

2019 IEEE Photonics Conference (IPC 2019)

**San Antonio, Texas, USA
29 September – 3 October 2019**



**IEEE Catalog Number: CFP19LEO-POD
ISBN: 978-1-7281-0616-8**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19LEO-POD
ISBN (Print-On-Demand):	978-1-7281-0616-8
ISBN (Online):	978-1-7281-0615-1
ISSN:	2374-0140

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

AN INVESTIGATION ON STABLE AND CONTINUOUS OPERATION OF HYBRID PEROVSKITE QUANTUM DOT LIGHT EMITTING DIODES	1
<i>Yu-Yun Cho ; Shun-Chieh Hsu ; Yu-Ming Huang ; Hsiang-Yun Shih ; Ting-Yu Lee ; Chung-Ping Huang ; Hao-Chung Kuo ; Yin-Hsin Liu ; Teng-Ming Chen ; Yuh-Jen Cheng ; Chien-Chung Lin</i>	
THERMALLY CONTROLLABLE HIGH-EFFICIENCY UNIDIRECTIONAL COUPLING IN A DOUBLE-SLIT STRUCTURE FILLED WITH PHASE CHANGE MATERIAL	3
<i>Mehdi Afshari-Bavil ; Mingli Dong ; Chuanbo Li ; Shuai Feng ; Lianqing Zhu</i>	
HIGH-SPEED QUANTUM PHOTONICS WITH PLASMONIC METAMATERIALS EMPOWERED BY MACHINE LEARNING	9
<i>Simeon I. Bogdanov ; Zhaxylyk Kudyshev ; Alexander V. Kildishev ; Alexandra Boltasseva ; Vladimir M. Shalaev</i>	
FOLDED DIELECTRIC METASURFACE PLATFORM FOR COMPACT OPTICAL SYSTEMS	10
<i>Mohammad Sadegh Faraji-Dana ; Ehsan Arbabi ; Amir Arbabi ; Seyedeh Mahsa Kamali ; Hyounghan Kwon ; Andrei Faraon</i>	
EXCITATION OF EPSILON-NEAR-ZERO MODE IN OPTICAL FIBER	12
<i>Jingyi Yang ; Khant Minn ; Aleksei Anopchenko ; Sudip Gurung ; Ho Wai Howard Lee</i>	
FIELD ENHANCEMENT OF EPSILON-NEAR-ZERO MODES IN ATOMIC-LAYER-DEPOSITED ZNO:AL NANOLAYERS	14
<i>Aleksei Anopchenko ; Sudip Gurung ; Subhajit Bej ; Jay Joyner ; Ho Wai Howard Lee</i>	
ENGINEERING LASER COHERENCE AND ITS APPLICATIONS	16
<i>Hui Cao</i>	
MULTIPLEXED DETECTION OF SINGLE ANTIBIOTIC DRUG-RESISTANT PLASMIDS USING MULTIMODE INTERFERENCE WAVEGUIDE BASED OPTOFLUIDIC CHIP	18
<i>G. G. Meena ; O. Brown ; R. Hanson ; R. L. Wood ; W. G. Pitt ; A. T. Woolley ; R. Robison ; A. R. Hawkins ; H. Schmidt</i>	
NONLINEARITY MITIGATION WITH ADAPTIVE FILTERS	20
<i>Milen Paskov</i>	
HYBRID FIBER LINKS USING QUASI-SINGLE-MODE FIBERS	23
<i>X. Jiang ; I. Roudas ; L. Miranda ; S. Ezquerro</i>	
JOINT LOW-COMPLEXITY OPTO-ELECTRONIC CHROMATIC DISPERSION COMPENSATION FOR SHORT-REACH TRANSMISSION	25
<i>Stenio M. Ranzini ; Francesco Da Ros ; Darko Zibar</i>	
TECHNIQUES FOR OPTICAL PARAMETRIC AMPLIFICATION USING HIGHLY NONLINEAR FIBER	27
<i>Shigehiro Takasaka</i>	
DISPERSION ENGINEERED METASURFACES FOR BROADBAND ACHROMATIC OPTICS	29
<i>Wei Ting Chen ; Federico Capasso</i>	
WAVELENGTH MODULATION SPECTROSCOPY ENHANCED BY MACHINE LEARNING FOR EARLY FIRE DETECTION	31
<i>Yuma Matsuda ; Ming-Fang Huang ; Yue Tian ; Akihiro Tanaka</i>	
BIG DATA ANALYTICS ON FIBER-OPTICAL DISTRIBUTED ACOUSTIC SENSING WITH RAYLEIGH ENHANCEMENTS	33
<i>Zhaoqiang Peng ; Jianan Jian ; Mohan Wang ; Qirui Wang ; Thomas Boyer ; Hongqiao Wen ; Hu Liu ; Zhi-Hong Mao ; Kevin P. Chen</i>	
25 GHz BANDWIDTH HIGH SPEED PHOTODIODE FOR TWO-MICRON WAVELENGTH APPLICATION	36
<i>Yaojiang Chen ; Zhiyang Xie ; Baile Chen</i>	
HIGH-POWER FLIP-CHIP BONDED PHOTODIODE WORKING AT 1064NM	38
<i>Yiwei Peng ; Jizhao Zang ; Keye Sun ; Zhanyu Yang ; Joe C. Campbell</i>	
TYPE-II HYBRID ABSORBER UTC-PDS WITH ENHANCED SPEED AND RESPONSIVITY PERFORMANCES ACROSS 1.3 TO 1.55 μM WAVELENGTHS	40
<i>N. Naseem ; Hao-Yi Zhao ; Jin-Wei Shi</i>	
DEEP-ULTRAVIOLET β-GA₂O₃ PHOTODETECTORS GROWN ON MGO SUBSTRATES WITH A TIN TEMPLATE	42
<i>Kuang-Hui Li ; Nasir Alfaraj ; Chun Hong Kang ; Laurentiu Braic ; Nicolae Catalin Zoita ; Adrian Emil Kiss ; Tien Khee Ng ; Boon S. Ooi</i>	

INFRARED DIGITAL FOCAL PLANE ARRAYS FOR EARTH REMOTE SENSING APPLICATIONS	44
<i>Sarath Gunapala ; Sir Rafol ; David Ting ; Alexander Soibel ; Arezou Khoshakhlagh ; Sam Keo ; Brian Pepper ; Anita Fisher ; Edward Luong ; Cory Hill ; Kwong-Kit Choi ; Arvind D'Souza ; Christopher Masterjohn ; Sachidananda Babu ; Parminder Ghuman</i>	
MINIMIZING DAC COMPLEXITY FOR CONTROL OF OPTICAL PHASED ARRAYS	46
<i>Jon Øyvind Kjellman ; Tangla David Kongnyuy ; Bruno Figeys ; Sarp Kerman ; Marcus Dahlem ; Xavier Rottenberg ; Philippe Soussan ; Roelof Jansen</i>	
IMPACT OF NONLINEARITY IN AN MUTC PHOTODETECTOR ON AN RF-MODULATED FREQUENCY COMB	48
<i>Seyed Ehsan Jamali Mahabadi ; Thomas F. Carruthers ; Curtis R. Menyuk ; Meredith N. Hutchinson ; Jason D. McKinney ; Keith J. Williams</i>	
INTEGRATED PAM-4 WDM RECEIVER BY INGAASP-BASED MEMBRANE PDS AND SIN DEMULTIPLEXER ON SI	50
<i>Hidetaka Nishi ; Nikolaos-Panteleimon Diamantopoulos ; Takuro Fujii ; Yoshiho Maeda ; Koji Takeda ; Tai Tsuchizawa ; Takaaki Kakitsuka ; Hiroshi Fukuda ; Shinji Matsuo</i>	
