

# **2017 Conference on Lasers and Electro-Optics (CLEO 2017)**

**San Jose, California, USA  
14-19 May 2017**

**Pages 1-611**



**IEEE Catalog Number:** CFP17CLE-POD  
**ISBN:** 978-1-5386-2019-9

**Copyright © 2017, The Optical Society (OSA)  
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:	CFP17CLE-POD
ISBN (Print-On-Demand):	978-1-5386-2019-9
ISBN (Online):	978-1-9435-8027-9
ISSN:	2160-8989

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>STRUCTURED LIGHT USING OAM AND WAVELENGTH DOMAINS FOR TERABIT/SEC COMMUNICATIONS .....</b>	1
<i>A. E. Willner</i>	
<b>SUPERCONTINUUM IN TELECOM APPLICATIONS .....</b>	2
<i>J. D. Ania-Castañón ; S. V. Smirnov ; S. Kobtsev ; S. K. Turitsyn</i>	
<b>SUPERCONTINUUM LASER SOURCES FUTURE AWAIT WIDE APPLICATIONS .....</b>	4
<i>A. Devine ; L. E. Hooper ; J. R. Clowes ; T. V. Andersen ; P. M. Moselund ; C. V. Poulsen ; C. L. Thomsen ; O. Bang</i>	
<b>THE EARLY DAYS OF SELF-PHASE MODULATION AND SUPERCONTINUUM GENERATION .....</b>	5
<i>R. A. Fisher</i>	
<b>MID-INFRARED SPECTROMETER FEATURING <math>\mu</math>-SECOND TIME RESOLUTION BASED ON DUAL-COMB QUANTUM CASCADE LASER FREQUENCY COMBS.....</b>	6
<i>Andreas Hugi ; Anne-Mazarine Lyon ; Markus Mangold ; Markus Geiser ; Wolf Wüster ; Filippos Kapsalidis ; Pierre Jouy ; Jérôme Faist</i>	
<b>ABSORPTION SPECTROSCOPY BASED ON POLARIZATION-MULTIPLEXED DUAL-FREQUENCY FEMTOSECOND FIBER LASER COMBS .....</b>	8
<i>Rongqing Hui</i>	
<b>INTERNAL PHASE STABILIZED KERR FREQUENCY COMB.....</b>	10
<i>A. Kumar ; S. -W. Huang ; J. Yang ; M. Yu ; D. -L. Kwong ; C. W. Wong</i>	
<b>GENERATION OF CARRIER-ENVELOPE PHASE STABILIZED LASER FROM SOLID PLATES AND APPLICATION IN HIGH-HARMONIC GENERATION .....</b>	12
<i>Yangyang Liu ; Peng He ; Kun Zhao ; Hangdong Huang ; Yujiao Jiang ; Pei Huang ; Hao Teng ; Xinkui He ; Shaobo Fang ; Xun Hou ; Zhiyi Wei</i>	
<b>INTEGRATED ARTIFICIAL SATURABLE ABSORBER BASED ON KERR NONLINEARITY IN SILICON NITRIDE .....</b>	14
<i>Katia Shtyrkova ; Patrick T. Callahan ; Michael R. Watts ; Erich P. Ippen ; Franz Kärtner</i>	
<b>COMPARATIVE STUDY OF THE REFLECTOMETRY AND CUT-BACK TECHNIQUES FOR THE DISTRIBUTED MEASUREMENT OF SUPERCONTINUUM GENERATION ALONG OPTICAL FIBERS.....</b>	16
<i>Régis Hontinfinde ; Saliya. Coulibaly ; Patrice Megret ; Majid Taki ; Marc Wuilpart</i>	
<b>SUPERCONTINUUM SOURCES — PAST, PRESENT — ANY FUTURE? .....</b>	18
<i>J. R. Taylor</i>	
<b>ULTRAHIGH RESOLUTION OPTICAL COHERENCE TOMOGRAPHY USING SUPERCONTINUUM AND THEIR WAVELENGTH DEPENDENCE .....</b>	19
<i>Norihiko Nishizawa ; Hiroyuki Kawagoe ; Masahito Yamamoto</i>	
<b>FUTURE SUPERCONTINUUM MICROSCOPE FOR MEDICAL AND BIOLOGICAL APPLICATIONS .....</b>	21
<i>Lingyan Shi ; Robert Alfano</i>	
<b>GAS MAPPING LIDAR FOR LARGE-AREA LEAK DETECTION AND EMISSIONS MONITORING APPLICATIONS.....</b>	22
<i>Michael J. Thorpe ; Aaron Kreitinger ; Eric Seger ; Nathan Greenfield ; Chris Wilson ; Pierce Trey ; Seth Kreitinger ; Steven Gordon ; Ryan Schmitt ; Pete Roos</i>	
<b>MULTI-SPECIES TRACE GAS ANALYSIS WITH DUAL-WAVELENGTH DFB-QCLS .....</b>	24
<i>Morten Hundt ; Mehran Shahmohammadi ; Filippos Kapsalidis ; Béla Tuzson ; Chang Liu ; Philipp Scheidegger ; Martin Süess ; Herbert Looser ; Jérôme Faist ; Lukas Emmenegger</i>	
<b>USING A SAGNAC FOURIER SPECTROMETER FOR LASER-INDUCED BREAKDOWN SPECTROSCOPY.....</b>	26
<i>Matthias Lenzner ; Ali Rastegari ; Jean-Claude Diels</i>	
<b>ISOTOPE-SELECTIVE BREATH ANALYSIS.....</b>	28
<i>A. Manninen ; T. Kääriäinen ; E. Hietala ; R. Aikio ; H. Vasama ; C. Richmond ; P. Suopajarvi ; M. Metsälä ; P. Ruiz Y Kärkkäinen ; M. Lehto</i>	
<b>IN-LINE MONITORING OF WATER QUALITY BY COMBINED FLUORESCENCE AND RAMAN SPECTROSCOPY.....</b>	29
<i>Ivan Maleev ; Abdul Khan ; Lubna Peerzada ; Alexander Khmaladze ; Anna Sharikova</i>	

<b>SPECTROSCOPIC CHARACTERIZATION OF Si/Mo THIN-FILM STACK AT EXTREME ULTRAVIOLET RANGE .....</b>	31
<i>Yen-Yin Li ; Yin-Wen Lee ; I-Chou Wu ; Sheng-Lung Huang</i>	
<b>COHERENT ADAPTIVE OPTICAL SYSTEM .....</b>	33
<i>J. Marron ; K. Heideman</i>	
<b>RESEARCH RESULTS, LESSONS LEARNED AND FUTURE PERSPECTIVE OF FORWARD-LOOKING LIDAR FOR AIRCRAFT .....</b>	34
<i>Nikolaus P. Schmitt</i>	
<b>STANDOFF DETECTION OF ISOTOPES IN A NH<sub>3</sub> CHEMICAL PLUME .....</b>	36
<i>Mark C. Phillips ; Brian E. Brumfield</i>	
<b>MULTI-WAVELENGTH LASER TRANSMITTER FOR THE TWO-STEP LASER TIME-OF-FLIGHT MASS SPECTROMETER .....</b>	38
<i>Anthony W. Yu ; Steven X. Li ; Molly E. Fahey ; Andrej Grubisic ; Benjamin J. Farcy ; Kyle Uckert ; Xiang Li ; Stephanie Getty</i>	
<b>MULTIHETERODYNE SPECTROSCOPY USING MULTI-FREQUENCY COMBS.....</b>	40
<i>David F. Plusquellec ; Gerd A. Wagner ; Adam J. Fleisher ; David A. Long ; Joseph T. Hodges</i>	
<b>ADAPTIVE PERFECT COHERENT ABSORBER FOR PHOTOACOUSTIC SPECTROSCOPY .....</b>	42
<i>Mohammadreza Ghasemkhani ; Alexander R. Albrecht ; Eric Lee ; Denis V. Seletskiy ; Mansoor Sheik-Bahae</i>	
<b>EXTREMELY COST-EFFECTIVE AND EFFICIENT SOLAR VAPOR GENERATION USING THERMALLY ISOLATED BLACK PAPER .....</b>	44
<i>Zhejun Liu ; Haomin Song ; Dengxin Ji ; Chenyu Li ; Alec Cheney ; Youhai Liu ; Nan Zhang ; Xie Zeng ; Borui Chen ; Jun Gao ; Xiang Liu ; Diana Aga ; Suhua Jiang ; Zongfu Yu ; Qiaoqiang Gan</i>	
<b>BROADBAND POLARIZATION-INSENSITIVE ABSORPTION IN SOLAR SPECTRUM ENHANCED BY MAGNETIC POLARITONS.....</b>	46
<i>Xu Han ; Kebo He ; Ziqi Liu ; Zhubing He ; Zhaoyu Zhang</i>	
<b>HIGHLY REPRODUCIBLE-ORGANOMETALLIC HALIDE PEROVSKITE MICRODEVICES BASED ON TOP-DOWN LITHOGRAPHY.....</b>	49
<i>Nan Zhang ; Wenzhao Sun ; Kaiyang Wang ; Zhiyuan Gu ; Shuai Wang ; Wenshan Cai ; Shumin Xiao ; Qinghai Song</i>	
<b>ELECTROSPRAYED TiO<sub>2</sub> NANOPOROUS HEMISPHERE ARRAYS FOR ENHANCED EFFICIENCY OF PEROVSKITE SOLAR CELLS .....</b>	51
<i>Shaoyang Ma ; Tao Ye ; Lei Wei</i>	
<b>PHOTOVOLTAICS AS A BRANCH OF OPTO-ELECTRONICS: SOLAR CELLS, HEAT ENGINES, ELECTROLUMINESCENT REFRIGERATORS .....</b>	53
<i>E. Yablonovitch ; T. Xiao</i>	
<b>ACTIVE OPTICAL REMOTE SENSOR FOR CARBON DIOXIDE AND WATER VAPOR MEASUREMENT FROM AN AIR AND SPACE-BORNE PLATFORM .....</b>	54
<i>U. Singh ; T. Refaat ; M. Petros ; S. Ismail ; U. Singh ; T. Refaat ; M. Petros ; S. Ismail</i>	
<b>DIFFERENTIAL ABSORPTION LIDAR MONITORING OF ATMOSPHERIC ATOMIC MERCURY IN CHINA USING A NOVEL MOBILE SYSTEM .....</b>	55
<i>Guangyu Zhao ; Ming Lian ; Zheng Duan ; Yiyun Li ; Shiming Zhu ; Sune Svanberg</i>	
<b>CAVITY ATTENUATED PHASE SHIFT FARADAY ROTATION SPECTROSCOPY .....</b>	57
<i>Link Patrick ; Jonas Westberg ; Gerard Wysocki</i>	
<b>THE OSIRIS-REX LASER ALTIMETER .....</b>	59
<i>M. Daly ; O. Barnouin ; C. Johnson ; C. Dickinson ; T. Haltigin ; D. Lauretta</i>	
<b>EARLY-STAGE PLASMA SPECTRA IMPROVEMENT USING A FIELD-PORTABLE DOUBLE-PULSE LASER SYSTEM .....</b>	60
<i>Shuo Li ; Lei Liu ; Aidong Yan ; Sheng Huang ; Xi Huang ; Yongfeng Lu ; Kevin Chen</i>	
<b>NEW SOURCES AND SENSORS FOR MID- TO FAR-IR OPTICAL SENSING .....</b>	62
<i>L. Yu ; D. Jung ; S. Dev ; N. Yoon ; L. Nordin ; A. Hoffman ; M. L. Lee ; D. Wasserman</i>	
<b>NARROW-LINewidth OXIDE-CONFINED HETEROGENEOUSLY INTEGRATED Si/III-V SEMICONDUCTOR LASER.....</b>	64
<i>Huolei Wang ; Dongwan Kim ; Mark Harfouche ; Naresh Satyan ; George Rakuljic ; Amnon Yariv</i>	
<b>INN NANOPILLAR PHOTODETECTOR WITH ENHANCED INFRARED RESPONSE USING INDIUM-TIN OXIDE NANORODS.....</b>	66
<i>Lung-Hsing Hsu ; Yuh-Jen Cheng ; Peichen Yu ; Hao-Chung Kuo ; Chien-Chung Lin</i>	
<b>INTERBAND CASCADE LEDs WITH SPLIT ACTIVE STAGES .....</b>	68
<i>W. W. Bewley ; C. S. Kim ; M. Kim ; C. L. Canedy ; M. V. Warren ; C. D. Merritt ; S. Tomasulo ; I. Vurgaftman ; J. R. Meyer</i>	
<b>ENHANCED INTERNAL-QUANTUM EFFICIENCY OF GAN-BASED LIGHT-EMITTING DIODES WITH A LARGER POST-DUTY CYCLE OF PATTERNED-SAPPHIRE SUBSTRATES .....</b>	70
<i>Vin-Cent Su ; Po-Hsun Chen ; Ta-Cheng Hsu ; Yu-Yao Lin ; Chieh-Hsiung Kuan</i>	

<b>FPGA LOCKING TO ACETYLENE (<math>C_2H_2</math>) HYPERFINE STRUCTURE .....</b>	72
<i>Fatemeh Yazdandoust ; Herve Tatenguem ; Tobias Milde ; Marc Strohwald ; Alvaro Jimenez ; Christian Assmann ; Niklas Staacke ; Joachim Sacher</i>	
<b>BROADBAND TERAHERTZ-LIGHT EMISSION BY CURRENT-INJECTION DISTRIBUTED-FEEDBACK DUAL-GATE GRAPHENE-CHANNEL FIELD-EFFECT TRANSISTOR .....</b>	74
<i>Deepika Yadav ; Youssef Tobah ; Junki Mitsushio ; Gen Tamamushi ; Takayuki Watanabe ; Alexander A. Dubinov ; Maxim Ryzhii ; Victor Ryzhii ; Taiichi Otsuji</i>	
<b>SELF-DRIVING CARS AND LIDAR .....</b>	76
<i>S. Verghese</i>	
<b>53 YEARS TUNABLE SEMICONDUCTOR LASER — PAST, PRESENT AND FUTURE .....</b>	77
<i>Christoph Raab ; Rudolf Neuhaus ; Stephan Falke ; Christian Nölleke ; Jürgen Stuhler ; Wilhelm Kaenders</i>	
<b>RECENT PROGRESS IN QUANTUM DOT BASED DEVICES: PHYSICS AND APPLICATIONS .....</b>	79
<i>Edik U. Rafailov</i>	
<b>MID-INFRARED QUANTUM CASCADE LASERS TRANSFER-PRINTED ON SILICON-ON-SAPPHIRE .....</b>	80
<i>Seungyong Jung ; Jeremy Kirch ; Jae Hyun Kim ; Luke J. Mawst ; Dan Botez ; Mikhail A. Belkin</i>	
<b>COUPLED-CAVITY LASERS FOR A LOW-POWER INTEGRATED COHERENT OPTICAL RECEIVER .....</b>	82
<i>Shamsul Arafin ; Gordon Morrison ; Milan Mashanovich ; Leif A. Johansson ; Larry A. Coldren</i>	
<b>LASER-BASED SENSORS FOR ADDRESSING CLIMATE CHANGE .....</b>	84
<i>Mickey B. Frish</i>	
<b>FIBER-PIGTAILED SILICON PHOTONIC SENSORS FOR METHANE LEAK DETECTION .....</b>	86
<i>Chu C. Teng ; Chi Xiong ; Eric J. Zhang ; Yves Martin ; Marwan Khater ; Jason Orcutt ; William M. J. Green ; Gerard Wysocki</i>	
<b>OPEN-PATH <math>C_2H_6</math> SENSOR FOR FAST, LOW-POWER, MEASUREMENT OF NATURAL GAS EMISSIONS .....</b>	88
<i>Levi Golston ; Dana Caulton ; James McSpiritt ; Bernhard Buchholz ; Da Pan ; Mark A. Zondlo</i>	
<b>CRYPTOPHANE-CLADDED INTERFEROMETRIC WAVEGUIDE SENSOR FOR AQUEOUS METHANE DETECTION .....</b>	90
<i>Jana Jägerská ; Firehun T. Dullo ; Susan M. Lindecrantz ; Jacqueline M. Börgers ; Jorn H. Hansen ; Laura M. Lechuga ; Olav G. Hellesø</i>	
<b>HIGH SPECTRAL RESOLUTION OF OVERLAPPING MOLECULAR TRANSITIONS OF CH4 AND N<sub>2</sub>O IN THE MID-INFRARED REGION .....</b>	92
<i>M H Hlaing ; Seth A. Fair ; Caio Azevedo ; Amir Khan</i>	
<b>PLASMONIC NANOANTENNA ARRAY WITH SINGLE-CHIP INTEGRATED METAL-ORGANIC FRAMEWORK FOR INFRARED ABSORPTION CO<sub>2</sub> SENSING .....</b>	94
<i>Xinyuan Chong ; Ki-Joong Kim ; Erwen Li ; Yujing Zhang ; Paul R. Ohodnicki ; Chih-Hung Chang ; Alan X. Wang</i>	
<b>DEVELOPMENT OF IR<sup>2</sup>-HI5 MULTIPASS MIR ISOTOPE ANALYZER FOR PLANT PHOTOSYNTHESIS AND RESPIRATION STUDY .....</b>	96
<i>Z. Wang ; Y. Zhuang ; A. Deev ; S. Wu</i>	
<b>LOW NOISE ULTRAFAST PULSE GENERATION AND SIGNAL PROCESSING USING SEMICONDUCTOR LASERS .....</b>	98
<i>Peter J. Delfyett ; A. Ardey ; S. Bhooplapur ; E. Sarailou</i>	
<b>ULTRAFAST SEMICONDUCTOR DISK LASERS .....</b>	100
<i>D. Waldburger ; S. M. Link ; C. G. E. Alfieri ; E. Gini ; M. Golling ; U. Keller</i>	
<b>TUNABLE 3D HYBRID INTEGRATED SILICON PHOTONIC EXTERNAL CAVITY LASER .....</b>	102
<i>Bowen Song ; Yuan Liu ; Sasa Ristic ; Jonathan Klamkin</i>	
<b>ULTRAFAST SEMICONDUCTOR DISK LASERS FOR IN VIVO MULTIPHOTON IMAGING .....</b>	104
<i>Florian Emaury ; Fabian F. Voigt ; Philipp Bethge ; Dominik Waldburger ; Sandro M. Link ; Stefano Carta ; Fritjof Helmchen ; Ursula Keller</i>	
<b>III-NITRIDE NANOWIRE ARRAY BASED 1.3<math>\mu</math>M MONOLITHIC PHOTONIC INTEGRATED CIRCUIT ON (001) SILICON SUBSTRATE .....</b>	106
<i>Arnab Hazari ; Junseok Heo ; Pallab Bhattacharya</i>	
<b>TOWARD FULLY MONOLITHIC 1550-NM LASERS ON SILICON BY DIRECT HETERO-EPINTAX GROWTH ON PATTERNED SUBSTRATES .....</b>	108
<i>Ludovico Megalini ; Brian C. Cabinian ; Hongwei Zhao ; Douglas C. Oakley ; John E. Bowers ; Jonathan Klamkin</i>	
<b>IN-VIVO MONITORING OF ENERGY CHEMISTRY AND ENERGY PRODUCTION WITH HIGH SPATIAL RESOLUTION .....</b>	110
<i>Aidong Yan ; Paul Ohodnicki ; Michael Buric ; Shiwoo Lee ; Ming-Jun Li ; Kevin Chen</i>	

<b>EVALUATION OF AIR TURBULENCE IMPACT BASED ON WAVEFRONT RECONSTRUCTION .....</b>	111
<i>Wenbo Gao ; Milorad Cvijetic</i>	
<b>ITERATIVE HOLOGRAPHIC RECONSTRUCTION BASED ON THE GRATING ILLUMINATION WITH IMPROVED RESOLUTION BY INTERPOLATION.....</b>	113
<i>Shaodong Feng ; Mingjun Wang ; Jigang Wu</i>	
<b>VISIBILITY ENHANCEMENT OF HAZY IMAGES USING POLARIMETRIC DEHAZING METHOD BASED ON STOKES PARAMETERS .....</b>	115
<i>Jian Liang ; Wenfei Zhang ; Liyong Ren ; Haijuan Ju ; Zhaofeng Bai ; Enshi Qu</i>	
<b>FIRST-PHOTON GHOST IMAGING AT LOW LIGHT LEVEL.....</b>	117
<i>Xialin Liu ; Jianhong Shi ; Huichao Chen ; Guihua Zeng</i>	
<b>IN VIVO CELLULAR IMAGING WITH SPECTRALLY ENCODED CONFOCAL MICROSCOPY .....</b>	119
<i>D. Kang</i>	
<b>MIRROR ENHANCED STED SUPER-RESOLUTION MICROSCOPY .....</b>	120
<i>Xusan Yang ; Hao Xie ; Eric Alonas ; Yujia Liu ; Xuanze Chen ; Philip J. Santangelo ; Qiushi Ren ; Peng Xi ; Dayong Jin</i>	
<b>SPARSITY-BASED ON-CHIP HOLOGRAPHIC MICROSCOPY .....</b>	122
<i>Yair Rivenson ; Yichen Wu ; Hongda Wang ; Yibo Zhang ; Alborz Feizi ; Aydogan Ozcan</i>	
<b>FIBER SUPERCONTINUUM SOURCE FOR BROADBAND-CARS MICROSCOPY BASED ON AN ALL-NORMAL-DISPERSION MODE-LOCKED LASER .....</b>	124
<i>Yan Li ; Xiaosheng Xiao ; Lingjie Kong ; Changxi Yang</i>	
<b>ON-CHIP MICROSCOPY AND NANO-PARTICLE DETECTION USING ULTRAVIOLET LIGHT .....</b>	126
<i>Mustafa Ugur Daloglu ; Aniruddha Ray ; Zoltan Gorocs ; Matthew Xiong ; Ravinder Malik ; Gal Bitan ; Euan McLeod ; Aydogan Ozcan</i>	
<b>PIXEL SUPER-RESOLUTION IN COHERENT MICROSCOPY SYSTEMS THROUGH OUT-OF-FOCUS IMAGING.....</b>	128
<i>Hongda Wang ; Zoltán Göröcs ; Wei Luo ; Yibo Zhang ; Yair Rivenson ; Aydogan Ozcan</i>	
<b>MULTISPECTRAL POLARIMETRIC MODULATION SPECTROSCOPY FOR SPECIES AND SEX DETERMINATION OF MALARIA DISEASE VECTORS.....</b>	130
<i>Alem Gebru ; Samuel Jansson ; Rickard Ignell ; Carsten Kirkeby ; Mikkel Brydegaard</i>	
<b>UV-VIS-NIR WHITE LIGHT LIDAR USING POLARIZATION-CONTROLLED LASER FILAMENTATION.....</b>	132
<i>Shermineh Rostami ; Matthieu Baudelet ; Martin Richardson</i>	
<b>HIGH PRECISION 2.0 <math>\mu</math>M PHOTOACOUSTIC SPECTROMETER FOR DETERMINATION OF THE <math>^{13}\text{CO}_2/\text{^{12}CO}_2</math> ISOTOPE RATIO .....</b>	134
<i>Z. D. Reed ; J. T. Hodges</i>	
<b>LOCATING METHANE LEAKS ACROSS LARGE AREAS WITH FREQUENCY COMB LASERS .....</b>	136
<i>G. B. Rieker ; S. Coburn ; C. Alden ; R. Wright ; K. Prasad ; S. Ghosh ; G. Truong ; K. Cossel ; E. Baumann ; I. Coddington ; N. Newbury</i>	
<b>CHIRPED-LASER DISPERSION SPECTROSCOPY FOR LARGE-AREA METHANE DETECTION .....</b>	137
<i>Gerard Wysocki</i>	
<b>ULTRAHIGH EXTINCTION ON-CHIP AMPLITUDE MODULATORS WITH BROADBAND OPERATION .....</b>	138
<i>Sheng Liu ; Hong Cai ; Christopher T. Derose ; Paul Davids ; Andrew Pomerene ; Andrew L. Starbuck ; Douglas C. Trotter ; Junji Urayama ; Ryan Camacho ; Anthony Lentine</i>	
<b>BROADSIDE BEAM ROUTING BY DIELECTRIC MICRO-PRISM .....</b>	140
<i>Arnab Dewanjee ; J. Stewart Aitchison ; Mo. Mojahedi</i>	
<b>TUNABLE ENHANCED MID-INFRARED LIGHT ABSORPTION IN GRAPHENE .....</b>	142
<i>Alireza Safaei ; Sayan Chandra ; Michael N. Leuenberger ; Debasish Chanda</i>	
<b>DEMONSTRATION OF COMPACT SILICON NITRIDE GRATINGS COUPLER ARRAYS FOR FAN-OUT OF MULTICORE FIBERS .....</b>	144
<i>Sarvagya Dwivedi ; Bowen Song ; Yuan Liu ; Renan Moreira ; Leif Johanson ; Jonathan Klamkin</i>	
<b>METAL ASSISTED FOCUSED-ION BEAM ETCHING FOR HIGH-FIDELITY FABRICATION OF NANOPHOTONIC DEVICES .....</b>	146
<i>Akash Kannegulla ; Li-Jing Larry Cheng</i>	
<b>NANOLITHOGRAPHY TOOLBOX: DEVICE DESIGN AT THE NANOSCALE .....</b>	148
<i>K. C. Balram ; D. A. Westly ; M. Davanco ; K. E. Grutter ; Q. Li ; T. Michels ; C. H. Ray ; L. Yu ; R. J. Kasica ; C. Wallin ; I. J. Gilbert ; Brian A. Bryce ; G. Simelgor ; J. Topolancik ; N. Lobontiu ; Y. Liu ; P. Neuzil ; V. Svatos ; K. A. Dill ; N. A. Bertrand ; M. Metzler ; G. Lopez ; D. A. Czaplewski ; L. Ocola ; K. A. Srinivasan ; S. M. Stavis ; V. A. Aksyuk ; J. A. Liddle ; S. Krylov ; B. R. Illic</i>	

<b>THE SELF-CALIBRATING DUAL-MODE SI DETECTOR — IMPROVED DESIGN BASED ON COMSOL MULTIPHYSICS SIMULATIONS.....</b>	150
<i>Marit Ulset Nordsveen ; Chi Kwong Tang ; Jarle Gran</i>	
<b>MICROCAVITY-ECDL FOR SUPER-CAVITY FREQUENCY STABILIZATION .....</b>	152
<i>Jinkang Lim ; Anatoliy A. Savchenkov ; Andrey B. Matsko ; Shu-Wei Huang ; Lute Maleki ; Chee Wei Wong</i>	
<b>TOWARD COMPACT AND ULTRA-INTENSE LASER BASED SOFT X-RAY LASERS.....</b>	154
<i>S. Sebbar ; A. Depresseux ; E. Oliva ; J. Gautier ; F. Tissandier ; J. Nejdl ; M. Kozlova ; G. Maynard ; J. P. Goddet ; A. Tafzi ; A. Lifschitz ; H. T. Kim ; S. Jacquemot ; V. Malka ; K. Ta Phuoc ; C. Thaury ; P. Rousseau ; G. Iaquaniello ; T. Lefrour ; A. Flacco ; B. Vodungbo ; G. Lambert ; P. Zeitoun ; A. Rousse</i>	
<b>NEXT GENERATION HIGH-ORDER HARMONIC SOURCES AND APPLICATION.....</b>	156
<i>Katsumi Midorikawa</i>	
<b>PHASE MATCHING OF NONCOLLINEAR SUM AND DIFFERENCE FREQUENCY HIGH HARMONIC GENERATION .....</b>	158
<i>Jennifer L. Ellis ; Kevin M. Dorney ; Charles G. Durfee ; Carlos Hernandez-Garcia ; Franklin Dollar ; Christopher A. Mancuso ; Tingting Fan ; Dmitriy Zusin ; Christian Gentry ; Patrik Grychtol ; Henry C. Kapteyn ; Margaret M. Murnane ; Daniel D. Hickstein</i>	
<b>SINGLE SHOT NANO-HOLOGRAPHY WITH COMPACT SOFT X-RAY LASER .....</b>	160
<i>A. Rockwood ; Y. Wang ; S. Wang ; C. Kyaw ; C. S. Menoni ; M. Marconi ; W. Chao ; P. Naulleau ; J. J. Rocca</i>	
<b>VALLEY-DEPENDENT CARRIER AND LATTICE DYNAMICS IN SILICON MEASURED BY TRANSIENT XUV SPECTROSCOPY .....</b>	162
<i>Scott K. Cushing ; Lucas M. Carneiro ; Michael Zürch ; Peter M. Kraus ; Chris J. Kaplan ; Hung-Tzu Chang ; Stephen R. Leone</i>	
<b>EXTREME ULTRAVIOLET LASER ABLATION MASS SPECTROMETRY FOR SENSITIVE MATERIALS STUDIES AND NANOSCALE CHEMICAL IMAGING .....</b>	164
<i>Ilya Kuznetsov ; Tyler Green ; Andrew M. Duffin ; Tomas Burian ; Libor Juha ; Weilun Chao ; Jorge J. Rocca ; Carmen S. Menoni</i>	
<b>CHEMICAL SEGREGATION AND MICROSTRUCTURAL EVOLUTION OF FIBER LASER WELDED LOW CARBON SHEET STEEL.....</b>	166
<i>Ann N. Chiaramonti ; Paul T. Blanchard ; Stephanie M. Kaster ; Jeffrey W. Sowards ; James R. Fekete</i>	
<b>HIGH SPEED HYPERSPECTRAL THERMAL IMAGING OF THE MELT POOL DYNAMICS DURING METAL ADDITIVE MANUFACTURING .....</b>	168
<i>Nicholas P. Calta ; Gabe Guss ; Sheldon Wu ; Sonny Ly ; Dave Deane ; Michael F. Crumb ; Manyalibo J. Matthews</i>	
<b>DEPENDENCE OF THZ SIGNALS ON CARBON BLACK COMPOUNDING AMOUNT IN VULCANIZED RUBBER.....</b>	170
<i>Yasuyuki Hirakawa ; Tatsuhiro Yamauchi ; Takuya Kamino ; Toyohiko Gondo ; Seiichi Hirano ; Tsuyoshi Noguchi</i>	
<b>LENSFREE ON-CHIP MICROSCOPY ACHIEVES ACCURATE MEASUREMENT OF YEAST CELL VIABILITY AND CONCENTRATION USING MACHINE LEARNING .....</b>	172
<i>Alborz Feizi ; Yibo Zhang ; Alon Greenbaum ; Alex Guziak ; Michelle Luong ; Raymond Yan Lok Chan ; Brandon Berg ; Haydar Ozkan ; Wei Luo ; Michael Wu ; Yichen Wu ; Aydogan Ozcan</i>	
<b>TIME-DOMAIN MEASUREMENTS REVEAL SPATIAL ABERRATIONS IN A SUB-SURFACE TWO-PHOTON MICROSCOPE.....</b>	174
<i>M. Rutkauskas ; D. T. Reid ; J. Garduño-Mejía ; M. Rosete-Aguilar</i>	
<b>ENHANCED PARALLEL BRIDGE DEFECT INSPECTION USING A METALENS ASSISTED OFF-FOCUS SCANNING IMAGING.....</b>	176
<i>Jinlong Zhu ; Sanyogita Purandare ; Lynford L. Goddard</i>	
<b>CMOS-COMPATIBLE WAVELENGTH-SELECTIVE INFRARED SENSORS .....</b>	178
<i>Chia-Chien Hsieh ; Tsung-Ting Wu ; Ming-Chang M. Lee</i>	
<b>NUCLEAR PHOTONICS ENABLED BY MEV LASER-COMPTON SOURCES .....</b>	180
<i>C. P. J. Barty</i>	
<b>COHERENT EXTREME ULTRAVIOLET PULSE GENERATION USING METAL-SAPPHIRE NANOSTRUCTURES.....</b>	182
<i>Seunghwoi Han ; Hyunwoong Kim ; Yong Woo Kim</i>	
<b>ELLIPTICALLY POLARIZED ATTOSECOND PULSE TRAINS PRODUCED VIA CIRCULARLY POLARIZED HIGH HARMONIC GENERATION .....</b>	184
<i>Kevin M. Dorney ; Jennifer L. Ellis ; Carlos Hernández-García ; Daniel D. Hickstein ; Christopher A. Mancuso ; Nathan Brooks ; Tingting Fan ; Guangyu Fan ; Patrik Grychtol ; Dmitriy Zusin ; Christian Gentry ; Henry C. Kapteyn ; Margaret M. Murnane</i>	
<b>QUASI-PHASE-MATCHED HIGH HARMONIC GENERATION IN GAS-FILLED PHOTONIC CRYSTAL FIBERS.....</b>	186
<i>Patrick N. Anderson ; Florian Wiegandt ; Fei Yu ; Daniel J. Treacher ; David T. Lloyd ; Peter J. Mosley ; Simon M. Hooker ; Ian A. Walmsley</i>	

<b>DIGITAL DNA DETECTION BASED ON COMPACT OPTOFLUIDIC LASER WITH ULTRA-LOW SAMPLE CONSUMPTION</b>	188
<i>Wonsuk Lee ; Qiushu Chen ; Xudong Fan ; Dong Ki Yoon</i>	
<b>INTEGRATED SENSOR BASED ON A-SI:H PHOTODIODES AND DIFFUSED GLASS WAVEGUIDES FOR BIOMEDICAL APPLICATIONS</b>	190
<i>G. De Cesare ; R. Asquini ; A. Buzzin ; A. D'Alessandro ; A. Naselli ; D. Caputo</i>	
<b>3D REFRACTIVE INDEX MAPPING OF SINGLE CELLS</b>	192
<i>P. Y. Liu ; C. -M. Hsieh ; L. K. Chin ; Y. Leprince-Wang ; W. Ser ; T. Bourouina ; J. B. Zhang</i>	
<b>THERMAL EXPANSION FEEDBACK FOR WAVE-FRONT SHAPING</b>	194
<i>Omer Tzang ; Eyal Niv ; Rafael Piestun</i>	
<b>CONTINUOUS CHARACTERIZATION OF VISCOELASTICITY-MODULATED BIOPOLYMER HYDROGELS</b>	196
<i>J. R. Guzman-Sepulveda ; J. Deng ; J. Fang ; A. Dogariu</i>	
<b>GALLIUM NITRIDE BASED TACTILE SENSORS</b>	198
<i>Jingyang Sui ; Pei-Cheng Ku</i>	
<b>DIAGNOSTICS OF FEMORAL HEAD STATUS IN HUMANS USING HIGH-RESOLUTION LASER SPECTROSCOPY — IN VITRO STUDIES</b>	200
<i>Huiying Lin ; Wansha Li ; Hao Zhang ; Peng Chen ; Delong Chen ; Wei He ; Sune Svanberg ; Katarina Svanberg</i>	
<b>ROBUST STIFFNESS QUANTIFICATION USING QUANTITATIVE OPTICAL COHERENCE ELASTOGRAPHY</b>	202
<i>Yahui Wang ; Farzana Zaki ; Xuan Liu</i>	
<b>UNEXPECTEDLY STALLED: TWO-PHOTON MICROSCOPY REVEALS WHITE BLOOD CELL ADHESION IN CAPILLARIES CAUSES REDUCED BRAIN BLOOD FLOW IN ALZHEIMER'S DISEASE</b>	204
<i>C. B. Schaffer</i>	
<b>TRANSCUTICAL THREE-PHOTON FLUORESCENCE IMAGING OF DROSOPHILA BRAIN AT SUBCELLULAR RESOLUTION WITH ADAPTIVE OPTICS</b>	205
<i>Xiaodong Tao ; Hui-Hao Lin ; Tuwin Lam ; Ramiro Rodriguez ; Jing W. Wang ; Joel Kubby</i>	
<b>IN VIVO DEEP TISSUE VISUALIZATION BY NEEDLE-TYPE SIDE-VIEW CONFOCAL ENDOMICROSCOPY</b>	207
<i>Jinhyo Ahn ; Eunji Kong ; Kibaek Choe ; Eunjoo Song ; Yoonha Hwang ; Inwon Park ; Pilhan Kim</i>	
<b>END-FIRE SILICON OPTICAL PHASED ARRAYS FOR INFRARED NEURAL STIMULATION APPLICATIONS</b>	209
<i>Michael R. Kossey ; Shannon Alt ; Charbel Rizk ; Amy C. Foster</i>	
<b>WIDE-FIELD FAST-SCANNING PHOTOACOUSTIC MICROSCOPY OF BRAIN FUNCTIONS IN ACTION</b>	211
<i>Junjie Yao ; Jun Zou ; Lihong V. Wang</i>	
<b>THIN DISK LASERS FOR RESEARCH AND INDUSTRIAL APPLICATIONS</b>	213
<i>A. Giesen</i>	
<b>ENERGY COUPLING EFFICIENCY AND MELT POOL DYNAMICS ASSOCIATED WITH THE LASER MELTING OF METAL POWDER LAYERS</b>	214
<i>Manyalibo Matthews ; Johannes Trapp ; Gabe Guss ; Alexander Rubenchik</i>	
<b>LASER BEAM ELLIPTICITY AND MICROSTRUCTURAL CONTROL IN METAL ADDITIVE MANUFACTURING</b>	216
<i>Sheldon S. Q. Wu ; Tien T. Roehling ; Saad A. Khairallah ; Alexander M. Rubenchik ; John D. Roehling ; S. Stefan Soezeri ; Michael F. Crumb ; Gabe Guss ; Manyalibo J. Matthews</i>	
<b>HIGH THROUGHPUT LASER-SCRIBING PROCESSES FOR INDUSTRIAL PRODUCTION OF FLEXIBLE CIGS THIN-FILM SOLAR MODULES</b>	218
<i>Andreas Burn ; Christian Heger ; Stephan Buecheler ; Lukas Greuter ; Patrick Reinhard ; Roger Ziltener ; Lukas Krainer ; Gabriel Spuehler ; Valerio Romano</i>	
<b>MULTIFUNCTIONAL PROPERTIES OF HIGH-SPEED HIGHLY UNIFORM FEMTOSECOND LASER PATTERNING ON STAINLESS STEEL</b>	220
<i>Iaroslav Gniltksy ; Alberto Rota ; Radim Ctvrlik ; Ana Paula Serro ; Enrico Gualtieri ; Leonardo Orazi</i>	
<b>FABRICATION OF NOVEL BIOMIMETIC STRUCTURES ON STEEL VIA FEMTOSECOND LASER OVER-SCANS</b>	222
<i>Daniel Puerto ; Camilo Florian ; Evangelos Skoulas ; Emmanuel Stratakis ; Javier Solis ; Jan Siegel</i>	
<b>EMERGING PHOTOBIMODULATION THERAPEUTICS</b>	224
<i>J. Anders</i>	
<b>CONVERGENCE OF NANOIMAGING, PHYSICS AND BIOLOGY: CAN ENGINEERING LEAD TO A CANCER CURE?</b>	225
<i>V. Backman</i>	

<b>LABEL-FREE SENSING OF INTRINSIC BIOMARKERS RELATED TO MEDICAL DEVICE PERFORMANCE EMPLOYING A NONINVASIVE FINGERPRINT INFRARED SPECTROSCOPY METHOD</b>	226
<i>Moinuddin Hassan ; Ilko Ilev</i>	
<b>ELICITING HOST IMMUNITY SELECTIVELY AGAINST CANCER CELLS TREATED WITH SILICA-PHTHALOCYANINE-BASED NEAR INFRARED PHOTOIMMUNOTHERAPY</b>	228
<i>Hisataka Kobayashi</i>	
<b>WOUND HEALING STUDY AND ABLATION RATE MEASUREMENTS WITH THE NOVEL PICOSECOND INFRARED LASER (PIRL)</b>	230
<i>S. Maier ; N. -O. Hansen ; S. Kruber ; T. Gosau ; D. Eggert ; A. Gliese ; H. Petersen ; H. Schlüter ; R. J. D. Miller</i>	
<b>MULTI-DIMENSIONAL IMAGING IN THE TERAHERTZ REGIME FOR THERANOSTIC APPLICATIONS</b>	232
<i>Holger Breitenborn ; Rafik Naccache ; Anna Mazhorova ; Matteo Clerici ; Riccardo Piccoli ; Larousse Khosravi Khorashad ; Alexander O. Govorov ; Luca Razzari ; Fiorenzo Vetrone ; Roberto Morandotti</i>	
<b>PREDICTING BEHAVIOR FROM CORTICAL ACTIVITY RECORDED THROUGH WIDEFIELD TRANSCRANIAL IMAGING</b>	234
<i>Li Zhu ; Christian R. Lee ; David J. Margolis ; Laleh Najafizadeh</i>	
<b>ASSESSMENT OF LEXISCAN FOR BLOOD BRAIN BARRIER DISRUPTION TO FACILITATE FLUORESCENCE BRAIN IMAGING</b>	236
<i>Rebecca W. Pak ; Hanh N. D. Le ; Heather Valentine ; Daniel Thorek ; Arman Rahmim ; Dean Wong ; Jin U. Kang</i>	
<b>GENERATION OF HIGH-PULSE ENERGY, WAVELENGTH-TUNABLE, FEMTOSECOND PULSE AT 1600–2520 NM AND ITS SECOND-HARMONIC FOR MULTIPHOTON IMAGING</b>	238
<i>Bo Li ; Mengran Wang ; Chris Xu</i>	
<b>POLYGON SCANNERS DELIVER SPEED AND ACCURACY</b>	240
<i>R. De Loor</i>	
<b>LASER ACTIVE OPTICAL SYSTEMS (LAOS) FOR INDUSTRIAL APPLICATIONS</b>	241
<i>Vladimir Chvykov</i>	
<b>LASER-INDUCED FLUORESCENCE FOR DETECTION OF ALLOYING ELEMENTS DURING LASER WELDING OF AUSTENITIC STAINLESS STEEL</b>	243
<i>Brian J. Simonds ; Jeffrey W. Sowards ; Paul A. Williams</i>	
<b>INTERFEROMETRIC TIME-STRETCH MICROSCOPY FOR THREE-DIMENSIONAL MICROSTRUCTURE RECOGNITION</b>	245
<i>Shan Jiao ; Hongwei Chen ; Yuxi Wang ; Qiang Guo ; Sigang Yang ; Minghua Chen ; Shizhong Xie</i>	
<b>AN OPTICAL REMOTE SENSOR FOR FINGERPRINT IDENTIFICATION USING SPECKLE PATTERN</b>	247
<i>Ariel Schwarz ; Amir Shemer ; Nisan Ozana ; Javier García ; Zeev Zalevsky</i>	
<b>PHOTO-ACOUSTIC SENSOR FOR DETECTION OF OIL CONTAMINATION IN COMPRESSED AIR SYSTEMS</b>	249
<i>M. Lassen ; D. Baslev Harder ; A. Brusch ; O. S. Nielsen ; D. Hiekens ; S. Persijn ; J. C. Petersen</i>	
<b>DESIGN AND FABRICATION TOWARD A SHORTER, LIGHTWEIGHT NIGHT VISION GOGGLE OBJECTIVE ASSEMBLY WITH A NANOLAYERED POLYMER GRADIENT REFRACTIVE INDEX LENS</b>	251
<i>Howard Fein ; Michael Ponting</i>	
<b>NONINVASIVE GLUCOSE MEASUREMENTS IN SKIN USING MID-IR QUANTUM CASCADE LASER SPECTROSCOPY</b>	253
<i>Alexandra Werth ; Grant Schultheis ; Anqi Dong ; Sabbir Liakat ; Claire Gmachl</i>	
<b>IN VIVO RAMAN SPECTROSCOPIC SENSING OF BIOPHYSICAL CHANGES IN SKIN CANCER</b>	255
<i>Xu Feng ; Austin J. Moy ; Hieu T. M. Nguyen ; Jason Zhang ; Matthew C. Fox ; Jason S. Reichenberg ; Mia K. Markey ; James W. Tunnell</i>	
<b>LABEL-FREE MID-INFRARED PHOTOTHERMAL SPECTROSCOPY AND IMAGING OF NEUROLOGICAL TISSUE</b>	257
<i>Atcha Totachawattana ; Michael S. Regan ; Nathalie Y. R. Agar ; Shyamsunder Erramilli ; Michelle Y. Sander</i>	
<b>LOCALIZED SURFACE PLASMON RESONANCE PLATFORM FOR MULTI-POINT AND REAL-TIME BIOSENSING</b>	259
<i>Hana Tzu-Han Lin ; Chi-Chen Lin ; Nien-Tsu Huang</i>	
<b>MOBILE MICROSCOPE FOR QUANTITATIVE FLUORESCENCE SENSING THROUGH HIGHLY AUTOFLUORESCENT AND SCATTERING MEDIA</b>	261
<i>Zoltán Göröcs ; Yair Rivenson ; Hatice Ceylan Koydemir ; Derek Tseng ; Tamara L. Troy ; Vasiliki Demas ; Aydogan Ozcan</i>	

<b>CMOS-BASED FLORESCENCE BIOSENSOR WITH INTEGRATED NANOPLASMONIC FILTERS .....</b>	263
<i>Lingyu Hong ; Kaushik Sengupta</i>	
<b>ULTRASENSITIVE SPECTROSCOPY BASED ON INTEGRATED PHOTONIC WAVEGUIDES ON AL<sub>2</sub>O<sub>3</sub>/SIO<sub>2</sub> PLATFORM .....</b>	265
<i>Elham Heidari ; Xiaochuan Xu ; Lijun Huang ; Naimei Tang ; Ray T. Chen</i>	
<b>A SMALL APERTURE TERAHERTZ CHIP FOR ULTRA-TRACE BLOOD GLUCOSE LEVEL MEASUREMENT .....</b>	267
<i>Kazunori Serita ; Kosuke Okada ; Iwao Kawayama ; Hironaru Murakami ; Masayoshi Tonouchi</i>	
<b>PHOTONIC-ASSISTED ULTRA-WIDEBAND ARBITRARY WAVEFORM GENERATION WITH EXTENDED TIME APERTURE FOR MULTIPATH CHANNEL SOUNDING AND COMPENSATION .....</b>	269
<i>Bohao Liu ; Pragnesh R. Chitimireddi ; Andrew M. Weiner</i>	
<b>FULLY INTEGRATED PHOTONIC MICROWAVE TRACKING GENERATOR ON HETEROGENEOUS III-V/SI PLATFORM .....</b>	271
<i>Rui-Lin Chao ; Linjun Liang ; Jin-Wei Shi ; Jared Hulme ; M. J. Kennedy ; Tin Komljenovic ; Doug Baney ; Bogdan Szafraniec ; J. E. Bowers</i>	
<b>PRECISION MULTIPLE-ACCESS RF DISSEMINATION BY HYBRID FREQUENCY MODULATION TECHNIQUE.....</b>	273
<i>Yajie Cui ; Tianwei Jiang ; Song Yu ; Chenxia Liu ; Ruichuan Wu ; Wanyi Gu</i>	
<b>DEMONSTRATION OF A SILICON PHOTONIC TRANSCEIVER FOR POLARIZATION-BASED DISCRETE VARIABLE QUANTUM KEY DISTRIBUTION .....</b>	275
<i>Hong Cai ; Christopher M. Long ; Christopher T. Derose ; Nicholas Boynton ; Junji Urayama ; Andrew Pomerene ; Andrew L. Starbuck ; Douglas C. Trotter ; Paul S. Davids ; Anthony L. Lentine</i>	
<b>AIRBORNE DEMONSTRATION OF A QUANTUM KEY DISTRIBUTION RECEIVER PAYLOAD .....</b>	277
<i>Christopher J. Pugh ; Sarah Kaiser ; Jean-Philippe Bourgoin ; Jeongwan Jin ; Nigar Sultana ; Sascha Agne ; Elena Anisimova ; Vadim Makarov ; Eric Choi ; Brendon L. Higgins ; Thomas Jennewein</i>	
<b>MODE SHAPE ENGINEERING OF SILICON NITRIDE NANO-STRINGS FOR QUANTUM OPTOMECHANICS .....</b>	279
<i>R. Schilling ; A. Ghadimi ; S. Fedorov ; H. Schütz ; V. Sudhir ; T. J. Kippenberg</i>	
<b>ELECTRICALLY TUNABLE WHISPERING GALLERY MODE RESONATOR BASED ON LIQUID-CRYSTAL-INFILTRATED SILICA CAPILLARY .....</b>	281
<i>Chengkun Yang ; Bo Liu ; Hao Zhang ; Haifeng Liu</i>	
<b>RELEVANCE OF MODELING LASER-MATERIAL INTERACTIONS IN THE INDUSTRIAL CONTEXT .....</b>	283
<i>Wolfgang Schulz</i>	
<b>COMPARISON OF NANO PARTICLE IMPLANTATION WITH PICOSECOND LASERS BY CONCERNING DIFFERENT WAVELENGTHS FROM ALUMINUM AND COPPER ON SILICON WAFER SUBSTRATE .....</b>	285
<i>M. H. Azhdast ; M. Kossatz ; H. J. Eichler ; K. -D. Lang ; V. Glaw</i>	
<b>LASER GLASS CUTTING BY SPATIO-TEMPORAL CONTROL OF ENERGY DEPOSITION USING BURSTS OF FEMTOSECOND PULSES.....</b>	287
<i>K. Mishchik ; J. Lopez ; O. Dematteo Caulier ; G. Duchateau ; B. Chassagne ; R. Kling ; C. Hoenninger ; E. Mottay</i>	
<b>INDUSTRIALIZATION OF A LASER PRODUCED PLASMA EUV LIGHT SOURCE FOR LITHOGRAPHY .....</b>	289
<i>I. Fomenkov ; A. Schafgans ; S. Rokitski ; M. Kats ; J. Stewart ; A. Laforgue ; A. Ershov ; M. Purvis ; Y. Tao ; M. Vargas ; J. Grava ; P. Das ; L. Urbanski ; R. Rafac ; J. Lukens ; C. Rajyaguru ; G. Vaschenko ; M. Abraham ; D. Brandt</i>	
<b>COMPARISON OF TWO-TEMPERATURE AND THERMAL MODELS FOR PREDICTION OF THE OPTIMAL FEMTOSECOND LASER-MATERIAL PROCESSING OF SILICON.....</b>	290
<i>R. E. Scott ; L. L. Taylor ; J. Qiao</i>	
<b>THE COLORING AND COLOR ENHANCEMENT OF NOBLE METALS VIA MULTI-BURST PICOSECOND PULSES.....</b>	292
<i>J. -M. Guay ; A. Calà Lesina ; J. Baxter ; P. G. Gordon ; S. T. Barry ; L. Ramunno ; P. Berini ; A. Weck</i>	
<b>ALL-OPTICAL PULSE-ECHO ULTRASOUND IMAGING FOR GUIDING MINIMALLY INVASIVE PROCEDURES .....</b>	294
<i>A. Desjardins ; C. Mosse ; R. Colchester ; S. Noimark ; E. Alles ; E. Zhang ; S. Ourselin ; I. Parkin ; I. Papakonstantinou ; P. Beard ; M. Finlay</i>	
<b>MULTIMODAL STAIN-FREE IMAGING OF THE RETINA WITH A SUB-40 FS YB-FIBER LASER.....</b>	295
<i>Gabrielle Murashova ; Christopher A. Mancuso ; Grazyna Palczewska ; Marcos Dantus</i>	

<b>CUSTOM THIN FILM SI PHOTODIODE ARRAYS FOR ENDOSCOPIC SPATIALLY RESOLVED DIFFUSE REFLECTANCE MEASUREMENTS.....</b>	297
<i>Ben Lariviere ; Nan M Jokerst</i>	
<b>A DEMONSTRATION OF STRUCTURED-ILLUMINATION-BASED TECHNIQUE USING COMMERCIAL SURGICAL ENDOSCOPE.....</b>	299
<i>Hanh N. D. Le ; Hieu Nguyen ; Zhaoyang Wang ; Jin U. Kang</i>	
<b>COMPARING DIGITAL AND SHACK-HARTMANN WAVEFRONT SENSING FOR IN-VIVO OCT IMAGING.....</b>	301
<i>Abhishek Kumar ; Matthias Salas ; Laurin Ginner ; Lara M. Wurster ; Wolfgang Drexler ; Rainer A. Leitgeb</i>	
<b>EXPERIMENTAL DEMONSTRATION OF SPARSITY-BASED SINGLE-SHOT FLUORESCENCE IMAGING AT SUB-WAVELENGTH RESOLUTION.....</b>	303
<i>Maor Mutzafi ; Yoav Shechtman ; Or Dicker ; Lucien Weiss ; Yonina C. Eldar ; W. E. Moerner ; Mordechai Segev</i>	
<b>FIBER-OPTIC CURRENT SENSOR IMMUNE TO POLARIZATION CROSS-TALK AT POLARIZATION MAINTAINING FIBER CONNECTORS.....</b>	305
<i>K. Bohnert ; Chen-Pu Hsu ; L. Yang ; A. Frank ; G. M. Mueller ; P. Gabus</i>	
<b>OPTICAL FIBER SENSOR-FUSED ADDITIVE MANUFACTURING AND ITS APPLICATIONS IN RESIDUAL STRESS MEASUREMENTS.....</b>	307
<i>Ran Zou ; Xuan Liang ; Rongtao Cao ; Shuo Li ; Albert To ; Paul Ohodnicki ; Michael Buric ; Kevin Chen</i>	
<b>HIGH RESOLUTION OPTICAL FIBER SENSOR FOR QUASI-STATIC STRAIN MEASUREMENT BY STRAIN-TEMPERATURE DISCRIMINATION .....</b>	309
<i>Jiageng Chen ; Qingwen Liu ; Xinyu Fan ; Zuyuan He</i>	
<b>DUAL-CORE OPTICAL FIBERS FOR SIMULTANEOUS MEASUREMENTS OF TEMPERATURE AND STRAIN USING BRILLOUIN OTDA .....</b>	311
<i>Mohamed Zaghloul ; Mohan Wang ; Ming-Jun Li ; Shenping Li ; Giovanni Milione ; Kevin P. Chen</i>	
<b>THE APPLICATION OF LASER OFF-GAS ANALYSIS FOR PROCESS CONTROL IN HARSH INDUSTRIAL ENVIRONMENTS .....</b>	313
<i>D. J. Zuliani</i>	
<b>TOWARDS A SCALABLE ULTRASENSITIVE OPTOMECHANICAL MAGNETOMETER .....</b>	315
<i>Varun Prakash ; Beibei Li ; Stefan Forstner ; Douglas Bulla ; Scott Forster ; Halina Rubinsztein-Dunlop ; Warwick Bowen</i>	
<b>ALL-OPTICAL 4HE MAGNETOMETER DRIVEN BY FICTIONAL OSCILLATING MAGNETIC FIELD .....</b>	317
<i>Zaisheng Lin ; Xiang Peng ; Haidong Wang ; Liang Shen ; He Wang ; Hong Guo</i>	
<b>LISTENING TO LIGHT AND SEEING THROUGH: IN VIVO MULTISCALE PHOTOACOUSTIC IMAGING .....</b>	319
<i>C. Kim</i>	
<b>HIGH-SPEED SUBSAMPLED OPTICAL COHERENCE TOMOGRAPHY IMAGING WITH FREQUENCY COMB LASERS .....</b>	320
<i>M. Siddiqui ; B. J. Vakoc ; A. Nam ; N. Lippok ; M. Siddiqui ; B. J. Vakoc ; A. Nam ; N. Lippok</i>	
<b>HIGH-SENSITIVITY CONTRAST-ENHANCED IN VIVO IMAGING WITH OPTICAL COHERENCE TOMOGRAPHY (OCT).....</b>	321
<i>Orly Liba ; Elliott D. Sorelle ; Debasish Sen ; Adam De La Zerda</i>	
<b>EVALUATION OF OPTICAL COHERENCE TOMOGRAPHY DISTAL SENSOR WITH HIGH- INDEX ELLIPTICAL CONE EPOXY LENS .....</b>	323
<i>Soohyun Lee ; Changho Lee ; J. Jeremy Chae ; Gyeongwoo Cheon ; Berk Gonenc ; Peter L. Gehlback ; Jin U. Kang</i>	
<b>CHARACTERIZING CARDIOMYOCYTES MOTION WITH QUANTITATIVE PHASE IMAGING .....</b>	325
<i>Christine Cordeiro ; Oscar Abilez ; Tushar Gupta ; Georges Goetz ; Olav Solgaard ; Daniel Palanker</i>	
<b>HIGHLY STRETCHABLE LABEL-LIKE RANDOM LASER ON UNIVERSAL SUBSTRATES .....</b>	327
<i>Yu-Ming Liao ; Ying-Chih Lai ; Packiyaraj Perumal ; Wei-Cheng Liao ; Chi-Yuan Chang ; Chi-Shiun Liao ; Shih-Yao Lin ; Yang-Fang Chen</i>	
<b>ISOTOPE IDENTIFICATION WITH SWEEP-WAVELENGTH RAMAN SIGNATURES .....</b>	329
<i>Calvin Zulick ; Nagapratima Kunapareddy ; Jacob Grun</i>	
<b>BROADLY TUNABLE SEMICONDUCTOR LASER WITH SELF-IMAGING THREE-BRANCH MULTI-MODE INTERFEROMETER .....</b>	331
<i>Guan-Lin Su ; Ming C. Wu</i>	
<b>PULSED-LASER INDUCED RAYLEIGH-TAYLOR INSTABILITIES OF ULTRATHIN METAL FILMS INSIDE HOMOGENEOUS LIQUID MIXTURES.....</b>	333
<i>Venkatanarayana Prasad Sandireddy ; Sagar Yadavali ; R. Kalyanaraman</i>	

<b>INTEGRATION OF ULTRAFAST LASER-INSCRIBED OPTICAL WAVEGUIDES AND RENEWABLE RING LASERS.....</b>	335
<i>Hengky Chandrahalim ; Stephen C. Rand ; Xudong Fan</i>	
<b>NOVEL LONG-PERIOD FIBER GRATINGS: FABRICATION AND SENSING APPLICATIONS .....</b>	337
<i>Liyong Ren ; Kaili Ren ; Xudong Kong ; Jian Liang ; Haijuan Ju ; Zhaoxin Wu</i>	
<b>DESIGN AND DEPLOYMENT OF MOBILE FSO COMMUNICATION SYSTEM.....</b>	339
<i>Wael G. Alheadary ; Yujian Guo ; Edgars Stegenburgs ; Ki-Hong Park ; Tien Khee Ng ; Boon S. Ooi ; Mohamad-Slim Alouini</i>	
<b>SINGLE-PHOTON DETECTION WITH NEAR UNITY EFFICIENCY, ULTRAHIGH DETECTION-RATES, AND ULTRA-HIGH TIME RESOLUTION .....</b>	341
<i>Val Zwiller ; Iman Esmaeil Zadeh ; Johannes W. N. Los ; Ronan B. M. Gourgues ; Violette Steinmetz ; Sergiy M. Dobrovolskiy ; Sander N. Dorenbos</i>	
<b>BANDWIDTH-ENHANCED SUPERCONDUCTING NANOWIRE SINGLE PHOTON DETECTORS FOR TELECOM WAVELENGTHS.....</b>	343
<i>Stephan Krapick ; Marina Hesselberg ; Varun B. Verma ; Sae Woo Nam ; Richard P. Mirin</i>	
<b>SUPERCONDUCTING SINGLE PHOTON DETECTOR SCIENCE AND ENGINEERING .....</b>	345
<i>Sae Woo Nam</i>	
<b>REDUCED EFFECT OF SINGLE-PHOTON-DETECTOR DEADTIME USING A SWITCHABLE DETECTOR ARRAY IN AN ORBITAL-ANGULAR-MOMENTUM (OAM) ENCODED QUANTUM SYSTEM.....</b>	346
<i>Cong Liu ; Yongxiong Ren ; Jiapeng Zhao ; Seyed Mohammad Hashemi Rafsanjani ; Guodong Xie ; Kai Pang ; Haoqian Song ; Zhe Zhao ; Long Li ; Joshua C. Biensfang ; Alan Migdall ; Moshe Tur ; Robert W. Boyd ; Alan E. Willner</i>	
<b>VORTEX-CROSSING-INDUCED TIMING JITTER OF SUPERCONDUCTING NANOWIRE SINGLE-PHOTON DETECTORS .....</b>	348
<i>Hao Wu ; Chao Gu ; Yuhao Cheng ; Xiaolong Hu</i>	
<b>HIGH-EFFICIENCY, LOW NOISE UV SUPERCONDUCTING NANOWIRE SINGLE-PHOTON DETECTORS OPERATING ABOVE 4 K.....</b>	350
<i>Emma E. Wollman ; Varun B. Verma ; Ryan M. Briggs ; Andrew D. Beyer ; Richard P. Mirin ; Sae Woo Nam ; Francesco Marsili ; Matthew D. Shaw</i>	
<b>HIGH-OPERATING-TEMPERATURE SUPERCONDUCTING NANOWIRE SINGLE PHOTON DETECTORS BASED ON MAGNESIUM DIBORIDE .....</b>	352
<i>Angel E. Velasco ; Daniel P. Cunnane ; Simone Frasca ; Thomas Melbourne ; Narendra Acharya ; Ryan Briggs ; Andrew D. Beyer ; Matthew D. Shaw ; Boris S. Karasik ; Matthäus A. Wolak ; Varun B. Verma ; Adriana E. Lita ; Hiroyuki Shibata ; Masataka Ohkubo ; Nobuyuki Zen ; Masahiro Ukibe ; Xiaoxing Xi ; Francesco Marsili</i>	
<b>PHOTOINDUCED DYNAMICS OF TERAHERTZ PLASMONICS RESPONSE IN <math>\text{Bi}_2\text{Se}_3</math> TOPOLOGICAL INSULATOR.....</b>	354
<i>F. Giorgianni ; M. Shalaby ; C. Vicario ; C. P. Hauri ; S. Lupi</i>	
<b>TERAHERTZ INVESTIGATION OF DIRAC PLASMONS AND PHONON INTERACTION IN THE TOPOLOGICAL INSULATOR <math>\text{Bi}_2\text{Se}_3</math> METAMATERIALS .....</b>	356
<i>Chihun In ; Sangwan Sim ; Sungjoon Park ; Hyemin Bae ; Nikesh Koirala ; Jisoo Moon ; Maryam Salehi ; Seongsik Oh ; Dohun Kim ; Hyunyong Choi</i>	
<b>TERAHERTZ PUMP-PROBE STUDY OF THE WEYL SEMIMETAL TAAS .....</b>	358
<i>M. Mehdi Jadidi ; Martin Mittendorff ; Stephan Winnerl ; Bing Shen ; Andrei B. Sushkov ; Greg S. Jenkins ; Ni Ni ; H. Dennis Drew ; Thomas E. Murphy</i>	
<b>POLARIZATION-DEPENDENT SURFACE-BULK SCATTERING IN THE WEYL SEMIMETAL NBAS .....</b>	360
<i>Y. M. Dai ; B. Shen ; L. X. Zhao ; B. Xu ; Y. K. Luo ; A. P. Chen ; R. Yang ; X. G. Qiu ; G. F. Chen ; N. Ni ; S. A. Trugman ; J. -X. Zhu ; A. J. Taylor ; D. A. Yarotski ; R. P. Prasankumar</i>	
<b>PRESSURE-INDUCED METALLIZATION IN <math>\text{VO}_2</math> STUDIED BY OPTICAL PUMP — THZ PROBE SPECTROSCOPY .....</b>	362
<i>Johannes M. Braun ; Harald Schneider ; Manfred Helm ; Rafal Mirek ; Lynn A. Boatner ; Robert E. Marvel ; Richard F. Haglund ; Alexej Pashkin</i>	
<b>PROBING THE PHASE TRANSITION IN <math>\text{VO}_2</math> USING FEW-CYCLE, FEW-FEMTOSECOND PULSES .....</b>	364
<i>M. R. Bionta ; V. Waner ; P. Lassonde ; V. Gruson ; D. Lepage ; J. Chaillou ; M. Chaker ; F. Légaré</i>	
<b>THZ NONLINEAR RESPONSE OF LANDAU-QUANTIZED GRAPHENE .....</b>	366
<i>Jacob C. König-Otto ; Yongrui Wang ; Alexey Belyanin ; Alexej Pashkin ; Harald Schneider ; Manfred Helm ; Stephan Winnerl</i>	
<b>NONLINEAR POLARON DYNAMICS IN COLOSSAL MAGNETORESISTANCE MANGANITES DRIVEN BY INTENSE THZ PULSES .....</b>	368
<i>M. Shalaby ; P. Bowlan ; S. A. Trugman ; A. Chen ; Q. X. Jia ; A. J. Taylor ; C. Vicario ; D. A. Yarotski ; C. P. Hauri ; R. P. Prasankumar</i>	

