shift in Tapered Optical Fibers**
(Kyu Hwang Chung, Sang Bae Lee, Kwang Yong Song, Kwanil Lee)
- PAGE 1041
TH12D-3 **Nonlinear Optical Property of CNT Embedded in Si Slot Waveguide**
(K. Fukuda, S. Yamada, H. Kuwae, J. Mizuno, T. Takashima, Yuichi Matsushima, Katsuyuki Utaka)
- PAGE 1043
TH12D-4 **Efficient Pulse Compression in Nonlinear Fibers with Linearly Varying Dispersion and Nonlinear Coefficients**
(Hui Huang, Qian Li)

TH12E: Advanced Signal Transmission

- PAGE 1046
TH12E-1 **Experimental Demonstration of 429.96-Gb/s OFDM/OQAM-64QAM Transmission over 400-km SSMF on the 50GHz ITU-T Grid**
(Chao Li, Xuebing Zhang, Haibo Li, Cai Li, Min Luo, Zhaohui Li, Shanhong You, Qi Yang, Shaohua Yu)
- PAGE 1049
TH12E-2 **Coherent Optical OFDM System Using Modified DFT Windows to Improve Chromatic Dispersion Tolerance for Long-Haul Transmission System**
(Minkyu Sung, Jaehoon Lee, Jichai Jeong)
- PAGE 1051
TH12E-3 **Frequency Diversity MIMO Detection in Polarization Multiplexed Coherent Optical Transmission**
(Noriaki Kaneda, Timo Pfau, Jeffrey Lee)
- PAGE 1053
TH12E-4 **Time-Domain Holograms for High-Speed Optical Signal Generation and Processing**
(María R. Fernández-Ruiz, José Azaña)
-

TH12F: Fibre Sensors III

- PAGE 1056
TH12F-1 **World's First City-Wide Fiber Bragg Grating Sensing Network for Railway Monitoring**
(Hwa-Yaw Tam)
- PAGE 1058
TH12F-2 **Discrimination Between Temperature and Strain Using Fiber Bragg Grating Inscribed in Few-Mode Silica-Germanate Fiber**
(T. Huang, Songnian Fu, S. Liu, Ming Tang, Deming Liu)
- PAGE 1061
TH12F-3 **A Dual-Parameter Sensor Based on a No-Core Fiber and Fiber Bragg Grating**
(G.R. Lin, Chin-Chi Liu, Ming-Yue Fu, Cheng-Ling Lee, Wen-Fung Liu, Raman Kashyap)
- PAGE 1064
TH12F-4 **Twist Effect in Few Mode Polymer Fibre Bragg Gratings**
(Yanhua Luo, Minning Ji, Kishore Bhowmik, Ginu Rajan, Binbin Yan, Gang-Ding Peng)
- PAGE 1067
TH12F-5 **Fibre Bragg Grating Sensors for Radiation Insensitive Measurements**
(Martin Ams, Atasi Pal, Robert J. Williams, Ranjan Sen, Michael J. Withford, Tong Sun, Kenneth T.V. Grattan)