CMOS COMPATIBLE III-V/SILICON LASER INTEGRATION ON SILICON PHOTONICS PLATFORM	52
<i>B. Szilag ; K. Hassan ; L. Adelmini ; K. Ribaud ; M. C. Roure ; L. Sanchez ; A. Schembri ; C. Jany</i>	
III-V-ON-SILICON PHOTONIC TRANSCEIVERS	54
<i>Gunther Roelkens ; Johan Bauwelinck ; Joris Van Campenhout</i>	
O-BAND QUANTUM DOT SEMICONDUCTOR OPTICAL AMPLIFIER DIRECTLY GROWN ON CMOS COMPATIBLE SI SUBSTRATE	56
<i>Songtao Liu ; Justin Norman ; Mario Dumont ; Paolo Pintus ; Minh Tran ; Daehwan Jung ; Alfredo Torres ; Arthur Gossard ; John Bowers</i>	
PNP-TYPE OPTICAL PHASE-SHIFTER WITH LOW POWER CONSUMPTION AND FAST SWITCHING TIME ON SILICON PHOTONICS FOUNDRY PLATFORM	58
<i>Rui-Lin Chao ; Zohauddin Ahmad ; Jyehong Chen ; Jin-Wei Shi</i>	
SILICON NITRIDE BRAGG GRATING WITH JOULE THERMAL TUNING FOR EXTERNAL CAVITY LASERS	60
<i>Peppino Primiani ; Sylvain Boust ; Jean-Marc Fedeli ; François Duport ; Carmen Gomez ; Jean-François Paret ; Alexandre Garreau ; Karim Mekhazni ; Catherine Fortin ; Frédéric Van Dijk</i>	
CMOS COMPATIBLE OPTICAL ISOLATOR WITH TANDEM RING MODULATORS	64
<i>Aditya Jain ; Shamshul Arafin ; Sarvagya Dwivedi</i>	
NEUROMORPHIC PHOTONICS FOR DEEP LEARNING	66
<i>V. Bangari ; B. A. Marquez ; A. N. Tait ; M. A. Nahmias ; T. Ferreira De Lima ; H. T. Peng ; P. R. Prucnal ; B. J. Shastri</i>	
HIGH-SPEED ELECTRO-ABSORPTION MODULATED LASER AT 1.3 μM WAVELENGTH BASED ON SELECTIVE AREA GROWTH TECHNIQUE	68
<i>Zohauddin Ahmad ; Rui-Lin Chao ; Yung-Jr Hung ; Jyehong Chen ; Chia-Chien Wei ; Jin-Wei Shi</i>	
IMPROVEMENT OF QUANTUM-WELL INTERMIXING THROUGH ADJUSTING P-DOPED LAYER FOR HIGH-PERFORMANCE SOA-INTEGRATED EAM	70
<i>Yang-Jeng Chen ; Yi-Hsin Fang ; Wen-Kuan Hsu ; Rih-You Chen ; Cong-Long Chen ; Yi-Jen Chiu ; W. Lin</i>	
INDISTINGUISHABLE ON-CHIP SINGLE-PHOTON SOURCES	72
<i>A. Mark Fox</i>	
SPINNING RADIATION FROM TOPOLOGICAL INSULATORS	74
<i>Emroz Khan ; Evgenii E. Narimanov</i>	
TUNGSTEN BORIDE BROADBAND AND THERMALLY STABLE ABSORBER	76
<i>Ahasanul Haque ; Monir Morshed ; Ziyuan Li ; Li Li ; Kaushal Vora ; Andrey Miroshnichenko ; Benjamin Olbricht ; Haroldo T. Hattori</i>	
DIAMOND SUBSTRATE HIGH FLUENCE NANO-ANTENNAS	78
<i>Monir Morshed ; Ziyuan Li ; Benjamin C. Olbricht ; Haroldo T. Hattori</i>	
ANTIREFLECTION STRATEGY FOR NEAR-ZERO REFRACTIVE INDEX PHOTONIC CRYSTALS APPLICABLE TO AN ELEMENT-BY-ELEMENT FULL-RANK OPTICAL WIRELESS MIMO SYSTEM	80
<i>Hiroya Tanaka ; Shinya Sugiura ; Hideo Iizuka</i>	
QUADRATIC OPTICAL FREQUENCY COMBS	82
<i>Stefan Wabnitz ; Tobias Hansson ; Pedro Parra-Rivas ; François Leo ; Miro Erkintalo ; Simona Mosca ; Maria Parisi ; Iolanda Ricciardi ; Maurizio De Rosa</i>	
ULTRA-HIGH-Q MICRORING RESONATORS USING SINGLE CRYSTAL ALUMINUM NITRIDE ON SAPPHIRE PLATFORM	84
<i>Yi Sun ; David Laleyan ; Eric Reid ; Ping Wang ; Xianhe Liu ; Ayush Pandey ; Mohammad Soltani ; Zetian Mi</i>	

RAMAN SIGNAL AMPLIFICATION IN PHOTONIC CRYSTAL MICRORING RESONATORS	86
<i>Mustafa Karabiyik ; Naznin Akter ; Nezi̇h Pala ; B. Imran Akca</i>	
RECENT ADVANCES IN METAMATERIAL INTEGRATED PHOTONICS	88
<i>P. Cheben ; J. H. Schmid ; R. Halir ; C. Alonso-Ramos ; D. Benedikovic ; A. Sánchez-Postigo ; J. M. Luque-González ; D. González-Andrade ; D. Pereira-Martín ; J. Ctyroký ; D. Melati ; Y. Grinberg ; A. Ortega-Moñux ; J. G. Wangüemert-Pérez ; I. Molina-Fernández ; A. V. Velasco ; A. Herrero-Bermello ; J. Lapointe ; S. Janz ; D. X. Xu ; R. Cheriton ; M. Kamandar Dezfouli ; S. Wang ; M. Vachon ; L. Vivien ; W. N. Ye ; J. Litvık ; M. Dado</i>	
MID-IRRED AIR TOP-CLADDED SUBWAVELENGTH GRATING WAVEGUIDES	90
<i>Ting Li ; Peiji Zhou ; Yulin Wu ; Shulin Tang ; Yi Zou</i>	
ENHANCED SUBWAVELENGTH COUPLING AND NANOFOCUSING WITH FIBER-PLASMONIC HYBRID PROBE	92
<i>Khant Minn ; Ho Wai Howard Lee ; Zhenrong Zhang</i>	
LOW THRESHOLD GAIN VISIBLE SEMICONDUCTOR NANOLASERS	94
<i>Yuanlong Fan ; K. Alan Shore ; Yanhua Hong</i>	
SHAPING OPTICAL FIBERS TO MODE DIVISION MULTIPLEX WITHOUT MIMO.....	96
<i>Leslie A. Rusch</i>	
INTRINSIC FABRY-PEROT INTERFEROMETER FOR VIBRATION MEASUREMENT BY ENHANCED RAYLEIGH BACKSCATTERING DOTS FABRICATED BY FEMTOSECOND LASER INSCRIPTION	98
<i>Yang Yang ; Mohan Wang ; Qingxu Yu ; Kevin P. Chen</i>	
OPTICAL SENSOR BEHAVIOR PREDICTION USING LSTM NEURAL NETWORK	100
<i>Mohamed A. S. Zaghoul ; Amr M. Hassan ; David Carpenter ; Patrick Calderoni ; Joshua Daw ; Kevin P. Chen</i>	
TEMPERATURE-INDEPENDENT BENDING SENSOR BASED ON HOLLOW CORE MICROSTRUCTURED OPTICAL FIBER.....	102
<i>Yu Zheng ; Perry Ping Shum ; Shuhui Liu ; Yiyang Luo ; Boyao Li ; Yanan Zhang ; Jean-Louis Auguste ; Georges Humbert</i>	