<b>MAGNETIC VS ELECTRIC SECOND-HARMONIC GENERATION FROM ALGAAS NANOANTENNAS .....</b>	370
<i>Sergey S. Kruk ; Lei Xu ; Rocio Camacho-Morales ; Mohsen Rahmani ; Lei Wang ; Daria A. Smirnova ; Guoquan Zhang ; Hark Hoe Tan ; Chennupati Jagadish ; Yuri S. Kivshar ; Dragomir N. Neshev</i>	
<b>MID-INFRARED THIRD-HARMONIC EMISSION FROM HEAVILY-DOPED GERMANIUM PLASMONIC NANOANTENNAS .....</b>	372
<i>Marco P. Fischer ; Aaron Riede ; Alexander Grupp ; Kevin Gallacher ; Jacopo Frigerio ; Giovanni Pellegrini ; Michele Ortolani ; Douglas J. Paul ; Giovanni Isella ; Alfred Leitenstorfer ; Paolo Biagioni ; Daniele Brida</i>	
<b>DO LOW-LOSS DOPED SEMICONDUCTOR NANOPARTICLES YIELD STRONGER FIELD ENHANCEMENT? .....</b>	374
<i>J. B. Khurgin ; P. C. Wu ; D. P. Tsai ; N. Liu ; W. Hsieh ; G. Sun</i>	
<b>STRANGELY SHAPED PLASMONIC NANOPARTICLES AND LUMINESCENCE .....</b>	376
<i>Thomas A. Klar</i>	
<b>MULTI-RESONANT OPTICAL NANOCAVITIES WITH CONTINUOUS SPECTRAL TUNABILITY BY METAL-DIELECTRIC MULTILAYER ENGINEERING .....</b>	378
<i>Junyeob Song ; Wei Zhou</i>	
<b>LOW-LOSS PLASMONICS VIA DIELECTRIC NANOPARTICLES ON METALLIC FILMS .....</b>	380
<i>Yi Yang ; Owen D. Miller ; Thomas Christensen ; John D. Joannopoulos ; Marin Soljacic</i>	
<b>DIRECTIONALLY UNBIASED LINEAR-OPTICAL MULTIPORTS FOR QUANTUM INFORMATION PROCESSING .....</b>	382
<i>Alexander V. Sergienko ; David S. Simon ; Casey A. Fitzpatrick</i>	
<b>SINGLE-PHOTON-LEVEL SPATIAL-MODE-SELECTIVE FREQUENCY UP-CONVERSION IN A MULTIMODE <math>x^{(2)}</math> WAVEGUIDE .....</b>	384
<i>Y. B. Kwon ; M. Giribabu ; C. Langrock ; M. M. Fejer ; M. Vasilyev</i>	
<b>HONG-OU-MANDEL INTERFERENCE IN THE FREQUENCY DOMAIN .....</b>	386
<i>Chaitali Joshi ; Alessandro Farsi ; Alexander Gaeta</i>	
<b>QUANTUM FREQUENCY CONVERSION: INTO THE STRONG COUPLING REGIME .....</b>	388
<i>Z. Vernon ; M. Liscidini ; J. E. Sipe</i>	
<b>PRACTICALLY NOISELESS PARAMETRIC FREQUENCY UPCONVERTER .....</b>	390
<i>Ivan A. Burenkov ; Thomas Gerrits ; Adriana Lita ; Sae Woo Nam ; L. Krister Shalm ; Sergey V. Polyakov</i>	
<b>QUANTUM FREQUENCY DOWN-CONVERSION OF <math>CA^+</math> — RESONANT POLARIZATION — ENTANGLED PHOTONS TO THE TELECOM O-BAND .....</b>	392
<i>Matthias Bock ; Stephan Kucera ; Jan Arenskötter ; Benjamin Kambs ; Sebastian Rühle ; Andreas Lenhard ; Jürgen Eschner ; Christoph Becher</i>	
<b>TELECOM-WAVELENGTH QUANTUM RELAY USING A SEMICONDUCTOR QUANTUM DOT .....</b>	394
<i>J. Huwer ; M. Felle ; R. M. Stevenson ; J. Skiba-Szymanska ; M. B. Ward ; I. Farrer ; R. V. Penty ; D. A. Ritchie ; A. J. Shields</i>	
<b>A CHIP-SCALE SINGLE-PHOTON SWAP GATE AS INTEGRATED INTERFACE BETWEEN POLARIZATION AND SPATIAL-MOMENTUM QUBITS .....</b>	396
<i>Zhenda Xie ; Yongnan Li ; Xinan Xu ; Abhinav Kumar ; Serdar Kocaman ; Tian Zhong ; Andrzej Veitia ; Mingbin Yu ; Dim-Lee Kwong ; Franco N. C. Wong ; Chee Wei Wong</i>	
<b>EXCITON-POLARITONS IN ATOMICALLY THIN SEMICONDUCTORS AND THEIR HETEROSTRUCTURES .....</b>	398
<i>A. Tartakovskii</i>	
<b>ROOM TEMPERATURE TAMM-PLASMON EXCITON-POLARITONS IN ATOMIC MONOLAYER .....</b>	399
<i>N. Lundi ; S. Klembt ; E. Cherotchenko ; S. Stoll ; O. Iff ; A. V. Nalitov ; M. Klaas ; A. V. Kavokin ; S. Höfling ; C. Schneider</i>	
<b>ULTRAFAST PHOTO-ACTIVATION OF SURFACE POLARITONS IN BLACK PHOSPHORUS HETEROSTRUCTURES .....</b>	401
<i>Markus A. Huber ; Fabian Mooshammer ; Markus Plankl ; Leonardo Viti ; Fabian Sandner ; Lukas Z. Kastner ; Tobias Frank ; Jaroslav Fabian ; Miriam S. Vitiello ; Tyler L. Cocker ; Rupert Huber</i>	
<b>VALLEY POLARIZED EXCITON POLARITONS FROM TWO-DIMENSIONAL SEMICONDUCTOR IN MICROCAVITY .....</b>	403
<i>Zheng Sun ; Jie Gu ; Jie Gu ; Areg Ghazaryan ; Zav Shotan ; Christopher Ryan Considine ; Michael Dollar ; Pouyan Ghaemi ; Vinod Menon</i>	
<b>VALLEY POLARIZATION DYNAMICS OF INTER- AND INTRA-VALLEY TRIONS IN MONOLAYER WSE<sub>2</sub> .....</b>	405
<i>Akshay Singh ; Kha Tran ; Joe Seifert ; Yiping Wang ; Kai Hao ; Xiaoqin Li ; Dennis Pleskot ; Nathaniel M. Gabor ; Sophia Helmrich ; Miroslav Kolarz ; Nina Owschimikow ; Ulrike Woggon</i>	

<b>TRION VALLEY COHERENCE IN TRANSITION METAL DICHALCOGENIDES.....</b>	407
<i>Kai Hao ; Lixiang Xu ; Fengcheng Wu ; Philipp Nagler ; Kha Tran ; Xin Ma ; Christian Schüller ; Tobias Korn ; Allan H. Macdonald ; Galan Moody ; Xiaogin Li</i>	
<b>GENERATION, TRANSPORT, AND DETECTION OF VALLEY-COUPLED SPIN-POLARIZED ELECTRONS IN WSE<sub>2</sub>-GRAPHENE-TOPLOGICAL INSULATOR HETEROSTRUCTURE DEVICES .....</b>	409
<i>Soonyoung Cha ; Doeon Lee ; Je-Hyun Kim ; Minji Noh ; Hyemin Bae ; Hoil Kim ; Sungjun Cho ; Wooyoung Shim ; Jun Sung Kim ; Dohun Kim ; Hyunyong Choi</i>	
<b>SHAPING UV EMISSION THROUGH GRAPHENE PLASMONS.....</b>	411
<i>Jamison Sloan ; Nicholas Rivera ; Ido Kaminer ; Marin Soljacic</i>	
<b>ENHANCED LIGHT MATTER INTERACTIONS IN PLASMONIC-MOLECULAR GAS HYBRID SYSTEM.....</b>	413
<i>Roy Zektzer ; Liron Stern ; Noa Mazurski ; Uriel Levy</i>	
<b>CHIRAL NANOPHOTONICS AND QUANTUM OPTICS.....</b>	415
<i>A. Rauschenbeutel</i>	
<b>ULTRAFAST ROOM-TEMPERATURE SINGLE PHOTON SOURCE WITH PLASMONIC NANOCAVITIES .....</b>	416
<i>Thang B. Hoang ; Gleb M. Akselrod ; Maiken H. Mikkelsen</i>	
<b>MULTIPATH EMISSION ENHANCEMENTS IN QUANTUM DOT-PLASMON COUPLING .....</b>	418
<i>Akash Kannegulla ; Ye Liu ; Bo Wu ; Li-Jing Larry Cheng</i>	
<b>PURCELL ENHANCED SPONTANEOUS EMISSION OF COLLOIDAL PEROVSKITE NANOCRYSTALS .....</b>	420
<i>Zhili Yang ; Maryna I. Bodnarchuk ; Edo Waks</i>	
<b>PROBING AND MAPPING OPTICAL FIELDS IN Si DISK ARRAYS WITH EU<sup>3+</sup> .....</b>	422
<i>N. Noginova ; S. Mashhadi ; M. A. Noginov ; K. E. Chong ; Yu. S. Kivshar ; D. Keene ; A. Vaskin ; E. Rusak ; C. Rockstuhl ; T. Pertsch ; D. Neshev ; I. Staude</i>	
<b>OBSERVING THE ULTRAFAST BUILDUP OF A FANO RESONANCE IN THE TIME DOMAIN .....</b>	424
<i>A. Kalduš ; A. Blättermann ; V. Stoopf ; S. Donsa ; H. Wei ; R. Pazourek ; S. Nagele ; C. Ott ; C. D. Lin ; J. Burgdörfer ; T. Pfeifer</i>	
<b>INVESTIGATING IMPULSIVE STRONG FIELD PERTURBATION OF MOLECULAR RYDBERG STATES WITH XUV TRANSIENT ABSORPTION .....</b>	426
<i>Chen-Ting Liao ; Nathan Harkema ; Arvinder Sandhu</i>	
<b>ATTOSECOND KINETICS OF PHOTOEXCITED GERMANIUM .....</b>	428
<i>Peter M. Kraus ; Christopher J. Kaplan ; Michael Zuerch ; Hung-Tzu Chang ; Marieke F. Jager ; Scott K. Cushing ; Lauren J. Borja ; Daniel M. Neumark ; Stephen R. Leone</i>	
<b>RELATIVISTIC-INTENSITY 1.3 OPTICAL CYCLE LASER PULSES AT 1KHZ FROM A STRETCHED HOLLOW-FIBER COMPRESSOR.....</b>	430
<i>Frederik Boehle ; Andreas Blumenstein ; Maimouna Bocoum ; Aline Vernier ; Magali Lozano ; Jeanphilippe Rousseau ; Aurélie Jullien ; Domynikas Gustas ; Diego Guénöt ; Jérôme Faure ; Mate Kovacs ; Martin Kretschmar ; Peter Simon ; Uwe Morgner ; Tamas Nagy ; Rodrigo Lopez-Martens</i>	
<b>MACROSCOPICALLY VISIBLE QUANTUM INTERFERENCE DUE TO STRONG INTERACTIONS IN COLLIDING BECS.....</b>	432
<i>R. E. Wooten ; M. Kira</i>	
<b>QUANTUM MANY-BODY PHYSICS WITH MULTIMODE CAVITY QED .....</b>	434
<i>B. Lev</i>	
<b>TIME-DELAYED EINSTEIN-PODOLSKY-ROSEN ENTANGLEMENT BETWEEN SINGLE PHOTON AND COLLECTIVE ATOMIC EXCITATION .....</b>	435
<i>Michał Dąbrowski ; Michał Parniak ; Wojciech Wasilewski</i>	
<b>PHOTON-PHOTON TO ATOM-PHOTON ENTANGLEMENT TRANSFER.....</b>	437
<i>Stephan Kucera ; Jan Arenskötter ; Pascal Eich ; Matthias Kreis ; Philipp Müller ; Jürgen Eschner</i>	
<b>COHERENT QUANTUM FOURIER TRANSFORM USING 3-QUBIT CONDITIONAL GATES AND ULTRASENSITIVE MAGNETOMETRY WITH RF-DRIVEN TRAPPED IONS .....</b>	439
<i>I. Baumgart ; J. -M. Cai ; S. S. Ivanov ; Ch. Piltz ; M. B. Plenio ; A. Retzker ; Th. Sriarunothai ; S. Wölk ; Ch. Wunderlich</i>	
<b>INTEGRATED OPTICAL ADDRESSING OF ION QUBITS WITH WAVEGUIDE-BASED FOCUSING GRATINGS .....</b>	440
<i>Karan K. Mehta ; Colin D. Bruzewicz ; Robert McConnell ; Rajeev J. Ram ; Jeremy M. Sage ; John Chiaverini</i>	
<b>GUIDED ENTROPY-WAVE SCATTERING .....</b>	442
<i>W. H. Renninger ; R. O. Behunin ; P. T. Rakich</i>	
<b>ENABLING STRONG COUPLING IN NANOSCALE SILICON OPTOMECHANICAL WAVEGUIDES .....</b>	444
<i>Raphaël Van Laer ; Amir Safavi-Naeini</i>	

<b>NOISE ANALYSIS UNDER NONLINEAR OPTICAL SPRING EFFECT IN CAVITY OPTOMECHANICAL SENSORS</b>	446
<i>Lingzhi Li ; Jaime Gonzalo Flor Flores ; Chee Wei Wong</i>	
<b>IN-FIBRE FABRY-PÉROT MICRORESONATOR WITH 100 MILLION Q-FACTOR</b>	448
<i>Ewelina Obrzud ; Ewelina Obrzud ; Steve Lecomte ; Tobias Herr</i>	
<b>LOSSES AND INTENSITY CLAMPING DURING FILAMENTATION OF MID-IR PULSES IN AMBIENT AIR</b>	450
<i>V. Shumakova ; A. Pugžlys ; S. Ališauskas ; A. Baltuška ; A. Voronin ; A V. Mitrofanov ; D. A. Sidorov-Biryukov ; A M. Zheltikov ; D. Kartashov</i>	
<b>IMPACT OF LANDAU DAMPING ON FIELD ENHANCEMENT IN PLASMONIC DIMERS</b>	452
<i>J. B. Khurgin ; W. -Y. Tsai ; D. P. Tsai ; Y. J. Ding ; G. Sun</i>	
<b>SPLASHING TRANSIENTS OF 2D PLASMONS LAUNCHED BY SWIFT ELECTRONS</b>	454
<i>Xiao Lin ; Ido Kaminer ; Xihang Shi ; Fei Gao ; Zhaoju Yang ; Zhen Gao ; Hrvoje Buljan ; John D. Joannopoulos ; Marin Soljacic ; Hongsheng Chen ; Baile Zhang</i>	
<b>ULTRAFAST TRANSIENT NONLINEAR DYNAMICS OF TWO-LAYER GRAPHENE SHEETS</b>	456
<i>Jennifer M. Reed ; Manuel R. Ferdinandus ; Kathleen Brockdorf ; Shin Mou ; Augustine Urbas</i>	
<b>PARITY-TIME SYMMETRY IN METAMATERIALS AND METASURFACES</b>	458
<i>A. Alu</i>	
<b>EIGENVALUE DYNAMICS IN THE PRESENCE OF NON-UNIFORM GAIN AND LOSS</b>	459
<i>Alexander Cerjan ; Shanhui Fan</i>	
<b>VIRTUAL ELECTROMAGNETIC ABSORPTION AND ENERGY STORAGE BY A HERMITIAN SYSTEM VIA COMPLEX FREQUENCY EXCITATION</b>	461
<i>Alexander E. Krasnok ; Denis G. Baranov ; Andrea Alò</i>	
<b>EXTENDING EDGE MODES WITH NON-HERMITIAN FORCING</b>	463
<i>Hanan Herzig Sheinfux ; Eran Lustig ; Yaakov Lumer ; Yonatan Pltonik ; Mordechai Segev</i>	
<b>FAST TUNABLE TERAHERTZ ABSORBER BASED ON A MEMS-DRIVEN METAMATERIAL</b>	465
<i>Mingkai Liu ; Mohamad Susli ; Dilusha Silva ; Gino Putrino ; Hemendra Kala ; Shuting Fan ; Michael Cole ; Lorenzo Faraone ; Vincent P. Wallace ; Willie J. Padilla ; David. A. Powell ; Mariusz Martyniuk ; Ilya V. Shadrivov</i>	
<b>PRINTED LARGE-AREA FLAT OPTICAL COMPONENT: METASURFACES FOR CYLINDRICAL VECTOR BEAM GENERATION</b>	467
<i>Cheng Zhang ; Qiaochu Li ; Lei Jin ; Xi Chen ; L. Jay Guo</i>	
<b>ACHROMATIC METALENS OVER 60 NM BANDWIDTH IN THE VISIBLE</b>	469
<i>Z. Shi ; M. Khorasaninejad ; A. Y. Zhu ; W. T. Chen ; V. Sanjeev ; A. Zaidi ; F. Capasso</i>	
<b>BROADBAND ACHROMATIC METASURFACE LENSES</b>	471
<i>Sajan Shrestha ; Adam Overvig ; Nanfang Yu</i>	
<b>HIGH-EFFICIENCY AMPLITUDE-PHASE MODULATION HOLOGRAMS BASED ON DIELECTRIC METASURFACES</b>	473
<i>Adam Overvig ; Sajan Shrestha ; Changxi Zheng ; Nanfang Yu</i>	
<b>VARIABLE EMISSIVITY COATINGS BASED ON PLASMONIC METASURFACES INTEGRATED WITH PHASE-TRANSITION MATERIALS</b>	475
<i>Chongzhao Wu ; Zhaoyi Li ; Derek Schwanz ; Zhen Zhang ; Shriram Ramanathan ; Nanfang Yu</i>	
<b>ACCURATE PERMITTIVITY EXTRACTION OF HYPERBOLIC METAMATERIALS USING ATTENUATED TOTAL INTERNAL REFLECTION ELLIPSOMETRY</b>	477
<i>Cheng Zhang ; Nina Hong ; Chengang Ji ; Wenqi Zhu ; Amit Agrawal ; L. Jay Guo ; Henri Lezec ; Tom T. Tiwald ; Stefan Schoeche ; James N. Hilfiker</i>	
<b>PLASMONIC METAMATERIAL DEVICE FOR OPTOMECHANICAL AMPLIFICATION AND DAMPENING</b>	479
<i>Hai Zhu ; Fei Yi ; Ertugrul Cubukcu</i>	
<b>53 ATTOSECOND X-RAY PULSES GLANCING THROUGH THE WATER WINDOW</b>	481
<i>X. Ren ; J. Li ; Y. Yin ; A. Chew ; Y. Cheng ; E. Cunningham ; Y. Wang ; Y. Wu ; Z. Chang ; K. Zhao ; M. Chini ; Z. Chang</i>	
<b>TIME-RESOLVED X-RAY ABSORPTION SPECTROSCOPY WITH A WATER-WINDOW HIGH-HARMONIC SOURCE</b>	482
<i>Yoann Pertot ; Cédric Schmidt ; Mary Matthews ; Mary Matthews ; Adrien Chauvet ; Martin Huppert ; Vit Svoboda ; Aaron Von Conta ; Andres Tehlar ; Denitsa Baykusheva ; Jean-Pierre Wolf ; Hans Jakob Wörner</i>	
<b>TWO-CYCLE, 2.5 TW PULSE GENERATION AT 1.8 <math>\mu</math>M VIA FREQUENCY DOMAIN OPTICAL PARAMETRIC AMPLIFICATION</b>	484
<i>V. Gruson ; G. Ernotte ; P. Lassonde ; L. Di Mauro ; P. Corkum ; H. Ibrahim ; B. Schmidt ; F. Légaré</i>	
<b>INTENSE ATTOSECOND SOFT X-RAY PULSE BY A HIGH-ENERGY THREE-CHANNEL WAVEFORM SYNTHESIZER</b>	486
<i>Bing Xue ; Eiji J. Takahashi ; Yuxi Fu ; Katsumi Midorikawa</i>	

<b>FARADAY ROTATION PROBE OF LASER-PLASMA BUBBLE STRUCTURES IN PETAWATT-DRIVEN WAKES.....</b>	488
<i>Y. Y. Chang ; J. M. Shaw ; J. Welch ; K. Weichman ; A. Hannasch ; M. Laberge ; W. Henderson ; R. Zgadzaj ; A. Bernstein ; C. Wagner ; J. Gordon ; M. Martinez ; M. Spinks ; T. Toncian ; G. Dyer ; E. Gaul ; M. Donovan ; T. Ditmire ; M. C. Downer</i>	
<b>MID-IR, CO<sub>2</sub>-LASER DRIVEN, SELF-MODULATED WAKES.....</b>	490
<i>James R Welch ; Rafal Zgadzaj ; Mikhail Polyanskiy ; Chaqie Zhang ; Igor Pogorelsky ; Michael C. Downer</i>	
<b>SPATIALLY MULTIMODE HOLOGRAPHIC QUANTUM MEMORY FOR SINGLE AND MULTIPLE PHOTONS GENERATION.....</b>	492
<i>Michał Dabrowski ; Radosław Chrapkiewicz ; Wojciech Wasilewski</i>	
<b>QLAD: A NOISE-FREE QUANTUM MEMORY FOR BROADBAND LIGHT AT ROOM TEMPERATURE .....</b>	494
<i>K. T. Kaczmarek ; P. M. Ledingham ; B. Brecht ; A. Feizpour ; G. S. Thekkadath ; S. E. Thomas ; J. H. D. Munns ; D. J. Saunders ; I. A. Walmsley ; J. Nunn</i>	
<b>STORAGE OF ULTRA-BROADBAND PULSES IN HOT ATOMIC BARIUM VAPOR .....</b>	496
<i>Bin Fang ; Shuai Dong ; Seth Meiselman ; Ofir Cohen ; Virginia O. Lorenz</i>	
<b>HIGHLY EFFICIENT AND LONG-LIVED OPTICAL QUANTUM MEMORY WITH COLD ATOMS .....</b>	498
<i>Y.-W. Cho ; G. T. Campbell ; J. L. Everett ; J. Bernu ; D. B. Higginbottom ; M. T. Cao ; J. Geng ; N. P. Robins ; P. K. Lam ; B. C. Buchler</i>	
<b>A QUANTUM LIGHT-MATTER BEAMPLITTER IN DIAMOND .....</b>	500
<i>D. G. England ; K. Heshami ; P. J. Bustard ; B. J. Sussman ; K. A. G. Fisher ; J.-P. W. Maclean ; K. J. Resch</i>	
<b>SINGLE PHOTON GENERATION USING RAMAN TRANSITIONS IN SAPPHIRE.....</b>	502
<i>Daniel Inafuku ; Kai Shinbrough ; Bin Fang ; Virginia O. Lorenz</i>	
<b>DESIGNING QUANTUM REPEATERS FOR CONTINUOUS VARIABLE QUANTUM COMMUNICATION .....</b>	504
<i>William J. Munro ; Fabian Furrer</i>	
<b>ENGINEERED NONLINEARITIES IN TRANSPARENT CONDUCTING OXIDES .....</b>	506
<i>M. Ferrera ; N. Kinsey ; C. Devault ; J. Kim ; E. Carnemolla ; L. Caspani ; A. Shaltout ; D. Faccio ; V. Shalaev ; A. Boltasseva</i>	
<b>TIME-RESOLVED NONLINEAR REFRACTION OF INDIUM TIN OXIDE AT EPSILON NEAR ZERO.....</b>	508
<i>Sepehr Benis ; Peng Zhao ; Himansu S. Pattanaik ; David J. Hagan ; Eric W. Van Stryland</i>	
<b>ELECTRICALLY TUNABLE OPTICAL NONLINEARITY OF GRAPHENE-COVERED SIN WAVEGUIDES .....</b>	510
<i>Koen Alexander ; Muhammad Mohsin ; Utsav D. Dave ; Leili Abdollahi Shiramin ; Stéphane Clemmen ; Daniel Neumaier ; Bart Kuyken ; Dries Van Thourhout ; Dries Van Thourhout</i>	
<b>ENHANCED SECOND-HARMONIC GENERATION FROM TWO-DIMENSIONAL MOSE<sub>2</sub> BY WAVEGUIDE INTEGRATION .....</b>	512
<i>Haitao Chen ; Vincent Corboliou ; Alexander S. Solntsev ; Duk-Yong Choi ; M. A. Vincenti ; D. De Ceglia ; C. De Angelis ; Yuerui Lu ; Dragomir N. Neshev</i>	
<b>COMPARISON OF SURFACE AND BULK CONTRIBUTIONS TO SHG IN META-ATOMS MADE OF CENTROSYMMETRIC MATERIALS.....</b>	514
<i>Daniel Timbrell ; Jian Wei You ; Yuri S. Kivshar ; Nicolae C. Panoiu</i>	
<b>CROSS-INTERACTION OF QUADRATIC AND CUBIC NONLINEARITIES IN FOUR-WAVE MIXING IN GAAS AT 10μM.....</b>	516
<i>D. A. Matteo ; J. J. Pigeon ; S. Ya Tochitsky ; C. Joshi</i>	
<b>DYNAMICAL BIREFRINGENCE: HIGH-ORDER SIDEband GENERATION AS A PROBE OF BERRY CURVATURE .....</b>	518
<i>Hunter B. Banks ; Darren Valovcin ; Qile Wu ; Shawn Mack ; Art C. Gossard ; Loren Pfeiffer ; Ren-Bao Liu ; Mark S. Sherwin ; Mark S. Sherwin</i>	
<b>PHOTONIC TOPOLOGICAL INSULATORS IN TWO AND THREE DIMENSIONS .....</b>	520
<i>A. B. Khanikaev</i>	
<b>ARTIFICIAL GAUGE FIELDS AND TOPOLOGICAL PHENOMENA THROUGH ALL-DIELECTRIC BIREFRINGENCE .....</b>	521
<i>Jonathan Nemirovsky ; Yonatan Plotnik ; Miguel A. Bandres ; Radosław Kolkowski ; Oded Zewi ; Mordechai Segev</i>	
<b>MOLDING THE SPIN FLOW OF LIGHT IN VALLEY PHOTONIC CRYSTALS .....</b>	523
<i>Jian-Wen Dong ; Xiao-Dong Chen ; Hanyu Zhu ; Yuan Wang ; Xiang Zhang</i>	
<b>TEMPORAL DEFECTS IN PHOTONIC TOPOLOGICAL INSULATORS.....</b>	525
<i>Christina Jörg ; Fabian Letscher ; Michael Fleischhauer ; Georg Von Freymann</i>	
<b>REALIZATION OF PHOTONIC ANOMALOUS FLOQUET TOPOLOGICAL INSULATORS .....</b>	527
<i>Lukas J. Maczewsky ; Julia M. Zeuner ; Stefan Nolte ; Alexander Szameit</i>	

<b>PREDICTION AND REALIZATION OF A PHOTONIC TOPOLOGICAL PHASE TRANSITION</b>	529
<i>Jonathan Guglielmon ; Sheng Huang ; Kevin Chen ; Mikael C. Rechtsman</i>	
<b>DISPERSION TOPOLOGICAL DARKNESS</b>	531
<i>Haomin Song ; Nan Zhang ; Jiyuan Duan ; Zhejun Liu ; Jun Gao ; Matthew H. Singer ; Dengxin Ji ; Alec R. Cheney ; Xie Zeng ; Borui Chen ; Suhua Jiang ; Qiaoqiang Gan</i>	
<b>LABEL-FREE DETECTION OF NUCLEIC ACID COMPOSITION WITHIN DNA STRANDS USING SURFACE-ENHANCED RAMAN SPECTROSCOPY</b>	533
<i>Lindsay M. Freeman ; Lin Pang ; Yeshaiahu Fainman</i>	
<b>ACTIVE METASURFACE SENSORS FOR HIGH SENSITIVITY DETECTION OF THE CONCENTRATION AND MID-INFRARED SPECTRAL FINGERPRINTS OF BIOMOLECULES</b>	535
<i>Zhaoyi Li ; Yibo Zhu ; James Hone ; Qiao Lin ; Nanfang Yu</i>	
<b>OPTICAL FRACTAL DIMENSIONAL ANALYSIS FOR BIOSENSING</b>	537
<i>Alexei Smolyaninov ; Yeshaiahu Fainman</i>	
<b>HIGH-CONTRAST, ALL-OPTICAL SWITCHING OF INFRARED LIGHT USING A CADMIUM OXIDE PERFECT ABSORBER</b>	539
<i>Yuanmu Yang ; Kyle Kelly ; Edward Sachet ; Salvatore Campione ; Ting S. Luk ; Jonpaul Maria ; Igal Brener</i>	
<b>SUB-PICOSECOND ALL-OPTICAL SWITCHING OF TAMM PLASMONS IN PHOTONIC CRYSTALS</b>	541
<i>B. I. Afonogenov ; V. O. Bessonov ; A. A. Fedyanin</i>	
<b>GAAS/ALGAAS CORE-SHELL ENSEMBLE NANOWIRE PHOTODETECTORS</b>	543
<i>Fajun Li ; Ziyuan Li ; Liying Tan ; Jing Ma ; Lan Fu ; Hark Hoe Tan ; Chennupati Jagadish</i>	
<b>ACTIVELY-TUNABLE PLASMONIC METASURFACES USING A PHASE-CHANGE MATERIAL</b>	545
<i>Andrew M. Boyce ; Jon W. Stewart ; Virginia Wheeler ; Maiken H. Mikkelsen</i>	
<b>PLASMONIC NANOANTENNA BASED ULTRAFAST AND BROADBAND GRAPHENE PHOTODETECTORS</b>	547
<i>Semih Cakmakyapan ; Ping Keng Lu ; Mona Jarrahi</i>	
<b>ATTOSECOND-PRECISION COHERENT CONTROL OF ELECTRON RECOMBINATION IN THE POLARIZATION PLANE</b>	549
<i>Ofer Kfir ; Sergey Zayko ; Christina Nolte ; Stefan Mathias ; Oren Cohen ; Claus Ropers</i>	
<b>WAVEFORM CONTROL OF HIGH-HARMONIC GENERATION IN SOLIDS</b>	551
<i>Yong Sing You ; Mengxi Wu ; Yanchun Yin ; Andrew Chew ; Xiaoming Ren ; Shima Gholam-Mirzaei ; Dana A. Browne ; Michael Chini ; Zenghu Chang ; Kenneth J. Schafer ; Mette B. Gaarde ; Shambhu Ghimire</i>	
<b>HARMONIC GENERATION IN SOLIDS FROM A FIBER LASER</b>	553
<i>Kevin F. Lee ; Xiaoyan Ding ; T. J. Hammond ; M. E. Fermann ; G. Vampa ; P. B. Corkum</i>	
<b>SOLID-STATE THREE-STEP MODEL FOR HIGH-HARMONIC GENERATION FROM PERIODIC CRYSTALS</b>	555
<i>Takuya Ikemachi ; Yasushi Shinohara ; Takeshi Sato ; Junji Yumoto ; Makoto Kuwata-Gonokami ; Kenichi L. Ishikawa</i>	
<b>PHASE-COHERENCE OF HIGH-ORDER HARMONICS FROM BULK CRYSTALS USING HOMODYNE DETECTION</b>	557
<i>Eric Cunningham ; Yong Sing You ; David A Reis ; Shambhu Ghimire</i>	
<b>HARMONIC SIDEband GENERATION IN MONOLAYER TRANSITION METAL DICHALCOGENIDES</b>	559
<i>P. G. Hawkins ; J. T. Steiner ; U. Huttner ; F. Langer ; C. P. Schmid ; S. Schlauderer ; S. W. Koch ; R. Huber ; M. Kira</i>	
<b>DIRECT OBSERVATION OF MULTIMODE SOLITONS IN FEW-MODE OPTICAL FIBER</b>	561
<i>Zimu Zhu ; Logan G. Wright ; Demetrios N. Christodoulides ; Frank W. Wise</i>	
<b>MODULATIONAL INSTABILITY IN NORMALLY DISPERSIVE TAPERED MULTIMODE FIBERS</b>	563
<i>Helena Lopez Aviles ; Mohammad Amin Eftekhar ; Z. Sanjabi Eznavi ; R. Amezcua Correa ; Demetrios N. Christodoulides</i>	
<b>OBSERVATION OF SPATIAL OPTICAL DIAMETRIC DRIVE ACCELERATION</b>	565
<i>Yumiao Pei ; Yi Hu ; Cibo Lou ; Daohong Song ; Liqin Tang ; Jingjun Xu ; Zhigang Chen ; Zhigang Chen</i>	
<b>MULTI-OCTAVE SUPERCONTINUUM DRIVEN BY SOLITON EXPLOSION IN DISPERSION-DESIGNED ANTIRESONANT HOLLOW-CORE FIBERS</b>	567
<i>M. Zürch ; R. Sollapur ; D. Kartashov ; A. Hoffmann ; T. Grigorova ; G. Sauer ; A. Hartung ; A. Schwuchow ; J. Bierlich ; J. Kobelke ; M. A. Schmidt ; C. Spielmann</i>	
<b>AKHMEDIEV BREATHERS IN NONLINEAR PARTIALLY COHERENT ENVIRONMENTS</b>	569
<i>Fan Wu ; Mohammad Amin Eftekhar ; Zhigang Chen ; Demetrios N. Christodoulides</i>	
<b>EXPERIMENTAL DEMONSTRATION OF THE NECKLACE BEAM FORMATION IN ENGINEERED NONLINEAR MEDIA</b>	571
<i>Jingbo Sun ; Salih Silahli ; Wiktor Walasik ; Eric Johnson ; Alexandra M. Nikiforov ; Natalia M. Litchinitser</i>	

<b>LOSS OF POLARIZATION IN COLLAPSING BEAMS OF ELLIPTICAL POLARIZATION</b>	573
<i>Gauri Patwardhan ; Xiaohui Gao ; Avik Dutt ; Jared Ginsberg ; Alexander L. Gaeta</i>	
<b>THREE-DIMENSIONAL SPATIOTEMPORAL PULSE-TRAIN SOLITONS</b>	575
<i>Oren Lahav ; Ofer Kfir ; Pavel Sidorenko ; Maor Mutzafi ; Avner Fleischer ; Oren Cohen</i>	
<b>EXPERIMENT REALIZATION OF SYNTHETIC WEYL POINTS IN OPTICAL REGIME</b>	577
<i>Qiang Wang ; Meng Xiao ; Hui Liu ; Shining Zhu ; C. T. Chan</i>	
<b>GIANT OPTICAL CROSS SECTION INDUCED BY CONICAL DISPERSION IN PHOTONIC CRYSTALS</b>	579
<i>Ming Zhou ; Ling Lu ; Lei Shi ; Jian Zi ; Zongfu Yu</i>	
<b>EXPERIMENTAL OBSERVATION OF OPTICAL WEYL POINTS AND FERMI ARCS</b>	581
<i>Jiho Noh ; Sheng Huang ; Daniel Leykam ; Y. D. Chong ; Kevin Chen ; Mikael C. Rechtsman</i>	
<b>REFLECTION AND REFRACTION IN ARTIFICIAL PHOTONIC GAUGE FIELDS</b>	583
<i>Moshe-Ishay Cohen ; Yaakov Lumer ; Hanan Herzig Sheinfux ; Yonatan Plotnik ; Jonathan Nemirovsky ; Mordechai Segev</i>	
<b>PHOTONIC WEYL POINT IN A 2D RESONATOR ARRAY WITH A SYNTHETIC FREQUENCY DIMENSION</b>	585
<i>Qian Lin ; Meng Xiao ; Luqi Yuan ; Shanhai Fan</i>	
<b>TRANSITION METAMATERIALS FOR LOCAL-FIELD ENHANCEMENT</b>	587
<i>Yang Li ; Philip Camayd-Muñoz ; Daryl I. Vulis ; Peter Saeta ; Yu Peng ; Orad Reshef ; Olivia Mello ; Haoning Tang ; Marko Loncar ; Eric Mazur</i>	
<b>OPTICAL PHASE RETRIEVAL USING CONICAL REFRACTION IMAGING IN STRUCTURED MEDIA</b>	589
<i>Zun Huang ; Evgenii E. Narimanov</i>	
<b>PROBING THE FEMTOSECOND RESPONSE OF PLASMONIC NANOPARTICLES WITH STRONG-FIELD PHOTOEMISSION</b>	591
<i>W. P. Putnam ; P. D. Keathley ; R. G. Hobbs ; K. K. Berggren ; F. X. Kärtner</i>	
<b>PLASMONICS AT THE SPACE-TIME LIMIT</b>	593
<i>M. Aeschlimann</i>	
<b>EFFICIENT HARD X-RAY SOURCE ENABLED BY METALLIC NANO-GRATINGS</b>	594
<i>G. Rosolen ; L. J. Wong ; I. Kaminer ; N. Rivera ; B. Maes ; M. Soljacic</i>	
<b>NUMERICAL SIMULATION OF ELECTRON ENERGY LOSS SPECTROSCOPY OF ALUMINUM NANODISK SURFACE PLASMONS</b>	596
<i>Y. Yang ; R. G. Hobbs ; V. R. Manfrinato ; S. A. Goodman ; K. K. Berggren</i>	
<b>NANO-CHIRALITY DETECTION WITH VORTEX PLASMON MODES</b>	598
<i>Jordan Hachtel ; Rod Davidson ; Matthew Chisholm ; Richard Haglund ; Sokrates Pantelides ; Sang-Yeon Cho ; Ben Lawrie</i>	
<b>SMITH-PURCELL RADIATION FROM LOW-ENERGY ELECTRONS</b>	600
<i>Aviram Massuda ; Charles Roques-Carmes ; Yujia Yang ; Steven E. Kooi ; Yi Yang ; Chitraang Murdia ; Karl K. Berggren ; Ido Kaminer ; Marin Soljacic</i>	
<b>INVESTIGATION OF THE LIGHT GENERATION FROM CRYSTALLINE AG-CUBES BASED METAL-INSULATOR-METAL TUNNEL JUNCTIONS</b>	602
<i>Haoliang Qian ; Su-Wen Hsu ; Kargal Gurunatha ; Jie Zhao ; Conor T. Riley ; Dylan Lu ; Andrea R. Tao ; Zhaowei Liu ; Zhaowei Liu</i>	
<b>ROGUE WAVES IN RED BLOOD CELL SUSPENSIONS</b>	604
<i>Yu-Xuan Ren ; Josh Lamstein ; Trevor S. Kelly ; Chensong Zhang ; Yong Sun ; Claudio Conti ; Demetrios N. Christodoulides ; Zhigang Chen ; Zhigang Chen</i>	
<b>DEEP PENETRATION OF LIGHT THROUGH SUSPENSIONS OF RED BLOOD CELLS</b>	606
<i>Josh Lamstein ; Rekha Gautam ; Tobias Hansson ; Anna Bezryadina ; Benjamin Wetzel ; Roberto Morandotti ; Zhigang Chen</i>	
<b>SECOND-HARMONIC FOCUSING BY NONLINEAR TURBID MEDIUM VIA FEEDBACK-BASED WAVEFRONT SHAPING</b>	608
<i>Yanqi Qiao ; Xianfeng Chen ; Yajun Peng ; Yuanlin Zheng</i>	
<b>FEMTOSECOND LOCALIZED ELECTRIC FIELD MEASUREMENT IN GASES VIA SECOND HARMONIC GENERATION</b>	610
<i>Arthur Dogariu ; Benjamin M. Goldberg ; Sean O'Byrne ; Richard B. Miles</i>	
<b>SOLITON-MEDIATED ORIENTATION AND BIREFRIGENCE IN GOLD NANOROD SUSPENSIONS</b>	612
<i>Yu-Xuan Ren ; Trevor S. Kelly ; Chensong Zhang ; Huizhong Xu ; Zhigang Chen</i>	
<b>PROGRAMMABLE, TIME-DEPENDENT OPTICAL HEATING IN WATER USING A NANO-PATTERNED SILICON MEMBRANE</b>	614
<i>Ahmed M. Morsy ; Roshni Biswas ; Michelle L. Povinelli</i>	

<b>TWO DIMENSIONAL ACOUSTIC HORIZON AND ERGOSPHERE IN A NONLOCAL PHOTON SUPERFLUID.....</b>	616
<i>David Vocke ; Calum Maitland ; Angus Prain ; Francesco Marino ; Daniele Faccio</i>	
<b>ALKALI VAPORS IN MID-INFRARED — TOWARDS GAIN.....</b>	618
<i>Yoel Sebbag ; Uriel Levy</i>	
<b>ON-CHIP INTEGRATED CHERENKOV RADIATION EMITTER.....</b>	620
<i>Fang Liu ; Long Xiao ; Yu Ye ; Mengxuan Wang ; Kaiyu Cui ; Xue Feng ; Wei Zhang ; Yidong Huang</i>	
<b>ZERO-DIFFERENTIAL THERMAL EMISSION USING THERMOCHROMIC SAMARIUM NICKELATE .....</b>	622
<i>Patrick Roney ; Alireza Shahsafi ; Zhen Zhang ; You Zhou ; Chenghao Wan ; Raymond Wambold ; Jad Salman ; Shriram Ramanathan ; Mikhail A. Kats</i>	
<b>TAILORING THERMAL EMISSION WITH EPSILON-NEAR-ZERO MEDIA AUGMENTED WITH DIELECTRIC RODS.....</b>	624
<i>Iñigo Liberal ; Nader Engheta</i>	
<b>BROADBAND ENHANCEMENT OF THERMAL EMISSION .....</b>	626
<i>Gaurang R. Bhatt ; Raphael St-Gelais ; Avik Dutt ; Philippe A. S. Barbosa ; Michal Lipson</i>	
<b>LONG RANGE ENERGY TRANSFER ACROSS AN EPSILON-NEAR-ZERO METAMATERIAL .....</b>	628
<i>R. Deshmukh ; S. -A. Biehs ; E. Khwaja ; G. S. Agarwal ; V. M. Menon</i>	
<b>INTEGRATED ZERO-INDEX WAVEGUIDES.....</b>	630
<i>Orad Reshef ; Philip Camayd-Muñoz ; Daryl I. Vulis ; Yang Li ; Marko Loncar ; Eric Mazur</i>	
<b>DYNAMICALLY TUNABLE, VANADIUM DIOXIDE HUYGENS SOURCE METASURFACES.....</b>	632
<i>Adam Ollanik ; Nathan Kurtz ; Elise Moore ; Matthew D. Escarra</i>	
<b>CHIP-SIZE PLASMONIC SPECTROPOLARIMETERS .....</b>	634
<i>Fei Ding ; Anders Pors ; Yiting Chen ; Vladimir A. Zenin ; Sergey I. Bozhevolnyi</i>	
<b>DYNAMIC PLASMONIC COLOUR DISPLAY.....</b>	636
<i>Xiaoyang Duan ; Simon Kamin ; Na Liu ; Na Liu</i>	
<b>FULL RGB LIQUID CRYSTAL-TUNABLE PLASMONIC COLOR AND TFT INTEGRATION.....</b>	637
<i>Daniel Franklin ; Shin-Tson Wu ; Debasish Chanda</i>	
<b>VERTICAL METALLIC GRATING COUPLERS ENABLING DIRECT ACCESS TO PLASMONIC DEVICES .....</b>	639
<i>M. Ayata ; Y. Fedoryshyn ; C. Hoessbacher ; J. Leuthold</i>	
<b>HIGHLY EFFICIENT EXCITATION OF SURFACE PLASMONS USING A SI GABLE TIP .....</b>	641
<i>Arnab Dewanjee ; M. Z. Alam ; J. Stewart Aitchison ; Mo. Mojahedi</i>	
<b>MAGNETO-OPTICAL ISOLATOR FOR NANOPLASMONIC WAVEGUIDES .....</b>	643
<i>Vahid Foroughi Nezhad ; Georgios Veronis</i>	
<b>ULTRA-COMPACT AND HIGH-PERFORMANCE SILICON PHOTONIC TE-PASS POLARIZER BASED ON A SI STRIPE WAVEGUIDE COATED WITH MULTILAYER HYPERBOLIC METAMATERIAL CLADDING.....</b>	645
<i>Lei Chen ; Yumin Liu ; Zhongyuan Yu</i>	
<b>EMBEDDED PHOTONIC TOPOLOGICAL INSULATORS .....</b>	647
<i>Miguel A. Bandres ; Mordechai Segev</i>	
<b>OBSERVATION OF PHOTONIC TOPOLOGICAL VALLEY TRANSPORT .....</b>	649
<i>Jiho Noh ; Sheng Huang ; Kevin Chen ; Mikael C. Rechtsman</i>	
<b>TOWARDS THE EXPERIMENTAL REALIZATION OF THE TOPOLOGICAL INSULATOR LASER.....</b>	651
<i>S. Witte ; G. Harari ; M. A. Bandres ; H. Hodaei ; M. Parto ; P. Aleahmad ; M. C. Rechtsman ; Y. D. Chong ; Demetri N. Christodoulides ; Mercedeheh Khajavikhan ; Mordechai Segev</i>	
<b>TOPOLOGICAL AHARONOV-BOHM SUPPRESSION OF OPTICAL TUNNELING IN TWISTED NONLINEAR MULTICORE FIBERS.....</b>	653
<i>M. Parto ; H. Lopez ; M. Khajavikhan ; R. Amezcua-Correa ; D. N. Christodoulides</i>	
<b>RECASTING HAMILTONIANS WITH GAUGED-DRIVING .....</b>	655
<i>Hanani Herzig Sheinfux ; Stella Schindler ; Yaakov Lumer ; Mordechai Segev</i>	
<b>TOPOLOGICALLY PROTECTED PHOTONIC PROPAGATION IN THE BULK .....</b>	657
<i>Eran Lustig ; Steffen Weimann ; Yonatan Plotnik ; Yaakov Lumer ; Miguel A. Bandres ; Alexander Szameit ; Mordechai Segev</i>	
<b>WEAK LOCALIZATION DUE TO DISORDERED NONLINEARITY .....</b>	659
<i>Y. Sharabi ; H. Herzig Sheinfux ; G. Eisenstein ; M. Segev</i>	
<b>EXCITON SPECTROSCOPY IN MONOLAYER TRANSITION METAL DICHALCOGENIDES AND VAN DER WAALS HETEROSTRUCTURES.....</b>	661
<i>B. Urbaszek</i>	

<b>OPTICAL TUNING OF INTERLAYER EXCITONIC SYSTEMS IN TRILAYER TRANSITION METAL DICHALCOGENIDES HETEROSTRUCTURES</b>	662
<i>C. Choi ; H. -C. Cheng ; H. Kim ; A. K. Vinod ; S. -H. Bae ; J. Azadani ; J. Chae ; S. -W. Huang ; X. Duan ; T. Low ; C. W. Wong</i>	
<b>ULTRAFAST ANISOTROPIC DYNAMICS OF NON-DEGENERATED EXCITONS IN ATOMICALLY-THIN RES2</b>	664
<i>Doeon Lee ; Sangwan Sim ; Sungjun Cho ; Wooyoung Shim ; Hyunyong Choi</i>	
<b>EXCITON-SELECTIVE OPTICAL STARK EFFECT IN TWO-DIMENSIONAL GROUP-VII TRANSITION METAL DICHALCOGENIDE RES2</b>	666
<i>Sangwan Sim ; Doeon Lee ; Minji Noh ; Soonyoung Cha ; Chan Ho Soh ; Ji Ho Sung ; Sungjun Choi ; Wooyoung Shim ; Moon-Ho Jo ; Hyunyong Choi</i>	
<b>A FINE STRUCTURE OF STRONGLY-BOUND INTERLAYER EXCITON STATES IN TWISTED BILAYER GRAPHENE</b>	668
<i>Hiral Patel ; Lujie Huang ; Cheol-Joo Kim ; Jwoong Park ; Matt W. Graham</i>	
<b>ULTRAFAST XUV ARPES STUDIES OF ELECTRON AND EXCITON DYNAMICS IN THE TRANSITION-METAL DICHALCOGENIDE MOSE2</b>	670
<i>Jan Heye Buss ; Frederic Joucken ; Julian Maklar ; He Wang ; Yiming Xu ; Rohit Unni ; Changhyun Ko ; Sefaattin Tongay ; Junqiao Wu ; Robert A. Kaindl</i>	
<b>ENGINEERING OPTICAL DENSITY OF STATES WITH NONLOCAL METAMATERIALS</b>	672
<i>V. A. Podolskiy ; P. Ginzburg ; D. Roth ; A. V. Krasavin ; B. Wells ; A. V. Zayats</i>	
<b>SOLVING INTEGRAL EQUATIONS WITH OPTICAL METAMATERIAL-WAVEGUIDE NETWORKS</b>	674
<i>Nasim Mohammadi Estakhri ; Brian Edwards ; Nader Engheta</i>	
<b>MAGNETO-OPTICAL NANOWIRE METAMATERIALS</b>	676
<i>Bo Fan ; Mazhar E. Nasir ; Anatoly Zayats ; Viktor A. Podolskiy</i>	
<b>PULSE SHAPING FOR SUPER-RESOLUTION IMAGING</b>	678
<i>A. S. Rogov ; E. E. Narimanov</i>	
<b>ARTIFICIAL MAGNETISM IN ONE-DIMENSIONAL MULTILAYER METAMATERIALS</b>	680
<i>Georgia T. Papadakis ; Dagny Fleischman ; Artur Davoyan ; Pochi Yeh ; Harry A. Atwater</i>	
<b>NONLINEAR OPTICS OF PLASMONIC METAMATERIALS</b>	682
<i>Anatoly V. Zayats</i>	
<b>NEAR-FIELD, ON-CHIP OPTICAL BROWNIAN MOTORS</b>	683
<i>Shao-Hua Wu ; Ningfeng Huang ; Eric Jaquay ; Michelle L. Povinelli</i>	
<b>TOPOLOGICALLY ENABLED OPTICAL NANOMOTORS</b>	685
<i>Ognjen Ilic ; Ido Kaminer ; Bo Zhen ; Owen D. Miller ; Hrvoje Buljan ; Marin Soljacic</i>	
<b>OPTICAL PULLING FORCE IN PERIODIC BACKWARD-WAVE WAVEGUIDES</b>	687
<i>Danlu Wang ; Zheng Wang</i>	
<b>POLARIZATION STATE CONVERSION THROUGH EXCEPTIONAL POINT ENCIRCLEMENT</b>	689
<i>Absar U. Hassan ; Bo Zhen ; Marin Soljacic ; Mercedeh Khajavikhan ; Demetrios N. Christodoulides</i>	
<b>PT-SYMMETRIC MICRO-RESONATORS: HIGH SENSITIVITY AT EXCEPTIONAL POINTS</b>	691
<i>Hossein Hodaei ; Absar U. Hassan ; Demetrios N. Christodoulides ; Mercedeh Khajavikhan</i>	
<b>ELECTRICALLY PUMPED COUPLED WAVEGUIDE LASERS BY PARITY-TIME SYMMETRY</b>	693
<i>Ruizhe Yao ; Chi-Sen Lee ; Viktor Podolskiy ; Wei Guo</i>	
<b>OBSERVATION OF THE LINEAR RESPONSE OF A LASER TO AN EXTERNALLY INCIDENT PROBE</b>	695
<i>Ali K. Jahromi ; Alexander Cerjan ; A. Douglas Stone ; Ayman F. Abouraddy</i>	
<b>LASER SELF-TERMINATION IN COMPLEX PHOTONIC MOLECULES</b>	697
<i>M. H. Teimourpour ; R. El-Ganainy</i>	
<b>SPONTANEOUS SYMMETRY BREAKING OF COUNTERPROPAGATING LIGHT IN MICRORESONATORS</b>	699
<i>Leonardo Del Bino ; Jonathan M. Silver ; Sarah L. Stebbings ; Pascal Del'Haye</i>	
<b>SPONTANEOUS CHIRAL SYMMETRY BREAKING IN A NONLINEAR MICRORESONATOR</b>	701
<i>Qi-Tao Cao ; Heming Wang ; Chun-Hua Dong ; Hui Jing ; Rui-Shan Liu ; Xi Chen ; Li Ge ; Qihuang Gong ; Yun-Feng Xiao</i>	
<b>SHAPING POLARITONS TO RESHAPE SELECTION RULES</b>	703
<i>Francisco Machado ; Francisco Machado ; Nicholas Rivera ; Hrvoje Buljan ; Marin Soljacic ; Ido Kaminer</i>	
<b>FERROELECTRIC PHONON-POLARITON DYNAMICS IN A WIDE TEMPERATURE RANGE REVEALED VIA SINGLE-SHOT SPECTROSCOPY</b>	705
<i>Tomonori Kurabayashi ; Yusuke Arashida ; Ikufumi Katayama ; Jun Takeda</i>	
<b>STRONG LOCAL-FIELD ENHANCEMENT OF THE NONLINEAR SOFTMODE RESPONSE IN ASPIRIN</b>	707
<i>Giulia Folpini ; Klaus Reimann ; Michael Woerner ; Thomas Elsaesser ; Johannes Hoja ; Alexandre Tkatchenko</i>	

<b>COHERENT CONTROL OF CARRIER AND PHONON DYNAMICS IN PHOTOEXCITED BISMUTH</b>	709
<i>Yu-Hsiang Cheng ; Yi Gao ; Keith Nelson</i>	
<b>PHONON DEPHASING IN BULK AND MONOLAYER MOS<sub>2</sub></b>	711
<i>Liuyang Sun ; Kha Tran ; Sebastian Roesch ; Junho Choi ; Eduardo Priego ; Galan Moody ; Yu-Ming Chang ; Kevin L. Silverman ; Richard P. Mirin ; Xiaoqin Li</i>	
<b>TAILORED SURFACE DISTORTIONS OF SUB NANOMETER SIZE BY OPTICAL TRANSIENT GRATINGS</b>	713
<i>M. Sander ; M. Herzog ; J. Pudell ; M. Bargheer ; P. Gaal</i>	
<b>CHIRALITY DEPENDENT COHERENT PHONON DYNAMICS IN CARBON NANOTUBE SOLUTIONS</b>	715
<i>Ikufumi Katayama ; Renjie Xu ; Yasuo Minami ; Kazuhiro Yanagi ; Masahiro Kitajima ; Jun Takeda</i>	
<b>UNRAVELING PHONON COUPLINGS IN A CdSe/ZnS COLLOIDAL QUANTUM DOT ENSEMBLE USING TWO-DIMENSIONAL COHERENT SPECTROSCOPY</b>	717
<i>Diogo B. Almeida ; Albert Liu ; Wan Ki Bae ; Lázaro A. Padilha ; Steven T. Cundiff</i>	
<b>GRAPHENE-INDUCED STRONG QUENCHING OF OPTICAL PHONONS IN III-V SEMICONDUCTOR HETEROSTRUCTURES</b>	719
<i>Peter Q. Liu ; John L. Reno ; Igal Brener</i>	
<b>OBSERVATION OF EDGE STATES AT TELECOM WAVELENGTHS IN TOPOLOGICAL PHOTONIC CRYSTAL</b>	721
<i>Sabyasachi Barik ; Hirokazu Miyake ; Wade Degottardi ; Edo Waks ; Mohammad Hafezi</i>	
<b>BOWTIE PHOTONIC CRYSTAL WITH DEEP SUBWAVELENGTH MODE CONFINEMENT IN A DIELECTRIC MATERIAL</b>	723
<i>Shuren Hu ; Marwan Khater ; Rafael Salas-Montiel ; Ernst Kratschmer ; Sebastian Engelmann ; William M. J. Green ; Sharon M. Weiss</i>	
<b>SELF-SIMILAR PHOTONIC CRYSTAL CAVITY WITH ULTRASMALL MODE VOLUME FOR SINGLE-PHOTON NONLINEARITIES</b>	725
<i>Hyeongrak Choi ; Mikkel Heuck ; Dirk Englund</i>	
<b>AN INTEGRATED DIAMOND NANOPHOTONICS PLATFORM FOR QUANTUM OPTICAL NETWORKS</b>	727
<i>A. Sipahigil</i>	
<b>THE ORIGIN AND LIMIT OF ASYMMETRIC TRANSMISSION IN CHIRAL RESONATORS</b>	728
<i>P. Nikhil ; F. Alpegiani ; L. Kuipers ; E. Verhagen</i>	
<b>BUTTERFLIES REGULATE WING TEMPERATURES USING RADIATIVE COOLING</b>	730
<i>Cheng-Chia Tsai ; Nan Shi ; Julianne Pelaez ; Naomi Pierce ; Nanfang Yu</i>	
<b>STOKES SOLITONS IN OPTICAL MICROCAVITIES</b>	732
<i>Qi-Fan Yang ; Xu Yi ; Ki Youl Yang ; Kerry J. Vahala</i>	
<b>COUNTER-PROPAGATING SOLITONS IN MICRORESONATORS</b>	734
<i>Chaitanya S. Joshi ; Yoshitomo Okawachi ; Mengjie Yu ; Alexander Klemm ; Xingchen Ji ; Kevin Luke ; Michal Lipson ; Alexander Gaeta</i>	
<b>BREATHING DISSIPATIVE SOLITONS IN MICRORESONATORS</b>	736
<i>E. Lucas ; M. Karpov ; H. Guo ; V. Brasch ; M. H. P. Pfeiffer ; M. Anderson ; J. Liu ; M. Geiselmann ; J. D. Jost ; M. L. Gorodetsky ; T. J. Kippenberg</i>	
<b>SOLITON BREATHING INDUCED BY AVOIDED MODE CROSSING IN OPTICAL MICRORESONATORS</b>	738
<i>Hairun Guo ; Martin H. P. Pfeiffer ; Erwan Lucas ; Maxim Karpov ; Miles Anderson ; Junqiu Liu ; Michael Geiselmann ; John D. Jost ; Tobias J. Kippenberg</i>	
<b>TEMPORAL DISSIPATIVE SOLITONS IN A MICRORESONATOR DRIVEN BY OPTICAL PULSES</b>	740
<i>E. Obrzud ; S. Lecomte ; T. Herr</i>	
<b>TEMPORAL WAVEGUIDING OF OPTICAL PULSES</b>	742
<i>Govind P. Agrawal ; Brent W. Plansinis</i>	
<b>QUANTUM COMMUNICATION WITH TEMPORAL MODES OF PULSED LIGHT</b>	744
<i>Christine Silberhorn ; Vahid Ansari ; Markus Allgaier ; Benjamin Brecht ; Christof Eigner ; Georg Harder ; Raimund Ricken ; Linda Sansoni ; Viktor Quiring</i>	
<b>TEMPORAL MULTIPLEXING OF HERALDED SINGLE PHOTONS WITH A RESOURCE-EFFICIENT FIBER LOOP</b>	745
<i>Rowan A. Hoggarth ; Robert J. A. Francis-Jones ; Peter J. Mosley</i>	
<b>RELATIVE TIME MULTIPLEXING OF HERALDED SINGLE PHOTONS FOR EFFICIENT QUANTUM COMMUNICATION</b>	747
<i>Fumihiro Kaneda ; Alexander Hill ; Paul Kwiat</i>	

<b>TEMPORAL-MODE TOMOGRAPHY OF SINGLE PHOTONS .....</b>	749
<i>Vahid Ansari ; Markus Allgaier ; Linda Sansoni ; Benjamin Brecht ; Jonathan Roslund ; Nicolas Treps ; Georg Harder ; Christine Silberhorn</i>	
<b>SUB-MEGAHERTZ LINENWIDTH SINGLE PHOTON SOURCE SUITABLE FOR QUANTUM MEMORIES .....</b>	751
<i>Markus Rambach ; Wing Yung Sarah Lau ; Aleksandrina Nikolova ; Till Weinhold ; Andrew White</i>	
<b>DISTRIBUTION OF FOUR-DIMENSIONAL TIME-BIN ENTANGLED STATE OVER 100 KM OF FIBER.....</b>	753
<i>Takuya Ikuta ; Hiroki Takesue</i>	
<b>IMAGING ELECTRON MOTION IN 2D SEMICONDUCTOR HETEROJUNCTIONS .....</b>	755
<i>Michael K. L. Man ; Skylar Deckoff-Jones ; Takaaki Harada ; E Laine Wong ; Athanasios Margiolakis ; M Bala Murali Krishna ; Julien Madéo ; Andrew Winchester ; Sidong Lei ; Robert Vajtai ; Pulickel M. Ajayan ; Keshav M. Dani</i>	
<b>IMAGING COMPLEX ELECTRON DYNAMICS WITHIN A PHOTOEXCITATION SPOT .....</b>	757
<i>E Laine Wong ; Andrew J. Winchester ; Michael K. L. Man ; Vivek Pareek ; Julien Madéo ; Keshav M. Dani</i>	
<b>EXPLORING ULTRAFAST ELECTRON DYNAMICS IN SPACE, TIME, MOMENTUM AND ENERGY .....</b>	759
<i>Andrew Winchester ; E Laine Wong ; Michael K. L. Man ; Vivek Pareek ; Julien Madéo ; Keshav M. Dani</i>	
<b>INTERSCALE MIXING MICROSCOPY: FAR-FIELD IMAGING BEYOND THE DIFFRACTION LIMIT .....</b>	761
<i>Bo Fan ; Christopher M. Roberts ; Nicolas Olivier ; William P. Wardley ; Sandeep Inampudi ; Wayne Dickson ; Anatoly V. Zayats ; Viktor A Podolskiy</i>	
<b>NEAR-FIELD IMAGING WITH PSEUDO-THERMAL SOURCES .....</b>	763
<i>Roxana Rezvani Naraghi ; Luiz Gustavo Cançado ; Aristide Dogariu</i>	
<b>NEAR-FIELD STUDIES OF THERMAL RADIATION AND LOCAL DENSITY OF STATES.....</b>	765
<i>Y. De Wilde ; F. Peragut ; V. Krachmalnicoff ; R. Pierrat ; R. Carminati ; J. -J. Greffet ; J. -P. Hugonin ; T. Taliercio ; L. Cerutti ; S. Collin ; N. Bardou</i>	
<b>NANOSCALE CONTROL OVER OPTICAL DISLOCATIONS .....</b>	767
<i>Evgeny Ostrovsky ; Kobi Cohen ; Bergin Gjonaj ; Guy Bartal</i>	
<b>METAMATERIAL BASED COMPRESSIVE SPATIAL-SPECTRAL TRANSFORMATION MICROSCOPE .....</b>	769
<i>Qian Ma ; Huan Hu ; Eric Huang ; Zhaowei Liu</i>	
<b>IMAGING WITH MULTILAYER HYPERBOLIC METAMATERIALS — WHAT ARE THE LIMITS?.....</b>	771
<i>Tengfei Li ; Vivek Nagal ; David Gracias ; Jacob B. Khurgin</i>	
<b>EFFICIENT WAVEGUIDE-TO-PLASMON COUPLING AND ADIABATIC NANOFOCUSING FOR HAMR APPLICATIONS .....</b>	773
<i>Patrick W. Flanigan ; Chuan Zhong ; Brian D. Jennings ; Gwenael Atcheson ; Frank Bello ; David McCloskey ; John F. Donegan</i>	
<b>CHIP-BASED OPTICAL FREQUENCY COMBS .....</b>	775
<i>A. L. Gaeta</i>	
<b>DYNAMICS OF SOLITON CRYSTALS IN OPTICAL MICRORESONATORS .....</b>	776
<i>Maxim Karpov ; Hairun Guo ; Martin H. P. Pfeiffer ; Erwan Lucas ; Michael Geiselman ; Miles Anderson ; Tobias J. Kippenberg</i>	
<b>LOW THRESHOLD FREQUENCY COMB GENERATION IN ALGAAS-ON-INSULATOR MICRORESONATOR IN THE NORMAL DISPERSION REGIME .....</b>	778
<i>Ayman Nassar Kamel ; Minhao Pu ; Kresten Yvind</i>	
<b>ALUMINUM-NITRIDE-WAVEGUIDE SUPERCONTINUUM AND HARMONIC GENERATION ACROSS 500 TO 4000 NM.....</b>	780
<i>Daniel D. Hickstein ; Hojoong Jung ; David R. Carlson ; Alex Lind ; Ian Coddington ; Kartik Srinivasan ; Gabriel Yeas ; Daniel Cole ; Abijith Kowlgy ; Nate Newbury ; Hong Tang ; Scott A. Diddams ; Scott Papp</i>	
<b>COMPLETE COHERENT CONTROL OF SILICON-VACANCIES IN DIAMOND NANOPILLARS CONTAINING SINGLE DEFECT CENTERS .....</b>	782
<i>Jingyuan Linda Zhang ; Konstantinos G. Lagoudakis ; Yan-Kai Tzeng ; Constantin Dory ; Marina Radulaski ; Yousef Kelaita ; Kevin A. Fischer ; Zhi-Xun Shen ; Nicholas A. Melosh ; Steven Chu ; Jelena Vuckovic</i>	
<b>ENHANCED QUANTUM SENSING WITH NITROGEN-VACANCY CENTERS IN NANODIAMONDS USING ALL-OPTICAL CHARGE CONTROL .....</b>	784
<i>David A. Hopper ; Richard R. Grote ; Lee C. Bassett</i>	
<b>THE NEUTRAL SILICON SPLIT-VACANCY DEFECT IN DIAMOND, A PROMISING COLOR CENTER FOR QUANTUM COMMUNICATION .....</b>	786
<i>Brendon C. Rose ; Ding Huang ; Alexei M. Tyryshkin ; Sorawis Sangtawesin ; Daniel J. Twitchen ; Matthew L. Markham ; Andrew M. Edmonds ; Adam Gali ; Alastair Stacey ; Wuyi Wang ; Ulrika D'Haenens Johansson ; Alexandre Zaitsev ; Stephen A. Lyon ; Nathalie P. De Leon</i>	

<b>PHOTONIC CRYSTAL CAVITIES IN BULK DIAMOND FOR EFFICIENT SPIN-PHOTON INTERFACES .....</b>	788
<i>Sara Mouradian ; Noel Wan ; Michael Walsh ; Eric Bersin ; Tim Schröder ; Dirk Englund</i>	
<b>EFFICIENT DIELECTRIC REFLECTORS FOR SOLID-STATE EMITTERS IN BULK DIAMOND.....</b>	<b>790</b>
<i>Noel Wan ; Sara Mouradian ; Benjamin Lienhard ; Dongyu Kim ; Michael Walsh ; Tim Schröder ; Brendan Shields ; Dirk Englund</i>	
<b>PROTECTING THE SPIN COHERENCE OF SILICON VACANCY COLOR CENTERS FROM THERMAL NOISE USING DIAMOND MEMS.....</b>	<b>792</b>
<i>Young-Ik Sohn ; Srujan Meesala ; Benjamin Pingault ; Haig A. Atikian ; Jeffrey Holzgrafe ; Mustafa Gündogan ; Camille Stavrakas ; Alp Sipahigil ; Michael J. Burek ; Mian Zhang ; Jose L. Pacheco ; John Abraham ; Edward Bielejec ; Mikhail D. Lukin ; Mete Atatüre ; Marko Loncar</i>	
<b>SINGLE PHOTONS FROM SINGLE MOLECULES: HONG-OU-MANDEL EXPERIMENTS AND BEYOND .....</b>	<b>794</b>
<i>Mohammad Rezai ; Jörg Wrachtrup ; Ilja Gerhardt</i>	
<b>FREQUENCY-DOMAIN BOSON SAMPLING.....</b>	<b>796</b>
<i>Chaitali Joshi ; Alessandro Farsi ; Alexander Gaeta</i>	
<b>GAUSSIAN BOSON SAMPLING .....</b>	<b>798</b>
<i>Craig S. Hamilton ; Regina Kruse ; Linda Sansoni ; Sonja Barkhofen ; Christine Silberhorn ; Igor Jex</i>	
<b>MULTIPARTICLE DISTINGUISHABILITY: THREE PHOTONS ARE DIFFERENT IN FOUR WAYS .....</b>	<b>800</b>
<i>Adrian J. Menssen ; Alex E. Jones ; Malte C. Tichy ; Benjamin J. Metcalf ; Stefanie Barz ; W. Steven Kolthammer ; Ian A. Walmsley</i>	
<b>PHYSICAL MEANING OF THE RADIAL INDEX OF LAGUERRE-GAUSS BEAMS.....</b>	<b>803</b>
<i>William N. Plick ; Mario Krenn</i>	
<b>LEARNING NITROGEN-VACANCY ELECTRON SPIN DYNAMICS ON A SILICON QUANTUM PHOTONIC SIMULATOR.....</b>	<b>805</b>
<i>J. Wang ; S. Paesani ; R. Santagati ; S. Knauer ; A. A. Gentile ; N. Wiebe ; M. Petruzzella ; A. Laing ; J. G. Rarity ; J. L. O'Brien ; M. G. Thompson</i>	
<b>EXPERIMENTAL TESTS OF INDEFINITE CAUSAL ORDERS.....</b>	<b>807</b>
<i>Lee A. Rozema ; Giulia Rubino ; Adrien Feix ; Mateus Araújo ; Caslav Brukner ; Philip Walther</i>	
<b>EXPERIMENTAL IMPLEMENTATION OF QUANTUM-COHERENT MIXTURES OF CAUSAL RELATIONS.....</b>	<b>809</b>
<i>Jean-Philippe W. Maclean ; Katja Ried ; Robert W. Spekkens ; Kevin J. Resch</i>	
<b>ANDERSON LOCALIZATION OF LIGHT IN SPECTRALLY-TAILORED DISORDERED POTENTIALS .....</b>	<b>811</b>
<i>Alex Dikopoltsev ; Hanan Herzig Sheinfux ; Mordechai Segev</i>	
<b>PHASE TRANSITIONS IN THE DIFFUSION OF LIGHT.....</b>	<b>813</b>
<i>Roxana Rezvani Naraghi ; Aristide Dogariu</i>	
<b>WAVEFRONT SHAPING IN COMPLEX MEDIA: FROM THE COMPENSATION TO THE HARNESSING OF DISORDER .....</b>	<b>815</b>
<i>Sébastien M. Popoff</i>	
<b>INVERSE DESIGN OF EIGENCHANNELS IN SCATTERING MEDIA .....</b>	<b>816</b>
<i>M. Koirala ; R. Sarma ; Hui Cao ; A. Yamilov</i>	
<b>PERIODIC BEHAVIOR IN APERIODIC MULTILAYERS .....</b>	<b>818</b>
<i>Yonatan Sharabi ; Hanan Herzig Sheinfux ; Gadi Eisenstein ; Mordechai Segev</i>	
<b>SMITH-PURCELL RADIATION IN THE PRESENCE OF SHORT-RANGE DISORDER .....</b>	<b>820</b>
<i>I. Kaminer ; S. E. Kooi ; R. Shiloh ; B. Zhen ; Y. Shen ; J. J. López ; R. Remez ; S. A. Skirlo ; Y. Yang ; J. D. Joannopoulos ; A. Arie ; M. Soljacic</i>	
<b>METASURFACES WITH RANDOM NANOANTENNAS FOR ULTRABROADBAND SURFACE ENHANCED NONLINEAR OPTICS .....</b>	<b>822</b>
<i>Nan Zhang ; Ziheng Ji ; Alec R. Cheney ; Haoming Song ; Dengxin Ji ; Xie Zeng ; Borui Chen ; Alexander N. Cartwright ; Kebin Shi ; Qiaoqiang Gan</i>	
<b>PLASMON DRAG IN NANOSTRUCTURED METAL AND EFFECTS OF SPIN ANGULAR MOMENTUM OF PLASMONS .....</b>	<b>824</b>
<i>Maxim Durach ; Natalia Noginova</i>	
<b>THE ROLE OF COHERENCE IN PLASMONIC INTERFEROMETRY .....</b>	<b>826</b>
<i>D. Pacifici</i>	
<b>BREWSTER PLASMONS — THE SECOND PLASMONIC DEGREE OF FREEDOM .....</b>	<b>827</b>
<i>Gilad Rosenblatt ; Boris Simkhovich ; Guy Bartal ; Meir Orenstein</i>	
<b>BEYOND TOROIDAL MULTipoLES .....</b>	<b>829</b>
<i>Shi-Qiang Li ; Kenneth B. Crozier</i>	

<b>QUANTUM OPTICS PICTURE OF SURFACE ENHANCED RAMAN SCATTERING IN LOSSY PLASMONIC SYSTEMS</b>	831
<i>Mohsen Kamandar Dezfouli ; Stephen Hughes</i>	
<b>SPIN — HALL EFFECT AND CIRCULAR BIREFRINGENCE OF A UNIAXIAL CRYSTAL PLATE</b>	833
<i>G. Puentes ; K. Y. Bliokh ; C. T. Samsan ; C. Prajapati ; N. K. Viswanathan ; F. Nori</i>	
<b>VISIBLE FREQUENCY PLASMON RESONATOR EXHIBITING QUALITY FACTORS EXCEEDING 750</b>	835
<i>Shawn Divitt ; Wengi Zhu ; Jared Strait ; Henri J. Lezec ; Amit Agrawal</i>	
<b>BROADBAND VISIBLE COMB GENERATION IN ALN-ON-SAPPHIRE MICRORESONATORS</b>	837
<i>Xianwen Liu ; Changzheng Sun ; Bing Xiong ; Lai Wang ; Yanjun Han ; Zhibiao Hao ; Hongtao Li ; Yi Luo ; Jianchang Yan ; Tongbo Wei ; Yun Zhang ; Junxi Wang</i>	
<b>RAMAN-ASSISTED BROADBAND KERR FREQUENCY COMB GENERATION IN ALN-ON-SAPPHIRE MICRORESONATORS</b>	839
<i>Xianwen Liu ; Changzheng Sun ; Bing Xiong ; Lai Wang ; Yanjun Han ; Zhibiao Hao ; Hongtao Li ; Yi Luo ; Jianchang Yan ; Tongbo Wei ; Yun Zhang ; Junxi Wang</i>	
<b>BRIGHT SQUARE PULSE GENERATION BY PUMP MODULATION IN A NORMAL GVD MICRORESONATOR</b>	841
<i>H. Liu ; S. -W. Huang ; J. Yang ; M. Yu ; D. -L. Kwong ; C. W. Wong</i>	
<b>COHERENT ON-CHIP SPECTRAL-ENGINEERED MID-IR FREQUENCY COMB GENERATION IN SI WAVEGUIDES</b>	843
<i>Nima Nader ; Daniel L. Maser ; Flavio C. Cruz ; Connor Fredrick ; Gabriel Ycas ; Daron Westly ; Richard P. Mirin ; Jeffrey M. Shainline ; Scott A. Diddams</i>	
<b>LARGE EFFECTIVE <math>x^{(2)}</math> NONLINEARITY VIA COHERENT PHOTON CONVERSION ON A Si3N4 CHIP</b>	845
<i>Alessandro Farsi ; Sven Ramelow ; Stephane Clemmen ; Xingchen Ji ; Michal Lipson ; Alexander Gaeta</i>	
<b>EFFICIENT BROADBAND OPTICAL PARAMETRIC AMPLIFICATION IN NON-UNIFORM BULK CRYSTALS</b>	847
<i>Andrey Markov ; Anna Mazhorova ; Holger Breitenborn ; Andrew Bruhacs ; Matteo Clerici ; Daniele Modotto ; Ottavia Jedrkiewicz ; Paolo Di Trapani ; Arkady Major ; François Vidal ; Roberto Morandotti</i>	
<b>30 GHZ FREQUENCY COMB SPANNING 160 THZ IN THE NEAR-INFRARED</b>	849
<i>Andrew J. Metcalf ; Connor D. Fredrick ; Ryan C. Terrien ; Scott B. Papp ; Scott A. Diddams</i>	
<b>ON-DEMAND SOURCE OF ENTANGLED PHOTON-PAIRS USING THE BIEXCITON-EXCITON RADIATIVE CASCADE</b>	851
<i>R. Winik ; D. Cogan ; Y. Don ; I. Schwartz ; L. Gantz ; E. R. Schmidgall ; N. Livneh ; R. Rapaport ; E. Buks ; D. Gershoni</i>	
<b>ENGINEERING SPINS IN QUANTUM DOT MOLECULES FOR SCALABLE QUANTUM PHOTONICS</b>	853
<i>Matthew F. Doty ; Xiangyu Ma ; Garnett W. Bryant</i>	
<b>PHONON LIMIT TO SIMULTANEOUS NEAR-UNITY EFFICIENCY AND INDISTINGUISHABILITY IN SEMICONDUCTOR SINGLE PHOTON SOURCES</b>	855
<i>Jake Iles-Smith ; Dara P. S. McCutcheon ; Ahsan Nazir ; Jesper Mork</i>	
<b>SPECTROSCOPY OF SINGLE QUANTUM EMITTERS IN HEXAGONAL BORON NITRIDE USING LINEAR AND NON-LINEAR EXCITATION</b>	857
<i>Andreas W. Schell ; Hideaki Takashima ; Toan Trong Tran ; Igor Aharonovich ; Shigeki Takeuchi</i>	
<b>PHOTO-INDUCED MODIFICATION OF SINGLE-PHOTON EMITTERS IN HEXAGONAL BORON NITRIDE</b>	859
<i>Zav Shotan ; Harishankar Jayakumar ; Christopher R. Considine ; Maena Mackoit ; Helmut Fedder ; Jrg Wrachtrup ; Audrius Alkauskas ; Marcus W. Doherty ; Vinod M. Menon ; Carlos A. Meriles</i>	
<b>ROBUST MULTICOLOR SINGLE PHOTON EMISSION FROM POINT DEFECTS IN HEXAGONAL BORON NITRIDE</b>	862
<i>Toan Trong Tran ; Christopher Elbadawi ; Daniel Totonjian ; Charlene J Lobo ; Gabriele Grossi ; Hyowon Moon ; Dirk R. Englund ; Michael J. Ford ; Igor Aharonovich ; Milos Toth</i>	
<b>HIGH FIDELITY SOURCE OF A SINGLE ATOM IN ITS 2D QUANTUM GROUND STATE</b>	864
<i>Pimonpan Sompot ; Yin H. Fung ; Eyal Schwartz ; Matthew D. J. Hunter ; Jindaratamee Phrompao ; Mikkel F. Andersen</i>	
<b>DETERMINISTIC SINGLE-ATOM ARRAY PREPARATION USING DYNAMIC HOLOGRAPHIC OPTICAL TWEEZERS</b>	866
<i>Hyosub Kim ; Woojun Lee ; Jaewook Ahn</i>	
<b>QUANTUM ILLUMINATION: FROM ENHANCED TARGET DETECTION TO GBPS QUANTUM KEY DISTRIBUTION</b>	868
<i>Jeffrey H. Shapiro</i>	

<b>TRANSVERSE LOCALIZATION OF LIGHT FOR SINGLE-MODE AND SECURE INFORMATION TRANSPORT .....</b>	870
<i>Marco Leonetti ; Salman Karbasi ; Arash Mafi ; Behnam Abaie ; Eugenio Delre ; Giancarlo Ruocco</i>	
<b>OPTIMUM MIXED-STATE DISCRIMINATION FOR NOISY ENTANGLEMENT-ENHANCED SENSING .....</b>	872
<i>Quntao Zhuang ; Zheshen Zhang ; Jeffrey H. Shapiro</i>	
<b>M-STATE FREQUENCY SHIFT KEYING DISCRIMINATION BELOW THE STANDARD QUANTUM LIMIT .....</b>	874
<i>Ivan A. Burenkov ; Sergey V. Polyakov</i>	
<b>SINGLE-PHOTON FIBER BUNDLE CAMERAS (SFICAMS) FOR QUANTUM ENHANCED SUPERRESOLUTION MICROSCOPY .....</b>	876
<i>Yonatan Israel ; Ron Tenne ; Dan Oron ; Yaron Silberberg</i>	
<b>ON-CHIP DEMONSTRATION OF A TRANSPARENT PERFECT MIRROR .....</b>	878
<i>Ali K. Jahromi ; Soroush Shabahang ; H. Esat Kondakci ; Petri Melanen ; Seppo Orsila ; Ayman F. Abouraddy</i>	
<b>METASURFACE-ENABLED ON-CHIP QUANTUM ENTANGLEMENT .....</b>	880
<i>Nir Shitrit ; Pankaj K. Jha ; Jeongmin Kim ; Xuexin Ren ; Yuan Wang ; Xiang Zhang</i>	
<b>BROADBAND TRANSPARENT ALL-DIELECTRIC METASURFACES .....</b>	882
<i>Sergey S. Kruk ; Lei Wang ; Hanzhi Tang ; Ben Hopkins ; Andrey Miroshnichenko ; Tao Li ; Ivan Kravchenko ; Dragomir Neshev ; Yuri Kivshar</i>	
<b>LARGE AREA ELECTRICALLY TUNABLE METASURFACE LENSES .....</b>	884
<i>Alan She ; Shuyan Zhang ; Samuel Shian ; David Clarke ; Federico Capasso</i>	
<b>ALL-DIELECTRIC METASURFACE FOR POLARIZATION-INSENSITIVE COLOR PRINTING .....</b>	886
<i>Shang Sun ; Zhenxing Zhou ; Zonghui Duan ; Shumin Xiao ; Qinghai Song</i>	
<b>ALL-SILICA MULTIFUNCTIONAL BEAM INFORMATION DETECTOR WITHOUT DESTROYING ORIGINAL WAVE FRONTS .....</b>	888
<i>Qi-Tong Li ; Fengliang Dong ; Bo Wang ; Weiguo Chu ; Qihuang Gong ; Qihuang Gong ; Mark L. Brongersma ; Yan Li</i>	
<b>LASING AND ANTI-LASING IN A SINGLE CAVITY .....</b>	890
<i>X. Zhang</i>	
<b>MASSIVE PARALLEL POSITIONING OF NANODIAMONDS ON NANOPHOTONIC STRUCTURES .....</b>	891
<i>Justus C. Ndukaife ; Benjamin P. Isaacoff ; Mikhail Y. Shalaginov ; Simeon Bogdanov ; Agbai George Agwu Nnanna ; Julie S. Biteen ; Mordechai Segev ; Vladimir M. Shalaev ; Alexandra Boltasseva</i>	
<b>A MULTI-FREQUENCY FINITE-DIFFERENCE FREQUENCY-DOMAIN ALGORITHM FOR ACTIVE NANOPHOTONIC DEVICE SIMULATIONS .....</b>	893
<i>Yu Shi ; Wonseok Shin ; Shanhui Fan</i>	
<b>MODELING NONLINEAR RESONATORS COMPRISING GRAPHENE: A COUPLED MODE THEORY APPROACH .....</b>	895
<i>Thomas Christopoulos ; Odysseas Tsilipakos ; Nikolaos Grivas ; Georgios Sinatkas ; Emmanouil E. Kriezis</i>	
<b>VOLTAGE TUNABLE DUAL WAVELENGTH LIGHT SOURCE VIA OPTOMECHANICALLY CONTROLLED CDS NANOPLATES .....</b>	897
<i>Fei Yi ; Mingliang Ren ; Hai Zhu ; Wenjing Liu ; Ritesh Agarwal ; Ertugrul Cubukcu</i>	
<b>HIGHER-ORDER SURFACE PLASMON CONTRIBUTIONS TO PLASMONIC INTERFEROMETRY .....</b>	899
<i>Dongfang Li ; Jing Feng ; Domenico Pacifici</i>	
<b>LIGHT VAPOR INTERACTIONS ON A CHIP .....</b>	901
<i>U. Levy ; M. Y. Grajower ; J. Bar-David ; R. T. Zekter</i>	
<b>COUPLED METALLIC NANOLASER ARRAYS .....</b>	902
<i>W. E. Hayenga ; M. Parto ; H. Hodaei ; P. Likamwa ; D. N. Christodoulides ; M. Khajavikhan</i>	
<b>INTEGRATED QUANTUM SPECTROSCOPY ON A NONLINEAR CHIP .....</b>	904
<i>Alexander S. Solntsev ; Pawan Kumar ; Thomas Pertsch ; Frank Setzpfandt ; Andrey A. Sukhorukov</i>	
<b>SUM-FREQUENCY GENERATION AND PHOTON-PAIR CREATION IN ALGAAS NANO-SCALE RESONATORS .....</b>	906
<i>Giuseppe Marino ; Alexander S. Solntsev ; Lei Xu ; Valerio Gili ; Luca Carletti ; Alexander N. Poddubny ; Daria Smirnova ; Haitao Chen ; Guoquan Zhang ; Anatoly Zayats ; Costantino De Angelis ; Giuseppe Leo ; Yuri S. Kivshar ; Andrey A. Sukhorukov ; Dragomir N. Neshev</i>	
<b>FOUR-WAVE MIXING PHOTON PAIR GENERATION STATISTICS FOR A NONLINEAR MICROCAVITY WITH CHAOTIC AND PULSED EXCITATION .....</b>	908
<i>Piotr Roztocki ; Michael Kues ; Christian Reimer ; Brent E. Little ; Sai T. Chu ; David J. Moss ; Roberto Morandotti</i>	

<b>HIGHLY EFFICIENT FREQUENCY CONVERSION WITH BANDWIDTH COMPRESSION OF QUANTUM LIGHT .....</b>	910
<i>Markus Allgaier ; Vahid Ansari ; Linda Sansoni ; Christof Eigner ; Viktor Quiring ; Raimund Ricken ; Georg Harder ; Benjamin Brecht ; Christine Silberhorn</i>	
<b>SMITH-PURCELL RADIATION IN PERIODIC NANOSTRUCTURES: QUANTUM EFFECTS AND APPLICABILITY .....</b>	912
<i>Shai Tsesses ; Guy Bartal ; Ido Kaminer</i>	
<b>DEMONSTRATION OF LOCAL TELEPORTATION USING CLASSICAL ENTANGLEMENT .....</b>	914
<i>Diego Guzman-Silva ; Robert Brüning ; Felix Zimmermann ; Christian Vetter ; Markus Gräfe ; Matthias Heinrich ; Stefan Nolte ; Michael Duparré ; Andrea Aiello ; Marco Ornigotti ; Alexander Szameit</i>	
<b>FOUR-WAVE-MIXING COMB SPECTROSCOPY .....</b>	916
<i>Bachana Lomsadze ; Steven T. Cundiff</i>	
<b>TUNING THE PHOTON STATISTICS OF A STRONGLY COUPLED NANOPHOTONIC SYSTEM .....</b>	918
<i>Constantin Dory ; Kevin A. Fischer ; Kai Müller ; Konstantinos G. Lagoudakis ; Tomas Sarmiento ; Armand Rundquist ; Jingyuan L. Zhang ; Yousif Kelaita ; Neil V. Sapra ; Jelena Vuckovic</i>	
<b>EFFECTS OF HOMODYNE INTERFERENCE ON JAYNES-CUMMINGS EMISSION FOR SINGLE PHOTON GENERATION .....</b>	920
<i>Kevin A. Fischer ; Yousif A. Kelaita ; Neil V. Sapra ; Constantin Dory ; Konstantinos G. Lagoudakis ; Kai Müller ; Jelena Vuckovic</i>	
<b>STRONG PHOTON-PHOTON INTERACTIONS MEDIATED BY A SINGLE QUANTUM DOT SPIN .....</b>	922
<i>Shuo Sun ; Glenn S. Solomon ; Edo Waks</i>	
<b>EFFICIENT DETERMINISTIC GIANT PHOTON PHASE SHIFT FROM A SINGLE CHARGED QUANTUM DOT .....</b>	924
<i>P. Androvitsaneas ; A. B. Young ; J. M. Lennon ; C. Schneider ; S. Maier ; J. J. Hinchliff ; G. S. Atkinson ; E. Harbord ; M. Kamp ; S. Höfling ; J. G. Rarity ; R. Oulton</i>	
<b>BRIGHT AND COHERENT ON-CHIP SINGLE PHOTONS FROM A VERY HIGH PURCELL FACTOR PHOTONIC CRYSTAL CAVITY .....</b>	926
<i>A. Brash ; F. Liu ; J. O'Hara ; L. M. P. P. Martins ; R. J. Coles ; C. L. Phillips ; B. Royall ; C. Bentham ; I. Itskevich ; L. R. Wilson ; M. S. Skolnick ; A. M. Fox</i>	
<b>PHOTOLUMINESCENCE IMAGING BASED NANO-POSITIONING OF SINGLE QUANTUM DOTS FOR HIGH-PERFORMANCE SINGLE-PHOTON GENERATION .....</b>	928
<i>Jin Liu ; Yu-Ming He ; Luca Sapienza ; Kumarasiri Konthasinghe ; Stephan Gerhardt ; José Vinícius De Miranda Cardoso ; Jin Dong Song ; Antonio Badolato ; Christian Schneider ; Sven Höfling ; Marcelo Davanço ; Kartik Srinivasan</i>	
<b>MODE SWITCHING IN BIMODAL MICROCAVITIES AND ITS CONNECTION TO BOSE CONDENSATION .....</b>	930
<i>H. A. M. Leymann ; D. Vorberg ; T. Lettau ; C. Hopfmann ; C. Schneider ; M. Kamp ; S. Höfling ; R. Ketzmerick ; J. Wiersig ; S. Reitzenstein ; A. Eckardt</i>	
<b>GIANT PHOTON BUNCHING AND QUANTUM CORRELATIONS IN SUPERRADIANT QUANTUM-DOT MICROCAVITY LASERS .....</b>	932
<i>J. Wiersig ; A. Foerster ; H. A. M. Leymann ; F. Jahnke ; C. Gies ; M. Aßmann ; M. Bayer ; C. Schneider ; M. Kamp ; S. Höfling</i>	
<b>LARGE-ALPHABET ENCODING SCHEMES FOR FLOODLIGHT QUANTUM KEY DISTRIBUTION .....</b>	934
<i>Quntao Zhuang ; Zhenesh Zhang ; Jeffrey H. Shapiro</i>	
<b>TOWARDS AN IMPLEMENTATION OF SUPERDENSE TELEPORTATION IN SPACE .....</b>	936
<i>Joseph C. Chapman ; Trent Graham ; Francesco Marsili ; Matthew Shaw ; Christopher Zeitzer ; Paul G. Kwiat</i>	
<b>SUPERDENSE CODES TRANSMITTED OVER OPTICAL FIBER LINKS DECODED DETERMINISTICALLY USING TIME-POLARIZATION HYPERENTANGLEMENT .....</b>	938
<i>Brian P. Williams ; Ronald J Sadlier ; Travis S. Humble</i>	
<b>BATTLING WITH QUANTUM HACKERS .....</b>	940
<i>H. Lo</i>	
<b>STABILIZATION OF LONG, DEPLOYED OPTICAL FIBER LINKS FOR QUANTUM NETWORKS .....</b>	941
<i>Matthew E. Grein ; Mark L. Stevens ; Nicholas D. Hardy ; P. Benjamin Dixon</i>	
<b>DIRECTLY INTENSITY-MODULATED QUANTUM KEY DISTRIBUTION .....</b>	943
<i>George L. Roberts ; Marco Lucamarini ; James F. Dynes ; Seb J. Savory ; Zhiliang Yuan ; Andrew J. Shields</i>	
<b>ULTRAFAST ALL-OPTICAL TUNING OF MAGNETIC MODES IN GAAS METASURFACES .....</b>	945
<i>Maxim R. Shcherbakov ; Sheng Liu ; Varvara V. Zubuk ; Aleksandr Vaskin ; Polina P. Vabishchevich ; Gordon Keeler ; Thomas Pertsch ; Tatyana V. Dolgova ; Isabelle Staude ; Igal Brener ; Andrey A. Fedyanin</i>	

<b>SHARED-APERTURE MULTITASKING PANCHARATNAM-BERRY PHASE DIELECTRIC NANOANTENNA ARRAY .....</b>	947
<i>Elhanan Maguid ; Igor Yulevich ; Michael Yannai ; Vladimir Kleiner ; Mark L. Brongersma ; Erez Hasman</i>	
<b>OXIDES AND NITRIDES FOR NANOPHOTONICS AND ENERGY APPLICATIONS .....</b>	949
<i>A. Dutta ; C. Devault ; K. Chaudhuri ; S. Saha ; D. Shah ; H. Reddy ; U. Guler ; A. Naldoni ; A. Naldoni ; V. M. Shalaev ; A. Boltasseva</i>	
<b>TUNABLE METASURFACES USING ALKALI VAPORS.....</b>	951
<i>Jonathan Bar David ; Liron Stern ; Uriel Levy</i>	
<b>METASURFACE TERAHERTZ LASER WITH ELECTRONICALLY-CONTROLLED POLARIZATION .....</b>	953
<i>Daguan Chen ; Luyao Xu ; Christopher A. Curwen ; Mohammad Memarian ; John L. Reno ; Tatsuo Itoh ; Benjamin S. Williams</i>	
<b>EFFECT OF STRONG COUPLING ON PHOTODEGRADATION OF THE P3HT SEMICONDUCTING POLYMER .....</b>	955
<i>V. N. Peters ; M. O. Faruk ; R. Alexander ; D. A. Peters ; M. A. Noginov</i>	
<b>ACTIVE METAMATERIALS BASED ON MONOLAYER TITANIUM CARBIDE MXENE FOR RANDOM LASING.....</b>	957
<i>Zhuoxian Wang ; Xiangeng Meng ; Krishnakali Chaudhuri ; Mohamed Alhabeb ; Young L. Kim ; Vladimir M. Shalaev ; Yury Gogotsi ; Alexandra Boltasseva</i>	
<b>PLASMONIC RESONANCES IN NANOSTRUCTURED MXENE: HIGHLY BROADBAND ABSORBER .....</b>	959
<i>K. Chaudhuri ; M. Alhabeb ; Z. Wang ; V. M. Shalaev ; Y. Gogotsi ; A. Boltasseva</i>	
<b>ALL-ANGLE NEGATIVE REFRACTION OF HIGHLY SQUEEZED POLARITONS IN GRAPHENE-BORON NITRIDE HETEROSTRUCTURES .....</b>	961
<i>Xiao Lin ; Yi Yang ; Nicholas Rivera ; Josué J. López ; Yichen Shen ; Ido Kaminer ; Hongsheng Chen ; John D. Joannopoulos ; Marin Soljacic</i>	
<b>NOVEL CLASSICAL AND QUANTUM PHOTONIC DEVICES BY MANIPULATING LIGHT-MATTER INTERACTIONS IN ONE AND TWO-DIMENSIONAL SYSTEMS .....</b>	963
<i>R. Agarwal</i>	
<b>RANDOM PERFECT ABSORPTION IN 2D ATOMIC LAYERS ON ALL-DIELECTRIC SUBSTRATES MEDIATED BY ANDERSON LOCALIZATION.....</b>	964
<i>Judson D. Ryckman</i>	
<b>PLASMONIC ANTENNA RESONANCE PINNING AND SUPPRESSION OF NEAR-FIELD COUPLING FROM EPSILON-NEAR-ZERO SUBSTRATE .....</b>	966
<i>C. Devault ; V. A. Zenin ; A. Pors ; J. Kim ; K. Chaudhuri ; S. Bozhevolnyi ; V. M. Shalaev ; A. Boltasseva</i>	
<b>BROADBAND HOT ELECTRON GENERATION FOR SOLAR ENERGY CONVERSION WITH PLASMONIC TITANIUM NITRIDE .....</b>	968
<i>Alberto Naldoni ; Urcan Guler ; Zhuoxian Wang ; Marcello Marelli ; Francesco Malara ; Xiangeng Meng ; Lucas V. Besteiro ; Alexander O. Govorov ; Alexander V. Kildishev ; Alexandra Boltasseva ; Vladimir M. Shalaev</i>	
<b>TEMPERATURE INDUCED DEVIATIONS TO THE OPTICAL RESPONSES OF PLASMONIC MATERIALS .....</b>	970
<i>Harsha Reddy ; Urcan Guler ; Krishnakali Chaudhuri ; Aveek Dutta ; Alexander V. Kildishev ; Vladimir M. Shalaev ; Alexandra Boltasseva</i>	
<b>CONTROLLING CHERENKOV RADIATION EMISSION THROUGH SELF-ACCELERATING WAVE-PACKETS.....</b>	972
<i>Yi Hu ; Zhili Li ; Benjamin Wetzel ; Roberto Morandotti ; Zhigang Chen ; Jingjun Xu</i>	
<b>CONTROL OF NONLINEAR INSTABILITIES IN BESSSEL BEAMS USING SHAPED LONGITUDINAL INTENSITY PROFILES .....</b>	974
<i>I. Ouadghiri-Idrissi ; R. Giust ; J. M. Dudley ; F. Courvoisier</i>	
<b>OPTIMAL ENERGY CONFINEMENT OF OPTICAL AIRY3 BULLETS .....</b>	976
<i>Domenico Bongiovanni ; Benjamin Wetzel ; Yi Hu ; Zhigang Chen ; Roberto Morandotti</i>	
<b>ABRUPTLY FOCUSING AND DEFOCUSING NEEDLES OF LIGHT .....</b>	978
<i>Liang Jie Wong ; Ido Kaminer</i>	
<b>NONDIFFRACTING BEAMS IN A THIN LIQUID SOAP FILMS .....</b>	980
<i>Anatoly Patsyk ; Miguel A. Bandres ; Mordechai Segev</i>	
<b>DEMONSTRATION OF DIFFRACTION-FREE BEAMS WITH CORRELATED SPATIO-TEMPORAL SPECTRUM.....</b>	982
<i>H. Esat Kondakci ; Ayman F. Abouraddy</i>	
<b>INVESTIGATION OF SELF-HEALING PROPERTY OF COMPOSITE VECTOR VORTEX BEAMS.....</b>	984
<i>P. Srinivas ; P. Chithrabhanu ; C. K. Nijil Lal ; P. Shankar ; B. Srinivasan ; R. P. Singh</i>	

<b>NANOPHOTONIC ATOMIC-FREQUENCY-COMB QUANTUM MEMORY BASED ON A RARE-EARTH DOPED PHOTONIC CRYSTAL CAVITY</b>	986
<i>Tian Zhong ; Jonathan M. Kindem ; Jake Rochman ; John G. Bartholomew ; Andrei Faraon</i>	
<b>TOWARD ALL-OPTICAL CONTROL OF RARE-EARTH IONS FOR ON-CHIP QUANTUM TECHNOLOGY</b>	988
<i>John G. Bartholomew ; Raymond Lopez-Rios ; Jonathan M. Kindem ; Jake Rochman ; Tian Zhong ; Andrei Faraon</i>	
<b>STOICHIOMETRIC RARE-EARTH CRYSTALS FOR APPLICATIONS IN QUANTUM INFORMATION</b>	990
<i>Matthew Sellars ; Rose Ahlefeldt ; Michael Hush</i>	
<b>HYPERENTANGLED PHOTONS GENERATION USING CROSSED QUASI-PHASE-MATCHED SUPERLATTICE</b>	992
<i>Salem F. Hegazy ; Salah S. A. Obaya ; Bahaa E. A. Saleh</i>	
<b>HYPER-ENTANGLEMENT OF PHOTONS EMITTED BY A QUANTUM DOT</b>	994
<i>Maximilian Prilmüller ; Tobias Huber ; Markus Müller ; Peter Michler ; Gregor Weihs ; Ana Predojevic</i>	
<b>EFFECTS OF ENTANGLEMENT IN OPTICAL AMPLIFIERS</b>	996
<i>J. D. Franson ; R. A. Brewster</i>	
<b>CONNECTING TWO MULTIPARTITE ENTANGLED STATES BY ENTANGLEMENT SWAPPING</b>	998
<i>Xiaolong Su ; Caixing Tian ; Xiaowei Deng ; Qiang Li ; Changde Xie ; Kunchi Peng</i>	
<b>TWO-PHOTON INTERFERENCE WITH FREQUENCY-BIN ENTANGLED PHOTONS</b>	1000
<i>Poolad Imany ; Ogaga D. Odele ; Jose A. Jaramillo-Villegas ; Daniel E. Leaird ; Andrew M. Weiner</i>	
<b>ENTANGLING NARROWBAND PHOTON PAIRS</b>	1002
<i>Shengwang Du</i>	
<b>HEISENBERG VS. STONER: PROBING THE MICROSCOPIC PICTURE OF ULTRAFAST DEMAGNETIZATION USING HIGH HARMONICS</b>	1004
<i>Dmitriy Zusin ; Emrah Turgut ; Dominik Legut ; Karel Carva ; Christian Gentry ; Phoebe Tengdin ; Hans Nembach ; Justin Shaw ; Stefan Mathias ; Martin Aeschlimann ; Claus M. Schneider ; Thomas Silva ; Peter Oppeneer ; Patrik Grycholt ; Henry Kapteyn ; Margaret Murnane</i>	
<b>EXTREME NONLINEAR CARRIER DYNAMICS INDUCED BY INTENSE QUASI-HALF-CYCLE THZ PULSES IN N-DOPED INGAAS THIN FILM</b>	1006
<i>X. Chai ; X. Ropagnol ; M. Raeiszadeh ; S. Safavi-Naeini ; M. Reid ; M. A. Gauthier ; T. Ozaki</i>	
<b>EMISSION OF THZ RADIATION BY GES NANOSHEETS</b>	1008
<i>Kateryna Kushnir ; Mengjing Wang ; Kristie J. Koski ; Lyubov V. Titova</i>	
<b>HYBRID ATTOSECOND PULSE GENERATION</b>	1010
<i>T.J.Hammond ; D.M.Villeneuve ; P.B.Corkum</i>	
<b>QUANTUM-INTERFERENCE CONTROLLED HIGH HARMONICS IN SEMICONDUCTORS</b>	1012
<i>M. Kira ; U. Huttner ; S. W. Koch ; F. Langer ; M. Hohenleutner ; R. Huber</i>	
<b>AFFORDABLE, ULTRA-BROADBAND COHERENT DETECTION OF TERAHERTZ PULSES VIA CMOS-COMPATIBLE SOLID-STATE DEVICES</b>	1014
<i>Alessandro Tomasino ; Anna Mazhorova ; Matteo Clerici ; Marco Peccianti ; Sze-Phing Ho ; Yoann Jestin ; Alessia Pasquazi ; Andrey Markov ; Xin Jin ; Riccardo Piccoli ; Sebastien Delprat ; Mohamed Chaker ; Alessandro Busacca ; Jalil Ali ; Luca Razzari ; Roberto Morandotti</i>	
<b>NANOSCALE IMAGING OF MAGNETIC DOMAINS USING A HIGH-HARMONIC SOURCE</b>	1016
<i>Sergey Zayko ; Ofer Kfir ; Christina Nolte ; Murat Sivis ; Marcel Möller ; Fabian Ganss ; Birgit Hebler ; Daniel Stein ; Sascha Schäfer ; Manfred Albrecht ; Oren Cohen ; Stefan Mathias ; Claus Ropers</i>	
<b>HARMONICALLY MODE-LOCKED QUANTUM CASCADE LASERS FOR MID-INFRARED FREQUENCY COMB GENERATION</b>	1018
<i>Marco Piccardo ; Dmitry Kazakov ; Paul Chevalier ; Tobias S. Mansuripur ; Feng Xie ; Kevin Lascola ; Chung-En Zah ; Alexey Belyanin ; Federico Capasso</i>	
<b>AN ULTRA-NARROW SPECTRAL WIDTH PASSIVELY MODE-LOCKED LASER</b>	1020
<i>Michael Kues ; Christian Reimer ; Benjamin Wetzel ; Piotr Roztocki ; Brent E. Little ; Sai T. Chu ; Tobias Hansson ; Evgeny A. Viktorov ; David J. Moss ; Roberto Morandotti</i>	
<b>YB:YAG REGENERATIVE THIN-DISK AMPLIFIERS AS AN IDEAL PUMP AND SEED SOURCE FOR OPCPA</b>	1022
<i>Joerg Neuhaus ; Florian Fink ; Gregor Hehl ; Mikhail Larionov ; Robert Riedel ; Michael Schulz</i>	
<b>NARROWBAND TERAHERTZ GENERATION WITH BROADBAND CHIRPED PULSE TRAINS IN PERIODICALLY POLED LITHIUM NIOBATE</b>	1024
<i>Spencer W. Jolly ; Frederike Ahr ; Nicholas H. Matlis ; Sergio Carbajo ; Koustanban Ravi ; Tobias Kroh ; Jan Schulte ; Damian N. Schimpf ; Andreas R. Maier ; Franz X. Kärtner</i>	

<b>SUB-THREE OPTICAL CYCLE 3.9-UM PULSES THROUGH HOLLOW-CORE-WAVEGUIDE COMPRESSION .....</b>	1026
<i>T. Balciunas ; G. Fan ; S. Ališauskas ; V. Shumakova ; A. Pugžlys ; A. Mitrofanov ; D. Sidorov ; A. M. Zheltikov ; B. E. Schmidt ; F. Légaré ; A. Baltuška</i>	
<b>THERMAL EQUILIBRIUM OF PHOTONS AND LASING WITHOUT AN OVERALL INVERSION IN STANDARD ERBIUM-DOPED FIBERS.....</b>	1028
<i>Rafi Weill ; Alexander Bekker ; Boris Levit ; Michael Zhurahov ; Baruch Fischer</i>	
<b>SYNCHRONIZATION OF MUTUALLY COUPLED HIGH-B QUANTUM DOT MICROLASERS .....</b>	1030
<i>Sören Kreinberg ; Felix Krüger ; Steffen Holzinger ; Elisabeth Schlottmann ; Martin Kamp ; Christian Schneider ; Sven Höfling ; Xavier Porte ; Stephan Reitzenstein</i>	
<b>GENERATION AND CHARACTERIZATION OF FACTORABLE BIPHOTONS WITH 99% SPECTRAL PURITY.....</b>	1032
<i>Changchen Chen ; Cao Bo ; Murphy Yuezhen Niu ; Feihu Xu ; Zheshen Zhang ; Jeffrey H. Shapiro ; Franco N. C. Wong</i>	
<b>JOINT SPECTRAL INTENSITY OF 1.55 μM PHOTON-PAIRS GENERATED BY SI MICRORINGS .....</b>	1034
<i>Shayan Mookherjea ; Marc Savanier ; Nikhil Mathur</i>	
<b>GAUSSIAN AND NON-GAUSSIAN HIGHLY MULTIMODE QUANTUM LIGHT .....</b>	1036
<i>C. Fabre ; F. Arzani ; V. Averchenko ; A. Dufour ; C. Jacquard ; Y. Ra ; V. Thiel ; N. Treps ; C. Fabre ; F. Arzani ; A. Dufour ; C. Jacquard ; Y. Ra ; N. Treps ; V. Averchenko ; V. Thiel</i>	
<b>PULSED QUANTUM FREQUENCY COMBS FROM AN ACTIVELY MODE-LOCKED INTRACAVITY GENERATION SCHEME .....</b>	1037
<i>Piotr Roztocki ; Michael Kues ; Christian Reimer ; Benjamin Wetzel ; Brent E. Little ; Sai T. Chu ; David J. Moss ; Roberto Morandotti</i>	
<b>QUANTUM STATE TOMOGRAPHY WITH A SINGLE OBSERVABLE.....</b>	1039
<i>Dikla Oren ; Maor Mutzafi ; Yonina C. Eldar ; Mordechai Segev</i>	
<b>TOMOGRAPHY OF MODE-TUNABLE COHERENT SINGLE-PHOTON SUBTRACTOR.....</b>	1041
<i>Young-Sik Ra ; Clément Jacquard ; Adrien Dufour ; Claude Fabre ; Nicolas Treps</i>	
<b>GENERATION AND CHARACTERIZATION OF ENERGY-ENTANGLED W STATES .....</b>	1043
<i>M. Menotti ; B. Fang ; V. Lorenz ; J. E. Sipe ; M. Liscidini</i>	
<b>QUANTUM CORRELATIONS OF LIGHT DUE TO A ROOM TEMPERATURE MECHANICAL OSCILLATOR.....</b>	1045
<i>H. Schütz ; V. Sudhir ; R. Schilling ; S. Fedorov ; D. J. Wilson ; T. J. Kippenberg</i>	
<b>TORSIONAL OPTOMECHANICS AND QUANTUM SIMULATION WITH A LEVITATED NANODIAMOND .....</b>	1047
<i>Tongcang Li ; Thai M. Hoang ; Yue Ma ; Ming Gong ; Jonghoon Ahn ; Jaehoon Bang ; Zhang-Qi Yin</i>	
<b>A NEAR-UNITY EFFICIENCY SOURCE OF ENTANGLED SURFACE PHONON POLARITONS .....</b>	1049
<i>Nicholas Rivera ; Ido Kaminer ; Marin Soljacic</i>	
<b>SINGLE ATOM SUB ATTO-NEWTON FORCE SENSOR IN THREE-DIMENSIONS .....</b>	1051
<i>E. W. Streed ; V. Blums ; M. Piotrowski ; M. I. Hussain ; B. G. Norton ; S. Connell ; S. Gensemer ; M. Lobino</i>	
<b>MULTIMODE QUANTUM OPTOMECHANICS WITH ULTRA-COHERENT NANOMECHANICAL RESONATORS .....</b>	1053
<i>Yeghishe Tsaturyan ; William H. P. Nielsen ; Christoffer Moller ; Andreas Barg ; Junxin Chen ; Yannick Seis ; Eugene Polzik ; Albert Schliesser</i>	
<b>ACTIVE UPCONVERTERS FOR BIOLOGICAL FORCE AND FIELD SENSING .....</b>	1055
<i>J. Dionne</i>	
<b>BROADBAND PUMP-PROBE ULTRAFAST SPECTROSCOPY OF PLASMONIC NANOSTRUCTURES.....</b>	1056
<i>Michael Mrejen ; Uri Arieli ; Assaf Levanon ; Haim Suchowski</i>	
<b>SPIN CONTRAST OF PURCELL-ENHANCED NITROGEN-VACANCY CENTERS IN DIAMOND .....</b>	1058
<i>S. Bogdanov ; M. Y. Shalaginov ; A. V. Akimov ; A. Lagutchev ; J. Liu ; D. Woods ; M. Ferrera ; P. Kapitanova ; P. Belov ; J. Irudayaraj ; A. Boltasseva ; V. M. Shalaev</i>	
<b>LIFETIME SHORTENING AND PHOTOLUMINESCENCE EMISSION ENHANCEMENT OF SINGLE CdSe/CDS/PMMA QUANTUM EMITTERS COUPLED TO PLASMONIC BULLSEYE RESONATORS.....</b>	1060
<i>Florian Werschler ; Benjamin Lindner ; Christopher Hinz ; Tjaard De Roo ; Stefan Mecking ; Denis V. Seletskiy ; Alfred Leitenstorfer</i>	
<b>POLARIZATION-DEPENDENT INTERFERENCE OF COHERENT SCATTERING FROM ORTHOGONAL DIPOLE MOMENTS OF A RESONANTLY EXCITED QUANTUM DOT .....</b>	1062
<i>Disheng Chen ; Gary R. Lander ; Glenn S. Solomon ; Edward B. Flagg</i>	
<b>DOUBLE QUANTUM COHERENCE IN INDIVIDUAL QUANTUM DOTS ENHANCED BY WEAK EXCITATION OF DELOCALIZED STATES .....</b>	1064
<i>Eric W. Martin ; Steven T. Cundiff</i>	

<b>MID-INFRARED ELECTRO-OPTIC MODULATION IN BLACK PHOSPHORUS</b>	1066
<i>Ruoming Peng ; Nathan Youngblood ; Mo Li</i>	
<b>THERMAL NOISE IN MIRROR COATINGS FOR GRAVITATIONAL WAVE DETECTION</b>	1068
<i>M. M. Fejer</i>	
<b>THERMAL NOISE IN ULTRASTABLE CAVITY-REFERENCED LASERS</b>	1070
<i>U. Sterr ; D. Matei ; T. Legero ; S. Häfner ; R. Weyrich ; F. Riehle ; W. Zhang ; J. Robinson ; L. Sonderhouse ; J. Ye ; M. Aspelmeyer ; P. Heu ; D. Follman ; G. D. Cole ; C. Deutsch ; G. D. Cole</i>	
<b>A THERMAL NOISE LIMITED, RIGIDLY-HELD OPTICAL REFERENCE CAVITY FOR ULTRA-LOW NOISE MICROWAVE GENERATION</b>	1071
<i>J. Davila-Rodriguez ; F. N. Baynes ; A. Ludlow ; T. Fortier ; H. Leopardi ; S. Diddams ; F. Quinlan</i>	
<b>THERMAL NOISE IN MICROFABRICATED ALGAAS STRUCTURES</b>	1073
<i>T. Corbitt ; J. Cripe ; R. Singh</i>	
<b>LASER FREQUENCY STABILIZATION FOR ION OPTICAL CLOCKS AT NIST</b>	1074
<i>D. B. Hume ; D. R. Leibrandt</i>	
<b>THERMAL NOISE REDUCTION TECHNIQUES FOR HIGH PRECISION INTERFEROMETRIC MEASUREMENTS</b>	1075
<i>H. Lueck ; H. Lueck</i>	
<b>ECR ION BEAM DEPOSITION FOR THE FABRICATION OF ULTRA-LOW LOSS OPTICAL COATINGS</b>	1076
<i>S. Reid ; R. Birney ; I. Martin ; J. Steinlechner</i>	
<b>TIME-DEPENDENT CORRELATION OF CROSS-POLARIZATION MODE FOR MICROCAVITY TEMPERATURE SENSING AND STABILIZATION</b>	1077
<i>Jinkang Lim ; Wei Liang ; Andrey B. Matsko ; Lute Maleki ; Chee Wei Wong</i>	
<b>SYNCHRONIZED SPONTANEOUS DOWNCONVERSION SUPPLIES SCALABLE SINGLE-PHOTON SOURCES</b>	1079
<i>P. G. Kwiat ; F. Kaneda ; F. Bergmann ; M. Victoria</i>	
<b>ENTANGLEMENT OF QUANTUM MEMORIES BY INTERFERING DISTINGUISHABLE PHOTONS</b>	1080
<i>V. Inlek ; G. Vittorini ; D. Hucul ; C. Crocker ; C. Monroe</i>	
<b>TWO-PHOTON INTERFERENCE FROM MULTIPLE SOLID-STATE QUANTUM EMITTERS</b>	1081
<i>Je-Hyung Kim ; Christopher J. K. Richardson ; Richard P. Leavitt ; Edo Waks</i>	
<b>SCALABLE QUANTUM PHOTONICS WITH SINGLE COLOR CENTERS IN SILICON CARBIDE</b>	1083
<i>Marina Radulaski ; Matthias Widmann ; Matthias Niethammer ; Jingyuan Linda Zhang ; Sang-Yun Lee ; Torsten Rendler ; Konstantinos G. Lagoudakis ; Nguyen Tien Son ; Erik Janzen ; Takeshi Ohshima ; Jörg Wrachtrup ; Jelena Vuckovic</i>	
<b>TUNABLE QUANTUM EMISSION FROM ATOMIC DEFECTS IN HEXAGONAL BORON NITRIDE</b>	1085
<i>Gabriele Grossi ; Hyowan Moon ; Benjamin Lienhard ; Sajid Ali ; Marco M. Furchi ; Michael Walsh ; Dmitri K. Efetov ; Pablo Jarillo-Herrero ; Michael J. Ford ; Igor Aharonovich ; Dirk Englund</i>	
<b>NANOSCALE STRAIN-ENGINEERING AND OPTICS OF QUANTUM EMITTERS IN A TWO-DIMENSIONAL SEMICONDUCTOR</b>	1087
<i>Santosh Kumar ; Artur Branny ; Mauro Brotons-Gisbert ; Rima Al-Khuzheyri ; Raphaël Proux ; Guillem Ballesteros-Garcia ; Juan F. Sanchez-Royo ; Brian D. Gerardot</i>	
<b>QUANTUM DOT BASED DEVICES FOR SCALING UP OPTICAL QUANTUM TECHNOLOGIES</b>	1089
<i>P. Senellart</i>	
<b>HETEROGENEOUS III-V / Si3N4 INTEGRATION FOR SCALABLE QUANTUM PHOTONIC CIRCUITS</b>	1090
<i>M. Davanco ; J. Liu ; L. Sapienza ; C. -Z. Zhang ; J. V. De Miranda Cardoso ; V. Verma ; R. Mirin ; S. W. Nam ; L. Liu ; K. Srinivasan</i>	
<b>CONTROLLING THE TEMPORAL BEHAVIOR OF PHOTON EMISSION FROM A QUANTUM DOT MOLECULE</b>	1092
<i>B. C. Pursley ; S. G. Carter ; M. Kim ; C. S. Kim ; S. E. Economou ; M. Yakes ; A. S. Bracker ; D. Gammon</i>	
<b>UTILIZING OPTICAL TRANSITION EDGE SENSORS AND SUPERCONDUCTING NANOWIRE SINGLE PHOTON DETECTORS IN QUANTUM OPTICS</b>	1094
<i>T. Gerrits ; O. Magana-Loaiza ; K. Shalm ; A. Lita ; V. Verma ; S. Nam ; G. Harder ; T. Bartley ; C. Silberhorn</i>	
<b>PHOTONIC CRYSTAL FIBERS FOR GENERATING THREE-PHOTON STATES</b>	1095
<i>M. V. Chekhova ; A. Cavanna ; M. Taheri ; C. Okoth ; X. Jiang ; N. Joly ; P. St. J. Russell</i>	
<b>PHOTONIC QUANTUM COMPUTING</b>	1097
<i>J. L. O'Brien</i>	

<b>AN INTEGRATED SOURCE OF TRULY UNENTANGLED PHOTONS FOR EFFICIENT SINGLE PHOTON HERALDING .....</b>	1098
Z. Vernon ; M. Menotti ; C. C. Tison ; J. A. Steidle ; M. L. Fanto ; P. M. Thomas ; S. F. Preble ; G. A. Howland , A. M. Smith ; P. M. Alsing ; M. Liscidini ; J. E. Sipe	
<b>HYBRID QUANTUM PHOTONICS.....</b>	1100
Ali W. Elshaari ; Iman Esmaeil Zadeh ; Andreas Fognini ; Michael E. Reimer ; Dan Dalacu ; Philip J. Poole ; Val Zwiller ; Klaus D. Jöns	
<b>TIME-DOMAIN OBSERVATION OF VACUUM RABI OSCILLATIONS IN A STRONGLY COUPLED QUANTUM DOT-NANOCAVITY SYSTEM .....</b>	1102
Kazuhiro Kuruma ; Yasutomo Ota ; Masahiro Kakuda ; Satoshi Iwamoto ; Yasuhiko Arakawa	
<b>DETERMINING THE OPTICAL NONLINEARITY OF SILICON AT CRYOGENIC TEMPERATURES FOR APPLICATIONS IN INTEGRATED PHOTONICS .....</b>	1104
Nicola A. Tyler ; Gary F. Sinclair ; Gerardo E. Villarreal ; Geraint Gough ; Jorge Barreto ; Döndü Sahin ; Mark G. Thompson	
<b>MONITORING AEROSOL PROFILES IN THE BAHAMAS USING A PORTABLE BISTATIC CAMERA LIDAR .....</b>	1106
A. Kabir ; N. C. Sharma ; John E. Barnes ; Jalal Butt	
<b>REFILLABLE AND RECONFIGURABLE DYE-DOPED RING LASERS .....</b>	1108
Hengky Chandrahilim ; Stephen C. Rand ; Xudong Fan	
<b>NON-IMAGING PERCEPTUAL HASHING RECOGNITION BASED ON GHOST IMAGING SYSTEM.....</b>	1110
Huichao Chen ; Jianhong Shi ; Xialin Liu ; Guihua Zeng	
<b>POLARIZATION INVARIANCE IN BEAM PROPAGATION FOR SPACE-TO GROUND OPTICAL COMMUNICATION DOWNLINK.....</b>	1112
Jiajie Wu ; Jing Ma ; Liying Tan ; Siyuan Yu	
<b>PROBING TEMPERATURE GRADIENT INSIDE SOFC USING FIBER WITH ENHANCED RAYLEIGH SCATTERING PROFILES.....</b>	1114
Aidong Yan ; Sheng Huang ; Shuo Li ; Michael Buric ; Paul Ohodnicki ; Shiwoo Lee ; Kevin P. Chen	
<b>DEVELOPMENT OF DOUBLE-PULSED TWO-MICRON LASER FOR ATMOSPHERIC CARBON DIOXIDE MEASUREMENTS.....</b>	1116
Mulugeta Petros ; Upendra N. Singh ; Jirong Yu ; Tamer F. Refaat	
<b>TEMPERATURE SENSOR BASED ON A CORE-OFFSET MACH-ZEHNDER INTERFEROMETER WITH SINGLE MODE FIBER .....</b>	1118
R. Peñaloza-Delgado ; R. M. Sierra-Hernández ; E. Pacheco-Chacón ; L. J. Cuchimaque-Lugo ; E. Hernández-Rodríguez	
<b>APPLICATION OF TMDS IN NANO-ABSORBERS: AN IMPRESSION .....</b>	1120
Sajal Agarwal ; Y. K. Prajapati	
<b>RECYCLABLE AIR FUEL CELLS USING SINTERED NANOPASTES WITH REDUCED MG NANOPARTICLES PREPARED BY PULSE LASER ABLATION IN LIQUIDS FOR SOLAR ENERGY CYCLE .....</b>	1122
T. Saiki ; S. Uchida ; S. Taniguchi ; S. Masuda ; M. Dejima ; K. Nakamura ; Y. Nishikawa ; Y. Iida	
<b>OPTIONAL OUTPUT MODE BASED ON DOUBLE-RING EXTERNAL CAVITY LASERS .....</b>	1124
Chao Wang ; Xia Li ; Changyun Zhao ; Hao Jin ; Qiang Zhou ; Hui Yu ; Jianyi Yang ; Xiaoqing Jiang	
<b>NONLINEAR CORE-SHELL YAGI-UDA NANOANTENNA FOR HIGHLY TUNABLE DIRECTIVE EMISSION.....</b>	1126
Roman S. Savelev ; Olga N. Sergaeva ; Denis G. Baranov ; Alexander E. Krasnok ; Andrea Alò	
<b>ULTRAFAST TIME-RESOLVED STUDIES ON THE INFLUENCE OF SPIN EXCITATIONS IN DYSPROSIVUM THIN FILM.....</b>	1128
A. Koc ; A. Von Reppert ; J. Pudell ; M. Reinhardt ; K. Dumesnil ; D. Schick ; C. Schlüßler-Langeheine ; M. Herzog ; F. Zamponi ; M. Bargheer	
<b>ROBUST DENSITY MATRIX MODELING OF QUANTUM CASCADE LASER KINETICS .....</b>	1130
Benjamin A. Burnett ; Andrew Pan ; Prineha Narang ; Benjamin S. Williams	
<b>CARRIER-ENVELOPE PHASE-DEPENDENT COHERENCE IN TWO-LEVEL SYSTEMS INTERACTING WITH FEW-CYCLE PULSE PAIRS.....</b>	1132
Bing Zeng ; Lingze Duan	
<b>ULTRAFAST SPECTROSCOPY USING COHERENT WAVEPACKETS .....</b>	1134
B. Kamer ; J. C Diels ; L. Arissian	
<b>ULTRAFAST PHONON DYNAMICS IN GRAPHENE-HBN STRUCTURES.....</b>	1136
Dheeraj Golla ; Alexandra Brasington ; Brian J. Leroy ; Arvinder Sandhu	
<b>CHARGING DYNAMICS OF SINGLE INGAAS QUANTUM DOTS UNDER RESONANT EXCITATION .....</b>	1138
Gary R. Lander ; Disheng Chen ; Samantha D. Isaac ; Glenn S. Solomon ; Edward B. Flagg	