MULTIMODE INTERFERENCE TUNABLE FILTER IN CHALCOGENIDE FIBER.....	104
<i>Kaixuan Zhang ; Imtiaz Alamgir ; Yves-Alain Peter ; Martin Rochette</i>	
TRACKING THE DISPERSIVE PROPAGATION OF A FAST WAVEFORM USING A TEMPORAL PHASE MODULATOR	106
<i>Xinyi Zhu ; José Azaña</i>	
HIGH RESOLUTION DYNAMIC STRAIN SENSOR USING A POLARIZATION MAINTAINING FIBER BRAGG GRATING	108
<i>Dipen Barot ; Gang Wang ; Lingze Duan</i>	
TWO TANTALUM BORIDES AS POTENTIAL SATURABLE ABSORBERS FOR Q-SWITCHED FIBER LASERS	112
<i>Khalil As'Ham ; Ahasanul Haque ; Ziyuan Li ; Monir Morshed ; Benjamin Olbricht ; Haroldo T. Hattori</i>	
LASER SPECKLE IN MULTIMODE WAVEGUIDES FOR RANDOM PROJECTIONS IN COMPRESSIVE SENSING AND RESERVOIR COMPUTING.....	114
<i>G. A. Sefler ; U. Paudel ; T. J. Shaw ; D. Monahan ; A. C. Scofield ; S. Estella ; L. Johansson ; G. C. Valley</i>	
PHOTODYNAMIC THERAPY OF ORAL CAVITY TUMORS IN LOW RESOURCE SETTINGS: TECHNOLOGY DEVELOPMENT, FEASIBILITY AND EVALUATION IN PATIENTS	116
<i>Srivalleesha Mallidi ; Amjad Khan ; Hui Liu ; Liam Daly ; Grant Rudd ; Paola Leon ; Shakir Khan ; Bilal Hussain ; Syed A. Hasan ; Shahid A. Siddique ; Kafil Akhtar ; Meredith August ; Maria Troulis ; Filip Cuckov ; Jonathan Celli ; Tayyaba Hasan</i>	
IMAGING GENETICALLY-MODIFIED CELLS WITH A MINIATURISED MULTIMODAL OPTICAL COHERENCE TOMOGRAPHY + FLUORESCENCE PROBE.....	118
<i>Jiawen Li ; Bryden C. Quirk ; Juliette Delhove ; Rodney W. Kirk ; Alexandra McCarron ; Patricia Cmielewski ; Caroline Boudoux ; David Parsons ; Martin Donnelley ; Robert A. McLaughlin</i>	
HIGH-SPEED BLOOD FLOW IMAGING WITH SCANLESS CONFOCAL MICROSCOPE.....	120
<i>Cheng Gong ; Nachiket Kulkarni ; Wenbin Zhu ; Christopher David Nguyen ; Clara Curiel-Lewandrowski ; Dongkyun Kang</i>	
THREE-DIMENSIONAL HYDRODYNAMIC FOCUSING DESIGNS FOR INTEGRATED OPTOFLUIDIC DETECTION ENHANCEMENT.....	122
<i>Erik S. Hamilton ; Joel G. Wright ; Vahid Ganjalizadeh ; Holger Schmidt ; Aaron R. Hawkins</i>	
FREE SPACE EXCITATION IN OPTOFLUIDIC DEVICES FOR SINGLE PARTICLE DETECTION	124
<i>M. N. Amin ; M. Hamblin ; G. G. Meena ; A. R. Hawkins ; H. Schmidt</i>	
ELECTRICAL AND OPTICAL MODELING OF GAP-FREE MICRODISPLAY BASED ON PIXELATED GAN LEDS.....	126
<i>Asim M. Noor Elahi ; Jian Hsu</i>	

MICRO-LED WAVEGUIDE FOR FLUORESCENCE APPLICATIONS	128
<i>Francesca Farrell ; Enyuan Xie ; Benoit Guilhabert ; Anne-Marie Haughey ; Martin D. Dawson ; Nicolas Laurand</i>	
HIGH PERFORMANCE ULTRAVIOLET MICRO-LED ARRAYS FOR FINE-PITCH MICRO DISPLAYS	130
<i>Yi-Lin Tsai ; Yu-Ming Huang ; Shu-Mei Yang ; Wei-Hung Kuo ; Yen-Hsiang Fang ; Shun-Chieh Hsu ; Chung-Ping Huang ; Hsiang-Yun Shih ; Shou-Wei Wang ; Huang-Hsiung Huang ; Chien-Chung Lin</i>	
DIGITAL SIGNAL PROCESSING FOR SPACE-DIVISION MULTIPLEXING (SDM) TRANSMISSION	132
<i>Hidenori Takahashi ; Daiki Soma ; Shohei Beppu ; Takehiro Tsuritani</i>	
PROBABILITY DISTRIBUTION OF INTERCORE CROSSTALK IN WEAKLY COUPLED MCFS WITH MULTIPLE INTERFERERS	134
<i>Tiago M. F. Alves ; Ricardo O. J. Soeiro ; Adolfo V. T. Cartaxo</i>	
HIGH CORE COUNT SINGLE-MODE MULTICORE FIBERS FOR DENSE SPACE DIVISION MULTIPLEXING	138
<i>K. Aikawa ; Y. Sasaki ; Y. Amma ; K. Takenaga</i>	
HIGH-REPETITION-RATE HIGH-HARMONIC GENERATION DRIVEN BY INFRARED FREE-ELECTRON LASERS	140
<i>Ryoichi Hajima</i>	
ULTRAFAST LASER TECHNOLOGY FOR X-RAY FEL SCIENCE	142
<i>I. Hartl</i>	
EFFECTS OF THE PUMP WAVELENGTH ON LASER-INDUCED ULTRAFAST DEMAGNETIZATION	144
<i>Vincent Cardin ; Tadas Balciunas ; Katherine Légaré ; Emmanuelle Jal ; Boris Vodungbo ; Charles Varin ; Nicolas Jaouen ; Jan Lüning ; Andrius Baltuska ; François Légaré</i>	
AN EFFICIENT 4-KW LEVEL RANDOM FIBER LASER BASED ON TANDEM-PUMPING SCHEME	146
<i>Zehui Wang ; Ping Yan ; Yusheng Huang ; Jiading Tian ; Chao Cai ; Dan Li ; Yongqing Yi ; Qirong Xiao ; Mali Gong</i>	
INVESTIGATIONS ON HI REDUCED GRAPHENE BASED FET FOR PHOTON DETECTION	150
<i>Anshika Garg ; G. Shruthi ; G. Baishali ; V. Radhakrishna ; K. R. Guneshekharan</i>	
FIRST PRINCIPLES INVESTIGATION INTO GRAPHENE-PBSE MIDWAVE IR (MWIR) PHOTODETECTOR PHYSICS	152
<i>Samiran Ganguly ; Sheikh Z. Ahmed ; Avik W. Ghosh ; Parminder Ghuman ; Sachidananda Babu ; Nibir K. Dhar ; Ashok K. Sood</i>	
NANOSCALE ISOTOPIC IMAGING BY EXTREME ULTRAVIOLET LASER ABLATION MASS SPECTROMETRY	154
<i>Lydia A. Rush ; Tyler Green ; Ilya Kuznetsov ; Dallas Reilly ; Jorge J. Rocca ; Andrew M. Duffin ; Carmen S. Menoni</i>	
TOP-DOWN ETCH PROCESSES FOR III-NITRIDE NANOPHOTONICS	156
<i>George T. Wang ; Benjamin Leung ; Miao-Chan Tsai ; Keshab R. Sapkota ; Barbara A. Kazanowska ; Kevin S. Jones</i>	