<b>TITANIUM NITRIDE FILMS</b>	1140
<i>H. Ferguson ; U. Guler ; N. Kinsey ; N. Kinsey ; V. M. Shalaev ; T. Norris ; A. Boltasseva</i>	
<b>THE INFLUENCE OF THE SUBSTRATE MATERIAL ON THE OPTICAL PROPERTIES OF TUNGSTEN DISELENDIDE MONOLAYERS</b>	1142
<i>Lorenz M. Schneider ; Sina Lippert ; Dylan Renaud ; Jan Kuhnert ; Kyung Nam Kang ; Obafunso Ajayi ; Marc-Uwe Halbich ; Oday M Abdulmunem ; Xing Lin ; Khaleel Hassoon ; Saideh Edalati-Boostan ; Young Duck Kim ; Wolfram Heimbrot ; Eui-Hyeok Yang ; James C. Hone ; Arash Rahimi-Iman</i>	
<b>PHOTO-INDUCED CORRELATED SPIN-DENSITY WAVE STATE FORMATION IN OVERDOPED PNICTIDE SUPERCONDUCTORS</b>	1144
<i>Martin Mootz ; Ilias E. Perakis ; Liang Luo ; Aaron Patz ; Xu Yang ; Sergey L. Bud'Ko ; Paul C. Canfield ; Jigang Wang</i>	
<b>FIRST-PRINCIPLES CALCULATIONS FOR SATURABLE ABSORPTION IN GRAPHITE</b>	1146
<i>Mitsuharu Uemoto ; Shintaro Kurata ; Norihito Kawaguchi ; Kazuhiro Yabana</i>	
<b>MODIFICATION OF ENERGY BANDS OF A DIELECTRIC CRYSTAL BY PONDERMOTIVE POTENTIAL OF GAUSSIAN ULTRASHORT LASER PULSE</b>	1148
<i>Olga Sergaeva ; Vitaly Gruzdev</i>	
<b>GENERATION OF COOLER, ULTRAFAST ELECTRON PACKETS VIA MID-IR DRIVEN NANOSTRUCTURES</b>	1150
<i>Phillip D. Keathley ; Peter Kroger ; William P. Putnam ; Michael Swanwick ; Jeffrey Moses ; Luis Velásquez García ; Franz X. Kärtner</i>	
<b>EXCITED-STATE NONLINEARITIES OF IR(III) COMPLEXES</b>	1152
<i>Salimeh Tofighti ; Himansu S. Pattanaik ; Peng Zhao ; Mykhailo V. Bondar ; Ryan M. O'Donnell ; Jianmin Shi ; David J. Hagan ; Eric W. Van Stryland</i>	
<b>EXCEPTIONAL POINTS IN HYBRIDIZED PLASMONIC SYSTEMS</b>	1154
<i>Ashok Kodigala ; Thomas Lepetit ; Boubacar Kante</i>	
<b>POLARIZED SHG SPECTROSCOPY FOR THREE-FOLD ROTATIONALLY SYMMETRIC AUTRIANGULAR NANOPRISM AT LSP RESONANCES</b>	1156
<i>Atsushi Sugita ; Hirofumi Yogo ; Atsushi Ono ; Yoshimasa Kawata</i>	
<b>MID-INFRARED PLASMONIC COAXIAL NANORINGS FOR SURFACE ENHANCED INFRARED ABSORPTION (SEIRA) SPECTROSCOPY</b>	1158
<i>Che Chen ; Daehan Yoo ; Nathan Youngblood ; Sang-Hyun Oh ; Mo Li</i>	
<b>A GRAPHENE BASED PLASMONIC ANTENNA DESIGN FOR COMMUNICATION IN THE THZ REGIME</b>	1160
<i>Christoph Suessmeier ; Stephan Schaeffer ; Sergi Abadal ; Eduard Alarcón ; Seyed Ehsan Hosseiniinejad ; Anna Katharina Wigger ; Daniel Stock ; Stefan Wagner ; Albert Cabellos-Aparicio ; Max Lemme ; Peter Haring Bolívar</i>	
<b>DIRECTIONAL AND ENHANCED EMISSION BY SINGLE GOLD NANOROD</b>	1162
<i>Guowei Lu ; Hongming Shen ; Qihuang Gong</i>	
<b>FOCUSING PROPERTIES OF A CASCADED ASYMMETRIC MICROSTRUCTURE UNDER GAUSSIAN BEAM ILLUMINATION</b>	1164
<i>Jinlong Zhu ; Lynford L. Goddard</i>	
<b>EVANESCENT-VACUUM-ENHANCED REVERSIBLE PHOTON-EXCITON INTERACTION AND FLUORESCENCE COLLECTION EFFICIENCY</b>	1166
<i>Ying Gu ; Juanjuan Ren ; Dongxing Zhao ; Fan Zhang ; Tiancai Zhang ; Qihuang Gong</i>	
<b>A VARIABLE TRANSMISSION THIN FILM FOR VISIBLE LIGHT</b>	1168
<i>Brian J. Roberts ; Megha Ghosh ; P. C. Ku</i>	
<b>OPTICAL ANTENNA ENHANCED SPONTANEOUS EMISSION FROM CVD-GROWN MONOLAYER WS<sub>2</sub></b>	1170
<i>Mohammad H. Tahersima ; M. Danang Birowosuto ; Zhizhen Ma ; William C. Coley ; Michael Valentin ; I-Hsi Lu ; Ke Liu ; Yao Zhou ; Amy Martinez ; Ingrid Liao ; Brandon N. Davis ; Joseph Martinez ; Sahar Naghibi Alvillar ; Dominic Martinez-Ta ; Allison Guan ; Ariana E. Nguyen ; Cesare Soci ; Evan Reed ; Ludwig Bartels ; Volker J. Sorger</i>	
<b>LOW LOSS VOLUME MODES IN A SLAB OF LAMELLAR HYPERBOLIC METAMATERIAL</b>	1172
<i>S. Koutsares ; E. K. Tanyi ; M. Admassu ; I. V. Shadrivov ; R. S. Savelev ; M. A. Noginov</i>	
<b>SPONTANEOUS EMISSION OF ELECTRIC AND MAGNETIC DIPOLE TRANSITIONS IN PLASMONIC GRATINGS AND STRIPS ARRAYS</b>	1174
<i>S. Mashhadi ; M. Clemons ; D. Gable ; J. Griffin ; N. Noginova</i>	
<b>PHOTO-ACOUSTIC SPECTROSCOPY OF RESONANT ABSORPTION IN III-V SEMICONDUCTOR NANOWIRES</b>	1176
<i>Teemu Hakkarainen ; Grigore Leahu ; Emilia Petronijevic ; Alessandro Belardini ; Marco Centini ; Roberto Li Voti ; Eero Koivusalo ; Marcelo Rizzo Piton ; Mircea Guina ; Concita Sibilia</i>	
<b>MODIFICATION OF UV SURFACE PLASMON RESONANCES IN ALUMINUM HOLE-ARRAYS WITH GRAPHENE</b>	1178
<i>Yunshan Wang ; Sourangsu Banerji ; Jieying Mao ; Sara Arezoomandan ; Berardi Sensale-Rodriguez ; Steve Blair</i>	

<b>ENHANCED SOFT X-RAY HIGH-HARMONIC GENERATION DRIVEN BY TWO-COLOR (<math>\omega+3\omega</math>) MID-IR LASER PULSES .....</b>	1180
<i>A. -L. Calendron ; J. P. Siqueira ; C. Jin ; P. R. Krogen ; T. Kroh ; P. D. Keathley ; H. Liang ; E. L. Falcão-Filho ; C. D. Lin ; K. -H. Hong ; F. X. Kärtner</i>	
<b>CONTROL OF LASER INDUCED COUPLINGS IN AUTOIONIZING STATES BY XUV TRANSIENT ABSORPTION.....</b>	1182
<i>Chen-Ting Liao ; Nathan Harkema ; Arvinder Sandhu</i>	
<b>GOUY PHASE SHIFT FOR ANNULARLY TRUNCATED BEAM PROFILES IN ATTOSCOND PUMP-PROBE MEASUREMENTS.....</b>	1184
<i>F. Schlaepfer ; A. Ludwig ; M. Lucchini ; L. Kasmi ; M. Volkov ; L. Gallmann ; U. Keller</i>	
<b>STRONG FIELD DOUBLE-IONIZATION OF WATER .....</b>	1186
<i>Gregory A. McCracken ; Chelsea Liekhus-Schmaltz ; Andreas Kaldun ; Philip H. Bucksbaum</i>	
<b>ACCELERATING BEAM-DRIVEN GENERATION OF ISOLATED FEW-CYCLE EUV AND X-RAY PULSES .....</b>	1188
<i>Liang Jie Wong ; Ido Kaminer</i>	
<b>GENERAL FORMALISM FOR DYNAMICAL SYMMETRIES AND SELECTION RULES IN HIGH HARMONIC GENERATION .....</b>	1190
<i>Ofer Neufeld ; Oren Cohen</i>	
<b>TOWARDS A HIGH-ENERGY SUB-CYCLE 4–12 <math>\mu\text{m}</math> LASER.....</b>	1192
<i>Yanchun Yin ; Andrew Chew ; Xiaoming Ren ; Jie Li ; Yang Wang ; Yi Wu ; Zenghu Chang</i>	
<b>EXPERIMENTAL GENERATION OF A 64-QAM BY OPTICALLY AGGREGATING THREE INDEPENDENT QPSK CHANNELS USING NONLINEAR WAVE MIXING OF MULTIPLE KERR COMB LINES .....</b>	1194
<i>A. Fallahpour ; M. Ziyadi ; A. Kordts ; C. Bao ; P. Liao ; A. Mohajerin-Ariaei ; M. Karpov ; M. H. P. Pfeiffer ; Y. Cao ; A. Almainan ; F. Alishahi ; B. Shamee ; L. Paraschis ; M. Tur ; C. Langrock ; M. M. Fejer ; J. Touch ; T. J. Kippenberg ; A. E. Willner</i>	
<b>ESTIMATING THE PERFORMANCE OF FULLY LOADED DWDM SYSTEMS WITH MULTIDIMENSIONAL MODULATION.....</b>	1196
<i>A. I. Abd El-Rahman ; J. C. Cartledge</i>	
<b>ANALOG AND DIGITAL PERFORMANCE OF MULTIPLE DISCRETE TIME DELAYS BASED ON A FIBER LOOP WITH AN INTERNAL FREQUENCY SHIFTER.....</b>	1198
<i>F. Alishahi ; A. Mohajerin-Ariaei ; A. Almainan ; M. Ziyadi ; Y. Cao ; P. Liao ; A. Fallahpour ; C. Bao ; B. Shamee ; S. Zach ; N. Cohen ; M. Tur ; A. E. Willner</i>	
<b>MULTI-DIMENSIONAL FORMATS FOR FLEXIBLE OPTICAL NETWORKS WITH CASCADED OPTICAL ADD/DROP NODES.....</b>	1200
<i>Yukui Yu ; Wei Jia ; Ning Deng ; Wei Wang ; Jian Zhao</i>	
<b>EXPERIMENTAL VERIFICATION OF FOUR WAVE MIXING IN LUMPED OPTICAL TRANSMISSION SYSTEMS THAT EMPLOY MID-LINK OPTICAL PHASE CONJUGATION .....</b>	1202
<i>Mohammad A. Z. Al-Khateeb ; Mary E. McCarthy ; Andrew D. Ellis</i>	
<b>OPTICAL AND ELECTRICAL EQUALIZERS FOR FIBER OPTIC LINKS .....</b>	1204
<i>X. Guo ; D. G. Cunningham ; R. V. Penty ; I. H. White</i>	
<b>MODE-DEPENDENT LOSS MITIGATION SCHEME FOR PDM-64QAM FEW-MODE FIBER SPACE-DIVISION-MULTIPLEXING SYSTEMS VIA STBC-MIMO EQUALIZER .....</b>	1206
<i>Yi Weng ; Xuan He ; Wang Yao ; Michelle C Pacheco ; Junyi Wang ; Z. Pan</i>	
<b>KERR SUPEROSCILLATOR MODEL FOR MICRORESONATOR FREQUENCY COMBS .....</b>	1208
<i>Jonathan Silver ; Changlei Guo ; Leonardo Del Bino ; Pascal Del'Haye</i>	
<b>COMB OFFSET FREQUENCY MEASUREMENT USING TWO-PHOTON-THREE-PHOTON QUANTUM INTERFERENCE CONTROL.....</b>	1210
<i>Kai Wang ; Rodrigo A. Muniz ; J. E. Sipe ; S. T. Cundiff</i>	
<b>MODULATION-FREE FREQUENCY-STABILIZED LASER AT 1.5 <math>\mu\text{m}</math> USING A NARROW-LINEWIDTH DIODE LASER .....</b>	1212
<i>Kazumichi Yoshii ; Takuya Inamura ; Hiroyuki Sagawa ; Ken'Ichi Nakagawa ; Feng-Lei Hong</i>	
<b>STUDY OF AM-TO-PM CONVERSION IN P-I-N PHOTODIODES WITH VARYING BEAM RADIUS AND SPOT POSITION.....</b>	1214
<i>Lanbing Kang ; Brian H. Kolner</i>	
<b>DIGITAL HOLOGRAPHY USING MULTIPLE SYNTHESIZED WAVELENGTHS CASCADED BY OPTICAL FREQUENCY SYNTHESIZER .....</b>	1216
<i>Masatomo Yamagiwa ; Takayuki Ogawa ; Yusuke Kawahito ; Clement Torovato ; Takeo Minamikawa ; Hirotsugu Yamamoto ; Takeshi Yasui</i>	
<b>DUAL-COMB MID-INFRARED SPECTROSCOPY WITH FREE-RUNNING OSCILLATORS AND COMPLETE OPTICAL CALIBRATION FROM A RADIO-FREQUENCY REFERENCE.....</b>	1218
<i>O. Kara ; Z. Zhang ; T. Gardiner ; D. T. Reid</i>	

<b>PHASE SENSING BEYOND STANDARD QUANTUM LIMIT WITH A TRUNCATED SU(1,1) INTERFEROMETER.....</b>	1220
<i>P. Gupta ; B. E. Anderson ; B. Schmittberger ; T. Horrom ; C. Hermann-Avigliano ; K. Jones ; P. D. Lett</i>	
<b>NITROGEN-VACANCY ENSEMBLE MAGNETOMETRY BASED ON PUMP ABSORPTION .....</b>	1222
<i>Sepehr Ahmadi ; Haitham A. R. El-Ella ; Jorn B. Hansen ; Alexander Huck ; Ulrik L. Andersen</i>	
<b>ABSOLUTE GROUP REFRACTIVE INDEX MEASUREMENT OF AIR USING FREQUENCY-SWEEPING INTERFEROMETRY CALIBRATED BY FREQUENCY COMB .....</b>	1224
<i>Lijun Yang ; Haoyun Wei ; Honglei Yang ; Yan Li</i>	
<b>FORMATION OF A REAL-TIME TIME SCALE WITH FIBER-BASED FREQUENCY TRANSFER NETWORK.....</b>	1226
<i>Y. C. Guo ; B. Wang ; H. W. Si ; J. W. Dong ; L. J. Wang</i>	
<b>REPETITION RATE MULTIPLICATION OF FIBER-BASED OPTICAL FREQUENCY COMB WITH A LONG-FIBER-BASED RING CAVITY .....</b>	1228
<i>Yoshiaki Nakajima ; Akiko Nishiyama ; Satoru Yoshida ; Takuya Hariki ; Kaoru Minoshima</i>	
<b>ND<sub>x</sub>Y<sub>1.00-x</sub>Al<sub>3</sub>(BO<sub>3</sub>)<sub>4</sub> NANOCRYSTALLINE POWDERS: MULTIFUNCTIONAL MATERIALS FOR RANDOM LASER TUNABILITY AND SENSOR APPLICATIONS .....</b>	1230
<i>André L. Moura ; Vladimir Jerez ; Sandra J. M. Carreño ; Pablo I. R. Pincheira ; Zanine V. Fabris ; Lauro J. Q. Maia ; Anderson S. L. Gomes ; Cid B. De Araújo</i>	
<b>CASCADED SOLITON SELF-COMPRESSION AND MID-INFRARED SUPERCONTINUUM GENERATION IN X<sup>(2)</sup>-STRUCTURED KTP AND KTA.....</b>	1232
<i>Anne-Lise Viotti ; Robert Lindberg ; Fredrik Laurell ; Valdas Pasiskevicius</i>	
<b>NITROGEN LASER GUIDE STAR USING FOUR WAVE MIXING .....</b>	1234
<i>B. Kamer ; A. Rastegari ; M. Rasoulof ; L. Arissian ; L. Arissian</i>	
<b>ENHANCED FOUR-WAVE-MIXING OF INVERSELY TAPERED ASYMMETRIC C-RICH SIC CHANNEL WAVEGUIDE .....</b>	1236
<i>Cai-Syuan Fu ; Chih-Hsien Cheng ; Yu-Chieh Chi ; Gong-Ru Lin</i>	
<b>WIDEBAND TUNABLE LOW NOISE MICROWAVE GENERATION UTILIZING AN OPTOELECTRONIC OSCILLATOR BASED ON THE DEAMPLIFICATION OF STIMULATED BRILLOUIN SCATTERING .....</b>	1238
<i>Huanfa Peng ; Yongchi Xu ; Xiaofeng Peng ; Yuanxiang Chen ; Cheng Zhang ; Lixin Zhu ; Weiwei Hu ; Zhangyuan Chen</i>	
<b>NOISE CHARACTERISTICS OF FIBER-LASER PUMPED FEMTOSECOND OPTICAL PARAMETRIC GENERATION.....</b>	1240
<i>Jintao Fan ; Wei Chen ; Chenglin Gu ; Jun Zhao ; Youjian Song ; Lu Chai ; Chingyue Wang ; Minglie Hu</i>	
<b>PASSIVE GENERATION OF PARABOLIC SIMILARITONS IN TAPERED HYDROGENATED AMORPHOUS SILICON PHOTONIC WIRES .....</b>	1242
<i>Chao Mei ; Jinhui Yuan ; Jinhui Yuan ; Zhe Kang ; Feng Li ; Xianting Zhang ; Binbin Yan ; Xinzhu Sang ; Xian Zhou ; Kangping Zhong ; Liang Wang ; Kuiru Wang ; Chongxiu Yu ; Chao Lu ; Hwa Yaw Tam ; P. K. A. Wai</i>	
<b>OPTICAL ANGULAR MOMENTUM DOUBLING OF CONTINUOUS-WAVE OPTICAL VORTICES IN TELECOMMUNICATION WAVELENGTH.....</b>	1244
<i>J. Hamazaki ; G. -W. Lu ; K. Inagaki ; T. Kishimoto ; Y. Ogawa ; N. Sekine ; A. Kasamatsu ; N. Yamamoto ; S. Yamaguchi ; I. Hosako</i>	
<b>CROSSTALK MITIGATION IN POLYCHROMATIC SAMPLING VIA BACKWARD RAMAN AMPLIFICATION .....</b>	1246
<i>Junying Ru ; Chaoran Huang ; Chester Shu</i>	
<b>STABLE SUPERCONTINUUM GENERATION IN YAG WITH PICOSECOND PULSES.....</b>	1248
<i>Lukáš Indra ; František Batysta ; Petr Hribek ; Jakub Novák ; Jonathan T. Green ; Roman Antipenkov ; Jack A. Naylor ; Pavel Bakule ; Bedřich Rus</i>	
<b>TOWARDS ACTIVELY STABILIZED MICRO RING RESONATOR BASED FREQUENCY COMBS .....</b>	1250
<i>M. R. Henriksen ; A. N. Kamel ; M. Pu ; K. Yvind ; J. W. Thomsen</i>	
<b>MULTI-CHANNEL PHASE-SENSITIVE AMPLIFICATION IN NONLINEAR WAVEGUIDES .....</b>	1252
<i>Y. Zhang ; C. Reimer ; J. Wu ; P. Roztocki ; B. Wetzel ; B. E. Little ; S. T. Chu ; D. J. Moss ; M. Kues ; R. Morandotti</i>	
<b>RAMAN AMPLIFIER IN ETHANE-FILLED HOLLOW-CORE FIBER .....</b>	1254
<i>Yubin Chen ; Zefeng Wang ; Bo Gu ; Jianqiu Cao ; Xiaoming Xi ; Jinbao Chen ; Qisheng Lu</i>	
<b>COLLINEAR CHIRAL SUM FREQUENCY GENERATION MICROSCOPY BY USING VECTORIAL BEAM .....</b>	1256
<i>Ziheng Ji ; Wentao Yu ; Yanhui Cai ; Hong Yang ; Kaihui Liu ; Qihuang Gong ; Zhiwen Liu ; Kebin Shi</i>	
<b>ENZ CONDUCTING OXIDE BROADBAND PERFECT ABSORBERS WITH DEEP SUB-WAVELENGTH THICKNESSES.....</b>	1258
<i>Aleksei Anopchenko ; Ho Wai Howard Lee</i>	

<b>PROGRAMMABLE INFRARED STEGANOGRAPHY USING PHOTOINDUCED HEATING OF NANOSTRUCTURED METALLIC GLASSES.....</b>	1260
<i>Ceren Uzun ; Niloofar Kahler ; Luis Grave De Peralta ; Golden Kumar ; Ayrton A. Bernussi</i>	
<b>SPECTRAL MODEL OF MULTIPLE-LAYER OF HYBRID COLLOIDAL QUANTUM DOTS FOR LIGHT EMITTING DIODES.....</b>	1262
<i>Che-Hsuan Huang ; Shun-Chieh Hsu ; Li-Ann Ke ; Meng-Ting Chung ; Hao-Chung Kuo ; Chia-Wei Sun ; Chien-Chung Lin</i>	
<b>BACKSIDE-ILLUMINATED CMOS PHOTODIODES WITH POLYSILICON GRATING BACK-REFLECTORS .....</b>	1264
<i>Chen-Han Lu ; Hsiao-Wei Su ; Yung-Jr Hung</i>	
<b>CHARGE TRANSFER AND ENHANCED ABSORPTION IN MOS2-ORGANIC HETEROJUNCTIONS USING PLASMONIC METASURFACES .....</b>	1266
<i>Christopher E. Petoukhoff ; M. Bala Murali Krishna ; Damien Voiry ; Ibrahim Bozkurt ; Skylar Deckoff-Jones ; Manish Chhowalla ; Deirdre M. O'Carroll ; Keshav M. Dani</i>	
<b>ULTRA-COMPACT, LOW-LOSS AND LOW-CROSSTALK WAVELENGTH DEMULTIPLEXER FOR CWDM SYSTEM BASED ON THE PHOTONIC-CRYSTAL-LIKE METAMATERIAL STRUCTURE .....</b>	1268
<i>Feiya Zhou ; Luluzi Lu ; Minming Zhang ; Weijie Chang ; Dongyu Li ; Lei Deng ; Deming Liu</i>	
<b>TM GRATING COUPLERS FOR LOW-LOSS LPCVD BASED Si<sub>3</sub>N<sub>4</sub> WAVEGUIDE PLATFORM .....</b>	1270
<i>G. Dabos ; A. Manolis ; A. L. Giesecke ; C. Porschatis ; B. Chmielak ; T. Wahlbrink ; N. Pleros ; D. Tsiokos</i>	
<b>SYNCHRONIZATION OF THERMAL-CARRIER OSCILLATIONS IN COUPLED SILICON MICROCAVITIES.....</b>	1272
<i>Gustavo O. Luiz ; Thiago P. M. Alegre ; Gustavo S. Wiederhecker</i>	
<b>ENHANCED AND DIRECTIONAL PHOTOLUMINESCENCE FROM DOUBLY-RESONANT WSe<sub>2</sub>-SI HYBRID STRUCTURE.....</b>	1274
<i>Haitao Chen ; Stefan Nanz ; Aimi Abass ; Jingshi Yan ; Tingge Gao ; Duk-Yong Choi ; Carsten Rockstuhl ; Yuri S. Kivshar ; Dragomir N. Neshev</i>	
<b>A BUTT-COUPLED 3D-BULK SI CMOS PHOTODETECTOR ARRAY INTEGRATED WITH A MONOLITHIC U-GROOVE ARRAY ON A SINGLE CHIP .....</b>	1276
<i>Iman Sabrialirezaei ; Jörg Vierhaus ; Edmund P. Burte</i>	
<b>TUNABLE PHOTORESPONSE IN INAS NANOWIRE PHOTODETECTORS THROUGH SURFACE-STATE ENGINEERING .....</b>	1278
<i>J A Alexander-Webber ; C K Groschner ; A A Sagade ; S. Hofmann ; H H Tan ; C. Jagadish ; H J Joyce</i>	
<b>WAVELENGTH-TUNABLE THERMAL SOURCES WITH NONVOLATILE PHASE CHANGING MATERIAL .....</b>	1280
<i>Kaikai Du ; Yue Lu ; Yanbiao Lyu ; Zhiyuan Cheng ; Min Qiu ; Qiang Li</i>	
<b>BANDWIDTH TUNABLE SOI ADD-DROP FILTER .....</b>	1282
<i>M. T. Borojerdi ; M. Ménard ; A. G. Kirk</i>	
<b>TOWARDS PICOLITER MICROSENSING IN INDEX AND TEMPERATURE USING HUNDREDS-MICRON-SCALE FIBER MICHELSON INTERFEROMETERS .....</b>	1284
<i>Nan-Kuang Chen ; Shih-Hsin Lo ; Chia-Lung Tsai ; Santosh Kumar ; Wood-Hi Cheng ; Raman Kashyap</i>	
<b>EXCITING LOCALIZED MODES IN POLAR EPSILON-NEAR-ZERO MATERIALS .....</b>	1286
<i>Owen Dominguez ; Leland J. Nordin ; Kaijun Feng ; Junchi Lu ; Daniel Wasserman ; Anthony J. Hoffman</i>	
<b>INFRARED DETECTION USING PLASMONICALLY ENHANCED THERMOMECHANICALLY ACTUATED NANOWIRE ARRAYS.....</b>	1288
<i>Qiancheng Zhao ; Parinaz Sadri-Moshkenani ; Mohammad Wahiduzzaman Khan ; Rasul Torun ; Imam-Uz Zaman ; Ozdal Boyraz</i>	
<b>ON-CHIP ELETROMECHANICALLY INDUCED BRILLOUIN SCATTERING ON SUSPENDED ALUMINUM NITRIDE WAVEGUIDES.....</b>	1290
<i>Qiyu Liu ; Huan Li</i>	
<b>RECONFIGURABLE INTEGRATED MIMO OPTICAL MODE DEMULTIPLEXER USING MMI COUPLERS .....</b>	1292
<i>Rui Tang ; Takuo Tanemura ; Yoshiaki Nakano</i>	
<b>ON-CHIP SPECTROMETER ENHANCED BY RING RESONATOR CAVITY: HIGH-RESOLUTION AND LARGE-BANDWIDTH .....</b>	1294
<i>S. N. Zheng ; L. K. Chin ; A. Q. Liu</i>	
<b>DISPERSION IMMUNE CHANGE OF SOLITON REPETITION RATE IN A SILICON-NITRIDE MICRORESONATOR.....</b>	1296
<i>Chengying Bao ; Yi Xuan ; Cong Wang ; Jose A. Jaramillo-Villega ; Jose A. Jaramillo-Villega ; Daniel E. Leaird ; Minghao Qi ; Andrew M. Weiner</i>	
<b>MECHANICALLY EXFOLIATED MOS<sub>2</sub> ONTO D-SHAPED OPTICAL FIBER FOR ERBIUM DOPED FIBER LASER MODE-LOCKING .....</b>	1298
<i>Eduardo J. Aiub ; David Steinberg ; Eunézio A. Thoroh De Souza ; Lúcia A. M. Saito</i>	

<b>TEMPORAL STABILITY PERFORMANCE OF THE PARAMETRIC SPECTRO-TEMPORAL ANALYZER (PASTA) SYSTEM.....</b>	1300
<i>Haidong Zhou ; Liao Chen ; Xi Zhou ; Chi Zhang ; Kenneth K. Y. Wong ; Xinliang Zhang</i>	
<b>HIGH-SPEED COMPRESSIVE MEASUREMENT USING A TIME-LENS SPECTRAL SHAPER.....</b>	1302
<i>Jasper R. Stroud ; Mark A. Foster</i>	
<b>RELATIVE CEP-LOCKING LASER SOURCE: NARROWBAND CW INJECTION SEEDED OPTICAL PARAMETRIC AMPLIFIER.....</b>	1304
<i>Jintao Fan ; Chenglin Gu ; Jun Zhao ; Bo Liu ; Chingyue Wang ; Minglie Hu</i>	
<b>A REAL-TIME ULTRA-BROADBAND RADIO FREQUENCY SPECTRUM ANALYZER BASED ON PARAMETRIC SPECTRO-TEMPORAL ANALYZER.....</b>	1306
<i>Liao Chen ; Yuhua Duan ; Chi Zhang ; Xinliang Zhang</i>	
<b>TWO-PULSE PHOTOLUMINESCENCE CORRELATION TECHNIQUE FOR STUDYING ULTRAFAST CARRIER DYNAMICS IN DEEP-UV FEW MONOLAYER THICK NITRIDE QUANTUM WELLS.....</b>	1308
<i>Okan Koksal ; S M Moududul Islam ; Tongbo Wei ; Grace Huili Xing ; Debdeep Jena ; Farhan Rana</i>	
<b>RESHAPING OF TELECOM BAND OPTICAL SIGNALS USING PROGRAMMABLE PUMP PULSES.....</b>	1310
<i>Paritosh Manurkar ; Nitin Jain ; Prem Kumar ; Gregory S. Kanter</i>	
<b>ULTRAFAST DIODE LASER WITH SELF-ADAPTING PULSE-SHAPING IN PASSIVE, ACTIVE AND HYBRID MODE-LOCKING OPERATION.....</b>	1312
<i>R. H. Pilny ; B. Döpke ; C. Brenner ; A. Klehr ; A. Knigge ; G. Tränkle ; M. R. Hofmann</i>	
<b>COHERENTLY SEEDED OPTICAL PARAMETRIC AMPLIFIER WITH 500 NJ SHORT-WAVE INFRARED SIGNAL AT 1 MHZ.....</b>	1314
<i>Scott R. Domingue ; David G. Winters ; Matthew S. Kirchner ; Sterling Backus</i>	
<b>SHG-FROG CHARACTERIZATION OF A NOVEL MULTICHANNEL SYNCHRONIZED AWG-BASED MODE-LOCKED LASER.....</b>	1316
<i>Songtao Liu ; Dan Lu ; Lingjuan Zhao ; Wei Wang ; Ronald Broeke ; Chen Ji</i>	
<b>TIME RANGE EXTENSION OF ULTRAFAST WAVEFORM MEASUREMENT BY USING OPTICAL FREQUENCY COMB SYNTHESIZER/ANALYZER .....</b>	1318
<i>Takashi Hasegawa ; Takayuki Miyamoto ; Tatsutoshi Shioda</i>	
<b>HIGH EFFICIENCY KERR-LENS MODE-LOCKED YB:GSO OSCILLATOR .....</b>	1320
<i>Wenlong Tian ; Yingnan Peng ; Jiangfeng Zhu ; Zhiyi Wei ; Jun Xu</i>	
<b>ASYNCHRONOUS AND SYNCHRONOUS DUAL-WAVELENGTH PULSE GENERATION IN A NON-ZERO-DISPERSION FIBER LASER.....</b>	1322
<i>Guoqing Hu ; Ting Li ; Yingling Pan ; Xin Zhao ; Meng Zhang ; Zheng Zheng</i>	
<b>NONLINEAR FOURIER BASED SPECTRAL FILTERING .....</b>	1324
<i>Morteza Kamalian ; Jaroslaw E. Prilepsky ; Stanislav A. Derevyanko ; Son Thai Le ; Sergei K. Turitsyn</i>	
<b>MULTIMODAL LABEL-FREE LOW FLUENCE NONLINEAR IMAGING OF LIVING SYSTEMS WITH HIGH-THROUGHPUT .....</b>	1326
<i>Carlos Macias-Romero ; Vitalijs Zubkovs ; Siyuan Wang ; Sylvie Roke</i>	
<b>CHEMICAL MICROSCOPY: SEEING THE INVISIBLE USING INTRINSIC MOLECULAR SPECTROSCOPIC SIGNATURES.....</b>	1328
<i>J. Cheng</i>	
<b>COHERENT CONTROL AND PHOTONIC INTERFACING OF COLOR CENTERS IN DIAMOND .....</b>	1329
<i>Jonas Nils Becker ; Johannes Görlitz ; Philipp Fuchs ; Thomas Jung ; Elke Neu ; Carsten Arend ; Christoph Becher</i>	
<b>HIGH-Q DIAMOND MICRODISKS FOR COUPLING TO SIV QUANTUM EMITTERS.....</b>	1331
<i>Tamiko Masuda ; Matthew Mitchell ; Behzad Khanaliloo ; David P. Lake ; Thomas Lutz ; Jp E. Hadden ; Wolfgang Tittel ; Paul E. Barclay</i>	
<b>HERALDED QUANTUM INTERFERENCE OF ON-CHIP MICRO-RING RESONATOR SOURCES IN SI-PHOTONICS .....</b>	1333
<i>Imad Farouque ; Damien Bonneau ; Gary F. Sinclair ; Mark G. Thompson</i>	
<b>INTEGRATED SILICON PHOTONICS FOR HIGH-SPEED QUANTUM KEY DISTRIBUTION .....</b>	1335
<i>J. E. Kennard ; P. Sibson ; S. Stanisic ; C. Erven ; J. L. O'Brien ; M. G. Thompson</i>	
<b>SCALABLE QUANTUM TOMOGRAPHY IN A PHOTONIC CHIP.....</b>	1337
<i>James Titchener ; Markus Gräfe ; René Heilmann ; Alexander S. Solntsev ; Alexander Szameit ; Andrey A. Sukhorukov</i>	
<b>AN ON-CHIP HOMODYNE DETECTOR FOR MEASURING QUANTUM STATES .....</b>	1339
<i>Dylan H. Mahler ; Francesco Raffaelli ; Giacomo Ferranti ; Philip Sibson ; Jake E. Kennard ; Alberto Santamato ; Gary Sinclair ; Damien Bonneau ; Mark G. Thompson ; Jonathan C. F. Matthews</i>	

<b>LARGE-AREA 64-PIXEL ARRAY OF WSI SUPERCONDUCTING NANOWIRE SINGLE PHOTON DETECTORS .....</b>	1341
<i>J. P. Allmaras ; A. D. Beyer ; R. M. Briggs ; F. Marsili ; M. D. Shaw ; G. V. Resta ; J. A. Stern ; V. B. Verma ; R. P. Mirin ; S. W. Nam ; W. H. Farr</i>	
<b>QUANTUM OPTOMECHANICS WITH MICRO- AND NANO-MIRRORS .....</b>	1343
<i>A. Heidmann</i>	
<b>OPTOMECHANICALLY INDUCED TRANSPARENCY IN DIAMOND MICRODISKS .....</b>	1344
<i>David P. Lake ; Matthew Mitchell ; J. P. Hadden ; Paul E. Barclay</i>	
<b>FORCE METROLOGY USING QUANTUM CORRELATIONS OF LIGHT DUE TO A ROOM-TEMPERATURE MECHANICAL OSCILLATOR .....</b>	1346
<i>T. J. Kippenberg ; V. Sudhir ; R. Schilling ; S. Fedorov ; H. Schuetz ; D. J. Wilson</i>	
<b>NON-CLASSICAL SOURCES OF LIGHT AND THEIR APPLICATIONS TO GRAVITATIONAL WAVE DETECTION.....</b>	1347
<i>D. E. McClelland ; L. S. Collaboration</i>	
<b>OPTICAL MICRORESONATORS AS SINGLE-PARTICLE ABSORPTION SPECTROMETERS: FANO RESONANCES, ATTOMETER SENSITIVITY, AND WORKING TOWARD SINGLE-MOLECULE SPECTROSCOPIC IDENTIFICATION.....</b>	1348
<i>Randall H. Goldsmith</i>	
<b>TRAPPING NANOPARTICLES WITH PLASMONIC AND PHOTONIC NANOSTRUCTURES.....</b>	1350
<i>Kenneth B. Crozier</i>	
<b>BREAKING THE LIMITATION OF EVANESCENT WAVE SENSING WITH SUBWAVELENGTH GRATING WAVEGUIDES.....</b>	1352
<i>Hai Yan ; Lijun Huang ; Xiaochuan Xu ; Swapnajit Chakravarty ; Naimei Tang ; Huiping Tian ; Ray T. Chen</i>	
<b>MULTIPLEXED SUBCELLULAR LASING IN CANCER TISSUES FOR MOLECULAR DIAGNOSTICS .....</b>	1354
<i>Yu-Cheng Chen ; Xiaotian Tan ; Qiushu Chen ; Xudong Fan</i>	
<b>ULTRAHIGH-Q/V SINGLE POINT-DEFECT PHOTONIC CRYSTAL NANOCAVITY WITH EMBEDDED SUB-WAVELENGTH AIR-SLOT .....</b>	1356
<i>Eiichi Kuramochi ; Jun-Ki Kim ; Hideaki Taniyama ; Akihiko Shinya ; Shota Kita ; Masaya Notomi</i>	
<b>SIZE SPECTROMETRY OF ENVIRONMENTAL PARTICULATE MATTER USING A NANOFIBER ARRAY .....</b>	1358
<i>Xiao-Chong Yu ; Yanyan Zhi ; Bei-Bei Li ; Qihuang Gong ; Yun-Feng Xiao</i>	
<b>ASSESSING AIRWAY SMOOTH MUSCLE MICROSTRUCTURE AND CONTRACTILE FORCE IN VIVO USING BIREFRINGENCE MICROSCOPY .....</b>	1360
<i>M. Suter</i>	
<b>COMPLETE CUTANEOUS VASCULATURE IMAGING AND ITS CLINICAL TRANSLATION USING MULTIMODAL PHOTOACOUSTIC AND OPTICAL COHERENCE TOMOGRAPHY ANGIOGRAPHY .....</b>	1361
<i>M. Liu ; Z. Chen ; B. Zabihian ; C. Sinz ; R. A. Leitgeb ; H. Kittler ; W. Drexler ; E. Zhang ; P. Beard ; E. Hoover ; M. Minneman ; J. Ensher</i>	
<b>NEW DIRECTIONS IN MULTIMODAL IMAGING AND LIGHT SHEET MICROSCOPY .....</b>	1362
<i>K. Dholakia</i>	
<b>IMAGING THE MICRO-MECHANICAL AND MICRO-STRUCTURAL PROPERTIES OF BREAST TISSUE USING OPTICAL COHERENCE TOMOGRAPHY.....</b>	1363
<i>Brendan F. Kennedy</i>	
<b>HIGH-FIDELITY GROUND STATE COOLING OF A MECHANICAL RESONATOR VIA SQUEEZED LIGHT DRIVING .....</b>	1365
<i>Muhammad Asjad ; Stefano Zippilli ; David Vitali</i>	
<b>TOPOLOGY OF LIGHT AND SOUND .....</b>	1367
<i>F. Marquardt ; F. Marquardt</i>	
<b>EXCEPTIONAL POINTS IN AN OPTOMECHANICAL SYSTEM .....</b>	1368
<i>D. Mason ; H. Xu ; Luyao Jiang ; J. G. E. Harris</i>	
<b>HYBRID ATOM-MEMBRANE OPTOMECHANICS.....</b>	1370
<i>P. Treutlein</i>	
<b>QUANTUM BACK ACTION EVADING MEASUREMENTS IN A SPIN-MECHANICS HYBRID SYSTEM.....</b>	1371
<i>Rodrigo A. Thomas ; Christoffer B. Moeller ; Georgios Vasilakis ; Emil Zeuthen ; Yeghishe Tsaturyan ; Kasper Jensen ; Albert Schliesser ; Clemens Hammerer ; Eugene S. Polzik</i>	
<b>MONOLITHICALLY INTEGRATED RING RESONATOR SYSTEMS ON-CHIP .....</b>	1373
<i>H. Chandrahalim ; X. Fan</i>	

<b>IMPACT OF VARYING VACUUM LEVELS ON SELF-HEATING IN PHOTONIC THERMOMETERS .....</b>	1374
Zeeshan Ahmed ; Nikolai Klimov ; James Hands ; Jim Fedchak	
<b>ULTRASENSITIVE AND BROADBAND MAGNETOMETRY WITH CAVITY OPTOMECHANICS .....</b>	1376
Bei-Bei Li ; Douglas Bulla ; Jan Bilek ; Varun Prakash ; Stefan Forstner ; Eoin Sheridan ; Lars Madsen ; Halina Rubinsztein-Dunlop ; Scott Foster ; Clemens Schäfermeier ; Tobias Gehring ; Ulrik Andersen ; Warwick Bowen	
<b>CAVITY OPTOMECHANICS FOR SENSING APPLICATIONS .....</b>	1378
Wenyan Yu ; Wei Jiang ; Qiang Lin ; Tao Lu	
<b>CAVITY RING-UP SPECTROSCOPY FOR SENSING IN A WHISPERING GALLERY MODE RESONATOR.....</b>	1380
Sho Kasumie ; Ramgopal Madugani ; Yong Yang ; Jonathan Ward ; Sile Nic Chormaic	
<b>ULTRAFAST, ALL-OPTICAL LASER SCANNING MULTIPHOTON MICROSCOPY .....</b>	1382
Jianglai Wu ; Kenneth K. Y. Wong ; Kevin K. Tsia	
<b>MOBILE MICROSCOPY AND MACHINE LEARNING PROVIDE ACCURATE AND HIGH-THROUGHPUT MONITORING OF AIR QUALITY .....</b>	1384
Yichen Wu ; Ashutosh Shiledar ; Yicheng Li ; Jeffrey Wong ; Steve Feng ; Xuan Chen ; Christine Chen ; Kevin Jin ; Saba Janaman ; Zhe Yang ; Zach Ballard ; Zoltán Göröcs ; Alborz Feizi ; Aydogan Ozcan	
<b>NARROW-LINewidth ARF EXCIMER LASER WITH HIGH EFFICIENCY.....</b>	1386
Yuanyuan Fan ; Xingliang Song ; Jiangshan Zhao ; Yi Zhou	
<b>NEURON LASERS: CALCIUM IMAGING OF SPONTANEOUS NEURONAL ACTIVITIES .....</b>	1388
Yu-Cheng Chen ; Qiushu Chen ; Xudong Fan	
<b>4.4 <math>\mu</math>M RAMAN LASER BASED ON HYDROGEN-FILLED HOLLOW-CORE SILICA FIBER.....</b>	1390
A. V. Gladyshev ; A. F. Kosolapov ; M. M. Khudyakov ; Yu. P. Yatsenko ; A. N. Kolyadin ; A. A. Krylov ; A. D. Pryamikov ; A. S. Biriukov ; M. E. Likhachev ; I. A. Bufetov ; E. M. Dianov	
<b>HIGH-POWER, WAVELENGTH-TUNABLE NIR ALL-FIBER LASERS VIA INTERMODAL FOUR-WAVE MIXING .....</b>	1392
J. Demas ; L. Rishoj ; X. Liu ; G. Prabhakar ; S. Ramachandran	
<b>50.962TB/S OVER 11185 KM BI-DIRECTIONAL C+L TRANSMISSION USING OPTIMIZED 32QAM .....</b>	1394
Shaoliang Zhang ; Fatih Yaman ; Yue-Kai Huang ; John D. Downie ; Xiaole Sun ; Aramais Zakharian ; Rostislav Khrapko ; William A. Wood ; Ivan B. Djordjevic ; Eduardo Mateo ; Yoshihisa Inada	
<b>BROADBAND MID-INFRARED DUAL COMB SPECTROSCOPY WITH COMB-TOOTH RESOLUTION AND HIGH SIGNAL-TO-NOISE RATIO.....</b>	1396
G. Ycas ; F. R. Giorgetta ; E. Baumann ; I. Coddington ; D. Herman ; S. A. Diddams ; N. R. Newbury	
<b>OBSERVATION OF GENUINE THREE-PHOTON INTERFERENCE .....</b>	1398
Sascha Agne ; Thomas Kauten ; Jeongwan Jin ; Evan Meyer-Scott ; Evan Meyer-Scott ; Jeff Z. Salvail ; Deny R. Hamel ; Kevin J. Resch ; Gregor Weihs ; Thomas Jennewein	
<b>RB-COMPATIBLE SILICON-BASED CORRELATED PHOTON SOURCE.....</b>	1400
Prathamesh Donvalkar ; Yun Zhao ; Alessandro Farsi ; Xingchen Ji ; Felipe Barbosa ; Michal Lipson ; Alexander Gaeta	
<b>DEMONSTRATION OF FREQUENCY-BIN ENTANGLEMENT IN AN INTEGRATED OPTICAL MICRORESONATOR.....</b>	1402
Poolad Imany ; Jose A. Jaramillo-Villegas ; Ogaga D. Odele ; Kyunghun Han ; Minghao Qi ; Daniel E. Leaird ; Andrew M. Weiner	
<b>TWO-PHOTON DETECTOR BY USING SUPERCONDUCTING TRANSMISSION LINES .....</b>	1404
Di Zhu ; Qing-Yuan Zhao ; Hyeongrak Choi ; Tsung-Ju Lu ; Dirk R. Englund ; Karl K. Berggren	
<b>LARGE SCALE RANDOM METAMATERIAL FOR EFFECTIVE DAY-TIME RADIATIVE COOLING.....</b>	1406
Yao Zhai ; Yaoguang Ma ; Sabrina N. David ; Dongliang Zhao ; Runnan Lou ; Chuanwei Wu ; Gang Tan ; Ronggui Yang ; Xiaoobo Yin	
<b>CHIP-SCALE DISSIPATIVE KERR SOLITON-BASED FREQUENCY COMBS DRIVEN WITH 1<math>\mu</math>M SOURCE .....</b>	1408
Maxim Karpov ; Martin H. P. Pfleiffer ; Tobias J. Kippenberg	
<b>NONLINEAR SURFACE LATTICE RESONANCE IN METASURFACES.....</b>	1410
Lior Michaeli ; Shay Keren-Zur ; Ori Avayu ; Haim Suchowski ; Tal Ellenbogen	
<b>HIGH-ORDER SMITH-PURCELL RADIATION IN SILICON NANOWIRES .....</b>	1412
Aviram Massuda ; Charles Roques-Carmes ; Amit Solanki ; Yi Yang ; Steven E. Kooi ; Fawwaz Habbal ; Ido Kaminer ; Marin Soljacic	
<b>POLARIZATION CONTROL OF ISOLATED ATTOSECOND PULSES.....</b>	1414
Pei-Chi Huang ; Jen-Ting Huang ; Po-Yao Huang ; Chih-Hsuan Lu ; Carlos Hernandez-Garcia ; A. H. Kung ; Shang-Da Yang ; Ming-Chang Chen	

<b>ELLIPTICITY DEPENDENCE OF HIGHER-ORDER HARMONICS IN SOLIDS: UNRAVELING THE COUPLED INTRABAND AND INTERBAND DYNAMICS .....</b>	1416
<i>N. Klemke ; G. Di Sciacca ; Y. Yang ; G. M. Rossi ; R. E. Mainz ; N. Tancogne-Dejean ; A. Rubio ; F. X. Kärtner ; O. D. Mücke</i>	
<b>QUANTUM SIMULATION WITH N=19 RYDBERG ATOMS FOR QUANTUM ISING DYNAMICS .....</b>	1418
<i>Hyosub Kim ; Kyungtae Kim ; Woojun Lee ; Jaewook Ahn</i>	
<b>DISCOVERY OF INTRINSIC FERROMAGNETISM IN TWO-DIMENSIONAL VAN DER WAALS CRYSTALS .....</b>	1420
<i>Cheng Gong ; Lin Li ; Zhenglu Li ; Huiwen Ji ; Alex Stern ; Yang Xia ; Ting Cao ; Wei Bao ; Chenzhe Wang ; Yuan Wang ; Z. Q. Qiu ; R. J. Cava ; Steven G. Louie ; Jing Xia ; Xiang Zhang</i>	
<b>SUB-MA THRESHOLD 1.3 <math>\mu</math>M CW LASING FROM ELECTRICALLY PUMPED MICRO-RINGS GROWN ON (001) SI.....</b>	1422
<i>Yating Wan ; Justin Norman ; Qiang Li ; M. J. Kennedy ; Di Liang ; Chong Zhang ; Duanni Huang ; Alan Y. Liu ; Alfredo Torres ; Daehwan Jung ; Arthur C. Gossard ; Evelyn L. Hu ; Kei May Lau ; John E. Bowers</i>	
<b>BROADBAND TRANSPARENT OPTICAL PHASE CHANGE MATERIALS .....</b>	1424
<i>Yifei Zhang ; Junying Li ; Jeffrey B. Chou ; Zhuoran Fang ; Anupama Yadav ; Hongtao Lin ; Qingyang Du ; Jerome Michon ; Zhaohong Han ; Yizhong Huang ; Hanyu Zheng ; Tian Gu ; Vladimir Liberman ; Kathleen Richardson ; Juejun Hu</i>	
<b>EFFICIENT QUASI-PHASE-MATCHED SECOND HARMONIC GENERATION IN SILICON WAVEGUIDES .....</b>	1426
<i>Erman Timurdogan ; Christopher V. Poulton ; Matthew J. Byrd ; Michael R. Watts</i>	
<b>PHOTON PAIR GENERATION USING SILICON PHOTONIC MICRORING AND HYBRID LASER.....</b>	1428
<i>Xiaoxi Wang ; Chaoxuan Ma ; Ranjeet Kumar ; Pierre Doussiere ; Richard Jones ; Haisheng Rong ; Shayan Mookherjea</i>	
<b>BROADBAND ELECTRO-OPTIC MODULATION USING LOW-LOSS PZT-ON-SILICON NITRIDE INTEGRATED WAVEGUIDES .....</b>	1430
<i>Koen Alexander ; John Puthenparampil George ; Bart Kuyken ; Jeroen Beeckman ; Dries Van Thourhout</i>	
<b>FULL-FIELD FUNCTIONAL IMAGING OF NANOSCALE DYNAMICS USING TABLETOP HIGH HARMONICS .....</b>	1432
<i>Robert Karl ; Giulia Mancini ; Dennis Gardner ; Elisabeth Shanblatt ; Joshua Knobloch ; Travis Frazer ; Jorge N. Hernandez-Charpak ; Begoña Abad Mayor ; Michael Tanksalvala ; Christina Porter ; Charles Bevis ; Daniel Adams ; Henry Kapteyn ; Margaret Murnane</i>	
<b>290 Hz INTRINSIC LINewidth FROM AN INTEGRATED OPTICAL CHIP-BASED WIDELY TUNABLE INP-SI3N4 HYBRID LASER .....</b>	1434
<i>Youwen Fan ; Ruud M. Oldenbeuving ; Chris G. H. Roeloffzen ; Marcel Hoekman ; Dimitri Geskus ; René G. Heideman ; Klaus-J. Boller</i>	
<b>ULTRAFAST LASER-ENABLED SCIENCE AT XFELS.....</b>	1436
<i>W. Wurth</i>	
<b>INTENSE LASER-BASED THz SOURCES FOR XFEL EXPERIMENTS .....</b>	1437
<i>Christoph P. Hauri</i>	
<b>INTEGRATION OF THE ANGUS 200 TW LASER-SYSTEM INTO THE ACCELERATOR INFRASTRUCTURE AT DESY .....</b>	1439
<i>Andreas R. Maier ; Spencer W. Jolly ; Vincent Leroux ; Matthias Schnupp</i>	
<b>TEMPORAL CHARACTERIZATION ON FLASH FEL PULSES .....</b>	1441
<i>Rosen Ivanov ; Jia Liu ; Günter Brenner ; Siarhei Dzirarzhyski ; Stefan Düsterer</i>	
<b>HIGH ENERGY LASER JOINT TECHNOLOGY OFFICE — A MISSION OVERVIEW .....</b>	1443
<i>N/A</i>	
<b>ADVANCES IN HIGH POWER LASER SYSTEMS FOR DIRECTED ENERGY .....</b>	1445
<i>Guy Renard</i>	
<b>FEW CYCLE PULSE DAMAGE MORPHOLOGY OF AN ULTRA-BROAD BAND CHIRPED MIRROR.....</b>	1446
<i>Enam A. Chowdhury ; Kyle R. P. Kafka ; Noah Talisa ; Drake Austin ; Gabriel Tempea ; Catalin Neacsu</i>	
<b>DAMAGE PERFORMANCE OF ION BEAM SPUTTERED <math>SC_2O_3</math> AND <math>HFO_2</math> SINGLE LAYERS TESTED IN AIR AND ULTRA-HIGH VACUUM .....</b>	1448
<i>P. F. Langston ; D. Patel ; B. A. Reagan ; F. J. Furch ; A. H. Curtis ; J. J. Rocca ; C. S. Menoni</i>	
<b>PHOTOCATHODE LASERS FOR FREE-ELECTRON LASERS.....</b>	1450
<i>Lutz Winkelmann</i>	
<b>TIMING &amp; SYNCHRONIZATION OF LASERS AT XFELS.....</b>	1452
<i>R. Coffee</i>	

<b>LARGE-SCALE TURNKEY TIMING DISTRIBUTION SYSTEM FOR ATTOSECOND PHOTON SCIENCE FACILITIES .....</b>	1453
Kemal Safak ; Haynes Pak Hay Cheng ; Johann DerkSEN ; Damian Schimpf ; Andrej Berg ; Andrej Berlin ; Erwin Cano ; Anan Dai ; Dariush Forouher ; Aram Kalaydzyan ; Joachim Meier ; Wahid Nasimzada ; Mathias Neuhaus ; Philipp Schiepel ; Eduard Seibel ; Thomas Tilp ; Franz X. Kärtnér	
<b>LASER-BASED SOFT X-RAY FEL SEEDING: RECENT ADVANCES AND OUTLOOK AT FERMI.....</b>	1455
M. B. Danailov ; P. Cinquegrana ; A. Demidovich ; G. Kurdi ; I. Nikолов ; P. Sigalotti	
<b>OPERATION OF A SEEDED XUV FREE-ELECTRON LASER AT DESY WITH HIGH-GAIN HARMONIC GENERATION .....</b>	1456
Joern Boedewadt ; Christoph Lechner ; Ralph Assmann ; Armin Azima ; Markus Drescher ; Nagitha Ekanayake ; Bart Faatz ; Kirsten Hacker ; Mehdi Mohammad Kazemi ; Ingmar Hartl ; Shaukat Khan ; Tim Laarmann ; Theophilos Maltezopoulos ; Tim Plath ; Joerg Rossbach	
<b>AN ULTRA-HIGH SENSITIVE BIOSENSOR USING DUAL RESONANCE LONG PERIOD GRATING IN A METAL CLAD RIDGE WAVEGUIDE .....</b>	1458
Nabarun Saha ; Arun Kumar	
<b>EX VIVO STUDY OF DIFFUSION OF INDOCYANINE GREEN (ICG) IN COW RETINAL LAYERS USING OPTICAL COHERENCE TOMOGRAPHY .....</b>	1460
Changho Lee ; Soohyun Lee ; J. Jeremy Chae ; Gyeongwoo Cheon ; Berk Gonenc ; Peter L. Gehlbach ; Jin U. Kang	
<b>BIOCHEMICAL EVALUATION OF BONE SUBMITTED TO IONIZING RADIATION BY ATR-FTIR SPECTROSCOPY .....</b>	1462
Pedro A. A De Castro ; Derly Augusto Dias ; Marcelo Noronha Veloso ; Denise Maria Zezell	
<b>STRUCTURAL CHARACTERIZATION OF DENTIN IRRADIATED WITH ER,CR:YSGG LASER AND FLUORIDE FOR CARIES PREVENTION .....</b>	1464
Patricia Aparecida Ana ; Carolina Benetti ; Luciano Bachmann ; Denise Maria Zezell	
<b>EFFECTS OF REFRACTIVE INDEX MISMATCH ON STIMULATED RAMAN SCATTERING AND COHERENT ANTI-STOKES RAMAN SCATTERING MICROSCOPY .....</b>	1466
Jarno N. Van Der Kolk ; Antonino Calà Lesina ; Lora Ramunno	
<b>A 3-D PRINTED PHANTOM FOR OPTICAL TECHNIQUES IN MEDICINE .....</b>	1468
Jim Larsson ; Peilang Liao ; Märta Lewander Xu ; Johannes Swartling ; Joakim Bood ; Stefan Andersson-Engels ; Patrik Lundin ; Emilie Krite Svanberg	
<b>PHOTONIC CRYSTAL SLAB SENSOR FOR MONOLAYER DETECTION .....</b>	1470
Jingxing Shi ; Micheal. E. Pollard ; Micheal. E. Pollard ; Zilong Wang ; James Wilkinson ; Martin D. B Charlton	
<b>FEMTOSECOND LASER CRYSTALLIZATION FOR BOOSTING THE CONVERSION EFFICIENCY OF FLEXIBLE INK-PRINTING CU(IN, GA)SE<sub>2</sub> THIN FILM SOLAR CELLS .....</b>	1472
Shih-Chen Chen ; Nian-Zu She ; Jenh-Yih Juang ; Yu-Ze Chen ; Hao-Chung Kuo ; Yu-Lun Chueh ; Kaung-Hsiung Wu	
<b>DEPOSITION OF AL AND CU NANOPARTICLES ON SILICON WAFER USING A PICOSECOND ND:YAG LASER: AN EXPERIMENT-BASED PARAMETER OPTIMIZATION GUIDE .....</b>	1474
M. H. Azhdast ; M. Kossatz ; H. J. Eichler ; K. -D. Lang ; V. Glaw	
<b>A NEW STUDY OF ON-DEMAND EMISSION OF INDISTINGUISHABLE SINGLE PHOTONS FROM SINGLE QUANTUM DOTS .....</b>	1476
L. Gantz ; D. Cogan ; I. Schwartz ; E. Schmidgall ; G. Bahir ; D. Gershoni	
<b>COHERENT COUPLING BETWEEN MICROWAVE AND OPTICAL FIELDS VIA ELECTRON SPIN COHERENCE IN DIAMOND .....</b>	1478
Ignas Lekavicius ; D. Andrew Golter ; Thein Oo ; Hailin Wang	
<b>SIMULTANEOUS FILTERING OF THE MOLLOW TRIPLET SIDEBANDS VIA A CS-BASED FARADAY FILTER.....</b>	1480
S. L. Portalupi ; M. Widmann ; C. Nawrath ; M. Jetter ; P. Michler ; J. Wrachtrup ; J. Wrachtrup ; I. Gerhardt ; I. Gerhardt	
<b>SUBWAVELLENGTH INTERFERENCE BASED ON LIGHT PULSE STORAGE VIA ELECTROMAGNETICALLY INDUCED TRANSPARENCY .....</b>	1482
Jianji Liu ; Zhixiang Li ; Hongming Fan ; Jiachen Liu ; Guoquan Zhang	
<b>NANO-SECOND REGIME ALL OPTICAL SWITCHING IN ATOMIC CLADDING WAVE GUIDES.....</b>	1484
Liron Stern ; Roy Zektzer ; Eliran Talker ; Noa Mazurski ; Uriel Levy	
<b>SELFMIX AND OPTOMECHANICS WITH SILICON NITRIDE MEMBRANE .....</b>	1486
L. Baldacci ; A. Pitanti ; L. Masini ; A. Arcangeli ; F. Colangelo ; D. Navarro-Urrios ; A. Tredicucci	
<b>SHORTCUT TO ADIABATICITY FOR AN ELECTRON SPIN IN DIAMOND .....</b>	1488
Mayra Amezcuia ; Andrew Golter ; Hailin Wang	

<b>EXPERIMENTAL INVESTIGATION OF QUANTUM PLASMONICS IN SUBWAVELENGTH WAVEGUIDE.....</b>	1490
<i>Ming Li ; Xi-Feng Ren</i>	
<b>STRONGLY EXTENDED SUPERRADIANCE IN DIAMOND METAMATERIALS.....</b>	1492
<i>Olivia Mello ; Yang Li ; Phil Camayd-Muñoz ; Cleaven Chia ; I-Chun Huang ; Marko Loncar ; Eric Mazur</i>	
<b>QUANTUM COMPUTING OVER THE OPTICAL SPATIAL MODE COMB WITH CLUSTER STATES.....</b>	1494
<i>Raphael Pooser ; Miller Eaton ; Nick Black ; Ben Lawrie</i>	
<b>A TUNABLE HYBRID WAVEGUIDE-COUPLED CAVITY DESIGN FOR IMPROVED SPIN-PHOTON INTERFACES .....</b>	1496
<i>Sara Mouradian ; Dirk Englund</i>	
<b>ULTRA-HIGH COMPTON FREQUENCY, PARITY INDEPENDENT, MESOSCOPIC SCHROEDINGER CAT ATOM INTERFEROMETER WITH HEISENBERG LIMITED SENSITIVITY .....</b>	1498
<i>Resham Sarkar ; Rempeng Fang ; Selim M. Shahriar</i>	
<b>PROGRESS OF THE SELF-SUSTAINING MAGNETOMETER.....</b>	1500
<i>S. G. Wang ; C. Xu ; Y. Y. Feng ; L. Zhao ; L. J. Wang</i>	
<b>TELECOM-TO-NEAR-VISIBLE FREQUENCY TRANSLATION VIA BRAGG SCATTERING FOUR-WAVE MIXING IN A RB VAPOR CELL .....</b>	1502
<i>Yun Zhao ; Prathamesh S. Donvalkar ; Prathamesh S. Donvalkar ; Alexander L. Gaeta</i>	
<b>THIRD HARMONIC LIGHT CONTROL IN PLASMONIC METASURFACES FOR NONLINEAR BEAM SHAPING .....</b>	1504
<i>Antonino Calà Lesina ; Pierre Berini ; Lora Ramunno</i>	
<b>ASYMMETRICAL DIFFUSION THROUGH TIME-VARYING MATERIAL PARAMETERS .....</b>	1506
<i>Brian Edwards ; Nader Engheta</i>	
<b>STRONG COUPLING IN THE NOVEL DYE / ALUMINA MEMBRANE METAMATERIAL .....</b>	1508
<i>C. On ; E. K. Tanyi ; M. Pashchanka ; V. N. Peters ; J. R. Skuzza ; M. A. Noginov</i>	
<b>RIGOROUS DIFFRACTION INTERFACE THEORY .....</b>	1510
<i>Christopher M. Roberts ; Viktor A Podolskiy</i>	
<b>SPIN INDUCED TOROIDAL DIPOLE IN TERAHERTZ METASURFACES .....</b>	1512
<i>Longqing Cong ; Yogesh Kumar Srivastava ; Ranjan Singh</i>	
<b>A RANDOM METASURFACE FOR AN ALL POLARIZATIONS FLAT LENS .....</b>	1514
<i>Matthieu Dupré ; Junhee Park ; Boubacar Kanté</i>	
<b>TIME DOMAIN MODELING OF LASING DYNAMICS IN HYPERBOLIC METAMATERIALS .....</b>	1516
<i>Shaimaa Azzam ; Zhuoxian Wang ; Shunsuke Murai ; Satoshi Ishii ; Alexandra Boltasseva ; Alexander Kildishev</i>	
<b>ROBUST EDGE STATES IN AMORPHOUS GYROMAGNETIC PHOTONIC LATTICES .....</b>	1518
<i>Shampy Mansha ; Y. D. Chong</i>	
<b>OPTICAL WEYL POINTS BELOW THE LIGHT LINE IN SEMICONDUCTOR CHIRAL WOODPILE PHOTONIC CRYSTALS .....</b>	1520
<i>Shun Takahashi ; Shuhei Oono ; Satoshi Iwamoto ; Yasuhiro Hatsugai ; Yasuhiro Arakawa</i>	
<b>EFFECT OF NONLOCAL METAL-DIELECTRIC ENVIRONMENTS ON CONCENTRATION QUENCHING OF HITC DYE .....</b>	1522
<i>S. Prayakarao ; C. E. Bonner ; M. A. Noginov</i>	
<b>QUANTUM FEATURES OF OPTICAL METATRONICS.....</b>	1524
<i>Yaakov Lumer ; Iñigo Liberal ; Nader Engheta</i>	
<b>NONLINEAR METAMATERIALS: BREAKING THE DIPOLE APPROXIMATION .....</b>	1526
<i>Omri Wolf ; Yuanmu Yang ; Igael Brener</i>	
<b>STATISTICAL MEASURES OF SPATIAL AND SPECTRAL CONTROL WITH BINARY APERIODIC NANOSTRUCTURES .....</b>	1528
<i>Yu-Chun Hsueh ; Kevin J. Webb</i>	
<b>PLASMON ULTRAVIOLET LASER USING PATTERNED HYPERBOLIC METAMATERIALS.....</b>	1530
<i>Kun-Ching Shen ; Din-Ping Tsai ; Yuh-Jen Cheng</i>	
<b>FIBER-METASURFACE FOR WAVEFRONT SHAPING.....</b>	1532
<i>Zeba Naqvi ; Christopher Rosenbury ; Michael Fiddy ; Tsing-Hua Her</i>	
<b>LONGITUDINAL SHAPING OF SUBWAVELENGTH INFRARED BEAMS USING PLASMONIC BULL'S-EYE STRUCTURE WITH CONCENTRIC SLITS.....</b>	1534
<i>Ahmed H. Dorrah ; Arthur O. Montazeri ; Hoi-Ying Holman ; Mo Mojahedi</i>	
<b>TAILORED SUPERCONTINUA VIA SPATIAL BEAM SHAPING .....</b>	1536
<i>Alexandra Zhdanova ; Yujie Shen ; Jonathan Thompson ; Marlan Scully ; Vladislav Yakovlev ; Alexei Sokolov</i>	
<b>OBSERVATION OF A PARITY-TIME-SYMMETRY PHASE TRANSITION IN A FIBER CAVITY.....</b>	1538
<i>Ali K. Jahromi ; Absar U. Hassan ; Demetrios N. Christodoulides ; Ayman F. Abouraddy</i>	

<b>OBSERVATION OF COHERENT PERFECT ABSORPTION IN A SHORT-LENGTH WEAKLY ABSORBING FIBER.....</b>	1540
<i>Ali K. Jahromi ; Ayman F. Abouraddy</i>	
<b>FERROMAGNETIC-LIKE MODE-LOCKING TRANSITION WITH REPLICA SYMMETRY BREAKING IN ND:YAG LASER.....</b>	1542
<i>André L. Moura ; Pablo I. R. Pincheira ; Ernesto P. Raposo ; Anderson S. L. Gomes ; Cid B. De Araújo</i>	
<b>DISORDER DRIVEN SPECTRAL FEATURES OF LASING IN AN ANDERSON LOCALIZING OPTICAL FIBER.....</b>	1544
<i>Behnam Abaie ; Esmaeil Mobini ; Salman Karbasi ; Thomas Hawkins ; John Ballato ; Arash Mafî</i>	
<b>RELATIVE PERFORMANCE OF ONE-DIMENSIONAL NONLINEAR PLASMONIC STRUCTURES .....</b>	1546
<i>C. Martijn De Sterke ; Guangyuan Clark Li ; Stefano Palomba</i>	
<b>NONPERTURBATIVE ORBITAL ANGULAR MOMENTUM BUILDUP OF EXTREME-ULTRAVIOLET VORTEX BEAMS.....</b>	1548
<i>Laura Rego ; Julio San Román ; Antonio Picón ; Luis Plaja ; Carlos Hernández-García</i>	
<b>LOCALIZED PHOTONIC MODES AT SYNTHETIC GAUGE LATTICE INTERFACES.....</b>	1550
<i>Artem Pankov ; Ilya D. Vatnik ; Dmitry V. Churkin ; Andrey A. Sukhorukov</i>	
<b>PARITY-TIME SYMMETRIC FIBER RING LASER .....</b>	1552
<i>Sergey V. Smirnov ; Maxim O. Makarenko ; Sergey V. Suchkov ; Ilya D. Vatnik ; Dmitry V. Churkin ; Andrey A. Sukhorukov</i>	
<b>ONE-WAY NONLINEAR MIRROR AND CANCELLATION OF NONLINEAR RESPONSE VIA MULTIPOLAR INTERFERENCE FROM METASURFACES.....</b>	1554
<i>Ekaterina Poutrina ; Augustine Urbas</i>	
<b>MODAL PHASE MATCHING IN NANOSTRUCTURED ZINCBLENDE SEMICONDUCTORS FOR SECOND-HARMONIC GENERATION .....</b>	1556
<i>Eleonora De Luca ; Reza Sanatinia ; Mounir Mensi ; Srinivasan Anand ; Marcin Swillo</i>	
<b>EXPERIMENTAL COMPARISONS OF P-T SYMMETRIC MAGNETO-ELECTRIC INTERACTIONS IN MOLECULAR LIQUIDS .....</b>	1558
<i>E. F. C. Dreyer ; A. A. Fisher ; S. C. Rand</i>	
<b>RAMAN-SHIFT SUPPRESSION AND SOLITON SPLITTING IN PHOTONIC CRYSTAL FIBERS WITH NONLINEAR DISPERSION .....</b>	1560
<i>Francisco R. Arteaga-Sierra ; Aku Antikainen ; Govind P. Agrawal</i>	
<b>SIMULATION AND EXPERIMENTAL DESIGN OF SATURATED EXCITATION (SAX) MULTIPHOTON MICROSCOPY (MPM) .....</b>	1562
<i>Genevieve Vigil ; Yide Zhang ; Aamir Khan ; Scott Howard</i>	
<b>NONLINEAR RAMAN-NATH SECOND HARMONIC GENERATION WITH STRUCTURED FUNDAMENTAL WAVE .....</b>	1564
<i>Haigang Liu ; Jun Li ; Xiaohui Zhao ; Yuanlin Zheng ; Xianfeng Chen</i>	
<b>DEMONSTRATION OF NON-ACCELERATING SPACE-TIME AIRY BEAMS .....</b>	1566
<i>H. Esat Kondakci ; Ayman F. Abouraddy</i>	
<b>TUNABLE RAMAN SOLITONS FROM 2.05 μM TO 2.25 μM WITH HIGH CONVERSION EFFICIENCY .....</b>	1568
<i>Hongxing Shi ; Xian Feng ; Fangzhou Tan ; Peng Wang ; Yuhang Shi ; Jia Xu ; Pu Wang</i>	
<b>INTRACAVITY PHASE INTERFEROMETRY ENHANCED WITH RESONANT LINEAR DISPERSION .....</b>	1570
<i>James Hendrie ; Matthias Lenzner ; Ladan Arissian ; Jean-Claude Diels</i>	
<b>ON-CHIP ULTRAFAST PULSE GENERATOR BASED ON INTEGRATED NEAR-FIELD ANAPOLE LASERS .....</b>	1572
<i>Juan Sebastian Totero Gongora ; Andrey E. Miroshnichenko ; Yuri S. Kivshar ; Andrea Fratalocchi</i>	
<b>AMORPHOUS-CRYSTALLINE MICRO- AND NANOSTRUCTURES IN SILICON FABRICATED USING ULTRASHORT LASER PULSES.....</b>	1574
<i>Yasser Fuentes-Eduf ; Mario Garcia-Lechuga ; Daniel Puerto ; Camilo Florian ; Adianez Garcia-Leis ; Santiago Sanchez-Cortes ; Javier Solis ; Jan Siegel</i>	
<b>THREE-DIMENSIONAL WAVEGUIDE COUPLER/BEAM SPLITTER IN LITHIUM NIOBATE CRYSTALS BY FEMTOSECOND LASER WRITING.....</b>	1576
<i>Jinman Lv ; Xiaotao Hao ; Feng Chen</i>	
<b>CHIRAL NEARFIELD GENERATION FROM A CHIRAL SURFACE RELIEF FABRICATED BY OPTICAL VORTEX ILLUMINATION WITH NANO-IMPRINTING TECHNOLOGY .....</b>	1578
<i>Keigo Masuda ; Shogo Nakano ; Guzhaliayi Juman ; Itsuki Yoshida ; Daisuke Sakai ; Kenji Harada ; Katsuhiko Miyamoto ; Takashige Omatsu</i>	

<b>NONLINEAR ABOVE-THRESHOLD PHOTOEMISSION IN SINGLE-WALL CARBON NANOTUBE INDUCED BY FS-PULSED LASER</b>	1580
<i>Mark Green ; Jamie Gengler ; Robert Headrick ; Augustine Urbas ; Matteo Pasquali ; Junichiro Kono ; Tsing-Hua Her</i>	
<b>VACUUM-FIELD RABI SPLITTING AT SWIR IN PHOTOCURRENT OF QUANTUM CASCADE INFRARED PHOTODETECTORS COUPLED TO METAMATERIAL NANO-ANTENNAS</b>	1582
<i>Matias Katz ; Ofir Sorias ; Ben Dror ; Nicolas Grandjean ; Meir Orenstein ; Gad Bahir</i>	
<b>TUNABLE REDOX PROPERTY OF SILVER DEPOSITED TiO<sub>2</sub> NANOCOMPOSITE SYNTHESIZED BY PULSED LASER ABLATION</b>	1584
<i>Rui Zhou ; Shengdong Lin</i>	
<b>INFRARED ABSORPTION SPECTROSCOPY OF MONOLAYERS WITH THIN FILM INTERFERENCE COATINGS</b>	1586
<i>Sencer Ayas ; Gokhan Bakan ; Erol Ozgur ; Kemal Celebi ; Aykutlu Dana</i>	
<b>PHONON CHIRALITY AND INDIRECT COOLING IN AN OPTOMECHANICAL SYSTEM</b>	1588
<i>Seunghwi Kim ; Xunlong Xu ; Jacob M. Taylor ; Gaurav Bahl</i>	
<b>CONTROLLABLE COUPLING OF AN ULTRA-HIGH-Q MICROTOROID CAVITY WITH MONOLAYER GRAPHENE</b>	1590
<i>Xun Zhang ; Huibo Fan ; Xiaoshun Jiang ; Min Xiao</i>	
<b>A HYBRID SYSTEM WITH HIGHLY ENHANCED GRAPHENE SERS FOR RAPID AND TAG-FREE TUMOR CELLS DETECTION</b>	1592
<i>Ningbo Yi ; Zonghui Duan ; Qinghai Song ; Shumin Xiao</i>	
<b>ACCURATE CALCULATION OF MODAL REFRACTIVE INDICES IN SLIGHTLY ELLIPTICAL OPTICAL FIBERS</b>	1594
<i>Aku Antikainen ; René-Jean Essiambre ; Govind P. Agrawal</i>	
<b>ALL REFLECTIVE MULTIPHOTON MICROSCOPE FOR USE WITH COMPACT MULTI-COLORED BROADBAND FEMTOSECOND FIBER LASERS</b>	1596
<i>Benjamin Cromey ; R. Dawson Baker ; Babak Amirsolaimani ; Soroush Mehravar ; Khanh Kieu</i>	
<b>GAIN ASYMMETRY IN SATURATED RAMAN-ASSISTED FIBER OPTICAL PARAMETRIC AMPLIFIERS</b>	1598
<i>Bofang Zheng ; Chester Shu</i>	
<b>PULSE GENERATION FROM LASER LIGHT USING TEMPORAL TALBOT ARRAY ILLUMINATORS</b>	1600
<i>Carlos R. Fernández-Pousa ; Reza Maram ; José Azaña</i>	
<b>DETRIMENTAL EFFECTS IN BRILLOUIN DISTRIBUTED SENSORS CAUSED BY EDFA TRANSIENT</b>	1602
<i>Cheng Feng ; Haritz Iribas ; Jon Mariñelarena ; Thomas Schneider ; Alain Loayssa</i>	
<b>LIGHT CONTROLLED OPTICAL FIBER COMB FILTER ENABLED BY COLLOIDAL QUANTUM DOTS</b>	1604
<i>Feng Gao ; Yang Wang ; Ming Tang ; Huan Liu</i>	
<b>OPTIMIZING OUTPUT POWER THROUGH TEMPORAL PULSE SHAPING</b>	1606
<i>Graham R. Allan ; Mark A. Stephen ; Anthony Yu ; James B. Abshire ; Stewart Wu ; Jeffrey Chen ; Kenji Numata</i>	
<b>HIGH AVERAGE POWER ALL-FIBER SUPERLUMINESCENT PULSE AMPLIFIER WITH TUNABLE REPETITION RATES AND PULSE WIDTHS</b>	1608
<i>Haitao Zhang ; He Hao ; Xinglai Shen ; Linlu He ; Mali Gong</i>	
<b>COMPACT AND ROBUST HIGH-ORDER RANDOM RAMAN FIBER LASER</b>	1610
<i>H. Wu ; Z. N. Wang ; Q. H. He ; W. Sun ; Y. J. Rao</i>	
<b>TUNABLE MULTIWAVELENGTH FIBER LASER BASED ON NEMATIC LIQUID CRYSTAL DEVICE FOR FIBER-OPTIC ELECTRIC FIELD SENSOR</b>	1612
<i>Hyun Ji Lee ; Sung-Jo Kim ; Myeong Ock Ko ; Jong-Hyun Kim ; Min Yong Jeon</i>	
<b>IMAGE TRANSPORT THROUGH SILICA-AIR RANDOM CORE OPTICAL FIBER</b>	1614
<i>Jian Zhao ; Jose Enrique Antonio-Lopez ; Rodrigo Amezcua Correa ; Arash Mafi ; Marie Windeck ; Axel Schülzgen</i>	
<b>INVESTIGATION OF DOUBLE-CLAD YB<sup>3+</sup>-DOPED PHOSPHATE FIBER FOR 976 NM SINGLE-FREQUENCY LASER AMPLIFICATION</b>	1616
<i>Jingwei Wu ; Xiushan Zhu ; Valery Temyanko ; L. Lacomb ; Leonid Kotov ; Kort Kiersma ; Jie Zong ; Arturo Chavez-Pirson ; R. A. Norwood ; N. Peyghambarian</i>	
<b>STABLE OPERATION OF REGENERATIVELY AND HARMONICALLY MODE-LOCKED FIBER RING LASER EMPLOYING CLOCK EXTRACTION FROM THE SECOND HARMONIC</b>	1618
<i>Joji Maeda ; Kai Sakuma</i>	
<b>SQUEEZED HOLLOW CORE PHOTONIC BRAGG FIBER FOR SURFACE SENSING APPLICATIONS</b>	1620
<i>Jingwen Li ; Hang Qu ; Maksim Skorobogatiy</i>	

<b>STEERING LASING BEAM IN TOPOLOGICAL LIGHT SOURCES</b>	1622
<i>B. Bahari ; J. Park ; F. Valini ; R. Tellez-Limon ; A. Kodigala ; T. Lepetit ; Y. Fainman ; B. Kante</i>	
<b>CARRIER DYNAMICS OF ULTRAFAST SEMICONDUCTOR DISK LASERS</b>	1624
<i>C. G. E. Alfieri ; D. Waldburger ; S. M. Link ; M. Golling ; U. Keller</i>	
<b>A NOVEL DUAL-LOOP FEEDBACK SCHEME TO REDUCE SPURIOUS TONES IN SELF-MODE-LOCKED TWO-SECTION QUANTUM DASH LASER EMITTING AT ~ 1.55 μM</b>	1626
<i>Haroon Asghar ; Ehsan Sooudi ; Pramod Kumar ; Alfonso Gonzalez ; John G. McInerney</i>	
<b>1.9 THZ DIFFERENCE-FREQUENCY GENERATION IN MID-INFRARED QUANTUM CASCADE LASERS WITH GRATINGS OUTCOUPLERS</b>	1628
<i>Jae Hyun Kim ; Seungyong Jung ; Yifan Jiang ; Kazuue Fujita ; Masahiro Hitaka ; Akio Ito ; Tadataka Edamura ; Mikhail A. Belkin</i>	
<b>HIGH-POWER 1.65-μM SLAB-COUPLED OPTICAL WAVEGUIDE AMPLIFIERS</b>	1630
<i>D. F. Siriani ; J. J. Plant ; T. J. Garrod ; A. Napoleone ; S. Mouser ; P. W. Juodawlkis</i>	
<b>STABLE AND NARROW LINewidth SEMICONDUCTOR LASER ASSEMBLY WITH COHERENT OPTICAL NEGATIVE FEEDBACK</b>	1632
<i>Konosuke Aoyama ; Shuhei Kobayashi ; Masashi Wada ; Nobuhide Yokota ; Hiroshi Yasaka</i>	
<b>MODEL FOR FREQUENCY COMB GENERATION IN SINGLE-SECTION QUANTUM WELL DIODE LASERS</b>	1634
<i>Mark Dong ; Niall Mangan ; J. Nathan Kutz ; Steven T. Cundiff ; Steven T. Cundiff ; Herbert G. Winful</i>	
<b>CCD-BASED THERMOREFLECTANCE MEASUREMENTS OF A MULTI-SECTION SLOTTED LASER</b>	1636
<i>D. McCloskey ; R. O'Reilly Meehan ; M. J. Wallace ; R. Enright ; J. F. Donegan</i>	
<b>VOLTAGE-CONTROLLED OSCILLATORS BASED ON OPTICALLY INJECTED SEMICONDUCTOR LASERS</b>	1638
<i>Nicholas G. Usechak ; Joseph S. Suelzer</i>	
<b>TIME DELAY SIGNATURE SUPPRESSION AND COMPLEXITY ENHANCEMENT OF CHAOS IN LASER WITH SELF-PHASE-MODULATED OPTICAL FEEDBACK</b>	1640
<i>Chenpeng Xue ; Ning Jiang ; Guilan Li ; Chao Wang ; Shuqing Lin ; Yunxin Lv ; Kun Qiu</i>	
<b>HIGH FREQUENCY AND HIGH POWER MONOLITHIC MODE-LOCKED LASER</b>	1642
<i>Pengchao Zhao ; Anjin Liu ; Wanhua Zheng</i>	
<b>1.5 μM LASER DIODE ON INP/SI SUBSTRATE BY EPITAXIAL GROWTH USING DIRECT BONDING METHOD</b>	1644
<i>Periyangagam Gandhi Kallarasan ; Tetsuo Nishiyama ; Naoki Kamada ; Yuya Onuki ; Kazuhiko Shimomura</i>	
<b>CLASS-A OPERATION OF INAS QUANTUM DASH-BASED VERTICAL-EXTERNAL-CAVITY SURFACE-EMITTING LASER</b>	1646
<i>Salvatore Pes ; Kevin Audo ; Cyril Paranthoën ; Christophe Levallois ; Nicolas Chevalier ; Goulc'Hen Loas ; Steve Bouhier ; Cyril Hamel ; Carmen Gomez ; Jean-Christophe Harmand ; Sophie Bouchoule ; Hervé Folliot ; Mehdi Alouini</i>	
<b>SINGLE-DEFECT HEXAPOLE MODE GESN PHOTONIC CRYSTAL LASER: FABRICATION AND SIMULATION</b>	1648
<i>Shuyu Bao ; Haodong Qiu ; Yeji Kim ; Yiding Lin ; Han-Youl Ryu ; Mee-Yi Ryu ; Yung Kee Yeo ; John Kouvetakis ; Eugene Fitzgerald ; Hong Wang ; Donguk Nam ; Chuan Seng Tan ; Chuan Seng Tan</i>	
<b>LONG WAVELENGTH SINGLE MODE GASB DIODE LASERS FOR SENSOR APPLICATIONS</b>	1650
<i>Tobias Milde ; Alvaro Jimenez ; James O'Gorman ; Joachim Sacher</i>	
<b>DESIGN OF DIRAC-POINT PHOTONIC CRYSTAL QUANTUM CASCADE LASERS</b>	1652
<i>Yong Liang ; Zhixin Wang ; Xuefan Yin ; Chao Peng ; Weiwei Hu ; Jerome Faist</i>	
<b>EFFICIENT PEROVSKITE LIGHT-EMITTING DIODES BASED ON DOUBLE ORGANIC CATIONS</b>	1654
<i>Bing Xu ; Wanyu Cao ; Xiaoli Zhang ; Weigao Wang ; Junjie Hao ; Shuming Chen ; Kai Wang ; Xiaowei Sun</i>	
<b>PR<sup>3+</sup> DOPED CERAMIC CALCIUM LANTHANUM SULFIDE FOR MID-IR LASER GAIN MATERIAL</b>	1656
<i>L. Brandon Shaw ; Michael Hunt ; Woohong Kim ; Shyam Bayya ; Christopher Brown ; Steve Bowman ; Jasbinder S. Sanghera</i>	
<b>CARRIER FREQUENCY INTERFEROMETRY FOR WAVEFRONT MEASUREMENTS OF COATED OPTICS</b>	1658
<i>E. Jankowska ; S. Drobaczynski ; C. S. Menoni</i>	
<b>HIGHLY TRANSMITTIVE BROADBAND DIELECTRIC NANOHOLES</b>	1660
<i>G. Mangalgiri ; M. Šiškins ; A. Arslanova ; M. Hammerschmidt ; P. Manley ; W. Riedel ; M. Schmid</i>	
<b>OPTICAL GAIN CHARACTERISTICS OF PB/Bi CO-DOPED SILICA-BASED OPTICAL FIBER</b>	1662
<i>Haihong Zhan ; Jianxiang Wen ; Yanhua Dong ; Yanhua Luo ; Gang-Ding Peng ; Fufei Pang ; Zhenyi Chen ; Tingyun Wang</i>	
<b>SILICA-BASED INORGANIC MICRODISK CAVITY BY THE INK-JET PRINTING METHOD</b>	1664
<i>Hiroaki Yoshioka ; Yuya Mikami ; Soichiro Ryu ; Shintaro Mitsui ; Cong Chen ; Naoya Nishimura ; Yuji Oki</i>	

<b>CHROMATIC DISPERSION FLUCTUATION AND OPTICAL PARAMETRIC AMPLIFICATION PERFORMANCE IN A TELLURITE HYBRID MICROSTRUCTURED OPTICAL FIBER WITH BUFFER LAYER .....</b>	1666
<i>Tong Hoang Tuan ; Nguyen Phuoc Trung Hoa ; Harutaka Kawamura ; Takenobu Suzuki ; Yasutake Ohishi</i>	
<b>HIGH-EFFICIENCY SINGLE-JUNCTION GaAs SOLAR CELL USING ITO-FILM AS AN ANTIREFLECTION AND PASSIVATION LAYER DEPOSITED ON AlInP LAYER BY THERMALLY RF SPUTTERING .....</b>	1668
<i>Jian-Cheng Lin ; Wen-Jeng Ho ; Jheng-Jie Liu ; Shih-Ting Tseng ; Cho-Chun Chiang ; Bang-Jin You ; Yun-Chie Yang ; Wen-Bin Bai ; Zong-Xian Lin ; Hung-Pin Shiao</i>	
<b>SYNTHESIS OF MILLIMETER-SIZE FREESTANDING PEROVSKITE NANOFILMS FROM SINGLE-CRYSTAL LEAD BROMIDE FOR OPTOELECTRONIC DEVICES.....</b>	1670
<i>Jian-Yao Zheng ; Jing Jing Wang ; Hugh Manning ; Chuan Zhong ; Finn Purcell-Milton ; Rudi O'Reilly Meehan ; Graeme Cunningham ; Ryan Enright ; Yurii K. Gun'Ko ; John Boland ; John F. Donegan</i>	
<b>CHIRALITY TRANSFER FROM LIGHT TO SURFACE RELIEF.....</b>	1672
<i>Leila Mazaheri ; Olivier Lebel ; Jean-Michel Nunzi</i>	
<b>HARSH ENVIRONMENT TESTS OF RANDOM ANTIREFLECTIVE SURFACE STRUCTURES ON OPTICS .....</b>	1674
<i>Lynda E. Busse ; Jesse A. Frantz ; Menelaos K. Poutous ; Ishwar D. Aggarwal ; L. Brandon Shaw ; Jas S. Sanghera</i>	
<b>GE/SIGE QUANTUM-WELL MICRO-BRIDGES WITH HIGH TENSILE STRAIN.....</b>	1676
<i>Muyu Xue ; Xiaochi Chen ; Junyan Chen ; Ming-Yen Kao ; Colleen Shang ; Kai Zang ; Yijie Huo ; Ching-Ying Lu ; Yusi Chen ; Huiyang Deng ; Theodore I. Kamins ; James S. Harris</i>	
<b>PROCESS DESIGN KIT AND MODULATOR SIMULATION FOR HYBRID SILICON-LITHIUM NIOBATE INTEGRATED OPTICS .....</b>	1678
<i>Peter O. Weigel ; Shayan Mookherjea</i>	
<b>ETCH-TUNING AND DESIGN OF SiN PHOTONIC CRYSTAL REFLECTORS.....</b>	1680
<i>Simon Bernard ; Christoph Reinhardt ; Vincent Dumont ; Yves-Alain Peter ; Jack C. Sankey</i>	
<b>PRESERVING OPTICAL CONFINEMENT IN UNANNEALED PECVD SiO<sub>2</sub> WAVEGUIDES.....</b>	1682
<i>Steven Hammon ; Thomas Wall ; Erik Hamilton ; Marcos Orfila ; Gabriel Zacheu ; Holger Schmidt ; Aaron R. Hawkins</i>	
<b>SPECTRAL HOLE NARROWING IN Er<sup>3+</sup> 4f TRANSITIONS BY ISOTOPE SEPARATION.....</b>	1684
<i>Takehiko Tawara ; Giacomo Mariani ; Kaoru Shimizu ; Hiroo Omi ; Satoru Adachi ; Hideki Gotoh</i>	
<b>CONTINUOUSLY-CHIRPED GRATING FORMATION BY LOW-COST LASER INTERFERENCE LITHOGRAPHY FOR ACHIEVING TUNABLE GUIDED MODE RESONANCE FILTER .....</b>	1686
<i>Tzu-Chieh Kao ; Jia-Jin Lin ; Chia-Wei Huang ; Yung-Jr Hung</i>	
<b>MULTIFOLD ENHANCEMENT OF GRAPHENE INTERBAND ABSORPTION IN A SALISBURY SCREEN.....</b>	1688
<i>Xiangxiao Ying ; Yang Pu ; Yi Luo ; Hao Peng ; Zhe Li ; Yadong Jiang ; Zhijun Liu</i>	
<b>METAOPTICS TECHNOLOGY IN THE VISIBLE .....</b>	1690
<i>F. Capasso</i>	
<b>ANTI-HERMITIAN METAFILM-BASED PHOTODETECTOR FOR EFFICIENT SUBWAVELENGTH PHOTON-SORTING .....</b>	1691
<i>M. Brongersma</i>	
<b>MULTILAYERED METAMATERIALS FOR FUNCTIONAL LIGHT CONTROL.....</b>	1692
<i>Euclides Almeida ; Ori Avayu ; Tal Ellenbogen ; Yehiam Prior</i>	
<b>EXTREME ANISOTROPY, SPECTRAL MODIFICATION, AND INTENSITY ENHANCEMENT IN LUMINESCENT HYPERBOLIC METASURFACES .....</b>	1694
<i>Joseph S. T. Smalley ; Felipe Vallini ; Sergio A. Montoya ; Lorenzo Ferrari ; Shiva Shahin ; Conor T. Riley ; Boubacar Kanté ; Eric E. Fullerton ; Zhaowei Liu ; Yeshaiahu Fainman</i>	
<b>LASER VIBROMETER INTERFEROMETRY FOR SPECKLE PATTERNS TRACKING SYSTEMS .....</b>	1696
<i>Ariel Schwarz ; Amir Shemer ; Nisan Ozana ; Javier García ; Zeev Zalevsky</i>	
<b>DETECTION OF STRAIN INDUCED TEMPERATURE VARIATIONS BASED ON A FOUR-CORE OPTICAL FIBER .....</b>	1698
<i>Belkis Gökbüllüt ; Sema Güvenç ; Mehmet Naci Inci</i>	
<b>ELECTRO-OPTIC MEASUREMENT OF AVERAGED DUTY RATIO FOR PERIODICALLY POLED CRYSTALS .....</b>	1700
<i>Chia-Tsung Liu ; Chia-Lun Tsai ; Jui-Yu Lai ; Yen-Hung Chen ; Shang-Da Yang</i>	
<b>SELF-STARTING, TURN-KEY DUAL-COMB MODE-LOCKED FIBER LASER WITH A FEW-MODE FIBER FILTER.....</b>	1702
<i>Jie Chen ; Ruli Wang ; Ting Li ; Cui Li ; Yingling Pan ; Xin Zhao ; Jiansheng Liu ; Zheng Zheng</i>	

<b>ATTOSECOND SYNCHRONIZATION OF PASSIVE MODE-LOCKED LASERS USING OPTICAL HETERODYNE TECHNIQUES</b>	1704
<i>Shijun Chen ; Jie Tian ; Dawei Chen ; Qiang Chen ; Qingsong Bai ; Fuyu Sun ; Dong Hou</i>	
<b>REMOTE PHOTO-ACOUSTIC SPECTROSCOPY (PAS) WITH AN OPTICAL PICKUP MICROPHONE</b>	1706
<i>Kazuhide Sato ; Kazuyoku Tei ; Shigeru Yamaguchi ; Masaki Asobe ; Yoshito Sonoda</i>	
<b>OPTICAL-CONTROLLED PENCIL-BEAM STEERING PHASED-ARRAY BASED ON FD-OP</b>	1708
<i>Mutong Xie ; Xinlu Gao ; Mingyang Zhao ; Wensheng Zhai ; Wenjing Xu ; Jinwang Qian ; Mingzheng Lei ; Shanguo Huang</i>	
<b>AN 8×8 HETERODYNE LENS-LESS OPA CAMERA</b>	1710
<i>Reza Fatemi ; Behrooz Abiri ; Ali Hajimiri</i>	
<b>HIGHLY SENSITIVE BACK-FOCAL-PLANE INTERFEROMETRY FOR TRACKING NANOPARTICLE POSITION</b>	1712
<i>Shuzo Masui ; Masaki Michihata ; Kiyoshi Takamasu ; Satoru Takahashi</i>	
<b>THERMALLY-INDUCED OPTICAL BISTABILITY IN CR AND FE DOPED ZNSE MID-IR LASER MATERIALS</b>	1714
<i>Rick Watkins ; Ozarfar Gafarov ; Chandler Bernard ; Vladimir Fedorov ; Sergey Mirov</i>	
<b>INVESTIGATION OF ANTIRELAXATION WALL COATINGS BEYOND MELTING TEMPERATURES</b>	1716
<i>Wenhai Li ; Mikhail Balabas ; Xiang Peng ; Szymon Pustelnik ; Arne Wickenbrock ; Yucheng Yang ; Hong Guo ; Dmitry Budker</i>	
<b>A HIGH PERFORMANCE OPTOMECHANICAL MASS SENSOR</b>	1718
<i>Yeping Zhang ; Jie Ai ; Yanjun Xiang ; Qinghua He ; Tao Li</i>	
<b>MULTI-PARAMETER SENSING PLATFORMS BASED ON PLASMONIC STRUCTURES AND PLANAR PHOTONIC CRYSTALS</b>	1720
<i>Yongyao Chen ; Zhijian Zhang ; Miao Yu</i>	
<b>IMPROVED DISTRIBUTED OPTICAL FIBER VIBRATION SENSOR BASED ON MACH-ZEHNDER-OTDR</b>	1722
<i>Yuheng Tong ; Zhengying Li ; Jiaqi Wang ; Chun Zhang</i>	
<b>IMPROVING THE ACCURACY OF DUAL-COMB RANGING SYSTEM BY SUPPRESSING THE RELATIVE LINewidth</b>	1724
<i>Zebin Zhu ; Kai Ni ; Qian Zhou ; Guanhao Wu</i>	
<b>REVERSIBLE MAPPING OF SPIN TO ORBITAL ANGULAR MOMENTUM DEGREE OF FREEDOM OF ONE PHOTON OF AN ENTANGLED PAIR</b>	1726
<i>B. T. Kirby ; M. Brodsky ; N. Bozinovic ; S. Ramachandran</i>	
<b>HERALDED PHOTONS FOR QUANTUM TELEPORTATION</b>	1728
<i>Francisco A. Domínguez-Serna ; Karina Garay-Palmett ; Fernando Rojas</i>	
<b>PHOTON-PAIR GENERATION BY SPONTANEOUS FOUR-WAVE MIXING IN INTEGRATED OPTICAL WAVEGUIDES: A NONLINEAR TIME-DOMAIN MODEL</b>	1730
<i>Gary F. Sinclair ; Mark G. Thompson</i>	
<b>TWO-QUBITS CONTROLLED-UNITARY QUANTUM GATES FOR QUANTUM COMPUTING BY SILICON PHOTONIC CHIP</b>	1732
<i>J. G. Huang ; L. C. Kwek ; J. B. Gong ; W. B. Gao ; Y. D. Chong ; W. Ser ; A. Q. Liu</i>	
<b>AN APPROACH TO THE GENERATION OF GHZ STATES BY INTERFERENCE OF MULTIPLE INTEGRATED SOURCES ON A SINGLE CHIP</b>	1734
<i>N. Bergamasco ; M. Menotti ; J. E. Sipe ; M. Liscidini</i>	
<b>THE EFFECTS OF SELF- AND CROSS-PHASE MODULATION IN THE GENERATION OF BRIGHT TWIN BEAMS USING SPDC</b>	1736
<i>Nicolás Quesada ; J. E. Sipe</i>	
<b>A CAUTIONARY TALE: WHY YOU SHOULD NOT USE THE ELECTRIC FIELD TO QUANTIZE IN NONLINEAR OPTICS</b>	1738
<i>Nicolás Quesada ; J. E. Sipe</i>	
<b>COHERENT QUANTUM CONTROL OF ON-CHIP TIME-FREQUENCY ENTANGLED PHOTONS</b>	1740
<i>Poolad Imany ; Ogaga D. Odele ; Jose A. Jaramillo-Villegas ; Minghao Qi ; Daniel E. Leaird ; Andrew M. Weiner</i>	
<b>SCHRODINGER CAT STATES AND QUASIPROBABILITY DISTRIBUTIONS</b>	1742
<i>Richard A. Brewster ; James D. Franson</i>	
<b>PROBING THE MEASUREMENT PROCESS IN DTQW VIA RECURRENCE</b>	1744
<i>Thomas Nitsche ; Regina Kruse ; Linda Sansoni ; Martin Stefanák ; Tamás Kiss ; Igor Jex ; Sonja Barkhofen ; Christine Silberhorn</i>	

<b>NON-ZERO DISCORD BIPARTITE STATE GENERATION VIA CLASSICAL SECOND-ORDER INTERFERENCE .....</b>	1746
Yong-Su Kim ; Yujun Choi ; Hyang-Tag Lim ; Kanghee Hong ; Jiwon Yune ; Osung Kwon ; Sang-Wook Han ; Kyunghwan Oh ; Yoon-Ho Kim ; Sung Moon	
<b>DIFFRACTIVE OPTICS FOR THE GENERATION AND DETECTION OF DYNAMIC COMPOSITE OPTICAL VORTICES .....</b>	1748
Kaitlyn Morgan ; Wenzhe Li ; J. Keith Miller ; Indumathi Raghu Srimathi ; Eric G. Johnson	
<b>DIRECT TRANSVERSE SPATIALLY-RESOLVED CHARACTERIZATION OF FEMTOSECOND FILAMENTS .....</b>	1750
M. Burger ; P. Skrozdki ; I. Jovanovic	
<b>OPTIMIZATION OF PARAMETRIC COMB GENERATION USING INTERFEROMETRIC WAVELENGTH SELECTIVE SWITCH.....</b>	1752
Mohammad A. Z. Al-Khateeb ; Mary E. McCarthy ; M. Deseada Gutierrez Pascual ; Frank Smyth ; Andrew D. Ellis	
<b>REVERSE PT PHASE TRANSITION VIA ADIABATIC ELIMINATION .....</b>	1754
M. H. Teimourpour ; R. El-Ganainy	
<b>NONLINEAR IMAGING IN PHOTONIC LATTICES .....</b>	1756
Nikolaos K. Efremidis ; Mihalis Barkas	
<b>CURVATURE-ASSISTED WAVE LOCALIZATION IN VERTICAL CAVITY SURFACE EMITTING LASERS.....</b>	1758
Kou-Bin Hong ; Chun-Yan Lin ; Tsu-Chi Chang ; Wei-Hsuan Liang ; Ying-Yu Lai ; Chien-Ming Wu ; You-Lin Chuang ; Tien-Chang Lu ; Claudio Conti ; Ray-Kuang Lee	
<b>SELF POLARIZATION OF STOKES WAVES IN TWISTED FIBERS .....</b>	1760
M. Almanee ; J. W. Haus ; I. Armas-Rivera ; G. Beltran-Perez ; N. Korneev ; B. Ibarra-Escamilla ; M. Duran-Sanchez ; R. I. Álvarez-Tamayo ; E. A. Kuzin ; Y. E. Bracamontes-Rodríguez ; O. Pottiez	
<b>TERAHERTZ REPETITION RATE PULSE GENERATION IN ERBIUM-YTTERBIUM CO-DOPED FIBER .....</b>	1762
Sigang Yang ; Zhaohui Wu ; Yi Yang ; Yu Li ; Hongwei Chen ; Minghua Chen	
<b>HIGH Q SILICA NANOB EAM CAVITY FOR SIMULTANEOUS RESONANCE OF TE- AND TM-LIKE MODES .....</b>	1764
Tomohiro Tetsumoto ; Hajime Kumazaki ; Kentaro Furusawa ; Norihiko Sekine ; Akifumi Kasamatsu ; Takasumi Tanabe	
<b>SECOND-HARMONIC INDUCED SOLITON DRIFTING AND ANNIHILATION IN MICRORESONATORS.....</b>	1766
Xiaoxiao Xue ; Xiaoping Zheng ; Bingkun Zhou	
<b>EXPERIMENTAL INVESTIGATION OF INVERSE RAMAN SCATTERING IN A SINGLE MODE TELLURITE FIBER .....</b>	1768
Tonglei Cheng ; Xiaoje Xue ; Tong Hoang Tuan ; Weiqing Gao ; Takenobu Suzuki ; Yasutake Ohishi	
<b>MID-INFRARED SUPERCONTINUUM GENERATION IN CHALCOGENIDE DOUBLE CLAD FIBER.....</b>	1770
Kenshiro Nagasaka ; Tong Hoang Tuan ; Morio Matsumoto ; Hiroshige Tezuka ; Takenobu Suzuki ; Yasutake Ohishi	
<b>NONLINEAR PROPAGATION OF 100 PS, UV LASER PULSES IN WATER WITH STRONG STIMULATED RAMAN STOKES COUPLING .....</b>	1772
Y-H. Chen ; A. Stamm ; J. Palastro ; B. Hafizi ; T. G. Jones ; D. Kaganovich	
<b>PERIODICAL SOLITON BUNCHES IN A PASSIVELY MODE-LOCKED FIBER LASER BY THE OPTOMECHANICAL EFFECT IN MICROFIBER.....</b>	1774
Zhenhong Wang ; Zhi Wang ; Yange Liu ; Ruijing He ; Guangdou Wang ; Shangcheng Wang ; Guang Yang	
<b>ROBUST MID-INFRARED PHOTOTHERMAL IMAGING SYSTEM FOR CHARACTERIZATION OF THIN FILMS AT HIGH SPATIAL RESOLUTION.....</b>	1776
Atcha Totachawattana ; Di Huang ; Le Li ; Keith A. Brown ; Shyamsunder Erramilli ; Michelle Y. Sander	
<b>SUPER-RESOLUTION DIFFUSIVE OPTICAL IMAGING .....</b>	1778
Brian Z. Bentz ; Dergan Lin ; Justin A. Patel ; Kevin J. Webb	
<b>FOURIER DOMAIN OPTICAL COHERENCE TOMOGRAPHY AND DIGITAL ALGORITHM FOR DISPERSION COMPENSATION.....</b>	1780
Chia-Yun Lee ; Po Nien Yang ; Ling-Hsuan Tsai ; Hoang Yan Lin	
<b>NON-INVASIVE DIAGNOSTIC AND MONITORING OF PERIODONTAL DISEASE THROUGH OPTICAL COHERENCE TOMOGRAPHY: VALIDATION OF THE TECHNIQUE WITH ANIMAL MODEL AND PATIENTS .....</b>	1782
Cláudia C. B. O. Mota ; Luana O. Fernandes ; José K. Neves ; Hugo O. Oliveira ; Luciana S. A. Melo ; Tereza J. C. Dias ; Natalia S. M. Pires ; Leógenes M. Santiago ; Anderson S. L. Gomes	

<b>LABIAL MUCOSA EVALUATION IN SYSTEMIC SCLEROSIS USING OPTICAL COHERENCE TOMOGRAPHY .....</b>	1784
Natália S. M. Pires ; Andréa T. Dantas ; Angela L. B. P. Duarte ; Marcello M. Amaral ; Luana O. Fernandes ; Tereza J. C. Dias ; Luciana S. A. Melo ; Cláudia C. B. O. Mota ; Patrícia F. C. Silva ; Anderson S. L. Gomes	
<b>OPTICAL CLEARING AGENTS ASSOCIATED WITH NANOPARTICLES FOR SCANNING DENTAL STRUCTURES WITH OPTICAL COHERENCE TOMOGRAPHY.....</b>	1786
Vanda S. M. Carneiro ; Cláudia C. B. O. Mota ; Anderson S. L. Gomes ; Alex F. Souza ; Natália C. Araújo ; Rebeca F. Menezes ; Marleny E. M. M. Gerbi	
<b>THREE DIMENSIONAL IMAGING OF HELA CELLS USING LIGHT SHEET BASED IMAGING FLOW CYTOMETRY.....</b>	1788
C. K. Rasmi ; Sreedevi ; K. Rajan ; Ravi Manjithaya ; Partha P Mondal	
<b>REFRACTIVE INDEX SENSOR BASED ON FANO RESONANCE IN MICROCAPILLARY RESONATOR.....</b>	1790
Yuejiang Song ; Yunchong Peng ; Yadong Miao ; Mi Li ; Yu Xiang ; Yu Lu ; Qiang Chen	
<b>ELECTRICAL POLARIZATION IN MICRO OPTICAL FIBER AND ITS APPLICATIONS IN KILOVOLTAGE SENSING .....</b>	1792
Nan-Kuang Chen ; Yu-Cheng Li ; Raman Kashyap ; Xiaoguang Zhang ; Yi-Ning Chen ; Chinlon Lin	
<b>ALL POLARIZATION MAINTAINING OPTICAL FREQUENCY COMB BASED ON ER-DOPED FIBER LASER WITH CARBON NANOTUBE .....</b>	1794
H. Togashi ; T. Nagaika ; L. Jin ; Y. Sakakibara ; E. Omoda ; H. Kataura ; Y. Ozeki ; N. Nishizawa	
<b>LOW NONLINEARITY YB-DOPED FLUOROSILICATE OPTICAL FIBER WITH ULTRA-FLAT ABSORPTION SPECTRUM.....</b>	1796
P. Dragic ; M. Cavillon ; C. Kucera ; T. Hawkins ; J. Ballato	
<b>TIME-RANGE-EXTENDED SPATIOTEMPORAL MEASUREMENT TECHNIQUE FOR MULTI-MODE FIBER PULSES.....</b>	1798
Ping Zhu ; Travis Jones ; Rick Trebino	
<b>INTEGRATED CHIRAL LONG PERIOD GRATINGS IN MULTICORE FIBER .....</b>	1800
Ruoxu Wang ; Ming Tang ; Songnian Fu ; Hailiang Zhang ; Deming Liu ; Perry Ping Shum	
<b>EXTENDED LINEAR CAVITY 2 <math>\mu</math>M SINGLE-FREQUENCY FIBER LASER USING TM-DOPED FIBER SATURABLE ABSORBER.....</b>	1802
Shijie Fu ; Wei Shi ; Quan Sheng ; Guannan Shi ; Haiwei Zhang ; Jianquan Yao	
<b>OPTICAL WAVELENGTH-SWEPT SOURCE AT 2.0 <math>\mu</math>M AND ITS APPLICATION FOR ULTRAFAST MICROSCOPY.....</b>	1804
Sisi Tan ; Xiaoming Wei ; Lingxiao Yang ; Can Li ; Nan Chen ; Kevin K. Tsia ; Kenneth K. Y. Wong	
<b>TALBOT LASER WITH TUNABLE GHZ REPETITION RATE USING AN ELECTRO-OPTIC FREQUENCY SHIFTER.....</b>	1806
L. Wang ; S. Larochelle	
<b>LOW-NOISE OPTICAL MULTI-CARRIER GENERATION USING BRILLOUIN AMPLIFICATION IN A FREQUENCY-SHIFTED RECIRCULATING LOOP .....</b>	1808
L. Wang ; J. Lin ; L. A. Rusch ; S. Larochelle	
<b>ELLIPTICAL-CORE MODE-SELECTIVE PHOTONIC LANTERNS FOR MIMO-FREE MODE DIVISION MULTIPLEXING SYSTEMS.....</b>	1810
X. Sai ; Y. Li ; X. Zeng ; L. Feng ; W. Li ; J. Qiu ; X. Hong ; Y. Zuo ; H. Guo ; J. Wu	
<b>SMALL CORE SIGE ALLOY OPTICAL FIBERS BY TEMPLATED DEPOSITION.....</b>	1812
Subhasis Chaudhuri ; Xiaoyu Ji ; Haw-Tyng Huang ; Todd Day ; Venkatraman Gopalan ; John Badding	
<b>MEASUREMENTS OF POLARIZATION CROSSTALK IN A POLARIZATION-MAINTAINING FEW-MODE OPTICAL FIBER .....</b>	1814
Zhen Wang ; Xiaolong Hu ; Muyang Lin ; Qi Mo ; He Wen ; Guifang Li	
<b>DUAL-MODE IMMUNOASSAY USING PHOTONIC CRYSTAL BIOSILICA.....</b>	1816
Xianming Kong ; Kenny Squire ; Paul Leduff ; Gregory L. Rorrer ; Alan X. Wang	
<b>LOW-COST THERMAL INFRARED DETECTOR BASED ON SURFACE PLASMON RESONANCE IMAGING .....</b>	1818
Brandon Hong ; Felipe Vallini ; Cheng-Yi Fang ; Amr Alassad ; Yeshaiahu Fainman	
<b>SILICON ON-CHIP ULTRACOMPACT INTEGRATED SENSOR ARRAY BASED ON HIGH-Q PHOTONIC CRYSTAL NANOBEAM CAVITIES WITH VERY LARGE FREE SPECTRAL RANGE.....</b>	1820
Daquan Yang ; Bo Wang ; Xin Chen ; Chuan Wang ; Yuefeng Ji	
<b>PLASMONIC NANOANTENNA OF HOLE-SPHERE NANOGAPS FOR SURFACE ENHANCED RAMAN SCATTERING SENSOR .....</b>	1822
J. M. Lee ; C. Hong ; S. Adhikari ; H. Jeong ; Y. D. Jang ; J. S. Baek ; I. Yoon ; D. Lee	

<b>EXPERIMENTAL DEMONSTRATION OF USING ORBITAL ANGULAR MOMENTUM BASED SPATIAL SPECTRUM ANALYSIS FOR OBJECT PARAMETER ESTIMATION .....</b>	1824
<i>Guodong Xie ; Haqian Song ; Zhe Zhao ; Yongxiong Ren ; Cong Liu ; Runzhou Zhang ; Long Li ; Zhe Wang ; Kai Pang ; Moshe Tur ; Alan E. Willner</i>	
<b>EXPLOITING SHOCK WAVE AND SELF-ABSORPTION FOR HIGH RESOLUTION LASER INDUCED BREAKDOWN SPECTROSCOPY.....</b>	1826
<i>Ali Rastegari ; Matthias Lenzner ; Chengyong Feng ; Ladan Arissian ; Jean-Claude Diels ; Kristen Peterson</i>	
<b>LOW Q-FACTOR RING RESONATORS WITH ULTRA-LOW LIMIT OF DETECTION BASED ON FFT PROCESSING OF SPECTRAL SCANNING DATA.....</b>	1828
<i>Lefteris Gounaris ; Panos Groumas ; Erik Schreuder ; George Tselenis ; Rene Heideman ; Hercules Avramopoulos ; Christos Kouloumentas</i>	
<b>TIME-WAVELENGTH OPTICAL SAMPLING BASED ON LASER CAVITY TUNING .....</b>	1830
<i>Lin Yang ; Shuqin Zhang ; Shuqin Zhang ; Srikanth J. Soundararajan ; Lingze Duan</i>	
<b>COMPUTATIONAL ADAPTIVE SAMPLING FOR MULTIHETERODYNE SPECTROSCOPY .....</b>	1832
<i>Lukasz A. Sterczewski ; Jonas Westberg ; Link Patrick ; Gerard Wysocki</i>	
<b>COMPRESSIVE SAMPLING FOR SPECTRAL IMAGING.....</b>	1834
<i>L. Maidment ; A. Polak ; S. Marshall ; D. T. Reid</i>	
<b>DESIGN OF A BAND-SELECTIVE SILICON PHOTONIC FOURIER TRANSFORM SPECTROMETER USING SLOW LIGHT .....</b>	1836
<i>Shayan Mookherjea</i>	
<b>3D TEMPERATURE MAPPING OF CELLULAR PASSIVE COOLING STRUCTURES FABRICATED BY ADDITIVE MANUFACTURING FOR LASERS.....</b>	1838
<i>Shuo Li ; Ran Zou ; Aidong Yan ; Lin Cheng ; Albert To ; Kevin Chen</i>	
<b>TUNABLE RESONANT GRAPHENE PLASMONS FOR MID-INFRARED BIOSENSING .....</b>	1840
<i>Tingting Wu ; Lei Wei</i>	
<b>ALL-FIBER QEPAS SENSOR AND ITS APPLICATION FOR SPATIALLY RESOLVED TRACE GAS DETECTION .....</b>	1842
<i>Yufei Ma ; Ying He ; Xin Yu ; Rui Sun ; Frank K. Tittel</i>	
<b>HIGH ENERGY PULSE RECOMPRESSION TECHNIQUES FOR PETAWATT CLASS LASERS .....</b>	1844
<i>Efim Khazanov ; Sergey Mironov ; Vladislav Ginzburg ; Ivan Yakovlev ; Anton Kochetkov ; Andrey Shaykin ; Gerard Mourou</i>	
<b>HIGH PULSE ENERGY CHIRALLY-COUPLED-CORE YB-DOPED FIBER AMPLIFIER SYSTEM.....</b>	1846
<i>J. Bai ; J. Zhang ; J. Koponen ; M. Kanskar ; E. Towe</i>	
<b>SWITCHABLE HIGH POLARIZATION PURITY RADIALLY AND AZIMUTHALLY POLARIZED ND:YAG MICROCHIP LASER.....</b>	1848
<i>Hongsen He ; Jun Dong</i>	
<b>AMPLIFIER FOR OPTICAL STOCHASTIC COOLING .....</b>	1850
<i>M. B. Andorf ; V. A. Lebedev ; P. Piot ; J. Ruan</i>	
<b>INFLUENCE OF CRYSTAL'S NOMINAL FIGURE OF MERIT ON Ti:SAPPHIRE LASER DIRECTLY PUMPED BY INGAN LASER DIODES .....</b>	1852
<i>Naoto Sugiyama ; Ryota Sawada ; Hiroki Tanaka ; Fumihiko Kannari</i>	
<b>FILTER-DRIVEN FOUR-WAVE MIXING ULTRAFAST ALL-FIBER LASER BASED ON MICROFIBER RESONATOR.....</b>	1854
<i>Qizhen Sun ; Yanpeng Li ; Yue Li ; Jingwei Ling ; Yiyang Luo ; Deming Liu</i>	
<b>A BURST-MODE ND:YVO<sub>4</sub>/ND:YAG MOPA LASER WITH HIGH-REPETITION-RATE AND HIGH-PULSE-ENERGY .....</b>	1856
<i>Xudong Li ; Renpeng Yan ; Yiping Zhou ; Yufei Ma ; Deying Chen ; Zhongxiang Zhou</i>	
<b>DOUBLE LAYER HOLLOW CORE ANTI-RESONANT FIBER FOR SMALL CORE AND LOW LOSS CHARACTERISTICS .....</b>	1858
<i>Xiaosheng Huang ; Daryl Ho ; Wenliang Qi ; Seongwoo Yoo</i>	
<b>TRIPLE-WAVE DIAGNOSTICS WITH SINGLE DIFFRACTION PATTERN BASED ON COHERENT PHASE MODULATION IN HIGH POWER LASER SYSTEMS .....</b>	1860
<i>Xingchen Pan ; Cheng Liu ; Jianqiang Zhu</i>	
<b>A 97-PS LASER-PULSE GENERATION BY TWO-STAGE STIMULATED BRILLOUIN AND RAMAN SCATTERING.....</b>	1862
<i>Zhaohong Liu ; Yulei Wang ; Hengkang Zhang ; Yirui Wang ; Hangyuan ; Zhenxu Bai ; Zhiwei Lu</i>	
<b>FUNCTIONAL TOPOLOGICAL THZ DEVICES USING SEMICONDUCTORS .....</b>	1864
<i>B. Bahari ; R. Tellez-Limon ; B. Kante</i>	
<b>PHOTO-THERMAL-ACOUSTIC THZ DETECTION BASED ON 3-DIMENSIONAL GRAPHENE .....</b>	1866
<i>M. Shalaby ; C. Vicario ; F. Giorgianni ; S. Lupi ; C. P. Hauri ; C. P. Hauri</i>	

<b>ENHANCED SENSITIVITY OF TERAHERTZ ALLERGEN SENSORS BASED ON COMPLEMENTARY METASURFACES .....</b>	1868
<i>Guillermo A. Narango ; Xomalin G. Peralta ; Igal Brener ; Anthony James ; John J. Nogan</i>	
<b>3D PRINTED HOLLOW CORE TERAHERTZ BRAGG WAVEGUIDE FOR SURFACE SENSING APPLICATIONS .....</b>	1870
<i>Jingwen Li ; Kathirvel Nallapan ; Hichem Guerboukha ; Maksim Skorobogatiy</i>	
<b>BROADBAND TERAHERTZ DETECTION THROUGH PLASMONIC PHOTOCONDUCTIVE NANO-ANTENNA ARRAYS .....</b>	1872
<i>Nezih T. Yardimci ; Mona Jarrahi</i>	
<b>REAL-SPACE AND REAL-TIME IMAGING OF THZ WAVE CONFINEMENT AND STANDING WAVE IN A FABRY-PEROT RESONATOR .....</b>	1874
<i>Chongpei Pan ; Yane Wang ; Yao Lu ; Wenjuan Zhao ; Qi Zhang ; Qiang Wu ; Jingjun Xu</i>	
<b>QUAD-WAVELENGTH MULTI-FOCUSING LENSES WITH DUAL-WAVELENGTH META-ATOMS .....</b>	1876
<i>Sensong An ; Jun Ding ; Bowen Zheng ; Yuankun Lin ; Weili Zhang ; Hualiang Zhang</i>	
<b>GRAPHENE-BASED METASURFACES FOR MULTIMODE TUNABLE TERAHERTZ MODULATORS .....</b>	1878
<i>Thomas A. Searles ; Mehdi Rezaee ; Amirhassan Shams-Ansari ; Erin Strickland ; Tina L. Brower-Thomas ; Gary L. Harris ; Riad Yahiaoui</i>	
<b>3D PRINTED HOLLOW-CORE TERAHERTZ OPTICAL WAVEGUIDES WITH HYPERUNIFORM DISORDERED DIELECTRIC REFLECTORS .....</b>	1880
<i>Tian Ma ; Hichem Guerboukha ; Maksim Skorobogatiy</i>	
<b>TERAHERTZ EMISSION IN ONE-DIMENSIONAL DISORDERED SYSTEMS .....</b>	1882
<i>Yongquan Zeng ; Guozhen Liang ; Hou Kun Liang ; Bo Qiang ; Bo Meng ; Shampy Mansha ; Lianhe Li ; Alexander Giles Davies ; Edmund Harold Linfield ; Ying Zhang ; Yidong Chong ; Qi Jie Wang</i>	
<b>SEEDED OFF-AXIS TERA-HERTZ PARAMETRIC OSCILLATOR .....</b>	1884
<i>Yu-Chung Chiu ; Tsong-Dong Wang ; Po-Chang Wang ; Yen-Chieh Huang</i>	
<b>HIGH EFFICIENT TERAHERTZ GENERATION USING TILTED-PULSE-FRONT PHOTOEXCITATION OF SEMICONDUCTOR SURFACE .....</b>	1886
<i>Yu. Avetisyan ; A. Makaryan ; M. Tonouchi</i>	
<b>HIGHLY EFFICIENT GESN ELECTROABSORPTION MODULATOR USING HIGHER-ORDER-MODE FOR MID-INFRARED GE-ON-SI PLATFORM .....</b>	1888
<i>Takanori Sato ; Minami Akie ; Masakazu Arai ; Takeshi Fujisawa ; Kunimasa Saitoh</i>	
<b>SILICON PHOTONICS MULTI-CHANNEL BRAGG REFLECTORS BASED ON NARROWBAND CLADDING-MODULATED GRATINGS .....</b>	1890
<i>Tzu-Hsiang Yen ; Chong-Jia Wu ; Chia-Ju Yu ; Yung-Jr Hung</i>	
<b>HIGHLY EFFICIENT IR TRANSPARENT PEROVSKITE SOLAR CELLS .....</b>	1892
<i>Xianqiang Li ; Tao Ye ; Xizu Wang ; Xiaohong Tang</i>	
<b>DUAL-CAVITY OPTICALLY AND ELECTRICALLY RESONANT MODULATORS FOR EFFICIENT NARROWBAND RF/MICROWAVE PHOTONICS .....</b>	1894
<i>Yossef Ehrlichman ; Miloš A. Popović</i>	
<b>BROADBAND DISPERSION ENGINEERING FOR INTEGRATED PHOTONICS JUST BY TUNING THE WIDTH OF THE WAVEGUIDE .....</b>	1896
<i>Yu Li ; Le An ; Yuandong Huo ; Minghua Chen ; Hongwei Chen ; Sigang Yang</i>	
<b>OPTICAL SIMULATIONS ON SILICON MICROSTRUCTURE CHIPS: QUANTUM WALK AND ITS APPLICATIONS .....</b>	1898
<i>Yufei Wang ; Fan Qi ; Qingyan Ma ; Zhishuang Liu ; Wanhuai Zheng</i>	
<b>SILICON BASED PHOTONIC CRYSTAL NANOBEAM CAVITY WITH POLYMER CLADDING .....</b>	1900
<i>Yuguang Zhang ; Yaocheng Shi</i>	
<b>SUPERCONDUCTING NANOWIRE SINGLE-PHOTON DETECTORS INTEGRATED WITH CURRENT RESERVOIRS .....</b>	1902
<i>Yuhao Cheng ; Haiyi Liu ; Chao Gu ; Xiaotian Zhu ; Xiaolong Hu</i>	
<b>ENHANCED THERMO-OPTIC BISTABILITY IN GRAPHENE-ON-SILICON NITRIDE RING RESONATORS .....</b>	1904
<i>Yun Gao ; Wen Zhou ; Chester Shu ; Hon Ki Tsang</i>	
<b>LOW-POWER OPTICAL LOGIC GATE IN A SILICON WAVEGUIDE .....</b>	1906
<i>Yun Zhao ; David Lombardo ; Jay Mathews ; Imad Agha</i>	
<b>DESIGN AND FABRICATION OF SUBWAVELENGTH GRATING (SWG) SLOT WAVEGUIDE AT SHORT-WAVE INFRARED WAVELENGTH OF 2 <math>\mu</math>M .....</b>	1908
<i>Zhengsen Ruan ; Li Shen ; Shuang Zheng ; Andong Wang ; Jun Liu ; Shuhui Li ; Jian Wang</i>	