HIGH-EFFICIENCY ALGAN TUNNEL JUNCTION DEEP ULTRAVIOLET LEDS OPERATING AT 265 NM	158
<i>A. Pandey ; W. Shin ; J. Gim ; R. Hovden ; Z. Mi</i>	
ALGAN NANOCRYSTAL ULTRAVIOLET LEDS AND LASER DIODES	160
<i>Xianhe Liu ; Binh H. Le ; Zetian Mi</i>	
DUALLY-MODULATED PHOTONIC-CRYSTAL LASERS FOR BEAM SCANNING	162
<i>Ryoichi Sakata ; Kenji Ishizaki ; Kintaro Iwata ; De Zoysa Menaka ; Shin Fukuhara ; Yoshinori Tanaka ; Takuya Inoue ; Susumu Noda</i>	
ULTRAFAST EMULATION OF RETINAL NEURONAL CIRCUITS WITH ARTIFICIAL VCSEL OPTICAL NEURONS	164
<i>Joshua Robertson ; Ewan Wade ; Antonio Hurtado</i>	
TOWARDS USING LED ARRAYS FOR RELATIVE ALIGNMENT OF CUBE SATELLITE CLUSTERS	166
<i>Johannes Herrnsdorf ; Alexander D. Griffiths ; Christopher Lowe ; Malcolm Macdonald ; Michael J. Strain ; Martin D. Dawson</i>	
A 3-D SUBNANOMETER VIBROMETRY SYSTEM BASED ON OPTICAL COHERENCE TOMOGRAPHY	168
<i>Sangmin Kim ; Wihan Kim ; John S. Oghalai ; Brian E. Applegate</i>	
POLARIZATION-SENSITIVE OPTICAL COHERENCE TOMOGRAPHY WITH A SINGLE INPUT POLARIZATION STATE	170
<i>Martin Villiger ; Qiaozhou Xiong ; Nanshuo Wang ; Xinyu Liu ; Linbo Liu ; Brett E. Bouma</i>	

PLGA ENCAPSULATED METHYLENE BLUE AS A CONTRAST AGENT FOR OPTICAL COHERENCE TOMOGRAPHY	172
<i>J. A. Palma ; W. Kim ; M. Serafino ; S. Kim ; J. A. Jo ; P. Charoenphol ; B. E. Applegate</i>	
SPATIOTEMPORAL OPTICAL COHERENCE (STOC) MANIPULATION IMPROVES IMAGING WITH FULL-FIELD SWEEP-SOURCE OCT	174
<i>Dawid Borycki ; Piotr Wegrzyn ; Maciej Wojtkowski</i>	
SYNTHETIC APERTURE MICROSCOPY FOR GIGAPIXEL DYNAMIC IMAGING	177
<i>Sejin Jung ; Jung-Hoon Park</i>	
CONFOCAL IMAGING THROUGH A MULTIMODE FIBER WITHOUT ACTIVE WAVE-CONTROL	179
<i>Szu-Yu Lee ; Brett Bouma ; Martin Villiger</i>	
FAST IMAGE RECOVERY THROUGH DYNAMIC TURBID MEDIA VIA PARALLEL BISPECTRUM ANALYSIS	181
<i>Byungjae Hwang ; Jung-Hoon Park</i>	
SOLVING THE INVERSE PROBLEM IN OCT USING FULL-WAVE ADJOINT MODELS	183
<i>Callum M. Macdonald ; Simon R. Arridge ; Peter R. T. Munro</i>	
PRELIMINARY CHARACTERIZATION OF LIGHT GUIDE TOOLING FABRICATED BY SURFACE STRUCTURING BY LASER REMELTING	185
<i>Evgueni Bordatchev ; Moritz Küpper ; Srdjan Cvijanovic ; Edgar Willenborg ; Nicolas Milliken ; André Temmler ; O. Remus Tutunea-Fatan</i>	
THE OPTIMAL DRIVING ANALYSIS OF ORGANIC LIGHT-EMITTING DIODE LIGHTING SYSTEMS BY ANALYZING SYSTEM TRANSFER FUNCTIONS	187
<i>Henglong Yang ; Bo-Sen Hsu</i>	
METASTABLE III/V MATERIALS FOR SEMICONDUCTOR LASERS	189
<i>Luke J. Mawst</i>	
AUTOMATED DISEASE IDENTIFICATION WITH OPTICAL IMAGING-BASED COMPACT AND FIELD-PORTABLE BIO-PHOTONICS SENSORS	191
<i>Bahram Javidi ; Timothy O'Connor ; Arun Anand ; Inkyu Moon</i>	
FULLY INTEGRATED 20 GBIT/S SILICON OPTICAL COMPUTING CHIP FOR 4-BIT FULL ADDERS	193
<i>Zhoufeng Ying ; Chenghao Feng ; Zheng Zhao ; David Z. Pan ; Ray T. Chen</i>	
MULTI-OPERAND DIRECTED LOGIC-BASED ELECTRO-OPTIC GATES FOR ULTRACOMPACT OPTICAL COMPUTING	195
<i>Zhoufeng Ying ; Chenghao Feng ; Zheng Zhao ; David Z. Pan ; Ray T. Chen</i>	
ALL-OPTICAL SWITCHING USING A III-V NANOWIRE INTEGRATED SI PHOTONIC CRYSTAL NANOCAVITY	197
<i>M. Takiguchi ; N. Takemura ; K. Tateno ; K. Nozaki ; S. Sasaki ; S. Sergent ; E. Kuramochi ; T. Wasawo ; A. Yokoo ; A. Shinya ; M. Notomi</i>	
WIRED AND WIRELESS CONVERGENCE IN FUTURE OPTICAL ACCESS NETWORKS — INVITED	199
<i>Colm Browning</i>	
OPTICAL FIBER IN WIRELESS NETWORKS: FROM RADIO-OVER-FIBER DAS TO 5G RAN	201
<i>Benjamin Imanilov ; Michael Sauer ; Andrey Kobayakov</i>	
DEMONSTRATION OF REFLECTED INTERFERENCE CANCELLATION IN SINGLE-WAVELENGTH BIDIRECTIONAL PON SYSTEM	203
<i>Sho Shibita ; Daisuke Hisano ; Ken Mishina ; Akihiro Maruta</i>	
DYNAMIC BANDWIDTH ALLOCATION AND FORWARDING ORDER CONTROL TECHNIQUES IN TDM-PON FOR ACCOMMODATING FRONTHAUL TRAFFIC	205
<i>Daisuke Hisano ; Yu Nakayama</i>	
DATA CENTER'S ENERGY SAVINGS FOR DATA TRANSPORT VIA TCP ON HYBRID OPTOELECTRONIC SWITCHES	207
<i>Artur Minakhmetov ; Cédric Ware ; Luigi Iannone</i>	
DIGITAL ALLOY AVALANCHE PHOTODIODES	211
<i>Joe C. Campbell ; Seth Bank</i>	
COMPARISON STUDY OF HIGH-TEMPERATURE SPONTANEOUS EMISSION QUANTUM EFFICIENCY OF COMMERCIAL LED MATERIALS	213
<i>Abbas Sabbar ; Syam Madhusoodhanan ; Sattar Al-Kabi ; Binzhong Dong ; Jiangbo Wang ; Stanley Atcity ; Robert Kaplar ; H. Alan Mantooth ; Shui-Qing Yu ; Zhong Chen</i>	
INP QUANTUM DOT MODE-LOCKED LASERS AND MATERIALS STUDIES	215
<i>Zhibo Li ; Samuel Shutts ; Craig P. Allford ; Andrey B. Krysa ; Peter M. Smowton</i>	
ENGINEERING MONOCLINIC (AL_xIN_yGA_{1-x-y})₂O₃ FOR ULTRAVIOLET PHOTODETECTOR	217
<i>Xiaoli Liu ; Chee-Keong Tan</i>	