<b>SIMULATIONS OF TAPER DESIGNS FOR INTEGRATED GE/SIGE WAVEGUIDE SYSTEM .....</b>	1910
<i>Ching-Ying Lu ; Kai Zang ; Yijie Huo ; Xiaochi Chen ; Edward T. Fei ; Muyu Xue ; Theodore I. Kamins ; James S. Harris</i>	
<b>ON-CHIP LOW-THRESHOLD SILICON NITRIDE DISTRIBUTED FEEDBACK COLLOIDAL QUANTUM DOT LASER .....</b>	1912
<i>Yunpeng Zhu ; Weiqiang Xie ; Pieter Geiregat ; Suzanne Bisschop ; Tangi Aubert ; Edouard Brainis ; Zeger Hens ; Dries Van Thourhout</i>	
<b>INTEGRATED SILICON PHOTONIC REFLECTIVE MODULATOR FOR PASSIVE OPTICAL NETWORKS.....</b>	1914
<i>Fatemeh Soltani ; Michael Menard ; Andrew G. Kirk</i>	
<b>SELF-ELECTRO-OPTIC BISTABILITY IN HYBRID SILICON PHOTONIC MICRORING RESONATORS.....</b>	1916
<i>Jiajiu Zheng ; Dan Guo ; Arka Majumdar</i>	
<b>PERFORMANCE COMPARISON BETWEEN SERIAL-CONNECTED AND PARALLEL-CONNECTED PHOTODIODE ARRAY .....</b>	1918
<i>Jiarui Fei ; Yongqing Huang ; Tao Liu ; Xiaokai Ma ; Xiaofeng Duan ; Kai Liu ; Xiaomin Ren</i>	
<b>DESIGN AND FABRICATION QUASIPERIODIC PHOTONIC CRYSTALS FOR SIMULTANEOUS SLAB WAVEGUIDE COUPLING AND SPLITTING .....</b>	1920
<i>Jingxing Shi ; Micheal. E. Pollard ; James Gates ; Martin D. B Charlton</i>	
<b>EXPERIMENTAL DEMONSTRATION OF SILICON STRIP AND SLOT WAVEGUIDES FOR 2 μM CHIP-SCALE OPTICAL DATA TRANSMISSION.....</b>	1922
<i>Li Shen ; Zhengsen Ruan ; Shuang Zheng ; Andong Wang ; Jun Liu ; Shuhui Li ; Jian Wang</i>	
<b>EXPERIMENTAL STUDY OF ELECTRO-OPTIC CROSSTALK IN PARALLEL SILICON PHOTONIC MACH-ZEHNDER MODULATORS .....</b>	1924
<i>Lingjun Jiang ; Xi Chen ; Kwangwoong Kim ; Guilhem De Valicourt ; Zhaoran Rena Huang ; Po Dong</i>	
<b>FREQUENCY AND STABILITY ANALYSIS OF TWO MUTUALLY DELAY-COUPLED SEMICONDUCTOR LASERS IN PHOTONIC INTEGRATED CIRCUITS.....</b>	1926
<i>Masoud Seifkar ; Andreas Amann ; Frank H. Peters</i>	
<b>SILICON NITRIDE POLARIZATION BEAM SPLITTER BASED ON MMI WITH PHASE DELAY LINE .....</b>	1928
<i>Min Teng ; Sangsik Kim ; Kyunghun Han ; Ben Niu ; Yunjo Lee ; Minghao Qi</i>	
<b>SCALABLE, LOW-POWER-PENALTY NANOSECOND RECONFIGURABLE HYBRID OPTICAL SWITCHES FOR DATA CENTRE NETWORKS.....</b>	1930
<i>M. Ding ; A. Wonfor ; Q. Cheng ; R. V. Penty ; I. H. White</i>	
<b>LOW-LOSS ARBITRARY-RATIO 1×N POWER SPLITTER .....</b>	1932
<i>Ping Xue ; Zhixin Wang ; Che Zhao ; Te Chen ; Weiwei Hu</i>	
<b>FABRICATION OF LIGHTWAVE CIRCUITS ON FLAT FIBERS: SYSTEM-IN-FIBER.....</b>	1934
<i>Sheng Huang ; Mohan Wang ; Ya-Wen Huang ; Rongtao Cao ; Shuo Li ; Ran Zou ; Aidong Yan ; Ming-Jun Li ; Kevin P. Chen</i>	
<b>CHASING MOORE'S LAW WITH CLEAR .....</b>	1936
<i>Shuai Sun ; Vikram K. Narayana ; Tarek El-Ghazawi ; Volker J. Sorger</i>	
<b>ROBUST PHOTONIC DIFFERENTIATOR EMPLOYING SLOW LIGHT EFFECT IN PHOTONIC CRYSTAL WAVEGUIDE .....</b>	1938
<i>Siqi Yan ; Ziwei Cheng ; Lars Hagedorn Frandsen ; Yunhong Ding ; Feng Zhou ; Jianji Dong ; Xinliang Zhang</i>	
<b>FULL CONTROL OF FAR-FIELD RADIATION VIA PHOTONIC INTEGRATED CIRCUITS DECORATED WITH PLASMONIC NANO-ANTENNAE .....</b>	1940
<i>Yi-Zhi Sun ; Renaud Bachelot ; Sylvain Blaize ; Li-Shuang Feng ; Wei Ding</i>	
<b>FAST CIRCUIT MODELING OF HEAT TRANSFER IN PHOTONIC INTEGRATED CIRCUITS.....</b>	1942
<i>Xiaoxi Wang ; Shayan Mookherjea</i>	
<b>MICROWAVE PHOTONIC INTERROGATION OF A HIGH-RESOLUTION AND TEMPERATURE-INSENSITIVE REFRACTIVE INDEX SENSOR.....</b>	1944
<i>Yuan Cao ; Xudong Wang ; Xinhuan Feng ; Bai-Ou Guan ; Jianping Yao</i>	
<b>LOW-LOSS TWO-DIMENSIONAL GRATING COUPLER ON SOI PLATFORM WITH BONDED METAL MIRROR .....</b>	1946
<i>Zhichao Nong ; Yannong Luo ; Shengqian Gao ; Huamao Huang ; Siyuan Yu ; Xinlun Cai</i>	
<b>A MICROWAVE PHOTONICS-BASED INVERSE SYNTHETIC APERTURE RADAR SYSTEM.....</b>	1948
<i>Xuedi Xiao ; Shangyuan Li ; Boyu Chen ; Xiao Yang ; Dexin Wu ; Xiaoxiao Xue ; Xiaoping Zheng ; Bingkun Zhou</i>	
<b>HIGH PERFORMANCE LIGHT EMITTING MEMORIES: MULTIFUNCTIONAL DEVICES FOR UNVEILING INFORMATION BY OPTICAL AND ELECTRICAL DETECTION.....</b>	1950
<i>Yi-Rou Liou ; Golam Haider ; Shu-Yi Cai ; Chia-Lin Wu ; Tai-Yuan Lin ; Yang-Fang Chen</i>	

<b>FULLY COMPRESSIBLE WIDEBAND RADAR SIGNAL GENERATION WITH PHOTONIC FREQUENCY MULTIPLICATION .....</b>	1952
<i>Yu Zha ; Xiaoxiao Xue ; Haojie Wang ; Xiaoping Zheng ; Shangyuan Li ; Bingkun Zhou</i>	
<b>EXTREME PLATFORMS FOR METAPHOTONICS .....</b>	1954
<i>Nader Engheta ; Brian Edwards ; Iñigo Liberal ; Nasim Mohammadi Estakhri ; Ahmed Mahmoud ; Yaakov Lumer</i>	
<b>LOW-THRESHOLD SURFACE-PLASMON-POLARITON LASER PUMPED BY SURFACE PLASMON POLARITONS .....</b>	1956
<i>Wenqi Zhu ; Cheng Zhang ; Ting Xu ; Amit Agrawal ; Henri J. Lezec</i>	
<b>ENHANCING LIGHT-MATTER INTERACTION WITH HIGH-Q FANO DIELECTRIC METASURFACES .....</b>	1958
<i>S. Liu ; S. Addamane ; G. A. Keeler ; M. B. Sinclair ; G. Balakrishnan ; I. Brener</i>	
<b>QUANTUM IMAGING WITH DIELECTRIC METASURFACES FOR MULTI-PHOTON POLARIZATION TOMOGRAPHY .....</b>	1960
<i>Kai Wang ; Sergey S. Kruk ; Lei Xu ; Matthew Parry ; Hung-Pin Chung ; Alexander S. Solntsev ; James Titchener ; Ivan Kravchenko ; Yen-Hung Chen ; Yuri S. Kivshar ; Dragomir N. Neshev ; Andrey A. Sukhorukov</i>	
<b>FULLY-STABILIZED OPTICAL FREQUENCY COMB FROM A DIODE-PUMPED SOLID-STATE LASER WITH GHZ REPETITION RATE .....</b>	1962
<i>S. Hakobyan ; V. J. Wittwer ; P. Brochard ; K. Gürel ; S. Schilt ; A. S. Mayer ; U. Keller ; T. Südmeyer</i>	
<b>OPTIMIZING THE POWER EFFICIENCY OF A SESAM FIBER COMB LASER.....</b>	1964
<i>Shaokang Wang ; Curtis R. Menyuk ; Stefan Droste ; Laura Sinclair ; Ian Coddington ; Nathan Newbury</i>	
<b>COHERENT SUPERCONTINUUM GENERATION WITH PICOSECOND PULSES.....</b>	1966
<i>Adrea R. Johnson ; Xingchen Ji ; Michael R. E. Lamont ; Yoshitomo Okawachi ; Michal Lipson ; Alexander L. Gaeta</i>	
<b>OCTAVE BROADENING OF A 15 GHZ KERR SOLITON COMB .....</b>	1968
<i>Erin S. Lamb ; Jordan R. Stone ; Myoung-Gyun Suh ; Kerry J. Vahala ; Scott A. Diddams ; Scott B. Papp</i>	
<b>ELECTRO-OPTIC MODULATOR FOR RAPID CONTROL OF THE CARRIER-ENVELOPE OFFSET FREQUENCY .....</b>	1970
<i>W. Hänsel ; M. Giunta ; M. Lezius ; M. Fischer ; R. Holzwarth</i>	
<b>COHERENT CONTROL OF RELATIVE CARRIER ENVELOPE PHASE IN DUAL-COMB SPECTROSCOPY .....</b>	1972
<i>Akifumi Asahara ; Ken-Ichi Kondo ; Yue Wang ; Kaoru Minoshima</i>	
<b>CARRIER-ENVELOPE OFFSET FREQUENCY STABILIZATION IN TIME-DOMAIN USING HETERODYNE INTERFEROMETRY.....</b>	1974
<i>Xiaosheng Zhang ; Minghao Hu ; Shilin Xiong ; Guanhao Wu</i>	
<b>MODAL APPROACH TOWARDS COMPLETE CHARACTERIZATION OF FREQUENCY COMB NOISE .....</b>	1976
<i>Syamsundar De ; Valérien Thiel ; Jonathan Roslund ; Nicolas Treps</i>	
<b>COHERENT BEAM COMBINING ON SILICON CHIP THROUGH HYBRID INTEGRATION .....</b>	1978
<i>Yeyu Zhu ; Yunsong Zhao ; Lin Zhu</i>	
<b>A COMPACT SILICON PHOTONIC ADD-DROP MULTIPLEXER WITH MISALIGNED SIDEWALL BRAGG GRATINGS IN A MZI .....</b>	1980
<i>Md Ghulam Saber ; Zhenping Xing ; David Patel ; Eslam El-Fiky ; Nicolás Abadia ; Yun Wang ; David V. Plant</i>	
<b>AUTOMATIC MONITOR-BASED TUNING OF RECONFIGURABLE SILICON PHOTONIC 2ND-ORDER APF-BASED POLE/ZERO FILTERS.....</b>	1982
<i>Gihoon Choo ; Shengchang Cai ; Binhao Wang ; Christi Madsen ; Kamran Entesari ; Samuel Palermo</i>	
<b>INTEGRATED POLARIZATION BEAM-SPLITTER WITH 116 THZ BANDWIDTH VIA TOPOGRAPHICALLY ANISOTROPIC PHOTONICS.....</b>	1984
<i>Jeff Chiles ; Tracy Sjaardema ; Ashutosh Rao ; Sasan Fathpour</i>	
<b>AN INTEGRATED HIGH-EXTINCTION-RATIO LOW-LOSS POLARIZATION ROTATOR FOR SILICON PHOTONICS ACROSS C+L BANDS .....</b>	1986
<i>Peizhe Alvin Li ; Xuan Cui ; Yongnan Li ; Mingbin Yu ; Dim-Lee Kwong ; Chee Wei Wong</i>	
<b>OBSERVATION OF SYNCHRONIZATION IN AIR-SLOT PHOTONIC CRYSTAL OPTOMECHANICAL OSCILLATOR .....</b>	1988
<i>Yongjun Huang ; Jiagui Wu ; Jaime G. F. Flores ; Mingbin Yu ; Dim-Lee Kwong ; Guangjun Wen ; Chee Wei Wong</i>	
<b>A 2/3-OCTAVE-SPANNING THREE SPECTRAL BAND SPLITTER ON A <math>\text{Si}_3\text{N}_4</math> PHOTONIC INTEGRATED CIRCUIT PLATFORM.....</b>	1990
<i>Tiehui Su ; Siwei Li ; Shaoqi Feng ; Weicheng Lai ; Guangyao Liu ; S. J. B. Yoo</i>	
<b>MONOLITHIC INTEGRATION OF VERTICAL SINX MICRORINGS ON A RIDGE WAVEGUIDE TO ACHIEVE MULTI-CHANNEL PHOTONIC COUPLING .....</b>	1992
<i>Xin Yu ; Lynford L. Goddard ; Xitiling Li ; Xiaogang Chen</i>	

<b>FROM CONCEPT TO A WORKING SILICON PHOTONIC CHIP</b>	1994
<i>L. Chrostowski</i>	
<b>PERFECT VERTICAL GRATING COUPLER WITH DIRECTIONALITY OF 97% ON A STANDARD SOI PLATFORM</b>	1995
<i>T. Watanabe ; M. Ayata ; U. Koch ; Y. Fedoryshyn ; J. Leuthold</i>	
<b>HIGH RESOLUTION SILICON ARRAYED WAVEGUIDE GRATINGS FOR PHOTONIC SIGNAL PROCESSING APPLICATIONS</b>	1997
<i>M. Gehl ; D. Trotter ; A. Starbuck ; A. Pomerene ; A. L. Lentine ; C. Derose</i>	
<b>POLARIZATION INDEPENDENT ADIABATIC 3-DB COUPLER FOR SILICON-ON-INSULATOR</b>	1999
<i>Luhua Xu ; Yun Wang ; David Patel ; Eslam El-Fiky ; Zhenping Xing ; Rui Li ; Md Ghulam Saber ; Maxime Jacques ; David V. Plant</i>	
<b>A BLACK PHOSPHORUS OPTOELECTRONIC MIXER</b>	2001
<i>Ryan J. Suess ; Lei Chen ; Joseph D. Hart ; Edward Leong ; Thomas E. Murphy ; Martin Mittendorff</i>	
<b>PASSIVE AND ACTIVE LIGHT CONTROL USING COMPUTATIONAL METAMATERIALS</b>	2003
<i>Apratim Majumder ; Bing Shen ; Randy Polson ; Rajesh Menon</i>	
<b>OPTICAL TRAPPING USING ALL-DIELECTRIC SILICON NANOANTENNAS WITH ULTRA-LOW HEAT GENERATION</b>	2005
<i>Zhe Xu ; Wuzhou Song ; Kenneth B. Crozier</i>	
<b>GRATING-ASSISTED COUNTER-DIRECTIONAL RESONATORS FOR ON-CHIP MODE CONVERSION</b>	2007
<i>Jordan Davis ; Andrew Grieco ; Mario C. M. M. Souza ; Yeshaiahu Fainman</i>	
<b>RESONANCE — FREE LIGHT RECYCLING IN WAVEGUIDES</b>	2009
<i>You-Chia Chang ; Samantha P. Roberts ; Brian Stern ; Ipsita Datta ; Michal Lipson</i>	
<b>CYLINDRICAL POLYMER OPTICAL WAVEGUIDES WITH POLARIZATION INDEPENDENT PERFORMANCE</b>	2011
<i>A. Marinins ; O. Ozolins ; X. Pang ; A. Udalcovs ; J. Rodrigo Navarro ; A. Kakkar ; R. Schatz ; G. Jacobsen ; S. Popov</i>	
<b>LARGE BANDWIDTH SILICON NITRIDE SPOT-SIZE CONVERTER FOR EFFICIENT SUPERCONTINUUM COUPLING TO CHALCOGENIDE WAVEGUIDE</b>	2013
<i>Jean-Etienne Tremblay ; Yung-Hsiang Lin ; Po-Kai Hsu ; Marcin Malinowski ; Spencer Novak ; Pengfei Qiao ; Guillermo F. Camacho-Gonzalez ; Connie Chang-Hasnain ; Kathleen Richardson ; Sasan Fathpour ; Ming C. Wu</i>	
<b>OVERVIEW OF THE 1.15 PW PETAL LASER IN THE LMJ FACILITY</b>	2015
<i>N. Blanchot ; G. Béhar ; T. Berthier ; S. Bouillet ; J. C. Chapuis ; C. Chappuis ; S. Chardavoine ; J. F. Charrier ; S. Chicot ; H. Coïc ; C. Damiens Dupont ; J. Duthu ; P. Garcia ; J. P. Goossens ; F. Granet ; C. Grosset-Grange ; P. Guérin ; O. Hartmann ; B. Hebrard ; L. Hilsz ; L. Lamaignere ; T. Lacombe ; E. Lavastre ; J. Luce ; F. Macias ; E. Mazataud ; M. Mangeant ; T. Morgaint ; S. Noailles ; J. Néauport ; P. Patelli ; E. Perrot-Minnot ; C. Present ; D. Raffestin ; B. Remy ; A. Roques ; C. Rouyer ; M. Sozeti ; N. Santacreu ; D. Valla ; F. Laniesse</i>	
<b>10<sup>22</sup>W/CM<sup>2</sup>, 0.1 HZ J-KAREN-P LASER FACILITY AT QST</b>	2017
<i>H. Kiriyanma ; M. Nishiuchi ; A. S. Pirozhkov ; Y. Fukuda ; H. Sakaki ; A. Sagisaka ; N. Dover ; K. Kondo ; K. Nishitani ; K. Ogura ; M. Mori ; Y. Miyasaka ; J. Koga ; T. Zh. Esirkepov ; Y. Hayashi ; H. Kotaki ; K. Huang ; N. Nakani ; S. V. Bulanov ; M. Kando ; K. Kondo</i>	
<b>DEVELOPMENT OF HIGH POWER GLASS LASER SYSTEMS IN NLHPLP</b>	2019
<i>Jianqiang Zhu ; Jian Zhu ; Xuechun Li ; Baoqiang Zhu ; Weixin Ma ; Dean Liu ; Cheng Liu ; Xingqiang Lu ; Wei Fan ; Zhigang Liu ; Dongfeng Zhao ; Shenlei Zhou ; Yanli Zhang ; Li Wang ; Mingying Sun ; Bingyan Wang ; Zhaoyang Jiao ; Lei Ren ; Guowen Zhang ; Jie Miao ; Zunqi Lin</i>	
<b>THE CERN/ISOLDE LASER ION SOURCE</b>	2021
<i>B. A Marsh ; V. N Fedossev ; K. Chrysalidis ; T. Day Goodacre ; P. Larmonier ; R. E Rossel ; S. Rothe ; C. Seiffert ; K. Wendt</i>	
<b>SCALING OF X-RAY FLUX FROM HIGH-INTENSITY LASER-SOLID INTERACTIONS AS A FUNCTION OF ENERGY</b>	2023
<i>D. R. Rusby ; C. M. Brenner ; C. Armstrong ; L. A. Wilson ; R. Clarke ; R. Deas ; D. Lockley ; S. Dorkings ; K. Butler ; G. Cook ; M. Carpenter ; R. Giordmaina ; A. Alejo ; H. Ahmed ; N. M. H. Butler ; D. Haddock ; A. Higginson ; A. McClymont ; S. R. Mirsayzi ; C. Murphy ; M. Notley ; P. Oliver ; R. Allott ; C. Hernandez-Gomez ; S. Kar ; P. McKenna ; D. Neely</i>	
<b>VELOCITY MAP IMAGING FOR PHOTOCATHODE CHARACTERIZATION</b>	2025
<i>Hong Ye ; Sebastian H. Trippel ; Sebastian H. Trippel ; Michele Di Fraia ; Arya Fallahi ; Oliver D. Mücke ; Jochen Küpper ; Franz X. Kärtner</i>	
<b>AN EFFICIENT HYBRID EQUALIZER FOR 50 GB/S PAM-4 SIGNAL TRANSMISSION OVER 50 KM SSMF IN A 10-GHZ DML-BASED IM/DD SYSTEM</b>	2027
<i>Jing Zhang ; Taiping Ye ; Xingwen Yi ; Changyuan Yu ; Kun Qiu</i>	
<b>SIMPLIFIED DEMULTIPLEXING SCHEME FOR TWO PDM-IM/DD LINKS UTILIZING A SINGLE STOKES ANALYZER</b>	2029
<i>Yan Pan ; Lianshan Yan ; Anlin Yi ; Lin Jiang ; Wei Pan ; Bin Luo ; Xihua Zou</i>	

<b>CHIRP CONTROL IN DIRECTLY MODULATED 25G PAM4 TRANSMITTERS FOR OPTICAL ACCESS NETWORKS .....</b>	2031
<i>Marco Dalla Santa ; Cleitus Antony ; Giuseppe Talli ; Paul D. Townsend</i>	
<b>DSP EQUALIZATION-FREE DATA CENTER COMMUNICATION WITH HIGH DISPERSION TOLERANT OPTICAL DUOBINARY-PAM4 SIGNAL .....</b>	2033
<i>Jhih-Heng Yan ; Tzu-Yu Yeh ; Yen-Hsiang Chang ; Yi-Chen Wu ; Kai-Ming Feng</i>	
<b>WAVELENGTH-CONTROLLED BEAM STEERING FOR OPTICAL WIRELESS TRANSMISSION USING AN IN-FIBER DIFFRACTION GRATING .....</b>	2035
<i>Guoqing Wang ; Usman Habib ; Chao Wang ; Nathan J Gomes ; Zhijun Yan ; Lin Zhang</i>	
<b>INTERPLAY OF BIT RATE, LINewidth, AND REACH ON DMT VS. PAM PERFORMANCE .....</b>	2037
<i>Amin Yekani ; Leslie A. Rusch</i>	
<b>RAPID SWITCHING BETWEEN SPECTRAL WINDOWS FOR NO ISOTOPE SENSING USING AN EXTERNAL CAVITY QUANTUM CASCADE LASER .....</b>	2039
<i>B. E. Brumfield ; M. C. Phillips</i>	
<b>TOWARDS THE ROBUST TRACE DETECTION OF RADIOCARBON VIA LINEAR ABSORPTION SPECTROSCOPY .....</b>	2041
<i>Adam J. Fleisher ; David A. Long ; Qingnan Liu ; Joseph T. Hodges</i>	
<b>INFRARED FINGERPRINT-REGION AEROSOL SPECTROSCOPY .....</b>	2043
<i>L. Maidment ; L. Maidment ; R. J. Clewes ; M. D. Bowditch ; C. R. Howle ; D. T. Reid</i>	
<b>QUARTZ ENHANCED PHOTOACOUSTIC SPECTROSCOPY FOR HUMAN BREATH ANALYSIS .....</b>	2045
<i>M. Lassen ; L. Lamard ; Y. Feng ; A. Peremans ; J. C. Petersen</i>	
<b>ONLINE GAS MONITORING WITH MID-INFRARED OPTICAL PARAMETRIC OSCILLATOR BASED DUAL-COMB SPECTROMETER .....</b>	2047
<i>Julien Mandon ; Simona M. Cristescu ; Frans J. M. Harren</i>	
<b>MULTIHETERODYNE SPECTROSCOPY WITH INTERBAND CASCADE LASERS .....</b>	2049
<i>Jonas Westberg ; Lukasz A. Sterczewski ; Link Patrick ; Chul Soo Kim ; Mijin Kim ; Chadwick L. Canedy ; William W. Bewley ; Charles D. Merritt ; Igor Vurgaftman ; Jerry R. Meyer ; Gerard Wysocki</i>	
<b>EVANESCENT-WAVE GAS SENSING WITH DUAL-COMB SPECTROSCOPY .....</b>	2051
<i>Zaijun Chen ; Ming Yan ; Theodor W. Hänsch ; Nathalie Picqué</i>	
<b>FREQUENCY COMB TRANSFERRED BY PLASMONIC EOT .....</b>	2053
<i>Young-Jin Kim ; Xiao Tao Geng ; Byung Jae Chun ; Dong-Eon Kim ; Seungchul Kim</i>	
<b>DEVELOPMENT OF CONFOCAL LASER SCANNING MICROSCOPY BY USE OF OPTICAL FREQUENCY COMB .....</b>	2055
<i>T. Minamikawa ; E. Hase ; S. Miyamoto ; H. Yamamoto ; T. Yasui</i>	
<b>LONG DEPTH-OF-FOCUS IMAGING BY A NON-DIFFRACTING OPTICAL NEEDLE UNDER STRONG ABERRATION .....</b>	2057
<i>Yuichi Kozawa ; Shunichi Sato</i>	
<b>NON-SCANNING THREE-DIMENSIONAL TOMOGRAPHIC IMAGING USING CHIRPED-FREQUENCY COMB .....</b>	2059
<i>Takashi Kato ; Megumi Uchida ; Yurina Tanaka ; Kaoru Minoshima</i>	
<b>10-GHZ 32-PIXEL 2-D PHOTODETECTOR ARRAY FOR ADVANCED OPTICAL FIBER COMMUNICATIONS .....</b>	2061
<i>Toshimasa Umezawa ; Takahide Sakamoto ; Kouichi Akahane ; Atsushi Matsumoto ; Atsushi Kanno ; Naokatsu Yamamoto ; Tetsuya Kawanishi</i>	
<b>ELECTRICALLY TUNABLE PHOTORESPONSE IN A GRAPHENE HETEROSTRUCTURE PHOTODETECTOR .....</b>	2063
<i>Dehui Zhang ; Gong Cheng ; Zhen Xu ; Che-Hung Liu ; Thomas E. Beechem ; Michael D. Goldflam ; David W. Peters ; Minmin Zhou ; Theodore B Norris ; Zhaohui Zhong</i>	
<b>LOW-VOLTAGE THREE-TERMINAL AVALANCHE PHOTODIODES .....</b>	2065
<i>Xiaoge Zeng ; Zhihong Huang ; Di Liang ; Marco Fiorentino ; Raymond G. Beausoleil</i>	
<b>TWO-DIMENSIONAL QUANTUM WALK USING 3D SILICON PHOTONIC FABRICATION .....</b>	2067
<i>L. B. Yan ; J. G. Huang ; G. Zhang ; L. C. Kwek ; J. B. Gong ; W. B. Gao ; Y. D. Chong ; W. Ser ; A. Q. Liu</i>	
<b>MULTIVARIABLE PHASE TUNING CONTROL AND ITS APPLICATION TO WAVELENGTH TRACKING IN HIGH-ORDER MULTI-RING FILTERS .....</b>	2069
<i>Jason C. C. Mak ; Wesley D. Sacher ; Jared C. Mikkelsen ; Joyce K. S. Poon</i>	
<b>POWER-DEPENDENCE OF HIGH-Q OPTOMECHANICAL OSCILLATORS: FROM PRE-Oscillation, TO OSCILLATION SLOPE, TO DRUDE-PLASMA .....</b>	2071
<i>Jaime Gonzalo Flor Flores ; Yongjun Huang ; Lingzhi Li ; Vito Iaia ; Mingbin Yu ; Dim-Lee Kwong ; Chee Wei Wong</i>	
<b>ORGANIC MEMBRANE PHOTONIC WAVEGUIDE WITH METAL GRATING COUPLERS .....</b>	2073
<i>Tomohiro Amemiya ; Toru Kanazawa ; Takuo Hiratani ; Daisuke Inoue ; Zhichen Gu ; Satoshi Yamasaki ; Tatsuhiko Urakami ; Shigehisa Arai</i>	

<b>COHERENT VERTICAL CAVITY PHASED MICROLASER ARRAYS .....</b>	2075
<i>Kent D. Choquette ; Stewart T. M. Frystle ; Zihe Gao ; Bradley J. Thompson ; Harshil Dave ; Katherine Lakomy ; P. Scott Carney</i>	
<b>INVESTIGATION OF AIR-HOLE SHAPES FOR DIRECT EMISSION OF CIRCULARLY-POLARIZED BEAM FROM PHOTONIC-CRYSTAL SURFACE-EMITTING LASERS .....</b>	2076
<i>Masaya Nishimoto ; Kyohei Maekawa ; Susumu Noda</i>	
<b>LATERAL SIZE SCALING OF PHOTONIC CRYSTAL SURFACE-EMITTING LASERS ON SI .....</b>	2078
<i>Shih-Chia Liu ; Deyin Zhao ; Hongjun Yang ; Carl Reuterskiöld-Hedlund ; Mattias Hammar ; Shanhui Fan ; Zhengqiang Ma ; Weidong Zhou</i>	
<b>UNIFORM OPERATION OF COHERENT PHOTONIC CRYSTAL VCSEL ARRAYS.....</b>	2080
<i>Harshil Dave ; Stewart T. M. Frystle ; Zihe Gao ; Bradley J. Thompson ; Katherine Lakomy ; Kent D. Choquette</i>	
<b>UNIFORM, HIGH MODULATION BANDWIDTH VCSEL ARRAYS .....</b>	2082
<i>Stewart T. M. Frystle ; Zihe Gao ; Harshil Dave ; Bradley Thompson ; Katherine Lakomy ; Kent D. Choquette</i>	
<b>GASB-BASED ELECTRICALLY-PUMPED VERTICAL CAVITY SURFACE EMITTING LASERS FOR THE 3–4 μM WAVELENGTH RANGE.....</b>	2084
<i>G. K. Veerabathran ; S. Sprengel ; A. Andrejew ; M. -C. Amann</i>	
<b>PROJECTION OF FREELY DESIGNED IMAGES BY INTEGRABLE PHASE-MODULATING SURFACE-EMITTING LASERS .....</b>	2086
<i>Yoshitaka Kurosaka ; Kazuyoshi Hirose ; Takahiro Sugiyama ; Yu Takiguchi ; Yoshiro Nomoto</i>	
<b>MID-IR ULTRAFAST LASER TECHNOLOGY FOR SCIENCE AND INDUSTRY .....</b>	2088
<i>Irina T. Sorokina</i>	
<b>HIGH AVERAGE POWER TM:YAG WAVEGUIDE LASERS .....</b>	2089
<i>Bert Callicoatt ; Glenn Bennett ; Mike Hinckley ; Eliot Petersen ; Andrew Schober ; Greg Wagner</i>	
<b>PASSIVELY MODE-LOCKED TM:LUAG CERAMIC LASER .....</b>	2091
<i>Yicheng Wang ; Ruijun Lan ; Xavier Mateos ; Jiang Li ; Soile Suomalainen ; Antti Härkönen ; Mircea Guina ; Uwe Griebner ; Valentin Petrov</i>	
<b>CONTINUOUS-WAVE 3.1 μM GAS FIBER LASER WITH 0.47 W OUTPUT POWER.....</b>	2093
<i>Mengrong Xu ; Fei Yu ; Muhammad Rosdi Abu Hassan ; Jonathan C. Knight</i>	
<b>PROGRAMMABLE PASSIVE WAVEFORM AMPLIFIER BASED ON TEMPORAL SELF-IMAGING EFFECTS .....</b>	2095
<i>Jinwoo Jeon ; Reza Maram ; James Van Howe ; José Azaña</i>	
<b>EXTENDED TIME CLOAK BASED ON INVERSE TEMPORAL TALBOT EFFECT.....</b>	2097
<i>Bowen Li ; Xie Wang ; Jiqiang Kang ; Yuan Wei ; Kenneth K. Y. Wong</i>	
<b>AGILE PHOTONIC GENERATION OF ARBITRARY RF CHIRPED WAVEFORMS .....</b>	2099
<i>Hugues Guillet De Chatellus ; Luis Romero Cortés ; Maurizio Burla ; Maurizio Burla ; Côme Schnébelin ; José Azaña</i>	
<b>SURFACE NANOSCALE AXIAL OPTOMECHANICS .....</b>	2101
<i>M. Sumetsky</i>	
<b>LOCKING OF TWO WIDELY SEPARATED CW LASERS THROUGH A TWO-WAVELENGTH DELAYED SELF-HETERODYNE INTERFEROMETER .....</b>	2103
<i>N. Kuse ; M. E. Fermann</i>	
<b>SIMULTANEOUS EXCITATORY AND INHIBITORY DYNAMICS IN A GRAPHENE EXCITABLE LASER .....</b>	2105
<i>Philip Y. Ma ; Bhavin J. Shastri ; Alexander N. Tait ; Mitchell A. Nahmias ; Thomas Ferreira De Lima ; Paul R. Prucnal</i>	
<b>TWO-DIMENSION NANOMATERIAL TUNGSTEN DISULFIDE (WS<sub>2</sub>) INTEGRATED FIBER DEVICE AS ALL OPTICAL PHASE SHIFTER, SWITCH AND MODULATOR NEAR 1550 NM .....</b>	2107
<i>Kan Wu ; Chaoshi Guo ; Hao Wang ; Xiaoyan Zhang ; Jun Wang ; Jianping Chen</i>	
<b>TRACKING OBJECTS SURROUNDED BY SCATTERING MEDIA .....</b>	2109
<i>Milad I. Akhlaghi ; Aristide Dogariu</i>	
<b>UNDERWATER THREE-DIMENSIONAL IMAGING USING SINGLE-PHOTON DETECTION.....</b>	2111
<i>Aurora Maccarone ; Abderrahim Halimi ; Aongus McCarthy ; Rachael Tobin ; Stephen McLaughlin ; Yvan Petillot ; Gerald S. Buller</i>	
<b>COHERENT NOISE REDUCTION USING HETERODYNE DETECTION.....</b>	2113
<i>Milad I. Akhlaghi ; Aristide Dogariu</i>	
<b>MID-INFRARED SPECTROSCOPIC IMAGING WITH A LOW-COST MICROBOLOMETER ARRAY.....</b>	2115
<i>David J. Benirschke ; Scott S. Howard</i>	
<b>PROBING THE SPATIAL AND TEMPORAL STRUCTURE OF TURBULENT COMBUSTION WITH TOMOGRAPHIC PIV AND HIGH-SPEED IMAGING.....</b>	2117
<i>Jonathan H. Frank ; Bruno Coriton ; Adam J. Ruggles ; Scott E. Bisson ; Brian D. Patterson ; Erxiong Huang</i>	

<b>TWO-PHOTON LASER INDUCED FLUORESCENCE OF KRYPTON USING FEMTOSECOND PULSES .....</b>	2119
<i>Yejun Wang ; Waruna D Kulatilaka</i>	
<b>NITROGEN DIOXIDE DETECTION BY USE OF PHOTOACOUSTIC SPECTROSCOPY WITH A HIGH POWER VIOLET-BLUE DIODE LASER.....</b>	2121
<i>Lei Dong ; Xukun Yin ; Huadan Zheng ; Hongpeng Wu ; Suotang Jia ; Frank K. Tittel</i>	
<b>HIGH-SPEED SUPER-RESOLUTION MICROSCOPY FOR BIOLOGICAL IMAGING .....</b>	2123
<i>Anna Bezryadina ; Junxiang Zhao ; Joseph Ponssetto ; Yang Xia ; Xiang Zhang ; Zhaowei Liu</i>	
<b>QUANTITATIVE LABEL-FREE IMAGING OF LIVE-CELL ADHESION USING PHOTONIC CRYSTAL ENHANCED MICROSCOPY (PCEM).....</b>	2125
<i>Yue Zhuo ; Ji Sun Choi ; Thibault Marin ; Hojeong Yu ; Brendan A. Harley ; Brian T. Cunningham</i>	
<b>ULTRASOUND DETECTION WITH SURFACE PLASMON RESONANCE ON FIBER END-FACET .....</b>	2127
<i>Xin Zhou ; De Cai ; Xiaolong He ; Xiaolong He ; Sung-Liang Chen ; Xueding Wang ; Tian Yang</i>	
<b>MONOLAYER WS<sub>2</sub> ENHANCED HIGH SENSITIVITY PLASMONIC BIOSENSOR BASED ON PHASE MODULATION.....</b>	2129
<i>Qingling Ouyang ; Nishtha Panwar ; Shuwen Zeng ; Xingli Wang ; Li Jiang ; Xuan-Quyen Dinh ; Beng Kang Tay ; Philippe Coquet ; Ken-Tye Yong</i>	
<b>ON-CHIP DETECTION OF IMMUNE-CELL SECRETION USING A CIRCULAR NANOPLASMONIC INTERFEROMETER ARRAY .....</b>	2131
<i>Xie Zeng ; Yifeng Qian ; Yongkang Gao ; Hang Li ; Sushil Kumar ; Qiaoqiang Gan ; Xuanhong Cheng ; Filbert Bartoli</i>	
<b>COMPUTATIONAL SENSING IN PLASMONICS: DESIGN OF LOW-COST AND MOBILE PLASMONIC READERS USING MACHINE LEARNING.....</b>	2133
<i>Zachary S. Ballard ; Daniel Shir ; Aashish Bhardwaj ; Sarah Bazargan ; Shyama Sathanathan ; Aydogan Ozcan</i>	
<b>MID-INFRARED NANOPLASMONICS FOR LABEL-FREE REAL-TIME BIOSENSING OF PROTEINS AND LIPID MEMBRANES .....</b>	2135
<i>Dordaneh Etezadi ; Odeta Limaj ; Nathan J. Wittenberg ; Daniel Rodrigo ; Daehan Yoo ; Sang-Hyun Oh ; Hatice Altug</i>	
<b>HIGH-POWER MODELOCKED THIN-DISK OSCILLATORS: LATEST PROGRESS AND FUTURE PERSPECTIVES.....</b>	2137
<i>C. J. Saraceno</i>	
<b>10-GHZ STRAIGHT-CAVITY SESAM-MODELOCKED YB:CALGO LASER OPERATING IN THE NORMAL DISPERSION REGIME .....</b>	2138
<i>A. S. Mayer ; C. R. Phillips ; U. Keller</i>	
<b>128-FS PULSES FROM A KERR-LENS MODELOCKED YB:LUO THIN-DISK LASER .....</b>	2140
<i>Clément Paradis ; Norbert Modsching ; Valentin J. Wittwer ; Bastian Deppe ; Christian Kränkel ; Thomas Südmeyer</i>	
<b>FEMTOSECOND YB:YAG LASER MODE-LOCKED USING INTRACAVITY SHG .....</b>	2142
<i>V. Aleksandrov ; L. S. Petrov ; N. Belashenkov ; I. Buchvarov</i>	
<b>5.9 GHZ Q-SWITCHED MODE-LOCKED MID-INFRARED HO:YAG WAVEGUIDE LASER.....</b>	2144
<i>Fiona Thorburn ; Adam Lancaster ; Sean A. McDaniel ; Gary Cook ; Ajay. K. Kar</i>	
<b>GENERATION OF 220 FS, 20 W PULSES AT 2 μM FROM KERR-LENS MODE-LOCKED HO:YAG THIN-DISK OSCILLATOR .....</b>	2146
<i>Jinwei Zhang ; Ka Fai Mak ; Sebastian Gröbmeyer ; Dominik Bauer ; Dirk Sutter ; Vladimir Pervak ; Ferenc Krausz ; Oleg Pronin</i>	
<b>MODULATION OF TERAHERTZ POLARIZATION ON PICOSECOND TIMESCALES USING POLYMER-ENCAPSULATED SEMICONDUCTOR NANOWIRES .....</b>	2148
<i>Sarwat A. Baig ; Jessica. L. Boland ; Djamshid A. Damry ; H. Hoe Tan ; Chennupati Jagadish ; Hannah J. Joyce ; Michael B. Johnston</i>	
<b>TERAHERTZ POWER ENHANCEMENT BY IMPROVING METAL ADHESION LAYER OF PLASMONIC PHOTOCONDUCTIVE SOURCES .....</b>	2150
<i>Deniz Turan ; Sofia Carolina Corzo García ; Enrique Castro-Camus ; Mona Jarrahi</i>	
<b>SUPERIOR TERAHERTZ GENERATION USING PLASMON-ENHANCED SUB-BANDGAP PHOTOCONDUCTIVE ANTENNA .....</b>	2152
<i>Afshin Jooshesh ; Thomas E. Darcie ; Reuven Gordon</i>	
<b>HIGHLY EFFICIENT PHOTOCONDUCTIVE TERAHERTZ GENERATION THROUGH PHOTON TRAPPING .....</b>	2154
<i>Nezih T. Yardimci ; Semih Cakmakyan ; Soroosh Hemmati ; Mona Jarrahi</i>	
<b>INJECTION-SEEDED THZ PARAMETRIC GENERATOR/AMPLIFIER .....</b>	2156
<i>Kodo Kawase ; Kosuke Murate</i>	

<b>COMPLETE WAVEFRONT CONTROL OF SINGLE-CYCLE THZ PULSES VIA OPTICAL PULSE ENVELOPE MANIPULATION.....</b>	2158
<i>Brad C. Smith ; John F. Whitaker</i>	
<b>NEW COLOR CENTERS IN DIAMOND FOR LONG DISTANCE QUANTUM COMMUNICATION .....</b>	2160
<i>Brendon C. Rose ; Ding Huang ; Alexei M. Tyryshkin ; Sorawis Sangtawesin ; Srikanth Srinivasan ; Daniel J. Twitchen ; Matthew L. Markham ; Andrew M. Edmonds ; Adam Gali ; Alastair Stacey ; Wuyi Wang ; Ulrika D'Haenens Johansson ; Alexander Zaitsev ; Stephen A. Lyon ; Nathalie P. De Leon</i>	
<b>ANOMALOUS SPECTRAL CHARACTERISTICS OF ULTRATHIN SUB-NM COLLOIDAL CDSE NANOPLALETS .....</b>	2161
<i>Sumanta Bose ; Savas Delikanli ; Aydan Yeltik ; Manoj Sharma ; Onur Erdem ; Cuong Dang ; Weijun Fan ; Dao Hua Zhang ; Hilmi Volkan Demir</i>	
<b>FREQUENCY-DOMAIN MEASUREMENT OF SPONTANEOUS EMISSION LIFETIME IN RARE-EARTH-DOPED GAIN MEDIA .....</b>	2163
<i>Emir Salih Magden ; Patrick T. Callahan ; Nanxi Li ; Katia Shtyrkova ; Alfonso Ruocco ; Neetesh Singh ; Ming Xin ; Diedrik Vermeulen ; Jonathan D. B. Bradley ; Gerald Leake ; Douglas D. Coolbaugh ; Leslie A. Kolodziejski ; Franz X. Kärtner ; Erich P. Ippen ; Michael R. Watts</i>	
<b>QUANTUM NANO-PHOTONIC DEVICES BASED ON RARE-EARTH IONS.....</b>	2165
<i>A. Faraon</i>	
<b>IMPROVING PHOTOLUMINESCENCE COLLECTION FROM NITROGEN VACANCY ENSEMBLES IN DIAMOND VIA SURFACE TEXTURING.....</b>	2166
<i>Samuel M. Parks ; Richard R. Grote ; David A. Hopper ; Lee. C. Bassett</i>	
<b>QUANTUM PHOTONIC WAVELENGTH CONVERSION AND MODULATION USING LOW LOSS ALUMINUM NITRIDE.....</b>	2168
<i>G. Zhang ; J. G. Huang ; W. Ser ; W. B. Gao ; Y. D. Chong ; J. B. Gong ; L. C. Kwek ; A. Q. Liu</i>	
<b>HIGH POWER NARROW LINewidth MICROSTRUCTURED FIBER AMPLIFIERS .....</b>	2170
<i>Benjamin Pulford ; Cody Mart ; Iyad Dajani ; Thomas Ehrenreich ; Roger Holten ; Craig Robin</i>	
<b>MULTI-MJ ULTRASHORT PULSE COHERENT PULSE STACKING AMPLIFICATION IN A YB-DOPED 85<math>\mu</math>M CCC FIBER BASED SYSTEM .....</b>	2172
<i>Hanzhang Pei ; John Ruppe ; Siyun Chen ; Morteza Sheikholesla ; John Nees ; Almantas Galvanauskas</i>	
<b>HIGH POWER TM-DOPED ALL-FIBER AMPLIFIER AT 2130 NM.....</b>	2174
<i>Brian Anderson ; Angel Flores ; Jacob Grosek ; Iyad Dajani</i>	
<b>SINGLE-MODE 60<math>\mu</math>M-CORE MULTIPLE-CLADDING-RESONANCE PHOTONIC BANDGAP FIBER LASER WITH ~1KW OUTPUT POWER .....</b>	2176
<i>Guancheng Gu ; Fanting Kong ; Thomas W. Hawkins ; Maxwell Jones ; Joshua Parsons ; Monica T. Kalichevsky-Dong ; Benjamin Pulford ; Iyad Dajani ; Stephen P. Palese ; Eric Cheung ; Liang Dong</i>	
<b>TRANSVERSE-MODE INSTABILITY MITIGATION USING PHOTONIC-LANTERN ADAPTIVE SPATIAL MODE CONTROL.....</b>	2178
<i>Juan Montoya ; Chris Aleshire ; Christopher Hwang ; Dale H. Martz ; Niyom Lue ; Andrew Benedick ; T. Y. Fan ; Dan Ripin</i>	
<b>TUNABLE, ALL-FIBER, CONTINUOUS WAVE OSCILLATOR IN THE E-BAND OPERATING ON THE <math>^4F_{3/2}</math> TO <math>^4I_{13/2}</math> TRANSITION IN NEODYMIUM.....</b>	2180
<i>Leily S. Kiani ; Leily S. Kiani ; Jay W. Dawson ; Paul H. Pax ; Graham S. Allen ; Derrek R. Drachenberg ; Victor V. Khitrov ; Nick Schenkel ; Michael J. Messerer ; Matthew J. Cook ; Robert Parker Crist</i>	
<b>SILICON CHIP-BASED QUANTUM RANDOM NUMBER GENERATOR .....</b>	2182
<i>Yoshitomo Okawachi ; Mengjie Yu ; Kevin Luke ; Daniel O. Carvalho ; Michal Lipson ; Alexander L. Gaeta</i>	
<b>A NONLINEAR ENHANCED MICRORESONATOR GYROSCOPE .....</b>	2184
<i>Jonathan Silver ; Leonardo Del Bino ; Pascal Del'Haye</i>	
<b>1.25-GB/S ALL-OPTICAL NAND/AND LOGIC GATES IN A HYDROGENATED AMORPHOUS SILICON WAVEGUIDE .....</b>	2186
<i>Kangmei Li ; Amy C. Foster</i>	
<b>ALL-OPTICALLY INDUCED QUASI PHASE MATCHING IN SIN WAVEGUIDES FOR SECOND HARMONIC GENERATION ENHANCEMENT .....</b>	2188
<i>Davide Grassani ; Adrien Billat ; Martin H. P. Pfeiffer ; Svyatoslav Kharitonov ; Tobias J. Kippenberg ; Camille-Sophie Brès</i>	
<b>NONLINEAR OPTICAL FREQUENCY CONVERSION IN ALUMINUM NITRIDE PHOTONIC CIRCUITS.....</b>	2190
<i>H. Tang</i>	
<b>ENHANCED EFFECTIVE SECOND-ORDER NONLINEARITIES IN SI-RICH SINX THIN FILMS .....</b>	2191
<i>Hung-Hsi Lin ; Rajat Sharma ; Mu-Han Yang ; Matthew W. Puckett ; Christian D. Wurm ; Felipe Vallini ; Yeshaiahu Fainman</i>	

<b>SILICON PHOTONIC CRYSTAL CAVITY ENHANCED SECOND-HARMONIC GENERATION FROM MONOLAYER WSE<sub>2</sub></b> .....	2193
<i>Taylor K. Fryett ; Kyle L. Seyler ; Jiajiu Zheng ; Chang-Hua Liu ; Xiaodong Xu ; Arka Majumdar</i>	
<b>EXPERIMENTAL DEMONSTRATION OF AN OMNI-RESONANT OPTICAL MICRO-CAVITY</b> .....	2195
<i>Soroush Shabahang ; H. Esat Kondakci ; Massimo L. Villinger ; Joshua Perlstein ; Ayman F. Abouraddy</i>	
<b>SILICON MICRORING WITH FERROFLUID CLADDING</b> .....	2197
<i>Abdelkrim El Amili ; Mário C. M. M. Souza ; Felipe Vallini ; Newton C. Frateschi ; Yeshaiahu Fainman</i>	
<b>TOWARDS ULTRA-HIGH Q MICRORESONATORS IN HIGH-INDEX CONTRAST ALGAAS-ON-INSULATOR</b> .....	2199
<i>M. Pu ; A. N. Kamel ; E. Stassen ; Y. Zheng ; L. Ottaviano ; E. Semenova ; K. Yvind</i>	
<b>TRANSVERSELY COUPLED FABRY-PEROT RESONATORS IN SOI</b> .....	2201
<i>Md Ghulam Saber ; Zhenping Xing ; Eslam El-Fiky ; David Patel ; Luhua Xu ; Nicolás Abadía ; David V. Plant</i>	
<b>POST PROCESSING RESONANCE TRIMMING OF A SILICON MICRO-RING RESONATOR USING FLASH MEMORY TECHNOLOGY</b> .....	2203
<i>Meir Grajower ; Noa Mazursky ; Joseph Shappir ; Uriel Levy</i>	
<b>ON-CHIP BEAM POSITIONING SENSOR VIA FREQUENCY LOCKED CASCADED RING RESONATORS</b> .....	2205
<i>Alex Naiman ; Liron Stern ; Uriel Levy</i>	
<b>SUBWAVELENGTH GRATING RACETRACK RESONATOR BASED ULTRASENSITIVE REFRACTIVE INDEX SENSOR</b> .....	2207
<i>Lijun Huang ; Hai Yan ; Xiaochuan Xu ; Swapnajit Chakravarty ; Naimei Tang ; Huiping Tian ; Ray T. Chen</i>	
<b>THE SWITCHABLE EIT-LIKE AND FANO RESONANCES IN MICRORING-BRAGG GRATING BASED COUPLING RESONANT SYSTEM</b> .....	2209
<i>Zecen Zhang ; Geok Ing Ng ; Ting Hu ; Haodong Qiu ; Xin Guo ; Mohamed Said Roufied ; Chongyang Liu ; Hong Wang</i>	
<b>TRI-COLOR OPTICAL TRANSMITTER WITH EMBEDDING 28-GHZ MILLIMETER-WAVE CARRIER FOR 5G MOBILE OVER FIBER</b> .....	2211
<i>Huai-Yung Wang ; Yu-Chieh Chi ; You-Wei Chen ; Gong-Ru Lin</i>	
<b>HIGH EFFICIENCY 36–50 GHZ MILLIMETER-WAVE DOWN-CONVERSION UTILIZING A WIDEBAND TUNABLE OPTOELECTRONIC OSCILLATOR BASED ON STIMULATED BRILLOUIN SCATTERING</b> .....	2213
<i>Huanfa Peng ; Yongchi Xu ; Xiaofeng Peng ; Yuanxiang Chen ; Cheng Zhang ; Lixin Zhu ; Weiwei Hu ; Zhangyuan Chen</i>	
<b>GIGAHERTZ TUNING OF ON-CHIP RF PHOTONIC DELAY LINE</b> .....	2215
<i>Yang Liu ; Amol Choudhary ; David Marpaung ; Benjamin J. Eggleton</i>	
<b>SILICON OPTICAL-PHASED-ARRAY PROTOTYPES USING ELECTRO-OPTICAL PHASE SHIFTERS</b> .....	2217
<i>Che Zhao ; Haiyang Zhang ; Zhong Zheng ; Chao Peng ; Weiwei Hu</i>	
<b>COMPRESSED SENSING OF SPARSE RF SIGNALS BASED ON SILICON PHOTONIC MICROCAVITIES</b> .....	2219
<i>Hongcheng Sun ; Bryan T. Bosworth ; Brian C. Grubel ; Michael R. Kossey ; Mark A. Foster ; Amy C. Foster</i>	
<b>SILICON MICRORING WEIGHT BANKS FOR MULTIVARIATE RF PHOTONICS</b> .....	2221
<i>A. N. Tait ; T. Ferreira De Lima ; A. X. Wu ; E. Zhou ; M. P. Chang ; M. A. Nahmias ; B. J. Shastri ; P. R. Prucnal</i>	
<b>HIGHLY SELECTIVE AND RECONFIGURABLE Si3N4 RF PHOTONIC NOTCH FILTER WITH NEGLIGIBLE RF LOSSES</b> .....	2223
<i>Yang Liu ; David Marpaung ; Amol Choudhary ; Benjamin J. Eggleton</i>	
<b>MICROWAVE FREQUENCY-DOUBLING BASED ON A COUPLING-MODULATED SILICON RING RESONATOR</b> .....	2225
<i>Yiming Zhong ; Linjie Zhou ; Yanyang Zhou ; Yujie Xia ; Minjuan Wang ; Jianping Chen</i>	
<b>PTYCHOGRAPHY FOR NONLINEAR OPTICAL MICROSCOPY: RETRIEVING PHASE WITHOUT INTERFEROMETRY</b> .....	2227
<i>Jarno Van Der Kolk ; Lora Ramunno</i>	
<b>AUTOMATED DETECTION AND ENUMERATION OF WATERBORNE PATHOGENS USING MOBILE PHONE MICROSCOPY AND MACHINE LEARNING</b> .....	2229
<i>Hatice Ceylan Koydemir ; Steve Feng ; Kyle Liang ; Rohan Nadkarni ; Parul Benien ; Aydogan Ozcan</i>	
<b>SINGLE PARTICLE FLUORESCENCE ANALYSIS ON DEMAND ON ELECTRO-OPTOFLUIDIC CHIP WITH GATED PARTICLE DELIVERY</b> .....	2231
<i>M. Rahman ; M. Harrington ; M. A. Stott ; A. R. Hawkins ; H. Schmidt</i>	
<b>DIRECTLY STABILIZED SOLITONS IN SILICON-NITRIDE MICRORESONATORS</b> .....	2233
<i>Chengying Bao ; Yi Xuan ; Daniel E. Leaird ; Minghao Qi ; Andrew M. Weiner</i>	

<b>OPTICAL LINewidth AND RF PHASE NOISE REDUCTION OF A CHIP-SCALE CPM LASER USING COEO MULTI-TONE INJECTION LOCKING</b> .....	2235
<i>Ricardo Bustos Ramirez ; Michael E. Plascak ; Kristina Bagnell ; Ashish Bhardwaj ; James Ferrara ; Gloria Hoefer ; Ming Wu ; Peter J. Delfyett</i>	
<b>HIGH-DYNAMIC-RANGE RELATIVE ARRIVAL TIME MEASUREMENT FOR ACCURATE AND PRECISE PARAMETRIC WAVEFORM SYNTHESIS</b> .....	2237
<i>Giulio Maria Rossi ; Roland E. Mainz ; Giovanni Cirmi ; Yudong Yang ; Oliver D. Mücke ; Franz X. Kärtner</i>	
<b>ENERGY-SCALABLE, 150-FS FIBER SOURCE SEEDED BY A GAIN-SWITCHED DIODE</b> .....	2239
<i>Walter Fu ; Logan G. Wright ; Frank W. Wise</i>	
<b>ULTRAFAST LASER MODE-LOCKED USING NONLINEAR POLARIZATION EVOLUTION IN POLARIZATION MAINTAINING FIBERS</b> .....	2241
<i>Jan Szczepanek ; Tomasz M. Kardas ; Czeslaw Radzewicz ; Yuriy Stepanenko</i>	
<b>GENERATION OF 65-FS PULSES AT 2 μM IN AN ALL-FIBER LASER</b> .....	2243
<i>Biao Sun ; Jiaqi Luo ; Junhua Ji ; Xiaoxi Jin ; Xia Yu</i>	
<b>MODE-LOCKING VIA DISSIPATIVE FARADAY INSTABILITY IN A FIBER LASER</b> .....	2245
<i>Nikita Tarasov ; Auro M. Perego ; Dmitry V. Churkin ; Kestutis Staliunas ; Sergei K. Turitsyn</i>	
<b>FREQUENCY-HALVED ORTHOGONALLY POLARIZED VECTOR SOLITON STATES FROM A SINGLE FIBER LASER SOURCE</b> .....	2247
<i>Ahmet E. Akosman ; Michelle Y. Sander</i>	
<b>CHARACTERIZATION OF SWITCHABLE TERAHERTZ METASURFACES</b> .....	2249
<i>N. Karl ; M. Heimbeck ; H. Everitt ; H. -T. Chen ; A. J. Taylor ; A. Benz ; J. L. Reno ; I. Brener ; R. Mendis ; D. M. Mittleman</i>	
<b>METAMATERIAL-INTEGRATED NON-ELECTRIC FOCAL PLANE ARRAY FOR REAL-TIME TERAHERTZ IMAGING</b> .....	2251
<i>Yongzheng Wen ; Delin Jia ; Wei Ma ; Yun Feng ; Ming Liu ; Liquan Dong ; Yuejin Zhao ; Xiaomei Yu</i>	
<b>ARTIFICIAL DIELECTRIC POLARIZING BEAM SPLITTER FOR THE THZ REGION</b> .....	2253
<i>R. Mendis ; M. Nagai ; W. Zhang ; D. M. Mittleman</i>	
<b>ELECTRICALLY MODULATED NONLINEAR TERAHERTZ METAMATERIALS</b> .....	2255
<i>G. R. Keiser ; N. Karl ; Q. Liu ; C. Tulloss ; H. -T. Chen ; A. J. Taylor ; I. Brener ; A. Benz ; J. L. Reno ; D. M. Mittleman</i>	
<b>LOW-LOSS GE-ON-GAAS PLATFORM FOR MID-INFRARED PHOTONICS</b> .....	2257
<i>Hsien-Yu Liao ; Seungyong Jung ; Swapnajit Chakravarty ; Ray T. Chen ; Mikhail A. Belkin</i>	
<b>STABLE LASING FROM PEROVSKITE CSPB2BR5 MICROPLATE</b> .....	2259
<i>Juan Du ; Zhiping Hu ; Zhengzheng Liu ; Xiaosheng Tang ; Yuxin Leng</i>	
<b>3D LASER PRINTING FOR PHOTONICS: RECENT PROGRESS</b> .....	2261
<i>Martin Wegener</i>	
<b>DISPERSION CHARACTERIZATION OF MICRORESONATORS FOR BROADBAND KERR FREQUENCY COMB GENERATION</b> .....	2263
<i>Junqiu Liu ; Martin H. P. Pfeiffer ; Victor Brasch ; Hairun Guo ; Michael Zervas ; Michael Geiselmann ; Tobias J. Kippenberg</i>	
<b>SINGLE CRYSTAL SMALL CORE SEMICONDUCTOR OPTICAL FIBERS FOR ALL-FIBER OPTOELECTRONICS</b> .....	2265
<i>Xiaoyu Ji ; Shih-Ying Yu ; Shiming Lei ; Hiu Yan Cheng ; Subhasis Chaudhuri ; Suzanne Mohney ; John Badding ; Venkatraman Gopalan</i>	
<b>A CHIP-BASED SILICON NITRIDE PLATFORM FOR MID-INFRARED NONLINEAR PHOTONICS</b> .....	2267
<i>Clemens Herkommer ; Hairun Guo ; Adrien Billat ; Davide Grassani ; Martin Pfeiffer ; Michael Zervas ; Camille Sophie Brès ; Tobias J. Kippenberg</i>	
<b>TELECOMMUNICATIONS BAND PHOTOLUMINESCENCE FROM HYDROGENATED AMORPHOUS SILICON RING RESONATORS</b> .....	2269
<i>Michael G. Wood ; Ryan J. Patton ; Ronald M. Reano</i>	
<b>ULTRA-LOW NOISE ROBUST ER FIBER-BASED OPTICAL FREQUENCY COMB WITH A GRAPHENE MODULATOR</b> .....	2271
<i>N. Kuse ; N. Ohmae ; N. Ohmae ; C. -C. Lee ; T. R. Schibli ; H. Katori ; M. E. Fermann</i>	
<b>OPTICAL FREQUENCY SYNTHESIZER BASED ON A FULLY STABILIZED 750-MHZ YB FIBER LASER FREQUENCY COMB</b> .....	2273
<i>Bo Xu ; Hideaki Yasui ; Thomas R. Schibli ; Kaoru Minoshima ; Kaoru Minoshima</i>	
<b>OCTAVE-SPANNING DUAL-COMB SPECTROSCOPY WITH A FREE-RUNNING BIDIRECTIONAL MODE-LOCKED FEMTOSECOND FIBER LASER</b> .....	2275
<i>Y. H. Ou ; J. Olson ; S. Mehravar ; R. A. Norwood ; N. Peyghambarian ; K. Kieu</i>	
<b>MULTI-LINE REGENERATION OF NOISE LIMITED FREQUENCY COMBS BY BRILLOUIN AMPLIFICATION VIA A SELF-SEEDED DISPERSED PUMP</b> .....	2277
<i>Mark Pelusi ; Amol Choudhary ; Takashi Inoue ; Benjamin J. Eggleton ; David Marpaung ; Shu Namiki</i>	

<b>SUBPICOSECOND COHERENT NYQUIST PULSE GENERATION FOR 1-TBAUD TRANSMISSION USING A C2H2 FREQUENCY-STABILIZED CW LASER AND A 40 GHZ OPTICAL COMB GENERATOR .....</b>	2279
<i>Daiki Suzuki ; Keisuke Kasai ; Toshihiko Hirooka ; Masataka Nakazawa</i>	
<b>MULTI-WAVELENGTH COHERENT BRILLOUIN RANDOM FIBER LASER WITH HIGH OPTICAL SIGNAL-TO-NOISE RATIO .....</b>	2281
<i>Liang Zhang ; Yanping Xu ; Song Gao ; Bhavayee Saxena ; Liang Chen ; Xiaoyi Bao</i>	
<b>TOPOLOGY OPTIMIZATION IN NONLINEAR NANOPHOTONICS: FROM FREQUENCY CONVERSION TO EXCEPTIONAL POINTS .....</b>	2283
<i>Zin Lin ; Weiliang Jin ; Adi Pick ; Steven G. Johnson ; Eric Mazur ; Marko Loncar ; Alejandro W. Rodriguez</i>	
<b>WAVEFORM DYNAMICS IN AIR-SLOT PHOTONIC CRYSTAL OPTOMECHANICAL OSCILLATORS .....</b>	2285
<i>Jiaogui Wu ; Shu-Wei Huang ; Yongjun Huang ; Hao Zhou ; Mingbin Yu ; Guoqiang Lo ; Dim-Lee Kwong ; Shukai Duan ; Chee Wei Wong</i>	
<b>POLARIZATION CHAOS IN NONLINEAR OPTICAL FIBERS INDUCED BY A REFLECTIVE DELAYED LOOP .....</b>	2287
<i>J. Morosi ; A. Akrout ; A. Picozzi ; M. Gilles ; M. Guasoni ; J. Fatome</i>	
<b>LINEARIZING NONLINEAR OPTICS .....</b>	2289
<i>Bruno E. Schmidt ; Philippe Lassonde ; Guilmot Ernotte ; Matteo Clerici ; Roberto Morandotti ; Heide Ibrahim ; François Légaré</i>	
<b>BANDWIDTH CONTROL OF NEAR INFRARED FREQUENCY COMBS IN HIGH-ORDER SIDEband GENERATION .....</b>	2291
<i>Darren Valovcin ; Hunter B. Banks ; Shawn Mack ; Art C. Gossard ; Loren Pfeiffer ; Mark S. Sherwin</i>	
<b>EFFICIENT MULTI-STAGE FREQUENCY MIXING IN MULTIPLE QPM DEVICE FOR OPTICAL CARRIER PROCESSING .....</b>	2293
<i>Masaki Asobe ; Kazuki Nakamura ; Koji Enbusu ; Takeshi Umeki</i>	
<b>A TWO-PHOTON SHACK-HARTMANN WAVEFRONT SENSOR FOR THE NEAR-INFRARED WAVELENGTH .....</b>	2295
<i>Fei Xia ; David Sinefeld ; Bo Li ; Chris Xu</i>	
<b>ADIABATIC FREQUENCY CONVERSION IN AN ULTRA-HIGH-Q SILICA MICROCAVITY USING THE KERR EFFECT .....</b>	2297
<i>Wataru Yoshiki ; Yoshihiro Honda ; Misako Kobayashi ; Tomohiro Tetsumoto ; Takasumi Tanabe</i>	
<b>DEMONSTRATION OF ALL-OPTICAL TUNABLE BUFFERING USING COUPLED ULTRA-HIGH-Q SILICA TOROID MICROCAVITIES .....</b>	2299
<i>Wataru Yoshiki ; Yoshihiro Honda ; Tomohiro Tetsumoto ; Kentaro Furusawa ; Norihiko Sekine ; Takasumi Tanabe</i>	
<b>FABRICATION OF ALL-GLASS TOROIDAL MICRORESONATORS FOR PHOTOTHERMAL IMAGING .....</b>	2301
<i>K. A. Knapper ; E. H. Horak ; K. D. Heylman ; R. H. Goldsmith</i>	
<b>TUNABLE SPLIT-DISK WHISPERING GALLERY MODE RESONATORS .....</b>	2303
<i>Tobias Siegle ; Michael Remmel ; Sarah Krämer ; Heinz Kalt</i>	
<b>WHISPERING GALLERY MICRO-CAVITIES .....</b>	2305
<i>Lan Yang</i>	
<b>ISOLATORS AND CIRCULATORS BASED ON KERR NONRECIPROCITY IN MICRORESONATORS .....</b>	2306
<i>Leonardo Del Bino ; Jonathan M. Silver ; Xin Zhao ; Sarah L. Stebbings ; Pascal Del'Haye</i>	
<b>SELF-REFERENCED TEMPERATURE SENSING WITH A LITHIUM NIOBATE MICRODISK RESONATOR .....</b>	2308
<i>Rui Luo ; Haowei Jiang ; Hanxiao Liang ; Qiang Lin</i>	
<b>AN INTEGRATED RACETRACK COLLIDING-PULSE MODE-LOCKED LASER WITH PULSE-PICKING MODULATOR .....</b>	2310
<i>Ashish Bhardwaj ; James Ferrara ; Ricardo Bustos Ramirez ; Michael Plasck ; Gloria Hoefer ; Vikrant Lal ; Fred Kish ; Peter Delfyett ; Ming Wu</i>	
<b>OVER 10-GBIT/S PULSED RZ-OOK WAVELENGTH AND FORMAT SWITCHING IN TWO-PHOTON-ABSORPTION-FREE SIC WAVEGUIDE .....</b>	2312
<i>Bo-Ji Huang ; Chung-Lun Wu ; Chih-Hsien Cheng ; Yung-Hsiang Lin ; Huai-Yung Wang ; Cheng-Ting Tsai ; Yu-Chieh Chi ; Gong-Ru Lin</i>	
<b>A C-BAND PUSH-PULL DUAL-RING SILICON PHOTONIC MODULATOR FOR 20 KM SSMF TRANSMISSION WITHOUT CD COMPENSATION .....</b>	2314
<i>Rui Li ; David Patel ; Eslam El-Fiky ; Alireza Samani ; Zhenping Xing ; Luhua Xu ; David V. Plant</i>	

<b>MONOLITHICALLY INTEGRATED CMOS NANOPHOTONIC SEGMENTED MACH-ZEHNDER TRANSMITTER</b>	2316
<i>A. Mahendra ; D. M. Gill ; C. Xiong ; J. S. Orcutt ; B. G. Lee ; T. N. Huynh ; J. E. Proesel ; N. Dupuis ; P. H. W. Leong ; B. J. Eggleton ; W. M. J. Green</i>	
<b>ULTRA-BROADBAND MACH-ZEHNDER HYBRID ELECTRO-OPTIC POLYMER/SOL-GEL SILICA WAVEGUIDE MODULATORS</b>	2318
<i>Yasufumi Enami ; Atsushi Seki ; Shin Masuda ; Jingdong Luo ; Alex K-Y. Jen</i>	
<b>INTEGRATED LITHIUM NIOBATE MICRORESONATORS WITH IN-PLANE MICROELECTRODES FOR ELECTRO-OPTIC TUNING</b>	2320
<i>Min Wang ; Yingxin Xu ; Zhiwei Fang ; Jintian Lin ; Wei Fang ; Ya Cheng</i>	
<b>A DUAL-DRIVE PAM-4 SI MACH-ZEHNDER MODULATOR FOR 50GB/S DATA TRANSMISSION AT 1550NM WAVELENGTH</b>	2322
<i>Chih-Kuo Tseng ; Jhih-Heng Yan ; Po-Wei Chen ; Wei-Lun Chung ; Tzu-Yu Yeh ; Kai-Ming Feng ; Meng-Chyi Wu ; Ming-Chang Lee</i>	
<b>THE IMPORTANCE OF KNOWING YOU ARE SICK: BIOPHOTONICS FOR THE ‘OTHER’ BRAIN</b>	2324
<i>M. R. Hutchinson</i>	
<b>BIOPHOTONICS — A POWERFUL TOOL FOR NON-INVASIVE AND LABELFREE CELL-AND TISSUE SCREENING</b>	2325
<i>Juergen Popp</i>	
<b>DEPTH-RESOLVED CHARACTERIZATION OF THE IN VIVO TYMPANIC MEMBRANE USING NANO-SENSITIVE OPTICAL COHERENCE TOMOGRAPHY</b>	2327
<i>Roshan Dsouza ; Jungeun Won ; Guillermo L. Monroy ; Ryan G. Porter ; Michael A. Novak ; Malcom C. Hill ; Stephen A. Boppart</i>	
<b>HIGH CONFINEMENT AND LOW LOSS Si<sub>3</sub>N<sub>4</sub> WAVEGUIDES FOR MINIATURIZING OPTICAL COHERENCE TOMOGRAPHY</b>	2329
<i>Xingchen Ji ; Xinwen Yao ; Mohammad A. Tadayon ; Aseema Mohanty ; Christine P. Hendon ; Michal Lipson</i>	
<b>DEEP TISSUE COHERENT IMAGING USING SPECKLE INTENSITY CORRELATIONS OVER OBJECT POSITION</b>	2331
<i>Qiaoen Luo ; Kevin J. Webb</i>	
<b>DOUBLING THE SENSITIVITY OF MULTIPHOTON FREQUENCY-DOMAIN FLUORESCENCE LIFETIME IMAGES</b>	2333
<i>Yide Zhang ; Genevieve D. Vigil ; Aamir A. Khan ; Scott S. Howard</i>	
<b>SCALING MID-INFRARED ULTRAFAST PARAMETRIC SOURCES TO HIGH PEAK AND AVERAGE POWER</b>	2335
<i>Igor Jovanovic</i>	
<b>HIGH-POWER OPTICAL PARAMETRIC CHIRPED-PULSE AMPLIFIER OPERATING AT 2.2 μM</b>	2337
<i>N. Bigler ; C. R. Phillips ; J. Pupetakis ; L. Gallmann ; H. Ishizuki ; T. Taira ; U. Keller</i>	
<b>GENERATION OF A 200-MJ CLASS INFRARED FEMTOSECOND LASER BY DUAL-CHIRPED OPTICAL PARAMETRIC AMPLIFICATION</b>	2339
<i>Yuxi Fu ; Eiji J. Takahashi ; Bing Xue ; Katsumi Midorikawa</i>	
<b>SUB-8 FS, 210 μJ PULSES AT 100 KHZ FROM A NONCOLLINEAR OPTICAL PARAMETRIC AMPLIFIER</b>	2341
<i>Federico J. Furch ; Achut Giree ; Achut Giree ; Felix Schell ; Tobias Witting ; Gunnar Arisholm ; Claus P. Schulz ; Marc J. J. Vrakking</i>	
<b>DIRECT DIODE PUMPED Ti:SAPPHIRE ULTRAFAST REGENERATIVE AMPLIFIER SYSTEM</b>	2343
<i>Sterling Backus ; Matt Kirchner ; Charles Durfee ; Henry Kaptyen ; Margaret Murnane</i>	
<b>ORIGINAL Ti:SA 10 KHZ FRONT-END DESIGN DELIVERING 17 FS, 170 MRAD CEP STABILIZED PULSES UP TO 7 W</b>	2345
<i>A. Golinelli ; X. Chen ; E. Gontier ; B. Bussière ; O. Tcherbakoff ; P. D’Oliveira ; P. -M. Paul ; J. -F. Hergott</i>	
<b>SPECTRAL PHASE INSTABILITIES DURING AMPLIFICATION IN Ti:SAPPHIRE</b>	2347
<i>R. S. Nagymihaly ; P. Jojart ; A. Borzsónyi ; H. Cao ; K. Osval</i>	
<b>ADVANCES IN THZ WIRELESS COMMUNICATIONS</b>	2349
<i>Tadao Nagatsuma</i>	
<b>WIRELESS THZ COMMUNICATIONS USING OPTOELECTRONIC TECHNIQUES FOR SIGNAL GENERATION AND COHERENT RECEPTION</b>	2351
<i>T. Harter ; M. Weber ; S. Muehlbrandt ; S. Wolf ; J. Kemal ; F. Boes ; S. Nellen ; T. Goebel ; J. Gieseckus ; T. Zwick ; S. Randel ; W. Freude ; C. Koos</i>	
<b>ACTIVE THZ WAVEGUIDES ENABLED BY LIQUID METAL ACTUATION</b>	2353
<i>Kimberly S. Reichel ; Nicolas Lozada-Smith ; Rajind Mendis ; Ishan Joshipura ; Michael D. Dickey ; Daniel M. Mittleman</i>	

<b>DISPERSION COMPENSATION IN TERAHERTZ COMMUNICATION LINKS USING METALLIZED 3D PRINTED HOLLOW CORE WAVEGUIDE BRAGG GRATINGS .....</b>	2355
<i>Tian Ma ; Kathirvel Nallapan ; Hichem Guerboukha ; Maksim Skorobogatiy</i>	
<b>PATCH ARRAY ANTENNA COUPLING OF THZ SOURCE AND DETECTOR .....</b>	2357
<i>Lorenzo Bosco ; Giacomo Scalari ; Mattias Beck ; Jerome Faist</i>	
<b>A DEMULTIPLEXER FOR TERAHERTZ WIRELESS LINKS .....</b>	2359
<i>Jianjun Ma ; Nicholas J. Karl ; Sara Bretin ; Guillaume Ducournau ; Daniel M. Mittleman</i>	
<b>FIBER-COUPLED, PHOTOCONDUCTIVE HETERODYNE RECEIVER OPERATING AT FREQUENCIES UP TO 1 THZ .....</b>	2361
<i>S. Nellen ; B. Globisch ; R. Kohlhaas ; D. Stanze ; T. Göbel ; J. O'Gorman ; L. Barry ; M. Schell</i>	
<b>HYBRID SILICON / LITHIUM NIOBATE WAVEGUIDE MICRO-CHIPS STABLE TO 300° C.....</b>	2363
<i>Peter O. Weigel ; Shayan Mookherjea</i>	
<b>SURFACE TEXTURED SILICON SINGLE-PHOTON AVALANCHE DIODE.....</b>	2365
<i>Kai Zang ; Xun Ding ; Xiao Jiang ; Yijie Huo ; Matthew Morea ; Xiaochi Chen ; Ching-Ying Lu ; Muyu Xue ; Yusi Chen ; Colleen Shang ; Theodore I. Kamins ; Qiang Zhang ; Jian-Wei Pan ; James S. Harris</i>	
<b>CMOS-COMPATIBLE ALD ZINC OXIDE COATING FOR ON-CHIP SECOND-ORDER NONLINEAR OPTICAL FUNCTIONALITIES.....</b>	2367
<i>Artur Hermans ; Michiel Van Daele ; Clemens Kieninger ; Jolien Dendooven ; Stéphane Clemmen ; Christophe Detavernier ; Christian Koos ; Roel Baets</i>	
<b>LASER ANNEALING OF LOW TEMPERATURE DEPOSITED SILICON WAVEGUIDES .....</b>	2369
<i>Y. Franz ; A. F. J. Runge ; S. Z. Oo ; S. Z. Oo ; N. Healy ; G. Martinez-Jimenez ; A. Z. Khokhar ; A. Tarazona ; H. M. H. Chong ; S. Mailis ; A. C. Peacock</i>	
<b>EFFECTS OF DIELECTRIC CLADDING ON SI NANOPHOTONICS .....</b>	2371
<i>Y. Fainman ; M. Puckett ; R. Sharma ; H-H. Lin ; F. Vallini</i>	
<b>SIDEWALL ROUGHNESS IN Si3N4 WAVEGUIDES DIRECTLY MEASURED BY ATOMIC FORCE MICROSCOPY .....</b>	2373
<i>Samantha P. Roberts ; Xingchen Ji ; Jaime Cardenas ; Alex Bryant ; Michal Lipson</i>	
<b>TELECOM BAND PLASMONIC ENHANCED INTERNAL PHOTOEMISSION PHOTODETECTOR BASED ON DEPOSITED AMORPHOUS SILICON.....</b>	2375
<i>Nir Kaplan ; Meir Grajower ; Noa Mazurski ; Joseph Shappir ; Uriel Levy</i>	
<b>50-NJ AND 40-FS PULSES FROM A MAMYSHEV OCILLATOR.....</b>	2377
<i>Zhanwei Liu ; Zachary M. Ziegler ; Frank W. Wise</i>	
<b>ER-FIBER LASER ENABLED FEMTOSECOND SOURCE TUNABLE FROM 1.3 TO 1.7 <math>\mu</math>M FOR NONLINEAR OPTICAL MICROSCOPY .....</b>	2379
<i>Hsiang-Yu Chung ; Wei Liu ; Qian Cao ; Guoqing Chang</i>	
<b>DIRAC SEMIMETAL THIN-FILM MODE-LOCKED FIBER LASER.....</b>	2381
<i>Yafei Meng ; Chunhui Zhu ; Wenbin Gao ; Yao Li ; Xiang Yuan ; Faxian Xiu ; Yongbing Xu ; Yi Shi ; Fengqiu Wang</i>	
<b>NOVEL ROBUST 2-<math>\mu</math>M ALL-PM THULIUM/HOLMIUM BASED FEMTOSECOND FIBER LASER OSCILLATOR .....</b>	2383
<i>H. Hoogland ; W. Hänsel ; R. Holzwarth</i>	
<b>BROADBAND HIGH ENERGY BREATHING LASER AT 1.6 <math>\mu</math>M .....</b>	2385
<i>Jiqiang Kang ; Xiaoming Wei ; Kenneth K. Y. Wong</i>	
<b>FIXED-POINT TUNING OF A FREQUENCY COMB FROM A PASSIVELY MODE-LOCKED SOLITON FIBER LASER.....</b>	2387
<i>Ken Kashiwagi ; Hajime Inaba</i>	
<b>DIODE-PUMPED CNT MODE-LOCKED HO3+-DOPED FLUORIDE FIBER LASER AT 1.2 <math>\mu</math>M.....</b>	2389
<i>Junfeng Wang ; Xiushan Zhu ; Yunxiu Ma ; Jie Zong ; Kort Wiersma ; Arturo Chavez-Pirson ; Robert A. Norwood ; Shijie Fu ; W. Shi ; N. Peyghambarian</i>	
<b>BROADBAND AND WIDEBAND PARAMETRIC GAIN VIA INTERMODAL FOUR-WAVE MIXING IN OPTICAL FIBER.....</b>	2391
<i>J. Demas ; G. Prabhakar ; T. He ; S. Ramachandran</i>	
<b>VISIBLE RAMAN GENERATION FROM AMBIENT AIR IN A NODELESS HOLLOW-CORE FIBER.....</b>	2393
<i>Shoufei Gao ; Yingying Wang ; Pu Wang</i>	
<b>PICOSECOND PULSE GENERATION AT 1177 NM BY SRS IN PBWO4 PUMPED BY A MULTI-MJ, MULTI-W SUB-NS LASER SYSTEM .....</b>	2395
<i>Bozhidar Oreshkov ; Ruijun Lan ; Luiben S. Petrov ; Hui Yuan ; Wei Xiong ; Ivan Buchvarov ; Valentin Petrov</i>	
<b>A COMPACT, EFFICIENT DEEP UV OPTICALLY PUMPED VECSEL.....</b>	2397
<i>Mikhail Yakshin ; Chris Hessenius ; Coorg Prasad ; Mahmoud Fallahi</i>	

<b>263-NM DEEP ULTRAVIOLET FEMTOSECOND LASER PULSES GENERATION IN K3B6O10CL CRYSTAL</b>	2399
Ninghua Zhang ; Hao Teng ; Peng He ; Hangdong Huang ; Jiangfeng Zhu ; Wenlong Tian ; Hongping Wu ; Shilie Pan ; Shaobo Fang ; Zhiyi Wei	
<b>HIGHLY-EFFICIENT BROADBAND SECOND HARMONIC GENERATION IN COMPACT FIBER-INTEGRATED THIN-FILM LiNbO<sub>3</sub> NANOWAVEGUIDES</b>	2401
Lu-Tong Cai ; Hui Hu ; Andrey V. Gorbach ; Yi-Wen Wang ; Wei Ding	
<b>INTRACAVITY DIFFERENCE-FREQUENCY MIXING OF OPO SIGNAL AND IDLER PULSES IN BaGa<sub>4</sub>Se<sub>7</sub></b>	2403
Andrey A. Boyko ; Nadezhda Y. Kostyukova ; Valeriy Badikov ; Dmitrii Badikov ; Vladimir Panyutin ; Galina Shevyrdyaeva ; Valdas Pasiskevicius ; Andrius Zukauskas ; Georgi M. Marchev ; Dmitry B. Kolker ; Valentin Petrov	
<b>BURST-MODE PUMPING FOR SINGLE-PULSE PARAMETRIC AMPLIFICATION IN THE LONG-WAVE IR</b>	2405
Ignas Astrauskas ; Edgar Kaksis ; Tobias Flöry ; Giedrius Andriukaitis ; Pavel Malevich ; Tadas Balciunas ; Audrius Pugžlys	
<b>DESIGN AND FABRICATION OF 2 μm METASURFACE-BASED ORBITAL ANGULAR MOMENTUM (OAM) MODE GENERATOR EMPLOYING REFLECTIVE OPTICAL ANTENNA ARRAY</b>	2407
Yifan Zhao ; Jing Du ; Zhengsen Ruan ; Li Shen ; Shuhui Li ; Jian Wang	
<b>EXTRAORDINARY OPTICAL TRANSMISSION OF ULTRA-THIN FREESTANDING PLASMONIC MEMBRANES</b>	2409
Longju Liu ; Hsin-Yu Wu ; Meng Lu	
<b>BLOCH LONG-RANGE SURFACE PLASMON POLARITONS IN METALLIC STRIPE WAVEGUIDES</b>	2411
N. Fong ; M. Menotti ; E. Lisicka-Skrzak ; H. Northfield ; A. Olivier ; R. N. Tait ; M. Liscidini ; P. Berini	
<b>MULTISPECTRAL METASURFACE ABSORBERS FOR OPTOELECTRONIC DEVICES</b>	2413
Jon W. Stewart ; Gleb M. Akselrod ; David R. Smith ; Maiken H. Mikkelsen	
<b>METASURFACES BASED ON NANO-PATTERNED PHASE-CHANGE MEMORY MATERIALS</b>	2415
Shane Colburn ; Alan Zhan ; Sanchit Deshmukh ; Jason Myers ; Jesse Frantz ; Eric Pop ; Arka Majumdar	
<b>THERMAL HOMEOSTASIS DEVICE USING PHASE-CHANGE MATERIALS</b>	2417
Shao-Hua Wu ; Mingkun Chen ; Luqi Wang ; Michael T. Barako ; Vladan Jankovic ; Philip Hon ; Luke A. Sweatlock ; Michelle L. Povinelli	
<b>SURFACE-PLASMON OPTO-MAGNETIC FIELD ENHANCEMENT FOR MAGNETIZATION REVERSAL OF ON-CHIP NANOMAGNETS</b>	2419
A. Dutta ; D. Shah ; B. Beauchamp ; K. Roy ; V. M. Shalaev ; E. E. Marinero ; A. Boltasseva	
<b>PHOTONIC GAUGE POTENTIAL AND SYNTHETIC DIMENSION WITH INTEGRATED PHOTONICS PLATFORMS</b>	2421
S. Fan	
<b>ON-CHIP COHERENT CONVERSION OF PHOTONIC QUANTUM ENTANGLEMENT BETWEEN DIFFERENT DEGREES OF FREEDOM</b>	2422
Lan-Tian Feng ; Ming Zhang ; Zhi-Yuan Zhou ; Ming Li ; Xiao Xiong ; Le Yu ; Bao-Sen Shi ; Guo-Ping Guo ; Dao-Xin Dai ; Xi-Feng Ren ; Guang-Can Guo	
<b>AN INTEGRATED PHOTONIC CHIP FOR CONTINUOUS-VARIABLE QUANTUM KEY DISTRIBUTION</b>	2424
G. Zhang ; J. Wu ; S. Yu ; L. C. Kwek ; J. B. Gong ; W. B. Gao ; Y. D. Chong ; W. Ser ; A. Q. Liu	
<b>IMPLEMENTATION AND VERIFICATION OF BOSON SAMPLING WITH INTEGRATED PHOTONICS</b>	2426
F. Sciarrino	
<b>ON-CHIP AUTO-CORRELATOR USING TWO-PHOTON-ABSORPTION PHOTODIODE ARRAY AND COUNTER-PROPAGATING SLOW LIGHT</b>	2427
Keisuke Kondo ; Toshihiko Baba	
<b>ELECTRICALLY PUMPED, WAVEGUIDE-COUPLED Si LIGHT EMITTING DIODES</b>	2429
S. M. Buckley ; M. J. Stevens ; S. W. Nam ; R. P. Mirin ; J. M. Shainline	
<b>OPTOFUIDIC CHIPS FOR RAMAN SPECTROSCOPY AND OPTICAL TRAPPING</b>	2431
Heidi Ottevaere ; Qing Liu ; Diane De Coster ; Jürgen Van Erps ; Michael Vervaeke ; Hugo Thienpont	
<b>VERTICALLY EMBEDDED MULTIMODE-INTERFERENCE WAVEGUIDE-BASED OPTICAL STRETCHERS FOR MECHANICAL CHARACTERIZATION OF CELLS</b>	2433
Zhanshi Yao ; Andrew W. Poon	
<b>STANDING-WAVE RAMAN TWEEZERS FOR OPTICAL TRAPPING AND SENSITIVE CHARACTERIZATION OF NANO-SIZED STRUCTURES</b>	2435
Mu-Ying Wu ; Guang Yang ; Yong-Qing Li	

<b>SINGLE GOLD NANOPARTICLE TRAPPING AND MEASUREMENT USING AN OPTOFLUIDIC CHIP</b>	2437
<i>Y. Z. Shi ; S. Xiong ; L. K. Chin ; J. H. Wu ; T. N. Chen ; A. Q. Liu</i>	
<b>MULTIMODAL MULTIPLEXING OF SINGLE-VIRUS DETECTION USING MULTI-MODE INTERFERENCE WAVEGUIDES</b>	2439
<i>D. Ozcelik ; M. A. Stott ; J. W. Parks ; A. Jain ; A. R. Hawkins ; H. Schmidt</i>	
<b>LAB-ON-A-CHIP DETECTION OF ILLICIT PIGMENT IN FOOD USING PHOTONIC CRYSTAL BIOSILICA</b>	2441
<i>Xianming Kong ; Xinyuan Chong ; Alan X. Wang</i>	
<b>ENHANCING THE RESPONSE TIME OF ELECTROWETTING LENSES USING VOLTAGE SHAPING</b>	2443
<i>Omkar D. Supekar ; Mo Zohrabi ; Joseph J. Brown ; Juliet T. Gopinath ; Victor M. Bright</i>	
<b>TRANSFORM-LIMITED DUAL-COMB SPECTROSCOPY USING FREE-RUNNING WAVEGUIDE LASERS</b>	2445
<i>Nicolas Bourbeau Hébert ; Jean-Daniel Deschênes ; Hugo Bergeron ; George Y. Chen ; Champak Khurmi ; David G. Lancaster ; Jérôme Genest</i>	
<b>WAVEGUIDE CAVITIES FOR ABSORPTION DETECTION OF CHEMICALS</b>	2447
<i>Hans-Peter Loock</i>	
<b>ABSORPTION SPECTROSCOPY OF DOPED CONJUGATED POLYMER SINGLE-PARTICLES WITH TOROIDAL OPTICAL MICRORESONATORS</b>	2449
<i>Erik H. Horak ; Cassandra A. Knapper ; Morgan T. Rea ; Feng Pan ; Kevin D. Heylman ; Randall H. Goldsmith</i>	
<b>MICRORESONATOR SOLITON DUAL-COMB SPECTROSCOPY</b>	2451
<i>Qi-Fan Yang ; Myoung-Gyun Suh ; Ki Youl Yang ; Xu Yi ; Kerryl J. Vahala</i>	
<b>NEAR-INFRARED WAVEGUIDE-ENHANCED RAMAN SPECTROSCOPY OF TRACE GASES</b>	2453
<i>T. H. Stevater ; K. Koo ; N. Tyndall ; D. A. Kozak ; S. A. Holmstrom ; R. A. McGill ; M. W. Pruessner ; W. S. Rabinovich ; J. B. Khurgin</i>	
<b>DETECTION OF SURFACE-ENHANCED RAMAN SIGNALS FROM A SINGLE NANOPLASMONIC ANTENNA INTEGRATED ON A SINGLE MODE WAVEGUIDE</b>	2455
<i>A. Raza ; F. Peyskens ; P. Wuytens ; P. Van Dorpe ; S. Clemmen ; R. Baets</i>	
<b>CHIP-BASED TUNABLE DIRECT COMB SPECTROSCOPY</b>	2457
<i>Mengjie Yu ; Yoshitomo Okawachi ; Austin G. Griffith ; Michal Lipson ; Alexander L. Gaeta</i>	
<b>COHERENT PULSE STACKING AMPLIFICATION — EXTENDING CHIRPED PULSE AMPLIFICATION BY ORDERS OF MAGNITUDE</b>	2459
<i>John Ruppe ; Hanzhang Pei ; Morteza Sheikholesla ; Siyun Chen ; Russel Wilcox ; Wim Leemans ; John Nees ; Almantas Galvanauskas</i>	
<b>FEMTOSECOND BEAM COMBINATION USING DIFFRACTIVE OPTIC PAIRS</b>	2460
<i>Russell Wilcox ; Dar Dahlen ; Tyler Sano</i>	
<b>A PULSE-PATTERN-BASED PHASE-LOCKING METHOD FOR MULTI-CAVITY COHERENT PULSE STACKING</b>	2462
<i>Y. Yang ; J. Byrd ; J. Dawson ; L. Doolittle ; Q. Du ; A. Galvanauskas ; G. Huang ; W. Leemans ; J. Ruppe ; R. Wilcox ; Y. Xu</i>	
<b>FRACTIONAL TEMPORAL SELF-IMAGING FOR MITIGATION OF NONLINEAR PROPAGATION IMPAIRMENTS OF ULTRASHORT PULSES</b>	2464
<i>Mohamed Seghilani ; Reza Maram ; José Azaña</i>	
<b>HIGH REPETITION RATE FS PULSE BURST GENERATION USING THE VERNIER EFFECT</b>	2466
<i>T. Flöry ; G. Andriukaitis ; M. Barkauskas ; E. Kaksis ; I. Astrauskas ; A. Pugžlys ; R. Danielius ; A. Galvanauskas ; T. Balciunas</i>	
<b>GENERATION OF PROGRAMMABLE ENVELOPE IN HIGH-SPEED OPTICAL PULSE TRAIN BY FRACTIONAL-RATE INTENSITY MODULATION</b>	2468
<i>Qijie Xie ; Chester Shu</i>	
<b>FREQUENCY DOMAIN INVISIBILITY ENABLES PHASE-PRESERVING BROADBAND CLOAKING</b>	2470
<i>Luis Romero Cortés ; Mohamed Seghilani ; Reza Maram ; José Azaña</i>	
<b>TERAHERTZ QUANTUM CASCADE LASER FREQUENCY COMBS</b>	2472
<i>D. P. Burghoff</i>	
<b>SIMULTANEOUS PHASE-LOCKING OF QUANTUM CASCADE LASERS USING MULTI-FREQUENCY THZ SOURCE SYSTEM COMPOSED OF MZM-BASED FLAT COMB GENERATOR</b>	2473
<i>Isao Morohashi ; Yoshihisa Irimajiri ; Motoaki Kumagai ; Akira Kawakami ; Takahide Sakamoto ; Norihiko Sekine ; Akifumi Kasamatsu ; Iwao Hosako</i>	

<b>CHIP-SCALE TURING FREQUENCY COMB FOR COHERENT HIGH-POWER THZ RADIATION.....</b>	2475
Jinghui Yang ; Shu-Wei Huang ; Shang-Hua Yang ; Mingbin Yu ; Dim-Lee Kwong ; Tanya Zelevinsky ; Mona Jarrahi ; Chee Wei Wong	
<b>TERAHERTZ QUANTUM CASCADE DIPOLE-ANTENNA VERTICALLY EMITTING CONTINUOUS WAVE LASER.....</b>	2477
Luca Masini ; Alessandro Pitanti ; Lorenzo Baldacci ; Miriam S. Vitiello ; Riccardo Degl'Innocenti ; Harvey E. Beere ; David A. Ritchie ; Alessandro Tredicucci	
<b>A SOURCE-FREE SINGLE-CHIP TERAHERTZ SPECTROSCOPE THROUGH SUB-WAVELENGTH SENSING OF ANTENNA NEAR-FIELDS.....</b>	2479
Xue Wu ; Kaushik Sengupta	
<b>IMAGING POLARIZATION IN GAN SURFACES BY LASER TERAHERTZ EMISSION MICROSCOPY .....</b>	2481
Yuji Sakai ; Iwao Kawayama ; Hidetoshi Nakanishi ; Masayoshi Tonouchi	
<b>GAN TERAHERTZ PHOTODETECTORS FOR THE RESTSTRÄHLEN GAP OF INTERSUBBAND OPTOELECTRONICS.....</b>	2483
Habibe Durmaz ; Denis Nothern ; Gordie Brummer ; Theodore D. Moustakas ; Roberto Paiella	
<b>TOWARDS PLANAR DIELECTRIC METASURFACES .....</b>	2485
Jonathan Bar David ; Noa Mazurski ; Uriel Levy	
<b>OPTICAL PROPERTIES OF ULTRATHIN PLASMONIC TIN FILMS.....</b>	2487
Deesha Shah ; Harsha Reddy ; Nathaniel Kinsey ; Vladimir M. Shalaev ; Alexandra Boltasseva	
<b>LIGHT MANAGEMENT IN RESONANT STRUCTURES .....</b>	2489
Zongfu Yu	
<b>OPTIMIZED MULTILAYER INTERFERENCE FOR COLOR-TUNING IN COLLOIDAL QUANTUM DOT SOLAR CELLS .....</b>	2490
Botong Qiu ; Ebuka S. Arinze ; Nathan Palmquist ; Yan Cheng ; Yida Lin ; Gabrielle Nyirjesy ; Gary Qian ; Susanna M. Thon	
<b>ENGINEERED PORES OF HYDROPHILIC NANOPOROUS MATERIALS USING WET-DRYING AND FREEZE-DRYING .....</b>	2492
Dengxin Ji ; Haomin Song ; Borui Chen ; Feng Yang ; Alec R. Cheney ; Feng Zhang ; Nan Zhang ; Xie Zeng ; John D. Atkinson ; Chi Zhou ; Alexander N. Cartwright ; Qiaoqiang Gan	
<b>MODE-LOCKED ER-DOPED FIBER LASER BY PUMP MODULATION BEYOND EMISSION LIFETIME LIMIT .....</b>	2494
Shoko Yokokawa ; Yu Wang ; Sze Y. Set ; Shinji Yamashita	
<b>40 GHZ, 770 FS HARMONICALLY AND REGENERATIVELY FM MODE-LOCKED ERBIUM FIBER LASER IN L-BAND .....</b>	2496
Koudai Harako ; Masato Yoshida ; Toshihiko Hirooka ; Masataka Nakazawa	
<b>SELF-OPTIMIZATION AND OSCILLATION STATE MAPPING OF POLARIZATION ADDITIVE PULSE MODE-LOCKED FIBER LASER .....</b>	2498
Manuel Ryser ; Christoph Bacher ; Philippe Raisin ; Daniel Paardekooper ; Thomas Feurer ; Valerio Romano	
<b>PUMP-TO-SIGNAL MODULATION TRANSFER IN A TM-DOPED FIBER FOR ACTIVE MODE-LOCKING.....</b>	2500
Yu Wang ; Sze Y. Set ; Shinji Yamashita	
<b>DUAL REPETITION-RATE FEMTOSECOND PULSES DIRECTLY FROM A TM-DOPED FIBER LASER.....</b>	2502
Ruoyu Liao ; Youjian Song ; Lu Chai ; Minglie Hu	
<b>FAST WAVELENGTH-SWITCHABLE FIGURE-NINE ER FIBER LASER USING A GALVANOMETER-DRIVEN INTRACAVITY FILTER .....</b>	2504
Toshiro Fujita ; Yasuyuki Ozeki	
<b>EFFECTS OF NON-RECIPROCAL PHASE BIAS IN FIGURE-8/9 FIBER LASERS .....</b>	2506
Tomoyasu Honda ; Sze Y. Set ; Shinji Yamashita	
<b>DISPERSION MANAGEMENT OF A COMPACT ALL FIBER YB DOPED NPE PASSIVE MODE-LOCKED OSCILLATOR BY A TAPERED FIBER .....</b>	2508
Peilong Yang ; Zhongqi Hu ; Hao Teng ; Zhiguo Lv ; Zhiyi Wei	
<b>ROOM-TEMPERATURE, RAPIDLY-TUNABLE, GREEN-PUMPED CONTINUOUS-WAVE OPTICAL PARAMETRIC OSCILLATOR BASED ON FAN-OUT-GRATING MGO:SPPLT .....</b>	2510
Kavita Devi ; M. Ebrahim-Zadeh	
<b>OCTAVE-WIDE GALLIUM PHOSPHIDE OPO CENTERED AT 3 μM AND PUMPED BY AN ER-FIBER LASER.....</b>	2512
Qitian Ru ; Zachary E. Loparo ; Xiaosheng Zhang ; Sean Crystal ; Subith Vasu ; Peter G. Schunemann ; Konstantin L. Vodopyanov	

<b>INSTANTANEOUS SPECTRAL SPAN OF 2.85–8.40 <math>\mu\text{m}</math> ACHIEVED IN A CR:ZNS LASER PUMPED SUBHARMONIC GAAS OPO</b>	2514
<i>Oitian Ru ; Kai Zhong ; Nathaniel P. Lee ; Zachary E. Loparo ; Peter G. Schunemann ; Sergey Vasilyev ; Sergey B. Mirov ; Konstantin L. Vodopyanov</i>	
<b>HIGH-REPETITION-RATE PICOSECOND DEEP-INFRARED OPTICAL PARAMETRIC OSCILLATOR BASED ON CDSIP2</b>	2516
<i>S. Chaitanya Kumar ; J. Canals Casals ; S. Parsa ; K. T. Zawilski ; P. G. Schunemann ; M. Ebrahim-Zadeh</i>	
<b>OPTICAL PARAMETRIC SOURCES FOR ATMOSPHERIC SENSING</b>	2518
<i>Antoine Godard ; Julie Armougom ; Erwan Cadiou ; Guillaume Walter ; Jean-Baptiste Dherbecourt ; Guillaume Gorju ; Jean-Michel Melkonian ; Myriam Raybaut ; Michel Lefebvre</i>	
<b>SIMULTON FORMATION IN MID-INFRARED FEMTOSECOND OPTICAL PARAMETRIC OSCILLATORS</b>	2520
<i>Marc Jankowski ; Alireza Marandi ; C. R. Phillips ; Ryan Hamerly ; Kirk A. Ingold ; R. L. Byer ; M. M. Fejer</i>	
<b>ELECTRO-OPTIC CONTROLLED, HIGHLY SPECTRUM NARROWED MULTILINE INTRACAVITY OPTICAL PARAMETRIC OSCILLATORS</b>	2522
<i>W. K. Chang ; H. P. Chung ; Y. Y. Chou ; R. Geiss ; S. D. Yang ; T. Pertsch ; Yen-Hung Chen</i>	
<b>HALIDE PEROVSKITE LASERS</b>	2524
<i>Tze Chien Sum</i>	
<b>ORGANIC-INORGANIC LEAD PEROVSKITE CH<sub>3</sub>NH<sub>3</sub>P<sub>2</sub>BBR<sub>3</sub> NANOLASER ARRAY BASED ON SILICON GRATING</b>	2526
<i>Kaiyang Wang ; Zhiyuan Gu ; Shuai Liu ; Wenzhao Sun ; Nan Zhang ; Qinghai Song</i>	
<b>CONTINUOUS-WAVE OPTICALLY PUMPED LASING OF HYBRID PEROVSKITE VCSEL AT GREEN WAVELENGTH</b>	2528
<i>Mohd Sharizal Alias ; Zhixiong Liu ; Abdullah Al-Atawi ; Tien Khee Ng ; Tom Wu ; Boon S. Ooi</i>	
<b>NARROWBAND THERMAL EMITTERS BASED ON PHOTONIC CRYSTALS</b>	2530
<i>Takashi Asano ; Takuuya Inoue ; Susumu Noda</i>	
<b>GREEN VERTICAL-CAVITY SURFACE-EMITTING LASER FROM PEROVSKITE (CH(NH<sub>2</sub>)<sub>2</sub>P<sub>2</sub>BBR<sub>3</sub>) THIN FILMS</b>	2531
<i>Songtao Chen ; Joonhee Lee ; Arto Nurmikko</i>	
<b>PHOTONIC CRYSTAL SURFACE-EMITTING LASERS ON BULK SILICON SUBSTRATE</b>	2533
<i>Shih-Chia Liu ; Deyin Zhao ; Yonghao Liu ; Hongjun Yang ; Zhenqiang Ma ; Carl Reuterskiöld-Hedlund ; Mattias Hammar ; Weidong Zhou</i>	
<b>HYBRID INTEGRATION OF UTC-PDS ON SILICON PHOTONICS</b>	2535
<i>Brandon Isaac ; Yuan Liu ; Bowen Song ; Xiaojun Xie ; Andreas Beling ; Jonathan Klamkin</i>	
<b>A LITHIUM NIOBATE-SI3N4 PLATFORM ON SILICON BY HETEROGENEOUS WAFER BONDING</b>	2537
<i>Lin Chang ; Martin H. P. Pfeiffer ; Nicolas Volet ; Michael Zervas ; Jon D. Peters ; Costanza L. Manganelli ; Eric J. Stanton ; Yifei Li ; Tobias J. Kippenberg ; John E. Bowers</i>	
<b>MONOLITHIC 8 × 40 GB/S TUNABLE WDM TRANSMITTER BASED ON GENERIC III-V TECHNOLOGY</b>	2539
<i>W. Yao ; M. K. Smit ; M. J. Wale</i>	
<b>POLARIZATION DIVERSITY QUANTUM DOT SEMICONDUCTOR OPTICAL AMPLIFIER MODULE FOR T-BAND COMMUNICATION</b>	2541
<i>Hiroyuki Tsuda ; Takafumi Chiba ; Tadashi Hajikano ; Katsumi Yoshizawa ; Yasunori Tomomatsu ; Hiroshi Takahashi ; Takayuki Kawashima ; Shojiro Kawakami ; Yudai Okuno ; Koki Sugiyama</i>	
<b>SELF-AMPLIFIED FILTER FABRICATED IN A SOI PHOTONICS FOUNDRY</b>	2543
<i>P. F. Jarschel ; M. C. M. M. Souza ; R. B. Merlo ; N. C. Frateschi</i>	
<b>FLAT-TOP FREQUENCY COMB GENERATION WITH SILICON MICRORING MODULATOR AND FILTER</b>	2545
<i>Xinru Wu ; H. K. Tsang</i>	
<b>ELECTRICALLY DRIVEN DEEP ULTRAVIOLET LASERS BASED ON MGZNO THIN FILMS AT ROOM TEMPERATURE</b>	2547
<i>Mohammad Suja ; Sunayna Binte Bashar ; Wenhao Shi ; Jianlin Liu</i>	
<b>MONOLITHIC GAN-INGAN CORE-SHELL LASERS IN SUBMICRON SCALE</b>	2549
<i>Chia-Yen Huang ; Jing-Jie Lin ; Tsu-Chi Chang ; Che-Yu Liu ; Tzu-Ying Dai ; Kuo-Bin Hong ; Tien-Chang Lu ; Hao-Chung Kuo</i>	
<b>GROWTH AND CHARACTERIZATION OF III-N ULTRAVIOLET LASERS AND AVALANCHE PHOTODIODES BY MOCVD</b>	2551
<i>Mi-Hee Ji ; Yuh-Shiuan Liu ; Jeomoh Kim ; Young-Jae Park ; Theeradetch Detchprohm ; Russell D. Dupuis ; Tsung-Ting Kao ; Shyh-Chiang Shen ; Karan Mehta ; P. Douglas Yoder ; Hongen Xie ; Fernando Ponce ; Ashok Sood ; Nibir Dhar ; Jay Lewis</i>	

<b>CIRCULAR POLARIZED LASING CHARACTERISTICS IN METAL/GAN DOUBLE-SPIRAL NANOWIRE CAVITY.....</b>	2553
<i>Cheng-Li Yu ; Shu-Wei Liao ; Yu-Hao Hsiao ; Hao-Chung Kuo ; Min-Hsiung Shih</i>	
<b>17.6-Gbps UNIVERSAL FILTERED MULTI-CARRIER ENCODING OF GAN BLUE LD FOR VISIBLE LIGHT COMMUNICATION.....</b>	2555
<i>Yu-Fang Huang ; Cheng-Ting Tsai ; Hsuan-Yun Kao ; Yu-Chieh Chi ; Huai-Yung Wang ; Tien-Tsorng Shih ; Gong-Ru Lin</i>	
<b>TUNNEL-JUNCTION P-CONTACT SUB-250 NM DEEP-UV LEDs.....</b>	2557
<i>Shyam Bharadwaj ; Kevin Lee ; S M Islam ; Vladimir Protasenko ; Huili Grace Xing ; Debdeep Jena</i>	
<b>HIGH-SPEED NONPOLAR INGAN/GAN LEDS FOR VISIBLE-LIGHT COMMUNICATION .....</b>	2559
<i>A. Rashidi ; M. Monavarian ; A. Aragon ; S. Okur ; M. Nami ; A. Rishinaramangalam ; S. Mishkat-Ul-Masabih ; D. Feezell</i>	
<b>OPTICAL PROPERTIES OF ATOMICALLY THIN TWO-DIMENSIONAL MATERIALS .....</b>	2561
<i>T. F. Heinz</i>	
<b>HIGH-Q OPTICAL MICRORESONATORS FUNCTIONALIZED WITH TWO-DIMENSIONAL MATERIAL .....</b>	2562
<i>C. Javerzac-Galy ; N. Piro ; R. Schilling ; A. Kumar ; M. Barbone ; I. Goykhman ; A. C. Ferrari ; T. J. Kippenberg</i>	
<b>TUNGSTEN DISULPHIDE SATURABLE ABSORBER FOR ULTRASHORT PULSE GENERATION IN ALL-FIBER LASERS.....</b>	2564
<i>Wenjun Liu ; Zhiyi Wei</i>	
<b>INKJET-PRINTING OF GRAPHENE SATURABLE ABSORBERS FOR ~2 μM BULK AND WAVEGUIDE LASERS .....</b>	2566
<i>Pavel Loiko ; Josep Maria Serres ; Szymon Sollami Delektta ; Esrom Kifle ; Xavier Mateos ; Alexander Baranov ; Magdalena Aguiló ; Francesc Díaz ; Uwe Griebner ; Valentin Petrov ; Sergei Popov ; Jiantong Li ; Mikael Östling</i>	
<b>INFLUENCE OF SUBSTRATES ON PHOTOCARRIER DYNAMICS IN MONOLAYER TMDS .....</b>	2568
<i>Zhonghui Nie ; Yang Cui ; Yuze Meng ; Yongbing Xu ; Fengqiu Wang</i>	
<b>REALIZING THERMAL STRAIN OF PATTERNED SAPPHIRE SUBSTRATES DOMINATE THE BANDGAP-SHIFTED OF BILAYER MOS2 .....</b>	2570
<i>Sheng-Wen Wang ; Henry Medina ; Kuo-Bin Hong ; Chun-Chia Wu ; Manikandan Arumugam ; Teng-Yu Su ; Po-Tsung Lee ; Yu-Lun Chueh ; Hao-Chung Kuo</i>	
<b>DIPOLE ALIGNED ENERGY TRANSFER BETWEEN EXCITONS IN 2D SEMICONDUCTORS AND ORGANIC MATERIALS .....</b>	2572
<i>Jie Gu ; Xiao Liu ; Yi-Hsien Lee ; Stephen R. Forrest ; Vinod M. Menon</i>	
<b>STRONG ENHANCEMENT OF NANOSECOND LASER ABLATION OF SILICON BY AXIAL MAGNETIC FIELD.....</b>	2574
<i>Hamid Farrokh ; Vitaly Gruzdev ; Hongyu Zheng ; Wei Zhou</i>	
<b>HIGH FREQUENCY CORE INDUCTOR USING SINTERED ALUMINUM NANO-PASTE WITH ALUMINUM NANO-POLYCRYSTALLINE STRUCTURE .....</b>	2576
<i>S. Masuda ; T. Saiki ; Y. Iida ; M. Inada</i>	
<b>FABRICATION OF SUPERCONDUCTING MICRO PARTICLES BY LASER ABLATION IN SUPERFLUID HELIUM .....</b>	2578
<i>Masaaki Ashida ; Yosuke Minowa ; Mitsutaka Kumakura ; Yuta Takahashi ; Fusakazu Matsushima ; Yoshiki Moriwaki</i>	
<b>IMAGING NANOSECOND ABLATION OF COPPER AT LOW AMBIENT PRESSURE .....</b>	2580
<i>Alexander W. Raymond ; Eric Mazur</i>	
<b>TEMPERATURE DEPENDENCE OF POLARIZED GAWBS SPECTRUM IN HIGH NONLINEAR FIBERS.....</b>	2582
<i>Neisei Hayashi ; Kohei Suzuki ; Sze Yun Set ; Shinji Yamashita</i>	
<b>ROLE OF CORRELATED PHOTON PAIRS IN THE SPECTRUM COMPRESSION IN OPTICAL FIBERS WITH NORMAL DISPERSION .....</b>	2584
<i>Serguei Papernyi ; Vladimir Ivanov ; Wallace Clements</i>	
<b>DETERMINISTIC TRANSVERSE MODE CONVERSION AT THE SINGLE-PHOTON LEVEL .....</b>	2586
<i>D. Cruz-Delgado ; J. C. Alvarado-Zacarias ; H. Cruz-Ramirez ; J. E. Antonio-Lopez ; S. G. Leon-Saval ; R. Amezcua-Correa ; A. B. U'Ren</i>	
<b>ALL-FIBERED CHALCOGENIDE BASED CONTINUOUS-WAVE PARAMETRIC AMPLIFICATION IN THE MID-INFRARED .....</b>	2588
<i>Sida Xing ; Davide Grassani ; Svyatoslav Kharitonov ; Camille-Sophie Brès</i>	
<b>EFFICIENT MID-INFRARED SUPERCONTINUUM GENERATION IN TAPERED LARGE MODE AREA CHALCOGENIDE PHOTONIC CRYSTAL FIBERS .....</b>	2590
<i>Christian Rosenberg Petersen ; Rasmus D. Engelholm ; Christos Markos ; Laurent Brilland ; Johan Troles ; Ole Bang</i>	

<b>ULTRAFAST KERR-DRIVEN BEAM CLEANUP IN GRADED-INDEX MULTIMODE FIBER.....</b>	2592
<i>Zhanwei Liu ; Logan G. Wright ; Demetrios N. Christodoulides ; Frank W. Wise</i>	
<b>BROADBAND SUPERCONTINUUM GENERATION IN TAPERED MULTIMODE GRADED-INDEX OPTICAL FIBERS .....</b>	2594
<i>M. A. Eftekhar ; Z. Sanjabi-Eznaveh ; J. E. Antonio-Lopez ; J. C. Alvarado Zacarias ; A. Schülzgen ; M. Kolesik ; F. W. Wise ; R. Amezcua Correa ; D. N. Christodoulides</i>	
<b>1 KW ULTRAFAST THIN-DISK AMPLIFIER SYSTEM .....</b>	2596
<i>Christoph Wandt ; Sandro Klingebiel ; Marcel Schultze ; Stephan Prinz ; Catherine Y. Teisset ; Sebastian Stark ; Christian Grebing ; Matthias Häfner ; Robert Bessing ; Tobias Herzog ; Aleksander Budnicki ; Dirk Sutter ; Knut Michel ; Thomas Nubbemeyer ; Ferenc Krausz ; Thomas Metzger</i>	
<b>ALL DIODE-PUMPED, HIGH-REPETITION-RATE ADVANCED PETAWATT LASER SYSTEM (HAPLS) .....</b>	2598
<i>E. Sistrunk ; T. Spinka ; A. Bayramian ; S. Betts ; R. Bopp ; S. Buck ; K. Charron ; J. Cupal ; R. Deri ; M. Drouin ; A. Erlandson ; E. S. Fulkerson ; J. Horner ; J. Horacek ; J. Jarboe ; K. Kasl ; D. Kim ; E. Koh ; L. Koubikova ; R. Lanning ; W. Maranville ; C. Marshall ; D. Mason ; J. Menapace ; P. Miller ; P. Mazurek ; A. Naylon ; J. Novak ; D. Peceli ; P. Rosso ; K. Schaffers ; D. Smith ; J. Stanley ; R. Steele ; S. Telford ; J. Thoma ; D. Vanblarcom ; J. Weiss ; P. Wegner ; B. Rus ; C. Haefner</i>	
<b>A COMPRESSOR FOR HIGH AVERAGE POWER ULTRAFAST LASER PULSES WITH HIGH ENERGIES .....</b>	2600
<i>D. A. Alessi ; E. Sistrunk ; H. T. Nguyen ; P. A. Rosso ; T. Spinka ; M. D. Aasen ; S. Herriot ; J. A. Britten ; C. Haefner</i>	
<b>64J OUTPUT ENERGY IN 10NS PULSE FROM CRYOGENIC YB:YAG CERAMICS LASER.....</b>	2602
<i>T. Sekine ; Y. Takeuchi ; Y. Hatano ; Y. Muramatsu ; T. Kurita ; T. Morita ; Y. Mizuta ; Y. Kabeya ; M. Kurata ; K. Kawai ; T. Iguchi ; Y. Tamaoki ; K. Iyama ; Y. Zheng ; Y. Kato</i>	
<b>MULTI-MJ, 1KHZ, 3.1μM OPCPA .....</b>	2604
<i>Susannah Wang ; Michael Gerrity ; Sterling Backus ; Margaret M. Murnane ; Henry C. Kapteyn ; Seth L. Cousin</i>	
<b>HIGH POWER (9.2 W) CW 4.15 μM FE:ZNSe LASER .....</b>	2606
<i>D. V. Martyshkin ; V. V. Fedorov ; M. Mirov ; I. Moskalev ; S. Vasilyev ; V. Smolski ; A. Zakrevskiy ; S. B. Mirov</i>	
<b>LARGE-SCALE VISIBLE AND INFRARED OPTICAL PHASED ARRAYS IN SILICON NITRIDE.....</b>	2608
<i>Christopher V. Poultion ; Matthew J. Byrd ; Manan Raval ; Zhan Su ; Nanxi Li ; Erman Timurdogan ; Douglas Coolbaugh ; Diedrik Vermeulen ; Michael R. Watts</i>	
<b>1×256 MULTI-LAYER, LOW-LOSS, SI3N4 WAVEGUIDE OPTICAL PHASED ARRAYS WITH 0.050 INSTANTANEOUS-FIELD-OF-VIEW.....</b>	2610
<i>Chuan Qin ; Kuanping Shang ; Shaoqi Feng ; Gengchen Liu ; Shubnath Pathak ; S. J. Ben Yoo</i>	
<b>FRESNEL-LENS-INSPIRED FOCUSING PHASED ARRAYS FOR OPTICAL TRAPPING APPLICATIONS .....</b>	2612
<i>Jelena Notaros ; Christopher V. Poultion ; Manan Raval ; Matthew J. Byrd ; Douglas Coolbaugh ; Michael R. Watts</i>	
<b>STAR COUPLER FOR HIGH-ETENDUE LIDAR.....</b>	2614
<i>Eric J. Stanton ; Nicolas Volet ; Tin Komjenovic ; John E. Bowers</i>	
<b>UNIDIRECTIONAL WAVEGUIDE GRATING ANTENNAS FOR NANOPHOTONIC PHASED ARRAYS .....</b>	2616
<i>Manan Raval ; Christopher V. Poultion ; Michael R. Watts</i>	
<b>MILLIMETER LONG GRATING COUPLER WITH UNIFORM SPATIAL OUTPUT.....</b>	2618
<i>Moshe Zadka ; You-Chia Chang ; Aseema Mohanty ; Aseema Mohanty ; Christopher T. Phare ; Samantha P. Roberts ; Michal Lipson</i>	
<b>LOW-LOSS ARRAYED WAVEGUIDE GRATING AT 2.0 μM.....</b>	2620
<i>Eric J. Stanton ; Nicolas Volet ; John E. Bowers</i>	
<b>NANOTRIANGLE DECORATED SILICON NITRIDE WAVEGUIDES FOR INTEGRATED SURFACE-ENHANCED RAMAN SPECTROSCOPY .....</b>	2622
<i>Pieter C. Wuytens ; Andre G. Skirtach ; Roel Baets</i>	
<b>INTEGRATED NANOPHOTONICS FOR OPTICAL COMPUTATION .....</b>	2624
<i>M. Notomi</i>	
<b>OPTICAL SWITCHES BASED CARRY-RIPPLE ADDER FOR FUTURE HIGHSPEED AND LOW-POWER CONSUMPTION OPTICAL COMPUTING .....</b>	2625
<i>Zheng Wang ; Zhoufeng Ying ; Shounak Dhar ; Zheng Zhao ; David Z. Pan ; Ray T. Chen</i>	
<b>SUPERCONDUCTING OPTOELECTRONIC PLATFORM FOR NEUROMORPHIC COMPUTING .....</b>	2627
<i>S. M. Buckley ; A. N. McCaughan ; J. Chiles ; R. P. Mirin ; S. W. Nam ; J. M. Shainline</i>	
<b>PHOTONIC PHYSICAL UNCLONABLE FUNCTIONS USING SILICON NITRIDE SPIRAL CAVITIES.....</b>	2629
<i>Hongcheng Sun ; Milad Alemohammad ; Bryan T. Bosworth ; Brian C. Grubel ; A. Brinton Cooper ; Mark A. Foster</i>	