ELECTROMAGNETIC REFLECTION AND TRANSMISSION RESPONSE OF A CHIRAL SLAB RESONATOR TO A CIRCULARLY POLARIZED WAVE	219
<i>Rajab Y. Ataai ; Monish R. Chatterjee</i>	
HIGHLY TUNABLE, FLEXIBLE AND STRETCHABLE FREQUENCY SELECTIVE SURFACE-BASED THZ BANDPASS FILTER	221
<i>Naznin Akter ; Mustafa Karabiyik ; Nezh Pala</i>	
DEMONSTRATION OF THE FIRST SUB-GHZ COMB-BASED RF-PHOTONIC FLAT-TOP FILTER	223
<i>Zahra Serahati ; E. Temprana ; E. Myslivets ; V. Ataie ; N. Alic ; S. Radic</i>	
TIME-MAPPED SPECTROGRAM ANALYSIS WITH RELAXED DETECTION SAMPLING RATE	225
<i>Saikrishna Reddy Konatham ; José Azaña</i>	
DIRECT OPTICAL LINK BETWEEN A MMWAVE OPTICAL FREQUENCY COMB AND A CHIP-SCALE MODE-LOCKED LASER	227
<i>Ricardo Bustos-Ramirez ; Lawrence Trask ; Ashish Bhardwaj ; Gloria E. Hoefler ; Fred A. Kish ; Peter J. Delfyett</i>	
RESERVOIR COMPUTER USING SPECKLE IN A MULTIMODE WAVEGUIDE	229
<i>Uttam Paudel ; George C. Valley ; Thomas J. Shaw ; Adam C. Scofield</i>	
INTEGRATED MICROWAVE PHOTONICS: THE PATH TO HIGH QUALITY MILLIMETER AND TERAHERTZ WAVE SIGNAL GENERATION?	231
<i>Guillermo Carpintero ; Robinson Cruzoe Guzman ; Alberto Zarzuelo ; Jessica César ; Muhsin Ali ; Mu Chieh Lo</i>	
HIGH-SPEED AND WIDE DYNAMIC RANGE AVALANCHE PHOTODIODE FOR COHERENT LIDAR APPLICATION	233
<i>Hao-Yi Zhao ; N. Naseem ; Andrew H. Jones ; Joe C. Campbell ; Jin-Wei Shi</i>	
UNDERSTANDING THE ROLE OF MINIGAPS IN APDS: TOWARDS DESIGNING A BETTER PHOTODETECTOR	235
<i>Sheikh Z. Ahmed ; Jiyuan Zheng ; Yaohua Tan ; Joe C. Campbell ; Avik W. Ghosh</i>	
CMOS COMPATIBLE DUAL AVALANCHE PHOTODIODE FOR ALGORITHMIC VISIBLE SPECTRAL SENSING	237
<i>Md. Mottaleb Hossain ; Majeed M. Hayat</i>	
EDGE BREAKDOWN SUPPRESSION OF AVALANCHE PHOTODIODES USING ZN DIFFUSION AND SELECTIVE AREA GROWTH	239
<i>O. Salehzadeh ; G. Bonneville ; O. J. Pitts ; A. J. Spring Thorpe</i>	
HIGH-SPEED INGAAS/INALAS SACM AVALANCHE PHOTODIODES WITH ROBUST OPTICAL & ELECTRICAL OVERLOAD	245
<i>Jack Jia-Sheng Huang ; H. S. Chang ; Yu-Heng Jan ; C. J. Ni ; H. S. Chen ; Emin Chou</i>	
CHARACTERIZATION OF DEEP LEVELS IN INP BASED INGAASBI PHOTODETECTOR	247
<i>Jian Huang ; Baile Chen ; Zhuo Deng ; Yi Gu ; Yingjie Ma ; Jian Zhang ; Xiren Chen ; Jun Shao</i>	
MOLECULAR GASES FOR LOW ENERGY PULSE COMPRESSION IN HOLLOW CORE FIBERS	249
<i>E. Haddad ; R. Safaei ; O. Kwon ; A. Leblanc ; R. Piccoli ; Y. G. Jeong ; H. Ibrahim ; B. E. Schmidt ; R. Morandotti ; L. Razzari ; F. Légaré ; P. Lassonde</i>	
EFFECT OF PUMP BANDWIDTH ON MEASUREMENTS OF FREQUENCY-BIN ENTANGLEMENT	251
<i>Navin B. Lingaraju ; Oscar E. Sandoval ; Daniel E. Leaird ; Michael Brodsky ; Andrew M. Weiner</i>	
DEMONSTRATION OF A QUANTUM KEY DISTRIBUTION TRUSTED NODE ON AN ELECTRIC UTILITY FIBER NETWORK	253
<i>Philip Evans ; Glen Peterson ; Tyler Morgan ; Ken Jones ; Steve Morrison ; Raymond Newell ; Nicholas Peters</i>	
MICRO-TRANSFER-PRINTED III-V-ON-SILICON C-BAND SOAS WITH 17 DB GAIN	255
<i>Bahawal Haq ; Sulakshna Kumari ; Jing Zhang ; Kasper Van Gasse ; Agnieszka Gocalinska ; Emanuele Pelucchi ; Brian Corbett ; Gunther Roelkens</i>	
TELECOM III-V NANO-LASERS WITH DISTRIBUTED BRAGG REFLECTORS GROWN ON (001) SILICON-ON-INSULATORS	257
<i>Yu Han ; Wai Kit Ng ; Ying Xue ; Kam Sing Wong ; Kei May Lau</i>	
IMPROVING RELIABILITY OF INAS QUANTUM DOT LASERS ON SILICON SUBSTRATES	259
<i>Jennifer Selvidge ; Justin Norman ; Daehwan Jung ; Eammon Hughes ; Michael Salmon ; John Bowers ; Robert Herrick ; Kunal Mukherjee</i>	
10 GBPS ERROR-FREE TRANSMISSION OF A HIGH COHERENT SI/III-V HYBRID DISTRIBUTED FEEDBACK LASER UNDER STRONG OPTICAL FEEDBACK	261
<i>S. Gomez ; H. Huang ; J. Duan ; B. Sawadogo ; A. Gallet ; A. Shen ; S. Combrié ; G. Baili ; A. De Rossi ; F. Grillot</i>	
8-W-PEAK SELF-PULSATING PHOTONIC-CRYSTAL SURFACE EMITTING LASER WITH RING-SHAPED SATURABLE ABSORBER	263
<i>Ryohei Morita ; Takuya Inoue ; Menaka De Zoysa ; Kenji Ishizaki ; Yoshinori Tanaka ; Susumu Noda</i>	

POWER-BANDWIDTH TRADE-OFFS OF 25 GBPS TRIPLE VCSEL ARRAYS	265
<i>Nasibeh Haghighi ; Sarah Cwalina ; Martin Zorn ; Philip Moser ; James A. Lott</i>	
IN-PHASE MODULATION BANDWIDTH ENHANCEMENT IN COUPLED MICROCAVITY LASER ARRAYS	267
<i>Harshil Dave ; Zihe Gao ; Kent D. Choquette</i>	
A MONOLITHIC ELECTRO-OPTIC INTERFEROMETRIC TUNABLE LASER WITH 44-NM TUNING RANGE AND BELOW 700 KHZ LINEWIDTH	269
<i>Guan-Lin Su ; Ming C. Wu</i>	
INVESTIGATION OF BAND ANTICROSSING PARAMETERS FOR DILUTE-ANION III-NITRIDE ALLOYS	271
<i>Justin C. Goodrich ; Damir Borovac ; Chee-Keong Tan ; Nelson Tansu</i>	
HIGHLY DISPERSIVE COUPLED MODES IN A SIN/SIO₂/SI HETEROSTRUCTURE	273
<i>Md Borhan Mia ; Sangsik Kim</i>	
BROADBAND SILICON TM-PASS POLARIZER USING A SLOT-ASSISTED PERIODIC WAVEGUIDE	275
<i>Humaira Zafar ; Mutasem Odeh ; Anatol Khilo ; Marcus S. Dahlem</i>	
A DESIGN OF PLC-BASED 6-MODE EXCHANGER IN MODE DIVISION MULTIPLEXED TRANSMISSION	277
<i>M. Shirata ; T. Fujisawa ; T. Sakamoto ; T. Matsui ; K. Nakajima ; K. Saitoh</i>	
A NOVEL ARCHITECTURE FOR A TWO-TAP FEED-FORWARD OPTICAL OR ELECTRICAL DOMAIN EQUALIZER USING A DIFFERENTIAL ELEMENT	279
<i>Aaron Maharry ; Hector Andrade ; Takako Hirokawa ; James F. Buckwalter ; Clint L. Schow</i>	
ALL-OPTICAL PROCESSING WITH DYNAMIC FREQUENCY TRANSFORMATIONS	281
<i>Hsuan-Hao Lu ; Joseph M. Lukens ; Bing Qi ; Pavel Lougovski ; Andrew M. Weiner ; Brian P. Williams</i>	
COARSE-FINE CONTROL OF DUAL-TUNER MACH-ZEHNDER INTERFEROMETER USING IDENTICAL LOW-RESOLUTION DACS	283
<i>Benjamin G. Lee ; Nicolas Dupuis ; Jonathan Proesel ; Herschel Ainspan ; Christian Baks</i>	
PARITY-TIME-SYMMETRIC OPTICS, EXTRAORDINARY MOMENTUM AND SPIN IN EVANESCENT WAVES, OPTICAL ANALOG OF TOPOLOGICAL INSULATORS, AND THE QUANTUM SPIN HALL EFFECT OF LIGHT	285
<i>Franco Nori</i>	
MONOLITHIC μ-LED FULL-COLOR MICRO-DISPLAYS	287
<i>Kei May Lau</i>	
DEVELOPMENT OF MICRO-LEDS AND APPLICATIONS	288
<i>Jingyu Lin ; Hongxing Jiang</i>	
MICRO-LED ARRAYS FOR SPATIO-TEMPORALLY CORRELATED MULTI-MODE OPERATION	289
<i>Johannes Herrnsdorf ; Alexander D. Griffiths ; Enyuan Xie ; Jonathan McKendry ; Erdan Gu ; Michael J. Strain ; Martin D. Dawson</i>	
MICROSCALE AUTOMATED ALIGNMENT AND SPATIAL TRACKING THROUGH STRUCTURED ILLUMINATION	290
<i>Mark Stonehouse ; Alex Blanchard ; Benoit Guilhabert ; Ian M. Watson ; Erdan Gu ; Johannes Herrnsdorf ; Martin D. Dawson</i>	
CARRIER DYNAMICS IN INGAN/GAN MICRO-LEDS: AN RF APPROACH TO UNDERSTAND EFFICIENCY ISSUES	292
<i>Arman Rashidi ; Morteza Monavarian ; Andrew Aragon ; Ashwin Rishinaramangalam ; Daniel Feezell</i>	
UNDERWATER WIRELESS OPTICAL COMMUNICATIONS AT 100 MB/S USING INTEGRATED DUAL-COLOR MICRO-LEDS	294
<i>José F. C. Carreira ; Georgios N. Arvanitakis ; Alexander D. Griffiths ; Jonathan J. D. McKendry ; Enyuan Xie ; John Kosman ; Robert K. Henderson ; Erdan Gu ; Martin D. Dawson</i>	
EFFICIENT RESOURCE ALLOCATION SCHEME FOR MULTI-USER HYBRID VLC/IR NETWORKS	296
<i>Hossien B. Eldeeb ; Hossam A. I. Selmy ; Hany M. Elsayed ; Ragia I. Badr ; Murat Uysal</i>	
256 GB/S FOUR-CHANNEL SDM-BASED PAM4 FSO-UWOC CONVERGENT SYSTEM	298
<i>Shi-Cheng Tu ; Yong-Cheng Huang ; Hai-Han Lu</i>	
DEMONSTRATION OF OPTICAL WIRELESS COMMUNICATIONS USING SPATIAL MODULATION WITH SIGNAL SPACE DIVERSITY	300
<i>Tingting Song ; Ke Wang ; Ampalavanapillai Nirmalathas ; Christina Lim ; Elaine Wong ; Kamal Alameh</i>	
IMPACT OF DAC PROPERTIES ON TOMLINSON-HARASHIMA PRECODING FOR 200 GB/S INTRA DATACENTER LINKS	302
<i>Tom Wettlin ; Rebekka Weixer ; Talha Rahman ; Jinlong Wei ; Stefano Calabrò ; Nebojsa Stojanovic ; Stephan Pachnicke</i>	

OPPORTUNITIES AND CHALLENGES OF FUTURE LIFI	304
<i>Harald Haas</i>	
LASER BEAM PROPAGATION EFFECTS ON SECURE KEY RATES FOR SATELLITE CV-QKD WITH DISCRETE MODULATION	306
<i>Tyan-Lin Wang ; Ivan B. Djordjevic ; James Nagel</i>	
DISCRETIZED GAUSSIAN MODULATION-BASED CONTINUOUS VARIABLE (CV)-QKD	308
<i>Ivan B. Djordjevic</i>	
PERFORMANCE DEGRADATION OF SD-FEC DUE TO XPM PHASE NOISE IN WDM TRANSMISSION SYSTEM WITH LOW-SPEED OPTICAL SUPERVISORY CHANNEL	310
<i>Hideki Maeda ; Hiroki Kawahara ; Kohei Saito ; Takeshi Seki ; Junichi Kani</i>	
COHERENT CO-PACKAGED OPTICAL INTERFACES FOR NEXT-GENERATION ELECTRICAL SWITCHES	312
<i>Brandon Buscaino ; Joseph M. Kahn ; Brian D. Taylor</i>	
EXPERIMENTAL DEMONSTRATION OF DUAL-POLARISATION NFDm TRANSMISSION WITH B-MODULATION	314
<i>Xianhe Yangzhang ; Son Thai Le ; Vahid Aref ; Henning Buelow ; Domaniç Lavery ; Polina Bayvel</i>	
A SPECTRALLY-PARTITIONED CROSSBAR SWITCH WITH THREE DROPS PER CROSS-POINT CONTROLLED WITH A DRIVER	318
<i>Takako Hirokawa ; Mitra Saeidi ; Aaron Maharry ; Roger Helkey ; John E. Bowers ; Luke Theogarajan ; Adel A. M. Saleh ; Clint L. Schow</i>	
HIGH-POWER ULTRAFast INDUSTRIAL THIN-DISK LASERS	320
<i>Thomas Metzger ; Christian Grebing ; Clemens Herkommer ; Robert Jung ; Sandro Klingebiel ; Peter Krötz ; Stephan Prinz ; Catherine Y. Teisset ; Christoph Wandt ; Knut Michel</i>	
DEVELOPMENT AND CHARACTERIZATION OF KILOWATT-AVERAGE-POWER, CRYOGENICALLY-COOLED YB:YAG LASER AMPLIFIERS	322
<i>Alexander R. Meadows ; Cory M. Baumgarten ; Han Chi ; Hanchen Wang ; Gabriel Murray ; Kristian Dehne ; Elzbieta Jankowska ; Herman Bravo ; Yong Wang ; Brendan A. Reagan ; Carmen Menoni ; Jorge J. Rocca</i>	
DEVELOPMENT OF A HIGH-QUALITY EPOXY BONDING TECHNOLOGY	324
<i>Jan Cyrcek ; A. Amani Eilanlou ; Martin Smrž ; Michal Jelínek ; Tomas Mocek</i>	
HIGH-FIELD MULTI-THz TRANSIENTS GENERATED FROM A SUB-PS YB:YAG THIN-DISK SYSTEM	326
<i>Alexander-Cornelius Heinrich ; Alexa Herter ; Daniele Brida ; Alfred Leitenstorfer</i>	
PUMP WAVELENGTH-TUNED FEMTOSECOND OPTICAL PARAMETRIC OSCILLATOR ACROSS 3.6–8 μM BASED ON ORIENTATION PATTERNED GALLIUM PHOSPHIDE	328
<i>Callum F. O'Donnell ; S. Chaitanya Kumar ; Peter G. Schunemann ; Majid Ebrahim-Zadeh</i>	
GREEN-PUMPED OPTICAL PARAMETRIC OSCILLATOR BASED ON FANOUT-GRATING PERIODICALLY-POLED MG-DOPED CONGRUENT LITAO₃	330
<i>S. Sukeert ; S. Chaitanya Kumar ; M. Ebrahim-Zadeh</i>	
ALL OPTICAL GSPS ANALOG-DIGITAL CONVERTERS (ADC)	332
<i>Afshin S. Daryoush ; Kai Wei ; Tianchi Sun</i>	
POWER-OVER-FIBER FOR REMOTE ANTENNA UNITS	334
<i>Motoharu Matsuura</i>	
GE-ON-SI BALANCED PERIODIC TRAVELING-WAVE PHOTODETECTOR	336
<i>Keye Sun ; Ta-Ching Tzu ; Robert Costanzo ; Qianhuan Yu ; Steven M. Bowers ; Andreas Beling</i>	
INTEGRATED BIORESORBABLE OPTICAL SENSOR SYSTEMS FOR BIOMEDICAL PRESSURE AND TEMPERATURE MONITORING	338
<i>Zhonghe Liu ; Jiho Shin ; Wubin Bai ; John A. Rogers ; Weidong Zhou</i>	
III-V SEMICONDUCTOR NANOWIRE PHOTODETECTORS	340
<i>Chennupati Jagadish</i>	
INAs/INAsSB TYPE-II STRAINED LAYER SUPERLATTICE BARRIER INFRARED DETECTORS	341
<i>David Z. Ting ; Alexander Soibel ; Arezou Khoshakhlagh ; Sam A. Keo ; Sir B. Rafol ; Edward M. Luong ; Anita M. Fisher ; Brian J. Pepper ; Cory J. Hill ; Sarath D. Gunapala</i>	
IMPROVING THE QUANTUM EFFICIENCY OF GA-FREE TYPE-II SUPERLATTICES	343
<i>Anthony J. Ciani ; Richard E. Pimpinella ; Jered Feldman ; Christoph H. Grein</i>	
ALL-DIELECTRIC METASURFACES: OPTICAL NONLINEARITIES AND EMISSION CONTROL	345
<i>Polina Vabishchevich ; Nicholas Karl ; Ganesh Balakrishnan ; Isabelle Staude ; Aleksandr Vaskin ; Sheng Liu ; John L. Reno ; Gordon A. Keeler ; Sadvikas Addamane ; Andrei Sharma ; Michael B. Sinclair ; Igal Brener ; Gregory M. Peake</i>	

OPTICALLY PUMPED 1 μM LOW THRESHOLD PHOTONIC CRYSTAL SURFACE EMITTING LASERS GROWN ON GAAS SUBSTRATE	347
<i>Akhil R. K. Kalapala ; Seungwon Yeom ; Sadvikas J. Addamane ; Kevin J. Reilly ; Alex Song ; Ricky Gibson ; Ganesh Balakrishnan ; Robert Bedford ; Shanhui Fan ; Weidong Zhou</i>	
MODE-LOCKING WITH HERMITE-GAUSSIAN MODES	349
<i>Yifan Sun ; Fabien Bretenaker ; Alfredo De Rossi</i>	
HIGH-POWER MID-INFRARED QUANTUM CASCADE SEMICONDUCTOR LASERS	351
<i>D. Botez ; C. Boyle ; J. Kirch ; K. Oresick ; C. Sigler ; L. Mawst ; D. Lindberg ; T. Earles</i>	
CRYSTAL GROWTH AND OPTICAL PROPERTY OF GAN NANOWIRE CORES AND GAINN/GAN MULTI-QUANTUM SHELLS GROWN BY METALORGANIC VAPOR PHASE EPITAXY	353
<i>Satoshi Kamiyama ; Weifang Lu ; Tetsuya Takeuchi ; Motoaki Iwaya ; Isamu Akasaki</i>	
GAIN PROPERTIES OF TYPE-II ALINN / ZNGEN₂ QUANTUM WELLS FOR ULTRAVIOLET LASER DIODES	355
<i>Hanlin Fu ; Justin C. Goodrich ; Nelson Tansu</i>	
MONOLITHIC GROWTH OF INAS QUANTUM DOTS LASERS ON (001) SILICON EMITTING AT 1.55 μM	357
<i>Zhibo Li ; Samuel Shutts ; Craig P. Allford ; Bei Shi ; Wei Luo ; Kei May Lau ; Peter M. Smowton</i>	
HIGH-POWER LONG-WAVEGUIDE 1300NM DIRECTLY MODULATED DFB LASER FOR 45GB/S NRZ AND 50GB/S PAM4	359
<i>Rih-You Chen ; Yang-Jeng Chen ; Cong-Long Chen ; Chia-Chien Wei ; Wei Lin ; Yi-Jen Chiu</i>	
THERMAL CHARACTERISTICS OF THE THREE-SECTION DISTRIBUTED FEEDBACK LASERS	363
<i>Chung-Ping Huang ; Hsiang-Yun Shih ; Shu-Hsiu Chang ; Shun-Chieh Hsu ; Yuh-Jen Cheng ; Chien-Chung Lin</i>	
DIRECT SEMICONDUCTOR DIODE LASER MODE ENGINEERING AND WAVEGUIDE DESIGN	365
<i>Pawel Strzebonski ; Kent Choquette</i>	
LINEWIDTH BROADENING FACTOR OF AN INTERBAND CASCADE LASER OPERATED ABOVE THRESHOLD	367
<i>Bin-Bin Zhao ; Yi-Tian Gu ; Cheng Wang</i>	
NEXT GENERATION IMAGING SPECTROMETERS ENABLED BY ADVANCED DETECTORS FOR EARTH SCIENCE/APPLICATIONS AS WELL AS SOLAR SYSTEM EXPLORATION	369
<i>Robert O. Green</i>	
A PHOTONIC SPECTROMETER FOR ENHANCED SUSTAINABLE LAND IMAGING	370
<i>Stephanie Sandor-Leahy ; Richard Davis ; Augusto Gutierrez-Aitken ; Mark Knight ; Daniel Kultran ; Lushalan Liao ; K. K. Loi ; Wayne Yoshida</i>	
HIGH-POWER AND HIGHLY SINGLE-MODE ZN-DIFFUSION VCSELS AT 940 NM WAVELENGTH	372
<i>Zuhaib Khan ; Jie-Chen Shih ; Chen-Lung Cheng ; Jin-Wei Shi</i>	
DRIVING GUIDED SURFACE PLASMON MODES ON GOLD NANOWIRES WITH PERPENDICULARLY ORIENTED DIELECTRIC-METALLIC WAVEGUIDE PAIR	374
<i>Cheng-Ming Chow ; James A. Bain</i>	
EFFICIENT OPTICAL COUPLING TO ULTRA-LOW MODE AREA SILICON V-GROOVE WAVEGUIDES	376
<i>Farhan Bin Tarik ; Nazmus Sakib ; Judson D. Ryckman</i>	
ANAPOLE NEAR FIELD LASER BASED ON ALGAAS NANODISK	378
<i>Khalil As'Ham ; I. A. M. Alani ; Lei Xu ; Andrey E. Miroshnichenko ; Haroldo T. Hattori</i>	
TEMPERATURE SENSOR BASED ON SELECTIVELY LIQUID INFILTRATED DUAL CORE PHOTONIC CRYSTAL FIBER	380
<i>Chenlu Wang ; Perry Ping Shum ; Dora Juan Juan Hu ; Zhilin Xu ; Yongwei Zhu ; Yiyang Luo ; Shuhui Liu ; Yu Zheng</i>	
DISTRIBUTED HIGH-TEMPERATURE SENSING WITH RAYLEIGH SCATTERING BASED IN-LINE FABRY-PEROT INTERFEROMETERS	382
<i>Mohan Wang ; Yang Yang ; Sheng Huang ; Jingyu Wu ; Qingxu Yu ; Kevin P. Chen</i>	
DISPERSION ENGINEERING OF ASSYMETRIC VERTICAL-DUAL SLOT WAVEGUIDES	384
<i>Shafeek A. Samad ; T. R. Yadunath ; Gopalkrishna Hegde ; Srinivas Talabattula</i>	
OPTIMAL RESOURCE ALLOCATION FOR COOPERATIVE HYBRID FSO/MMW 5G FRONTHAUL NETWORKS	386
<i>Mahmoud A. Hasabelnaby ; Hossam A. I. Selmy ; Moawad I. Dessouky</i>	
AUTOMATED CONTROL OF THE TRANSFER FUNCTION OF AN INTEGRATED CASCADED MACH-ZEHNDER INTERFEROMETER	388
<i>Aashu Jha ; Thomas Ferreira De Lima ; Chaoran Huang ; Siamak Abbaslou ; Paul R. Prucnal</i>	

POWER AND ACCURACY CO-OPTIMIZATION OF AN OPTICAL FULL ADDER VIA OPTIMIZATION ALGORITHMS	390
<i>Chenghao Feng ; Zhoufeng Ying ; Zheng Zhao ; David Z. Pan ; Ray T. Chen</i>	
GENERAL SCATTERING MATRIX FOR DESIGN OF LINEAR COHERENT NETWORKS USING MICRORING RESONATORS	392
<i>Dan Yi ; Yaojing Zhang ; Hon Ki Tsang</i>	
AN INVESTIGATION ON 25GB/S ULTRA-SHORT CAVITY QUANTUM WELL LASERS OPERATED AT ELEVATED TEMPERATURES	394
<i>Yi-Lin Tsai ; Bo-Hong Chen ; Shun-Chieh Hsu ; Hsiang-Yun Shih ; Po-Yen Lu ; Wei Lin ; Chien-Chung Lin</i>	
SIMULATION MODEL OF OXIDE-APERTURE STRAIN QUANTUM WELL VCSEL	396
<i>Hsiang-Yun Shih ; Yu-Yun Cho ; Shun-Chieh Hsu ; Yu-Ming Huang ; Shou-Wei Wang ; Huang-Hsiung Huang ; Chao-Hsin Wu ; Yen-Wei Yeh ; Yun-Ting Lu ; Hao-Chung Kuo ; Chien-Chung Lin</i>	
ELECTRICAL DETECTION OF COHERENT COUPLING IN VERTICAL CAVITY PHASED LASER ARRAYS	398
<i>Harshil Dave ; Joseph Hwang ; Zihe Gao ; Kent D. Choquette</i>	
CHARACTERISTICS OF 1.3μM ELECTRICALLY PUMPED INAS/ALGAINAS QUANTUM DOT LASERS ON (001) SILICON	400
<i>Ying Xue ; Xinru Wu ; Wei Luo ; Si Zhu ; Hon Ki Tsang ; Kei May Lau</i>	
BROADBAND NEAR-ZERO DISPERSION WITH MULTIPLE MODE COUPLINGS	402
<i>Saleha Fatema ; Md Borhan Mia ; Sangsik Kim</i>	
INTERACTIONS OF BRAGG SOLITONS IN A SEMILINEAR COUPLER WITH SEPARATED GRATING AND CUBIC-QUINTIC NONLINEARITY	404
<i>Nadia Anam ; Javid Atai</i>	
MOVING GAP SOLITONS IN A COUPLED NONUNIFORM FIBER BRAGG GRATING WITH CUBIC-QUINTIC NONLINEARITY	406
<i>Afroja Akter ; Md. Jahedul Islam ; Javid Atai</i>	
FSR ENHANCEMENT BASED ON DIGITAL DESIGN OF MULTI-ETALONS WITH ASYMMETRIC LENGTHS OF CAVITIES	408
<i>Faiza Iftikhar ; Usman A. Khan ; M. Imran Cheema</i>	
DYNAMIC STRAIN MEASUREMENTS BY FIBER BRAGG GRATINGS AND A 100 MHZ DISPERSIVE SPECTROMETER	410
<i>Y. Barbarin ; V. Chuzeville ; V. Colas ; J. M. Chevalier ; P. Hereil ; L. Jacquet ; J. Luc</i>	
QUANTUM CASCADE LASER USING OXIDATION CONFINEMENT LAYERS	412
<i>R. Hashimoto ; T. Kakuno ; Y. Yamamoto ; K. Kaneko ; S. Saito</i>	
OPTICAL FEEDBACK EFFECTS ON THE RELATIVE INTENSITY NOISE OF A MID-IR INFRARED QUANTUM CASCADE LASER	414
<i>Xing-Guang Wang ; Bin-Bin Zhao ; Cheng Wang</i>	
FREQUENCY NOISE REDUCTION OF QUANTUM CASCADE LASERS USING OPTICAL FEEDBACK	416
<i>Xing-Guang Wang ; Bin-Bin Zhao ; Cheng Wang</i>	
HIGH-SPEED ULTRAVIOLET-C PHOTODETECTOR BASED ON FREQUENCY DOWN-CONVERTING CSPBBR₃ PEROVSKITE NANOCRYSTALS ON SILICON PLATFORM	418
<i>Chun Hong Kang ; Ibrahim Dursun ; Guangyu Liu ; Lutfan Sinatra ; Xiaobin Sun ; Meiwei Kong ; Jun Pan ; Partha Maity ; Ee-Ning Ooi ; Tien Khee Ng ; Omar F. Mohammed ; Osman M. Bakr ; Boon S. Ooi</i>	
AL_xIN_{1-x}AS_ySB_{1-y} SEPARATE ABSORPTION, CHARGE, AND MULTIPLICATION AVALANCHE PHOTODIODES FOR 2-μM DETECTION	420
<i>Andrew H. Jones ; Stephen D. March ; Seth R. Bank ; Joe C. Campbell</i>	
CONTINUOUS-WAVE RAMAN LASING IN SILICON RING RESONATOR WITH SUB-MILLIWATT PUMP THRESHOLD	422
<i>Yaojing Zhang ; Wen Zhou ; Dan Yi ; Yeyu Tong ; Yi Wang ; Rakesh Ranjan Kumar ; Hon Ki Tsang</i>	
102GBPS PAM-2 OVER 50M OM5 FIBER USING 850NM MULTIMODE VCSELS	424
<i>Justin Lavrencik ; Siddharth Varughese ; V. A. Thomas ; Johan S. Gustavsson ; Erik Haglund ; Anders Larsson ; Stephen E. Ralph</i>	
COMPRESSION OF 280-FS PULSES TO TWO OPTICAL CYCLES USING NITROGEN-FILLED HOLLOW-CORE FIBER	426
<i>John E. Beetar ; M. Nrisimhamurty ; Tran-Chau Truong ; Omar Suarez ; Michael Chini</i>	
Author Index	