<b>ENCRYPTED COMMUNICATION USING CHAOTIC SILICON PHOTONIC MICROCAVITIES</b>	2631
<i>Brian C. Grubel ; Bryan T. Bosworth ; Michael R. Kossey ; Amy C. Foster ; A. Brinton Cooper ; Mark A. Foster</i>	
<b>THE HIGH POWER BUDGET IMDD OFDM-PON DOWN-STREAM SCHEME EMPLOYING SPARSE VOLTERRA FILTER-BASED NONLINEAR IMPAIRMENT MITIGATION</b>	2633
<i>Feng Nan ; Liu Nan ; Liu Chang ; Chen Xue ; Yang Pengfei</i>	
<b>60-GBIT/S QAM-OFDM DIRECT-ENCODED COLORLESS LASER DIODE UNIFORM TRANSMITTER FOR DWDM-PON CHANNELS</b>	2635
<i>Zu-Kai Weng ; Huai-Yung Wang ; Hsuan-Yun Kao ; Cheng-Ting Tsai ; Yu-Chieh Chi ; Gong-Ru Lin</i>	
<b>SENSITIVITY IMPROVEMENT IN IM-DD OFDM-PON BY AMPLITUDE SCALING AND SUBCARRIER ENABLED PAPR REDUCTION</b>	2637
<i>Jizong Peng ; Shaohua An ; Qingming Zhu ; Ciyan Qiu ; Yong Zhang ; Yikai Su</i>	
<b>FIRST INVESTIGATION OF SET-PARTITION FORMAT BASED IM/DD OFDM FOR FIBER COMMUNICATIONS</b>	2639
<i>Jian Zhao ; Lian-Kuan Chen</i>	
<b>SIMPLIFIED SELF-HOMODYNE DETECTION FOR OPTICAL OFDM WITH INSERTED PILOT SUB-SAMPLES AND ITS APPLICATION IN DOWNSTREAM OF OPTICAL ACCESS NETWORKS</b>	2641
<i>Guo-Wei Lu ; Xun Guan ; Takahide Sakamoto ; Naokatsu Yamamoto ; Calvin Chun-Kit Chan</i>	
<b>EXPERIMENTAL DEMONSTRATION OF ADAPTIVE 3-D OPTIMIZATION FOR OPTICAL DIRECT-DETECTION OFDM</b>	2643
<i>Zhenming Yu ; Yiming Lou ; Minghua Chen ; Hongwei Chen ; Sigang Yang ; Shizhong Xie</i>	
<b>80 GBIT/S SINGLE-CHANNEL DIRECT DETECTION OPTICAL FBMC SIGNAL GENERATION AND TRANSMISSION AT 2-<math>\mu</math>M</b>	2645
<i>Qiong Wu ; Yongqiang Xie ; Ke Xu ; Ruoxu Wang ; Ming Tang ; Songnian Fu ; Deming Liu</i>	
<b>0.18-DB ULTRA-FLAT OPTICAL FREQUENCY COMB GENERATION USING CASCADED MODULATORS WITH LOW DRIVING RF POWER</b>	2647
<i>Xu Xiao ; Kan Wu ; Jianping Chen</i>	
<b>FLEXIBLE LIGHT EMITTING DIODES BASED ON NITRIDE NANOWIRES</b>	2649
<i>Nan Guan ; Xing Dai ; Agnès Messanvi ; Hezhi Zhang ; Jianchang Yan ; Eric Gautier ; Catherine Bougerol ; Martin Vallo ; François H. Julien ; Christophe Durand ; Christophe Durand ; Joël Eymery ; Maria Tchernycheva</i>	
<b>STRAIN-ENGINEERED SIGE NANOMEMBRANE QUANTUM-WELL INFRARED PHOTODETECTORS</b>	2651
<i>H. Durmaz ; P. Sookchoo ; X. Cui ; R B Jacobson ; D. E. Savage ; M. G. Lagally ; R. Paiella</i>	
<b>STUDY OF SIGESN/GESN/SIGESN QUANTUM WELL TOWARDS ALL GROUP-IV-OPTOELECTRONICS</b>	2653
<i>Wei Du ; Seyed Ghetmiri ; Sattar Al-Kabi ; Joe Margetis ; Yiyin Zhou ; Wei Dou ; Aboozar Mosleh ; Jifeng Liu ; Greg Sun ; Richard Soref ; John Tolle ; Baohua Li ; Mansour Mortazavi ; Shui-Qing Yu</i>	
<b>GROWTH OF INGAP ALLOY NANOWIRES WITH WIDELY TUNABLE BANDGAPS ON SILICON SUBSTRATES</b>	2655
<i>S. E. H. Amiri ; P. Ranga ; D. Y. Li ; F. Fan ; C. Z. Ning</i>	
<b>ANALYSIS OF POSITION AND THICKNESS DEPENDENCE OF ZNGEN<sub>2</sub> LAYER IN TYPE-II INGAN-ZNGEN<sub>2</sub> QUANTUM WELLS LIGHT-EMITTING DIODES</b>	2657
<i>Jonathon Grat ; Lu Han ; Hongping Zhao</i>	
<b>TEMPERATURE DEPENDENT DIFFUSION CHARACTERIZATION OF IN(GA)AS/INASSB TYPE-II SUPERLATTICE INFRARED DETECTORS</b>	2659
<i>N. Yoon ; C. J. Reyner ; G. Ariyawansa ; J. E. Scheihing ; J. Mabon ; D. Wasserman</i>	
<b>246 NM ALN-DELTA-GAN QUANTUM WELL ULTRAVIOLET LIGHT-EMITTING DIODE</b>	2661
<i>Cheng Liu ; Yu Kee Ooi ; S M Islam ; Huili Grace Xing ; Debdeep Jena ; Jing Zhang</i>	
<b>HIGH-QUALITY GAAS GROWN ON ALUMINUM FILM</b>	2663
<i>Chia-Chu Cheng ; Chu-Chun Wu ; Yen-Ting Fan ; Sheng-Di Lin</i>	
<b>EXPLORING ENERGY DEPOSITION OF ULTRASHORT LASERS AT THE SURFACE OF DIELECTRICS AT THE FEMTOSECOND SCALE</b>	2665
<i>O. Utéza ; M. Lebugle ; N. Varkentina ; M. Sentis ; N. Sanner</i>	
<b>TEMPERATURE-DEPENDENT EVOLUTION AND PROPERTIES OF LASER-INDUCED PERIODIC SURFACE STRUCTURES ON FUSED SILICA</b>	2667
<i>Stephan Gräf ; Clemens Kunz ; Sebastian Engel ; Frank A. Müller</i>	
<b>ABLATION RATE REDUCTION OF SILICON INTERACTED WITH DOUBLE PULSE BEAM OF FEMTOSECOND LASERS</b>	2669
<i>M. Hashida ; S. Masuno ; Y. Furukawa ; M. Kusaba ; S. Inoue ; S. Inoue ; S. Sakabe ; H. Sakagami ; M. Tsukamoto</i>	

<b>DIRECT INSCRIPTION OF WAVEGUIDES IN BULK GLASS FOR THE PHOTOEXCITATION OF ON-SURFACE NANOPARTICLES .....</b>	2671
<i>Jean-Philippe Bérubé ; Alexandre Grégoire ; Denis Boudreau ; Réal Vallée</i>	
<b>SELF-CONSISTENT MODELING OF LASER MATTER INTERACTIONS IN LASER-BASED 3D PRINTING OF METALS &amp; ALLOYS .....</b>	2673
<i>Raj K Vinnakota ; Dentcho A. Genov</i>	
<b>COMPARISON OF FILAMENT-GENERATED PERIODIC SURFACE FEATURES USING DIFFERENT LASER WAVELENGTHS.....</b>	2675
<i>Anthony Valenzuela ; Kristopher Behler ; Zachary Brunson ; Ali Rastegari ; Chengyong Feng ; Christopher Wolfe ; Laura Vanderhoef ; Brian Kramer ; Ladan Arissian ; Aaron Schweinsberg ; Jean-Claude Diels ; Aaron Stebner</i>	
<b>ADVANCED ULTRAFAST LASER SOURCES HARNESSING FIBER-OPTIC NONLINEARITIES.....</b>	2677
<i>G. Chang</i>	
<b>CHARACTERIZATION OF INTERMODAL GROUP INDEX MATCHED SOLITON INTERACTIONS LEADING TO MW PEAK POWERS AT 1300 NM.....</b>	2678
<i>Lars Rishøj ; Boyin Tai ; Poul Kristensen ; Siddharth Ramachandran</i>	
<b>SELF-ORGANIZED INSTABILITY IN DISORDERED MULTIMODE FIBER .....</b>	2680
<i>Logan G. Wright ; Zhanwei Liu ; Daniel A. Nolan ; Ming-Jun Li ; Demetrios N. Christodoulides ; Frank W. Wise</i>	
<b>TOWARDS 2–4 <math>\mu\text{m}</math> SUPERCONTINUUM WITH MW/NM-LEVEL SPECTRAL DENSITY FROM LARGE-CORE TELLURITE GLASS FIBER .....</b>	2682
<i>Hongxing Shi ; Xian Feng ; Fangzhou Tan ; Peng Wang ; Pu Wang</i>	
<b>FIBER-BASED SBS PULSE COMPRESSION USING BRAGG GRATING REFLECTION FEEDBACK OF STOKES SEED .....</b>	2684
<i>Masayuki Matsumoto ; Genya Miyashita ; Hitoshi Kiso</i>	
<b>EFFICIENT POLARIZATION-INSENSITIVE FOUR-WAVE MIXING ASSISTED BY RAMAN AMPLIFICATION.....</b>	2686
<i>Xiaojie Guo ; Chester Shu</i>	
<b>DATA TRANSMISSION THROUGH POLARIZATION DOMAIN WALLS IN NORMALLY DISPERSIVE OPTICAL FIBERS .....</b>	2688
<i>M. Gilles ; P-Y. Bony ; J. Garnier ; A. Picozzi ; M. Guasoni ; J. Fatome</i>	
<b>ELECTRO-OPTIC FREQUENCY COMBS FOR MULTIPLEXED PUMP-PROBE SPECTROSCOPY .....</b>	2690
<i>D. A. Long ; A. J. Fleisher ; D. F. Plusquellic ; J. T. Hodges</i>	
<b>DUAL-COMB SPECTROSCOPY USING ON-CHIP MODE-LOCKED FREQUENCY COMBS .....</b>	2692
<i>Avik Dutt ; Chaitanya Joshi ; Xingchen Ji ; Jaime Cardenas ; Yoshitomo Okawachi ; Kevin Luke ; Alexander L. Gaeta ; Michal Lipson</i>	
<b>DEAD-BAND-FREE, REAL-TIME HIGH-RESOLUTION MICROWAVE FREQUENCY MEASUREMENT WITH A MULTI-COMB LASER .....</b>	2694
<i>Cui Li ; Xin Zhao ; Ruixiao Li ; Ting Li ; Guoqing Hu ; Takeshi Yasui ; Zheng Zheng ; Zheng Zheng</i>	
<b>DUAL COMB GENERATION IN A SINGLE MICRORESONATOR .....</b>	2696
<i>Xin Zhao ; Jonathan M. Silver ; Leonardo Del Bino ; Pascal Del'Haye</i>	
<b>DUAL-COMB SINGLE-PIXEL IMAGING FOR SCAN-LESS HYPERSPECTRAL IMAGING .....</b>	2698
<i>Kyuki Shibuya ; Takeo Minamikawa ; Yasuhiro Mizutani ; Takeshi Yasui ; Tetsuo Iwata</i>	
<b>PASSIVELY STABLE ASTROCOMB FROM 550–890-NM FOR HIGH RESOLUTION ON-SKY SPECTROSCOPY .....</b>	2700
<i>R. A. McCracken ; É. Depagne ; R. B. Kuhn ; N. Erasmus ; L. A. Crause ; D. T. Reid</i>	
<b>HYBRID DUAL-COMB INTERFEROMETER USING ELECTRO-OPTIC COMB AND FREE-RUNNING FEMTOSECOND LASER .....</b>	2702
<i>Shuai Wang ; Xinyu Fan ; Qingwen Liu ; Zuyuan He</i>	
<b>GAS SPECTROSCOPY WITH A DUAL-COMB SEMICONDUCTOR DISK LASER .....</b>	2704
<i>S. M. Link ; D. J. H. C. Maas ; D. Waldburger ; C. G. E. Alfieri ; M. Golling ; F. Emaury ; U. Keller</i>	
<b>WAVELENGTH TUNING IN INGAN/GAN LIGHT-EMITTING DIODES WITH STRAIN-INDUCED THROUGH NANOSPHERE LITHOGRAPHY .....</b>	2706
<i>Sung-Wen Huang Chen ; Sheng-Wen Wang ; Kuo-Bin Hong ; Yu-Lin Tsai ; An-Jye Tzou ; You-Chen Chu ; Po-Tsung Lee ; Chien-Chung Lin ; Hao-Chung Kuo</i>	
<b>FULLY-INTEGRATED CMOS-COMPATIBLE Q-SWITCHED LASER AT 1.9<math>\mu\text{m}</math> USING THULIUM-DOPED <math>\text{Al}_2\text{O}_3</math> .....</b>	2708
<i>Patrick T. Callahan ; Katia Shtyrkova ; Nanxi Li ; E. Salih Magden ; Purnawirman ; Christopher Baiocco ; Douglas Coolbaugh ; Erich P. Ippen ; Michael R. Watts ; Franz X. Kärtner</i>	
<b>LASING OF SITE-CONTROLLED INGAAS/INP QUANTUM WELL NANOPILLARS GROWN ON SILICON .....</b>	2710
<i>Fabian Schuster ; Jonas Kapraun ; Gilliard N. Malheiros-Silveira ; Saniya Deshpande ; Connie J. Chang-Hasnain</i>	

<b>COHERENCE AND DYNAMICS OF A METALLO-DIELECTRIC NANOLASER.....</b>	2712
<i>Si Hui Pan ; Qing Gu ; Abdelkrim El Amili ; Felipe Vallini ; Yeshaiahu Fainman</i>	
<b>A YELLOW EMITTING INGAN/GAN NANOWIRES-BASED LIGHT EMITTING DIODE GROWN ON SCALABLE QUARTZ SUBSTRATE.....</b>	2714
<i>Aditya Prabaswara ; Tien Khee Ng ; Chao Zhao ; Bilal Janjua ; Ahmed Y. Alyamani ; Munir M. El-Desouki ; Boon S. Ooi</i>	
<b>DEMONSTRATION OF ATHERMALLY SYNCHRONIZED DISTRIBUTED FEEDBACK LASER WITH MICRORING FILTER.....</b>	2716
<i>Nanxi Li ; Zhan Su ; Purnawirman ; E. Salih Magden ; Alfonso Ruocco ; Neetesh Singh ; Matthew J. Byrd ; Christopher V. Poulton ; Jonathan D. B. Bradley ; Jonathan D. B. Bradley ; Gerald Leake ; Douglas D. Coolbaugh ; Michael R. Watts</i>	
<b>RESONANT LIGHT EMISSION FROM HIGHLY N-DOPED GERMANIUM-ON-INSULATOR MICRODISKS WITH CIRCULAR BRAGG GRATING .....</b>	2718
<i>Xuejun Xu ; Hideaki Hashimoto ; Kentarou Sawano ; Takuya Maruizumi</i>	
<b>INDIVIDUALLY ADDRESSABLE MICRON-SIZED LED COLOR PIXELS WITH INTEGRATED CONDENSER LENSES .....</b>	2720
<i>Brandon Demory ; Kunook Chung ; Jingyang Sui ; P. C. Ku</i>	
<b>NEXT-GENERATION FREE-SPACE OPTICAL TRANSCEIVERS FOR HIGH-CAPACITY SPACE-BASED COMMUNICATIONS §.....</b>	2722
<i>D. O. Caplan ; J. P. Wang ; M. L. Stevens ; C. D. Burton ; J. J. Carney ; B. R. Romkey ; N. W. Spellmeyer ; H. G. Rao ; D. J. Geisler ; A. Horvath ; M. Scheinbart ; G. Lund ; O. Mikulina ; P. S. Bedrosian ; J. D. Moores ; S. A. Hamilton</i>	
<b>FIRST DEMONSTRATION OF 400MB/S PAM4 SIGNAL TRANSMISSION OVER 10-METER UNDERWATER CHANNEL USING A BLUE LED AND A DIGITAL LINEAR PRE-EQUALIZER .....</b>	2724
<i>Boyan Zhuang ; Chao Li ; Nan Wu ; Zhengyuan Xu</i>	
<b>NEAR-INFRARED WIRELESS OPTICAL COMMUNICATION WITH PARTICULATES IN-SUSPENSION OVER THE UNDERWATER CHANNEL.....</b>	2726
<i>It Ee Lee ; It Ee Lee ; Yujian Guo ; Tien Khee Ng ; Ki-Hong Park ; Mohamed-Slim Alouini ; Boon S. Ooi</i>	
<b>BROADBAND PLANAR MULTILAYER ABSORBER TUNED BY VO2 PHASE TRANSITION.....</b>	2728
<i>Hao Peng ; Yi Luo ; Xiangxiao Ying ; Yang Pu ; Zhe Li ; Yadong Jiang ; Zhijun Liu</i>	
<b>NANO-STRUCTURED WILD MOTH COCOON FIBERS AS RADIATIVE COOLING AND WAVEGUIDING OPTICAL MATERIALS.....</b>	2730
<i>Norman Nan Shi ; Cheng-Chia Tsai ; Catherine Craig ; Nanfang Yu</i>	
<b>CONTROL OVER EMISSIVITY OF ZERO-STATIC-POWER THERMAL EMITTERS BASED ON PHASE CHANGING MATERIAL GST .....</b>	2732
<i>Kaikai Du ; Qiang Li ; Yanbiao Lyu ; Jichao Ding ; Yue Lu ; Zhiyuan Cheng ; Min Qiu</i>	
<b>ALL-SOLID-STATE TUNABLE BRAGG FILTERS BASED ON A PHASE TRANSITION MATERIAL .....</b>	2734
<i>Xi Wang ; Zilun Gong ; Kaichen Dong ; Shuai Lou ; Jonathan Slack ; Andre Anders ; Jie Yao</i>	
<b>CHALCOGENIDE GLASS-ON-GRAPHENE PHOTONICS .....</b>	2736
<i>Hongtao Lin ; Yi Song ; Yizhong Huang ; Derek Kita ; Kaiqi Wang ; Lan Li ; Junying Li ; Hanyu Zheng ; Zhengqian Luo ; Spencer Novak ; Chung-Che Huang ; Daniel Hewak ; Kathleen Richardson ; Jing Kong ; Juejun Hu</i>	
<b>GROWTH, SPECTROSCOPY AND LASER OPERATION OF TM-DOPED MONOCLINIC MAGNESIUM TUNGSTATE (TM:MGWO4).....</b>	2738
<i>L. Z. Zhang ; Z. B. Lin ; H. F. Lin ; G. Zhang ; X. Mateos ; P. Loiko ; J. M. Serres ; M. Aguiló ; F. Díaz ; Y. C. Wang ; U. Griebner ; V. Petrov ; E. Vilejshikova ; K. Yumashev ; W. D. Chen</i>	
<b>PHOTOCARRIER DYNAMICS IN WEYL SEMIMETAL WTE2 THIN FILMS.....</b>	2740
<i>Chunhui Zhu ; Ming Gao ; Yongbing Xu ; Xuefeng Wang ; Fengqiu Wang</i>	
<b>BIOLOGICALLY INSPIRED OPTICAL MATERIALS AND DEVICES HARNESSING NATURE'S LIGHT MANIPULATION STRATEGIES FOR DYNAMIC OPTICAL MATERIALS .....</b>	2742
<i>Mathias Kolle ; Sara Nagelberg ; Joseph Sandt ; Cécile Chazot</i>	
<b>FIRST-PRINCIPLES DESCRIPTION FOR INITIAL STAGE OF FEMTOSECOND LASER PROCESSING .....</b>	2744
<i>K. Yabana</i>	
<b>FABRICATION OF NOVEL BIOMIMETIC STRUCTURES ON STEEL VIA FEMTOSECOND LASER OVER-SCANS .....</b>	2745
<i>Camilo Florian ; Daniel Puerto ; Yasser Fuentes-Edjuf ; Evangelos Skoulas ; Emmanuel Stratakis ; Javier Solis ; Jan Siegel</i>	
<b>STEALTH DICING WITH ULTRAFAST BESSEL BEAMS WITH ENGINEERED TRANSVERSE PROFILES .....</b>	2747
<i>R. Meyer ; J. Safiou ; R. Giust ; P. -A. Lacourt ; L. Furfarò ; J. M. Dudley ; F. Courvoisier</i>	

<b>VERY FINE REFRACTIVE INDEX TUNING OF SILICON BY SINGLE FEMTOSECOND LASER PULSES BELOW MELTING THRESHOLD .....</b>	2749
<i>Daniel Bachman ; Zhijiang Chen ; Robert Fedosejevs ; Ying Tsui ; Vien Van</i>	
<b>BEYOND THE DRUDE APPROACH: A KELDYSH-VINOGRADOV MODEL OF DYNAMICS OF ULTRAFAST LASER-INDUCED ELECTRON EXCITATION .....</b>	2751
<i>Vitaly Gruzdev ; Drake Austin ; Olga Sergaeva ; Enam Chowdhury</i>	
<b>FEMTOSECOND LASER DIRECT WRITING WITH GATING EXPOSURE .....</b>	2753
<i>Yan-Hao Yu ; Jun Jiang ; Qi-Dai Chen ; Hong-Bo Sun</i>	
<b>BROADBAND COHERENT RAMAN IMAGING — METHOD DEVELOPMENT AND APPLICATION TO TISSUE IMAGING .....</b>	2755
<i>Marcus T Cicerone ; Charles H Camp</i>	
<b>REAL-TIME OBSERVATION OF MICROSECOND-ORDER PERIODIC VELOCITY CHANGE OF FIBER FUSE USING HETERODYNE DETECTION .....</b>	2757
<i>Shoulin Jiang ; Lin Ma ; Shuai Wang ; Zuyuan He</i>	
<b>SPECTRAL DYNAMICS OF POLARIZATION-ROTATING VECTOR SOLITONS .....</b>	2759
<i>Bowen Li ; Xiaoming Wei ; Ying Yu ; Kenneth K. Y. Wong</i>	
<b>CHARACTERIZATION OF CHIRPED PUMP FOUR-WAVE MIXING IN NONLINEAR FIBERS USING ONLY CONTINUOUS-WAVE-LASERS .....</b>	2761
<i>M. Lillieholm ; P. Guan ; M. S. Moller-Kristensen ; M. Galili ; L. Grüner-Nielsen ; L. K. Oxenlowe</i>	
<b>SENSITIVITY ENHANCEMENT OF BRILLOUIN FREQUENCY SHIFT MEASUREMENT BASED ON MULTISPECTRAL PUMP AND PROBE .....</b>	2763
<i>Yosuke Tanaka ; Yuta Ozaki ; Takashi Kurokawa</i>	
<b>PHASE AND COMBINING EFFICIENCY IN DIVIDED PULSE AMPLIFICATION .....</b>	2765
<i>Koji Iwata ; Ei Jo ; Henrik Tünnermann ; Akira Shirakawa</i>	
<b>VECTOR SOLITONS IN HARMONICALLY MODE-LOCKED TM/HO DOPED FIBER LASER .....</b>	2767
<i>Ahmet E. Akosman ; Junjie Zeng ; Panagis D. Samolis ; Michelle Y. Sander</i>	
<b>JITTER ANALYSIS OF TIMING DISTRIBUTION SYSTEMS .....</b>	2769
<i>Kemal Safak ; Ming Xin ; Qing Zhang ; Shih-Hsuan Chia ; Oliver D. Mücke ; Franz X. Kärtner</i>	
<b>TIMING JITTER ANALYSIS FOR MODE-LOCKED LASERS BY ASYNCHRONOUS OPTICAL SAMPLING .....</b>	2771
<i>Haosen Shi ; Youjian Song ; Jiahe Yu ; Runmin Li ; Minglie Hu ; Chingye Wang</i>	
<b>DIGITAL CONTROL AND PROCESSING OF OPTICAL FREQUENCY COMBS FOR PRECISION MEASUREMENT .....</b>	2773
<i>J. Deschênes ; H. Bergeron ; L. Sinclair ; I. R. Coddington ; N. Newbury</i>	
<b>FREE-SPACE TERMINALS FOR OPTICAL TWO-WAY TIME-FREQUENCY TRANSFER .....</b>	2774
<i>W. C. Swann ; L. C. Sinclair ; I. Khader ; N. R. Newbury ; H. Bergeron ; J. -D. Deschênes</i>	
<b>COMB-BASED OPTICAL FREQUENCY TRANSFER IN FREE SPACE .....</b>	2776
<i>Hyun Jay Kang ; Byun Jae Chun ; Jaewon Yang ; Young-Jin Kim ; Seung-Woo Kim</i>	
<b>ULTRAFAST DUAL-COMB DISTANCE METROLOGY USING DISSIPATIVE KERR SOLITONS .....</b>	2778
<i>D. Ganin ; P. Trocha ; M. Pfeiffer ; M. Karpov ; A. Kordts ; J. Krockenberger ; P. Marin ; S. Wolf ; S. Randel ; W. Freude ; T. J. Kippenberg ; C. Koos</i>	
<b>ABSOLUTE DISTANCE MEASUREMENT USING SYNTHETIC WAVELENGTH INTERFEROMETRY OF OPTICAL FREQUENCY COMBS .....</b>	2780
<i>Guanhao Wu ; Lei Liao</i>	
<b>FORWARD-BIASED PHOTONIC CRYSTAL PHOTODETECTOR TOWARDS AMPLIFIER-FREE BIAS-FREE RECEIVER .....</b>	2782
<i>Kengo Nozaki ; Shinji Matsuo ; Takuro Fujii ; Koji Takeda ; Eiichi Kuramochi ; Akihiko Shinya ; Masaya Notomi</i>	
<b>HIGH QUALITY LINBO<sub>3</sub> PHOTONIC CRYSTAL NANOBEAMS .....</b>	2784
<i>Hanxiao Liang ; Rui Luo ; Qiang Lin</i>	
<b>THRESHOLDLESS LASING WITH QUANTUM DOT GAIN .....</b>	2786
<i>Yasutomo Ota ; Daisaku Takamiya ; Katsuyuki Watanabe ; Masahiro Kakuda ; Satoshi Iwamoto ; Yasuhiko Arakawa</i>	
<b>GUIDING OF LASER LIGHT FROM A NANOCAVITY IN A THREE-DIMENSIONAL PHOTONIC CRYSTAL .....</b>	2788
<i>Takeyoshi Tajiri ; Shun Takahashi ; Yasutomo Ota ; Katsuyuki Watanabe ; Satoshi Iwamoto ; Yasuhiko Arakawa</i>	
<b>CAVITY-ENHANCED LIGHT EMISSION FROM AN ELECTRICALLY-DRIVEN VAN DER WAALS HETEROSTRUCTURES .....</b>	2790
<i>Chang-Hua Liu ; Genevieve Clark ; Taylor Fryett ; Sanfeng Wu ; Jiajiu Zheng ; Fariba Hatami ; Xiaodong Xu ; Arka Majumdar</i>	

<b>ENHANCED AND PREFERENTIAL OPTICAL TRAPPING IN A SLOT-GRAPHITE PHOTONIC CRYSTAL</b>	2792
<i>Aravind Krishnan ; Ningfeng Huang ; Luis Javier Martínez ; Shao-Hua Wu ; Michelle L. Povinelli</i>	
<b>PHOTONIC CRYSTAL ENHANCED PHOTOTHERMAL LENS</b>	2794
<i>Yunfei Zhao ; Gufan Yin ; Juejun Hu ; Meng Lu</i>	
<b>2D PHOTONIC CRYSTAL STRUCTURES IN SILICON RICH NITRIDE PLATFORM</b>	2796
<i>Kapil Debnath ; Thalia Dominguez Bucio ; Matteo Galli ; Daniele Bajoni ; Abdelrahman Al-Attili ; Ali Z. Khokhar ; Swezin Oo ; Shinichi Saito ; Frederic Y. Gardes</i>	
<b>BROADBAND CONTINUOUS TUNING OF A THZ QUANTUM-CASCADE VECSEL</b>	2798
<i>Christopher A. Curwen ; Luyao Xu ; John L. Reno ; Tatsuo Itoh ; Benjamin S. Williams</i>	
<b>NARROW-BEAM, 4.7 <math>\mu</math>M-EMITTING NEAR-RESONANT LEAKY-WAVE-COUPLED QUANTUM CASCADE LASER PHASE-LOCKED ARRAY</b>	2800
<i>C. Sigler ; C. Boyle ; J. D. Kirch ; D. Lindberg ; T. Earles ; J. Myers ; R. Bedford ; D. Botez ; L. J. Mawst</i>	
<b>FULL DISPERSION COMPENSATION OF TERAHERTZ QUANTUM CASCADE LASER FREQUENCY COMBS</b>	2802
<i>Yang Yang ; David Burghoff ; John Reno ; Qing Hu</i>	
<b>EFFICIENT THZ GENERATION IN LONG-WAVELENGTH INFRARED QUANTUM CASCADE LASERS</b>	2804
<i>Yifan Jiang ; Jae Hyun Kim ; Seungyong Jung ; Frederic Demmerle ; Gerhard Boehm ; Markus C. Amann ; Mikhail A. Belkin</i>	
<b>EXTREME ULTRAVIOLET VECTOR BEAMS DRIVEN BY MULTICYCLE INFRARED LASER PULSES</b>	2806
<i>Carlos Hernández-García ; Alex Turpin ; Julio San Román ; Antonio Picón ; Rokas Drevinskas ; Ausra Cerkauskaitė ; Peter Kazansky ; Charles Durfee ; Íñigo Sola</i>	
<b>TIME-RESOLVED FEMTOSECOND PHOTOEMISSION SPECTROSCOPY USING A 60-MHZ ENHANCEMENT CAVITY XUV SOURCE</b>	2808
<i>Arthur K. Mills ; Sergey Zhdanovich ; Fabio Boschini ; Mengxing Na ; M. Schneider ; P. Dosanjh ; D. Wong ; Giorgio Levy ; Andrea Damascelli ; David J. Jones</i>	
<b>DEVELOPMENT AND APPLICATION OF ULTRASHORT MID-INFRARED PULSES FOR PUMP-PROBE EXPERIMENTS AT THE LCLS</b>	2810
<i>S. Wandel ; G. Welch ; J. S. Robinson ; A. R. Fry ; G. Coslovich</i>	
<b>MUTIPHOTON IMAGING WITH BLUE-DIODE-PUMPED SESAM-MODELOCKED Ti:SAPPHIRE OSCILLATOR</b>	2812
<i>Bojan Resan ; Andreas Rohrbacher ; Vesna Villamaina ; Marina Cunquero ; J. Licea-Rodríguez ; Omar E. Olarte ; Pablo Loza-Alvarez</i>	
<b>ULTRA-HIGH SPEED MICROSCOPY OF COMPLEX (AMPLITUDE AND PHASE) SAMPLES USING A SINGLE CAMERA SNAPSHOT</b>	2814
<i>Pavel Sidorenko ; Oren Lahav ; Oren Cohen</i>	
<b>1 GS/S TIME-STRETCH IMAGING AT 532 NM THROUGH FIBER OPTICS</b>	2816
<i>C. Kong ; X. Wei ; K. K. Tsia ; K. K. Y. Wong</i>	
<b>MULTIPLEXED DETECTION FOR HIGHER PERFORMANCE QUANTITATIVE PHASE TIME-STRETCH MICROSCOPY</b>	2818
<i>Bryan T. Bosworth ; Mark A. Foster</i>	
<b>OFF-RESONANT MAGNETIZATION DYNAMICS IN CO, FE AND NI THIN FILMS DRIVEN BY AN INTENSE SINGLE-CYCLE THZ FIELD</b>	2820
<i>Mostafa Shalaby ; Carlo Vicario ; Flavio Giorgianni ; Andreas Donges ; Karel Carva ; Peter M. Oppeneer ; Ulrich Nowak ; Christoph P. Hauri</i>	
<b>DYNAMICS, CONTROL, AND METASTABILITY IN CORRELATED OXIDES</b>	2822
<i>R. D. Averitt</i>	
<b>TERAHERTZ SURFACE PLASMONS IN GRATING-COUPLED GRAPHENE</b>	2823
<i>K. Tantiwachcharan ; X. Wang ; H. Durmaz ; Y. Li ; A. Swan ; R. Paiella</i>	
<b>BROADBAND SINGLE-NANOWIRE PHOTOCONDUCTIVE TERAHERTZ DETECTORS</b>	2825
<i>Kun Peng ; Patrick Parkinson ; Qian Gao ; Jessica L. Boland ; Ziyuan Li ; Fan Wang ; Yesaya C. Wenas ; Christopher L. Davies ; Lan Fu ; Michael B. Johnston ; Hark Hoe Tan ; Chennupati Jagadish</i>	
<b>ULTRAFAST PHOTOPHYSICS OF SINGLE CRYSTAL METAL-ORGANIC HALIDE PEROVSKITES MEASURED BY TRANSIENT MULTI-THZ SPECTROSCOPY</b>	2827
<i>David G. Cooke</i>	
<b>SELECTIVE MODULATION OF TERAHERTZ USING PHOTO-EXCITED 2D HYBRID LEAD HALIDE PEROVSKITE</b>	2829
<i>Ashish Chanana ; Yaxin Zhai ; Chuang Zhang ; Zeev Valy Yardeny ; Ajay Nahata</i>	
<b>ULTRAFAST FIBER LASERS IN THE MID-IR WATER VAPOR WINDOW</b>	2831
<i>Darren D. Hudson ; Sergei Antipov ; Stuart D. Jackson ; Alexander Fuerbach</i>	

<b>RAMAN GENERATION IN 2.9–3.5 <math>\mu\text{m}</math> SPECTRAL RANGE IN REVOLVER HOLLOW-CORE SILICA FIBER FILLED BY H<sub>2</sub>/D<sub>2</sub> MIXTURE .....</b>	2833
<i>A. V. Gladyshev ; A. F. Kosolapov ; M. M. Khudyakov ; Yu. P. Yatsenko ; A. K. Senatorov ; A. N. Kolyadin ; A. A. Krylov ; V. G. Plotnichenko ; M. E. Likhachev ; I. A. Bufetov ; E. M. Dianov</i>	
<b>MID-IR SPECTRUM TAILORING IN ERBIUM-DOPED FLUORIDE FIBER AMPLIFIERS .....</b>	2835
<i>Vincent Fortin ; Simon Duval ; Jean-Christophe Gauthier ; Louis-Rafaël Robichaud ; Pascal Paradis ; Michel Olivier ; Michel Piché ; Martin Bernier ; Réal Vallée</i>	
<b>4.4–5.2 <math>\mu\text{m}</math> WAVELENGTH TUNABLE, COHERENT MIR FREQUENCY COMB GENERATION BASED ON YB-DOPED FIBER LASER.....</b>	2837
<i>Lei Jin ; Masahito Yamanaka ; Volker Sonnenschein ; Hideki Tomita ; Tetsuo Iguchi ; Atsushi Sato ; Akira Ideno ; Toshinari Oh-Hara ; Norihiko Nishizawa</i>	
<b>SHORT WAVELENGTH MODE-LOCKED THULIUM-DOPED FIBER LASER BASED ON NONLINEAR POLARIZATION ROTATION .....</b>	2839
<i>Can Li ; Xiaoming Wei ; Sisi Tan ; Nan Chen ; Jiqiang Kang ; Kenneth K. Y. Wong</i>	
<b>MODE-LOCKING REGIME SWITCHING BY WAVELENGTH TUNING IN A TM-FIBER LASER.....</b>	2841
<i>Ruoyu Liao ; Youjian Song ; Lu Chai ; Minglie Hu</i>	
<b>A 3–3 SWITCH EXPLOITING AN OPTICAL VORTEX BEAM EMITTER BASED ON A SILICON THREE-GRATING MICRORING.....</b>	2843
<i>Mirco Scaffardi ; Muhammad N. Malik ; Emma Lazzeri ; Charalambos Klitis ; Laura Meriggi ; Ning Zhang ; Marc Sorel ; Antonella Bogoni</i>	
<b>PHASE DRIFT IN DEPLETION-MODE SILICON PHOTONICS MODULATORS .....</b>	2845
<i>Jiachuan Lin ; Hassan Sepehrian ; Wei Shi ; Leslie Rusch</i>	
<b>DIRECTLY-MODULATED IM/DD OFDM TRANSMISSION OVER 100-KM SSMF USING SSB FILTERING WITH TWO SILICON MICRO-RING RESONATORS .....</b>	2847
<i>Mohamed-E. Chaibi ; Karim Hassan ; Laurent Bramerie ; Christophe Peucheret</i>	
<b>4-PAM DISPERSION-UNCOMPENSATED TRANSMISSION WITH MICRO-RING RESONATOR ENHANCED 1.55-<math>\mu\text{m}</math> DML.....</b>	2849
<i>F. Da Ros ; V. Cristofori ; O. Ozolins ; M. E. Chaibi ; X. Pang ; G. Jacobsen ; S. Popov ; M. Galili ; L. K. Oxenlowe ; C. Peucheret</i>	
<b>HIGH-SPEED IQ MODULATOR BASED ON INJECTION-LOCKED VCSEL ARRAY .....</b>	2851
<i>Xian Xiao ; Nicolas K. Fontaine ; Haoshuo Chen ; Bin Huang ; David T. Neilson ; K. W. Kim ; Jeffrey H. Sinsky ; Roland R. Ryf ; Gregory Raybon ; Peter Winzer ; Aidan Daly ; Christian Neumeyr ; Markus Ortsiefer ; S. J. B. Yoo</i>	
<b>FLEXIBLE WAVEGUIDE-INTEGRATED PHOTODETECTORS .....</b>	2853
<i>Lan Li ; Hongtao Lin ; Yizhong Huang ; Junying Li ; Spencer Novak ; Kathleen Richardson ; Juejun Hu</i>	
<b>HIGH SPEED PHOTOCONDUCTIVE PLASMONIC GERMANIUM DETECTOR.....</b>	2855
<i>Y. Salamin ; P. Ma ; A. Emboras ; Y. Fedoryshyn ; B. Cheng ; C. Hafner ; J. Leuthold</i>	
<b>SUBWAVELENGTH ANGLE SENSING PHOTODETECTOR .....</b>	2857
<i>Soongyu Yi ; Ming Zhou ; Zongfu Yu ; Pengyu Fan ; Dianmin Lin ; Shanhui Fan ; Mark Brongersma</i>	
<b>CMOS-COMPATIBLE MID-INFRARED SILICON DETECTOR.....</b>	2859
<i>Romy Fain ; Steven A. Miller ; Mengjie Yu ; Austin G. Griffith ; Jaime Cardenas ; Michal Lipson</i>	
<b>SELF-ALIGNED LOCAL ELECTROLYTE GATING OF 2D MATERIALS FOR MID-INFRARED PHOTODETECTION .....</b>	2861
<i>Cheng Peng ; Dmitri K. Efetov ; Sébastien Nanot ; Ren-Jye Shiu ; Gabriele Grossi ; Yafang Yang ; Marek Hempel ; Pablo Jarillo-Herrero ; Jing Kong ; Frank H. L. Koppens ; Dirk Englund</i>	
<b>INVESTIGATION OF SI-BASED GE0.89Sn0.11 PHOTOCONDUCTORS WITH 3.0 <math>\mu\text{m}</math> PHOTORESPONSE .....</b>	2863
<i>Thach Pham ; Huong Tran ; Wei Du ; Joe Margetis ; Yiyin Zhou ; Perry C. Grant ; Greg Sun ; Richard A. Soref ; John Tolle ; Baohua Li ; Mansour Mortazavi ; Shui-Qing Yu</i>	
<b>SURFACE MICROMACHINED MEMS-TUNABLE PIN-PHOTODIODES AROUND 1550-NM.....</b>	2865
<i>Julian Cesar ; Sujoy Paul ; Mohammad T. Haidar ; Brian Corbett ; Arkadi Chipouline ; Franko Küppers</i>	
<b>HIGH ENERGY, HIGH REPETITION RATE ND:GLASS LASER TECHNOLOGY .....</b>	2867
<i>Erhard Gaul</i>	
<b>TEMPORAL DUAL-PULSE PUMPED Ti:SAPPHIRE AMPLIFIER.....</b>	2868
<i>Zebiao Gan ; Lianghong Yu ; Xiaoyan Liang ; Yanqi Liu ; Wenqi Li ; Cheng Wang ; Zhen Guo ; Zutao Fan ; Xiaolong Yuan ; Lu Xu ; Zhengzheng Liu ; Shuai Li ; Yi Xu ; Jun Lu ; Haihe Lu ; Dingjun Yin ; Yuxin Leng ; Yuxin Leng ; Ruxin Li ; Zhizhan Xu</i>	
<b>SPECTRAL SHAPING OF AN OPCPA PREAMPLIFIER FOR A MULTI-PW LASER AT 20 FS .....</b>	2870
<i>Hwang Woon Lee ; Yeong Gyu Kim ; Je Yoon Yoo ; Jin Woo Yoon ; Jae Hee Sung ; Seong Ku Lee ; Chang Won Lee ; Jung Moon Yang ; Chang Hee Nam</i>	

<b>HIGH REPETITION RATE THIN DISK Ti:SA AMPLIFIERS FOR SUB-PW CLASS LASER SYSTEMS .....</b>	2872
<i>V. Chvykov ; R. Nagymihaly ; H. Cao ; M. Kalashnikov ; K. Osvay</i>	
<b>PICOSECOND CONTRAST OF RECOMPRESSED Ti:SAPPHIRE LASER PULSES.....</b>	2874
<i>Mikhail Kalashnikov ; Nikita Khodakovskiy</i>	
<b>DEPENDENCE OF COMPRESSED PULSE CONTRAST ON GRATING SURFACE ROUGHNESS .....</b>	2876
<i>Y. Tang ; D. Egan ; C. J. Hooker ; C. Gregory ; O. Chekhlov ; C. Hernandez-Gomez ; J. Collier ; P. P. Rajeev</i>	
<b>BEYOND THE FRINGE: INTERFEROMETRY FOR ULTRAFAST OPTICS .....</b>	2878
<i>I. A. Walmsley</i>	
<b>NEAR SINGLE-CYCLE PULSE CHARACTERIZATION WITH TIME-DOMAIN PTYCHOGRAPHY .....</b>	2880
<i>T. Witting ; D. Greening ; D. Walke ; P. Matia-Hernando ; T. Barillot ; J. P. Marangos ; J. W. G. Tisch</i>	
<b>RECONSTRUCTION OF AN ISOLATED BURST OF (NON-REPETITIVE) PULSES FROM A SINGLE FROG TRACE.....</b>	2882
<i>Gil Ilan Haham ; Pavel Sidorenko ; Oren Cohen</i>	
<b>IMPROVED PRINCIPAL COMPONENTS GENERALIZED PROJECTIONS ALGORITHM FOR FREQUENCY RESOLVED OPTICAL GATING .....</b>	2884
<i>Daniel J. Kane</i>	
<b>DEEP UV PULSE SHAPING AT 207NM VIA FREQUENCY DOMAIN NONLINEAR OPTICS (FNO).....</b>	2886
<i>Bruno E. Schmidt ; Philippe Lassonde ; Guilmot Ernotte ; Matteo Clerici ; Roberto Morandotti ; Heide Ibrahim ; François Légaré</i>	
<b>BROADBAND TERAHERTZ GENERATION WITH A STAIR-STEP ECHELON.....</b>	2888
<i>Koustuban Ravi ; Koustuban Ravi ; Benjamin K. Ofori-Okai ; Prasahnt Sivarajah ; Wengian Ronny Huang ; Franz X. Kärtner ; Keith A. Nelson</i>	
<b>TOWARDS HIGH POWER AND LOW NOISE MID-INFRARED DFG ULTRAFAST SOURCE .....</b>	2890
<i>Qian Cao ; Franz X. Kärtner ; Guoqing Chang</i>	
<b>APERIODICALLY POLED STRUCTURES FOR HIGH EFFICIENCY BROADBAND TERAHERTZ GENERATION .....</b>	2892
<i>Koustuban Ravi ; Aireza Yahaghi ; Arya Fallahi ; Franz X. Kärtner</i>	
<b>GENERATION OF NARROWBAND, HIGH-INTENSITY, CARRIER-ENVELOPE PHASE-STABLE PULSES TUNABLE BETWEEN 4 AND 18 THZ.....</b>	2894
<i>B. Liu ; H. Bromberger ; A. Cartella ; T. Gebert ; M. Först ; A. Cavalleri</i>	
<b>COHERENT FIELD TRANSIENTS BELOW 15 THZ FROM PHASE-MATCHED DIFFERENCE FREQUENCY GENERATION IN 4H-SIC.....</b>	2896
<i>Marco P. Fischer ; Johannes Bühlert ; Takayuki Kurihara ; Gabriel Fitzky ; Alfred Leitenstorfer ; Daniele Brida</i>	
<b>BROADBAND AND NARROWBAND TERAHERTZ SOURCE AT EXTREME FIELD STRENGTH.....</b>	2898
<i>C. Vicario ; M. Shalaby ; F. Giorgianni ; A. V. Ovchinnikov ; O. V. Chefonov ; C. P. Hauri</i>	
<b>HIGH-POWER TERAHERTZ GENERATION FROM TWO-COLOR LASER FILAMENTATION IN VARIOUS TYPES OF GASES .....</b>	2900
<i>Yung Jun Yoo ; Donghoon Kuk ; Zheqiang Zhong ; Ki-Yong Kim</i>	
<b>TERAHERTZ-INDUCED OPTICAL BIREFRINGENCE IN LIQUID WATER .....</b>	2902
<i>Liwei Song ; Peter Zalden ; Xiaojun Wu ; Haoyu Huang ; Oliver D. Mücke ; Christian Bressler ; Franz X. Kärtner</i>	
<b>LIQUID-CORE NODELESS ANTI-RESONANT FIBER FOR BIOCHEMICAL SENSING .....</b>	2904
<i>Xiao-Lu Liu ; Ying-Ying Wang ; Wei Ding ; Shou-Fei Gao ; Ling Cao ; Xian Feng ; Pu Wang</i>	
<b>EFFICIENT FIBER GAS RAMAN AMPLIFIER BASED ON HYDROGEN-FILLED HOLLOW-CORE FIBERS .....</b>	2906
<i>Bo Gu ; Zefeng Wang ; Yubin Chen ; Jianqiu Cao ; Xiaoming Xi ; Jinbao Chen</i>	
<b>EFFICIENT DISPERSIVE WAVES GENERATION FROM ARGON-FILLED ANTI-RESONANT NODELESS FIBER.....</b>	2908
<i>Fanchao Meng ; Shoufei Gao ; Yingying Wang ; Pu Wang ; Junku Liu ; Sijia Wang ; Bowen Liu ; Yanfeng Li ; Chingyue Wang ; Minglie Hu</i>	
<b>EXPERIMENTAL GENERATION OF DEEP-ULTRAVIOLET SECOND-HARMONICS IN AN AIR-SILICA PHOTONIC CRYSTAL FIBER .....</b>	2910
<i>Jinhui Yuan ; Zhe Kang ; Feng Li ; Xianting Zhang ; Xinzhu Sang ; Binbin Yan ; Chao Mei ; Xian Zhou ; Kangping Zhong ; Kuiru Wang ; Chongxiu Yu ; Chao Lu ; Hwa Yaw Tam ; P. K. A. Wai</i>	
<b>MODULATION FORMAT INDEPENDENT AND LOW COMPLEXITY CPE ALGORITHM FOR ELASTIC OPTICAL NETWORKS .....</b>	2912
<i>Tao Yang ; Xue Chen ; Huan Chen</i>	
<b>A HIGH-SENSITIVITY COHERENT RECEIVER WITHOUT FREQUENCY RECOVERY ENABLED BY DOUBLY DIFFERENTIAL QPSK.....</b>	2914
<i>Tingting Zhang ; Christian Sanchez ; Stylianos Sygletos ; Lida Sadeghloo ; Mary McCarthy ; Andrew Ellis</i>	

<b>QUASI-SINGLE-MODE RAMAN AMPLIFICATION IN HYBRID FMF/SMF SPAN FOR CO-OFDM TRANSMISSION .....</b>	2916
<i>L. Xu ; J. Cheng ; M. Tang ; Z. Feng ; Q. Wu ; X. Chen ; H. Zhou ; R. Wang ; S. Fu ; D. Liu</i>	
<b>LONG-HAUL TRANSMISSION OF 4×100 GB/S DP-QPSK SIGNALS OVER 2800 KM WITH SPAN LENGTHS GREATER THAN 250 KM .....</b>	2918
<i>Chao Li ; Jian Zhao ; Lin Zhang ; Qi Mo ; Zhiqun Yang ; Wei Wang ; Guifang Li ; Guifang Li</i>	
<b>PROGRESS OF DIGITAL COHERENT OPTICAL COMMUNICATION SYSTEMS.....</b>	2920
<i>M. O'Sullivan</i>	
<b>AN IMPROVEMENT IN DELAY MISMATCH TOLERANCE FOR 128 GBAUD 16QAM SPECTRAL SLICING TRANSMISSION SYSTEM EMPLOYING MULTICARRIER TECHNIQUE.....</b>	2921
<i>Tu T. Nguyen ; Son T. Le ; Marc Wuilpart ; Patrice Megrét</i>	
<b>EXTENDED KALMAN FILTER FOR CARRIER FREQUENCY OFFSET AND CARRIER PHASE NOISE.....</b>	2923
<i>Lingjian Li ; Yiqiao Feng ; Wenbo Zhang ; Nan Cui ; Hengying Xu ; Xianfeng Tang ; Lixia Xi ; Xiaoguang Zhang</i>	
<b>MICROMETER SCALE LITHIUM NIOBATE ELECTRO-OPTIC MODULATORS .....</b>	2925
<i>Mian Zhang ; Cheng Wang ; Brian Stern ; Michal Lipson ; Marko Loncar</i>	
<b>RECORD-HIGH IN-DEVICE ELECTRO-OPTIC COEFFICIENT OF 359 PM/V IN A SILICON-ORGANIC HYBRID (SOH) MODULATOR.....</b>	2927
<i>C. Kieninger ; Y. Kutuvantavida ; H. Zwickerl ; S. Wolf ; M. Lauermann ; D. L. Elder ; L. R. Dalton ; W. Freude ; S. Randel ; C. Koos</i>	
<b>INTER-MODAL BRILLOUIN SCATTERING IN AN INTEGRATED WAVEGUIDE .....</b>	2929
<i>Eric A. Kittlaus ; Nils T. Otterstrom ; Peter T. Rakich</i>	
<b>INTEGRATED TWO-DIMENSIONAL FREE-SPACE ACOUSTO-OPTICS ON SUSPENDED MEMBRANES.....</b>	2931
<i>Huan Li ; Qiyu Liu ; Mo Li</i>	
<b>INTEGRATED GRAPHENE ELECTRO-OPTIC PHASE MODULATOR .....</b>	2933
<i>Ipshita Datta ; Christopher T. Phare ; Avik Dutt ; Aseema Mohanty ; Michal Lipson</i>	
<b>HIGH-SPEED ACTIVE DEVICES INTEGRATED IN HYBRID SILICON ON SILICON NITRIDE PLATFORM .....</b>	2935
<i>Amir H. Hosseinnia ; Majid Sodagar ; Hesam Moradinejad ; Tianren Fan ; Ali A. Eftekhar ; Ali Adibi</i>	
<b>SIN-ON-LINBO<sub>3</sub> INTEGRATED OPTICAL MODULATION AT VISIBLE WAVELENGTHS .....</b>	2937
<i>Karan K. Mehta ; Gavin N. West ; Rajeev J. Ram</i>	
<b>SILICON WAVEGUIDE MODULATOR WITH IN-LINE PHASE CHANGE MATERIAL.....</b>	2939
<i>Kevin J. Miller ; Kent A. Hallman ; Richard F. Haglund ; Sharon M. Weiss</i>	
<b>SINGLE-SHOT OPTICAL RECORDING WITH SUB-PICOSECOND RESOLUTION IMPLEMENTING A DIFFERENTIATED SEMICONDUCTOR NONLINEARITY .....</b>	2941
<i>Ryan Muir ; John Heebner</i>	
<b>A SIMPLE, PICOJOULE SENSITIVE ULTRAVIOLET AUTOCORRELATOR BASED ON TWO-PHOTON CONDUCTIVITY IN SAPPHIRE .....</b>	2943
<i>Kenneth J. Leedle ; Karel E. Urbanek ; Robert L. Byer</i>	
<b>NOISELESS SPECTRAL AMPLIFICATION OF OPTICAL FREQUENCY COMBS .....</b>	2945
<i>Luis Romero Cortés ; Reza Maram ; Hugues Guillet De Chatellus ; José Azaña</i>	
<b>HOW SHORT SHOULD YOUR NONLINEAR CRYSTAL BE FOR PULSE DIAGNOSTIC? .....</b>	2947
<i>Ning Hsu ; Jean-Claude Diels</i>	
<b>SINGLE-SHOT MEASUREMENT OF TEMPORALLY-DEPENDENT POLARIZATION STATE OF FEMTOSECOND PULSES BY ANGLE-MULTIPLEXED SPECTRAL-SPATIAL INTERFEROMETRY.....</b>	2949
<i>Ming-Wei Lin ; Igor Jovanovic</i>	
<b>HIGH RESOLUTION SINGLE-SHOT TIME STRETCH SPECTROSCOPY WITH WAVELENGTH DEMULTIPLEXER AT ONE BILLION FRAMES PER SECOND.....</b>	2951
<i>Takeshi Makino ; Hideaki Furukawa ; Mohammad Hossein Asghari ; Paul Trinh ; Bahram Jalali ; Xiaomin Wang ; Tetsuya Kobayashi ; Wai Sing Man ; Kwong Shing Tsang ; Naoya Wada</i>	
<b>BOOTSTRAP METHOD FOR ULTRABROAD BANDWIDTH CARRIER-ENVELOPE FREQUENCY NOISE ANALYSIS WITH SUPERIOR DETECTIVITY .....</b>	2953
<i>Haochen Tian ; Nils Raabe ; Youjian Song ; Günter Steinmeyer ; Minglie Hu</i>	
<b>TWO-DIMENSIONAL CHARACTERIZATION OF SPATIOTEMPORAL COUPLING OF ULTRASHORT PULSES BASED ON CHROMATIC DIVERSITY .....</b>	2955
<i>S. -W. Bahk ; C. Dorner ; J. Bromage</i>	
<b>A CARRIER-OFFSET-STABILIZED DUAL KERR MICRORESONATOR FREQUENCY CMB.....</b>	2957
<i>S. Papp</i>	

<b>ACCESSING OCTAVE-SPANNING SOLITON MICROCOMB STATES IN A THERMALLY STABLE WAY.....</b>	2958
<i>Qing Li ; Travis C. Briles ; Daron A. Westly ; Tara E. Drake ; Jordan R. Stone ; B. Robert Ilic ; Scott A. Diddams ; Scott B. Papp ; Kartik Srinivasan</i>	
<b>SOLITON KERR FREQUENCY COMBS WITH OCTAVE BANDWIDTH IN INTEGRATED SI3N4 MICRORESONATORS .....</b>	2960
<i>Martin H. P. Pfeiffer ; Junqiu Liu ; Clemens Herkommer ; Hairun Guo ; Erwan Lucas ; Maxim Karпов ; Michael Zervas ; Michael Geiselmann ; Tobias J. Kippenberg</i>	
<b>INITIATING KERR-SOLITON FREQUENCY COMBS APART FROM THERMAL BISTABILITY AND MODE PERTURBATION EFFECTS.....</b>	2962
<i>J. R. Stone ; T. C. Briles ; T. E. Drake ; D. T. Spencer ; X. Yi ; K. Yang ; K. J. Vahala ; S. A. Diddams ; S. B. Papp</i>	
<b>BROADBAND FREQUENCY COMB GENERATION IN THE NEAR-VISIBLE USING HIGHER-ORDER MODES IN SILICON NITRIDE MICRORESONATORS .....</b>	2964
<i>Prathamesh S. Donvalkar ; Felipe A. S. Barbosa ; Xingchen Ji ; Xingchen Ji ; Yoshihito Okawachi ; Rees McNally ; Alessandro Farsi ; Alexander Klenner ; Michal Lipson ; Alexander L. Gaeta</i>	
<b>SILICON PHOTONICS AS A BROADBAND PLATFORM FOR PARAMETRIC OSCILLATION IN THE MID-INFRARED .....</b>	2966
<i>Steven A. Miller ; Mengjie Yu ; Xingchen Ji ; Austin G. Griffith ; Jaime Cardenas ; Alexander L. Gaeta ; Michal Lipson</i>	
<b>OCTAVE SPANNING SUPERCONTINUUM GENERATION IN SILICON FROM 1.1 <math>\mu</math>M TO BEYOND 2.4 <math>\mu</math>M .....</b>	2968
<i>Neetesh Singh ; Ming Xin ; Diedrik Vermeulen ; Katia Shtyrkova ; Emir Salih Magden ; Patrick T. Callahan ; Nanxi Li ; Nanxi Li ; Alfonso Ruocco ; Nicholas Fahrenkopf ; Douglas D. Coolbaugh ; Bill P. -P. Kuo ; Stojan Radic ; Erich Ippen ; Franz X. Kärtner ; Michael R Watts</i>	
<b>POLARIZATION-MAINTAINING FIBER FOR GUIDING LIGHT IN LARGE-EFFECTIVE-AREA HIGHER-ORDER-MODES .....</b>	2970
<i>Raja Ahmad ; Jeffrey W. Nicholson ; Kazi S. Abedin ; Paul S. Westbrook ; Clifford Headley ; Patrick W. Wisk ; Eric M. Monberg ; Man F. Yan ; David J. DiGiovanni</i>	
<b>200 NM TUNABLE ACOUSTO-OPTIC FIBER GRATING FOR OAM MODE GENERATION IN THE VISIBLE SPECTRAL RANGE .....</b>	2972
<i>Du-Ri Song ; Tao He ; Tao He ; Lu Yan ; Siddharth Ramachandran</i>	
<b>GENERATION OF HIGHER-ORDER ORBITAL ANGULAR MOMENTUM IN POLARIZATION-MAINTAINING FIBER .....</b>	2974
<i>Brendan M. Heffernan ; Robert D. Niederriter ; Mark E. Siemens ; Juliet T. Gopinath</i>	
<b>ERBIUM-DOPED FIBER AMPLIFIER FOR OAM MODES USING AN ANNULAR-CORE PHOTONIC LANTERN .....</b>	2976
<i>Ning Wang ; Z. Sanjabi Eznavi ; J. C. Alvarado Zacarias ; J. Enrique Antonio-Lopez ; Sergio Leon-Saval ; Pierre Sillard ; Cedric Gonnet ; Axel Schülgen ; Guifang Li ; Rodrigo Amezcuia-Correa</i>	
<b>HIGH ENERGY, RADIALLY POLARIZED PICOSECOND LASER PULSES FROM A YB-DOPED FIBER MOPA .....</b>	2978
<i>D. Lin ; N. Baktash ; S. U. Alam ; D. J. Richardson</i>	
<b>PASSIVELY Q-SWITCHED ERBIUM FIBER LASER USING FEW-MODE FIBER LONG-PERIOD GRATING AND CARBON NANOTUBE FOR CYLINDRICAL VECTOR BEAM GENERATION .....</b>	2980
<i>Tianxing Wang ; Yunhe Zhao ; Yunhe Zhao ; Changle Wang ; Zuyao Liu ; Chengbo Mou ; Yunqi Liu ; Mohammed Alaraimi ; Aleksey Rozhin ; Raz Arif ; Lin Zhang ; Tingyun Wang</i>	
<b>MULTIMODE FIBERS FOR MODE DIVISION MULTIPLEXING.....</b>	2982
<i>P. Sillard ; D. Molin ; M. Bigot-Astruc ; K. De Jongh ; F. Achten</i>	
<b>NONLINEAR PROPAGATION IN FIBERS FOR SPACE DIVISION MULTIPLEXING .....</b>	2984
<i>Cristian Antonelli ; Antonio Mecozzi ; Ori Golani ; Mark Shtaif</i>	
<b>NONLINEARITY-TOLERANT MODULATION FORMATS AT 3.5 BITS/SYMBOL .....</b>	2986
<i>Keisuke Kojima ; Tsuyoshi Yoshida ; Toshiaki Koike-Akino ; David S. Millar ; Keisuke Matsuda ; Kieran Parsons</i>	
<b>OPTOMECHANICAL CRYSTALS AT MILLIKELVIN TEMPERATURES.....</b>	2988
<i>O. J. Painter ; H. Ren ; J. Luo</i>	
<b>OPTOMECHANICS IN BULK CRYSTALLINE PHONON RESONATORS.....</b>	2989
<i>W. H. Renninger ; P. Kharel ; R. O. Behunin ; P. T. Rakich</i>	
<b>OPTIMAL COUPLING IN CAVITY OPTOMECHANICAL SYSTEMS .....</b>	2991
<i>Marcel W. Pruessner ; Todd H. Stievater ; Doewon Park ; Christopher L. Panuski ; Christopher L. Panuski ; William S. Rabinovich</i>	
<b>OPTOMECHANICS WITH HYBRID CARBON NANOTUBE RESONATORS .....</b>	2993
<i>A. Tavernarakis ; A. Stavrinidis ; A. Nowak ; I. Tsoutsios ; A. Bachtold ; P. Verlot</i>	

<b>OPTOMECHANICAL NANOBEAM CAVITY WITH HIGH Q FACTOR DUE TO OPTICAL SPRING EFFECT IN AMBIENT ENVIRONMENT</b>	2995
<i>Guoren Bai ; Kaiyu Cui ; Zhilei Huang ; Xue Feng ; Yidong Huang ; Fang Liu ; Wei Zhang</i>	
<b>NON-RECIPROCAL OPTOMECHANICAL MODULATOR</b>	2997
<i>Donggyu B Sohn ; Junhwan Kim ; Gaurav Bahl</i>	
<b>DIRECT STABILIZATION OF OPTOMECHANICAL OSCILLATORS</b>	2999
<i>Ke Huang ; Mani Hosseini-Zadeh</i>	
<b>HIGH-ACCURACY, MODEL-BASED NEAR-FIELD BEAM SHAPING</b>	3001
<i>C. Dorner ; J. Hassett</i>	
<b>HIGH-SPEED POLARISATION SHAPING OF ARBITRARY VECTOR BEAMS USING A DIGITAL MICRO-MIRROR DEVICE</b>	3003
<i>Kevin J. Mitchell ; Sergey Turtaev ; Miles J. Padgett ; Tomáš Cižmár ; David B. Phillips</i>	
<b>OPTICAL VORTEX WITH COMB-LIKE LASER SPECTRA IN YB:YAG/YVO<sub>4</sub> MICROCHIP RAMAN LASER</b>	3005
<i>Jun Dong ; Xiaolei Wang</i>	
<b>SELECTIVE SPATIAL MODE EXCITATION AND AMPLIFICATION IN HO:YAG SINGLE CRYSTAL FIBER</b>	3007
<i>Yuan Li ; Wenzhe Li ; Keith Miller ; Eric G. Johnson ; Craig Nie ; James A. Harrington</i>	
<b>AN APODIZED-IMAGED HARTMANN MASK FOR QUANTITATIVE WAVEFRONT MEASUREMENTS IN LASER SYSTEMS</b>	3009
<i>C. Dorner ; A. Kalb ; G. Gibney ; A. Sharma ; S. -W. Bahk</i>	
<b>GAIN-DEPENDENT SELF-PHASING IN A COHERENTLY COMBINED FIBER LASER WITH IMBALANCED LOSSES</b>	3011
<i>W. Minster Kunkel ; James R. Leger</i>	
<b>MULTI-JOULE, SUB-200PS LASER PULSE GENERATION VIA SBS SUB-PHONON LIFETIME PULSE COMPRESSION</b>	3013
<i>Chengyong Feng ; Xiaozhen Xu ; Jean-Claude Diels</i>	
<b>COHERENT ENHANCEMENT OF 10 μS BURST-MODE ULTRAVIOLET PULSES AT MEGAWATT PEAK POWER</b>	3015
<i>Abdurahim Rakhman ; Yun Liu</i>	
<b>FOCUSING METASURFACE QUANTUM-CASCADE VECSEL</b>	3017
<i>Luyao Xu ; Christopher A. Curwen ; Daguan Chen ; Tatsuo Itoh ; John L. Reno ; Benjamin S. Williams</i>	
<b>OPTOELECTRONIC CONTROL OF AN EXTERNAL CAVITY QUANTUM CASCADE LASER USING A GRAPHENE LOADED METAMATERIAL ARRAY</b>	3019
<i>S. J. Kindness ; D. S. Jessop ; B. Wei ; R. Wallis ; V. S. Kamboj ; L. Xiao ; Y. Ren ; P. Braeuninger-Weimer ; S. Hofmann ; H. E. Beere ; D. A. Ritchie ; R. Degl'Innocenti</i>	
<b>ORBITAL ANGULAR MOMENTUM MICROLASER</b>	3021
<i>Pei Miao ; Zhifeng Zhang ; Jingbo Sun ; Wiktor Walasik ; Stefano Longhi ; Natalia M. Litchinitser ; Liang Feng</i>	
<b>NON-HERMITIAN ASPECTS OF COHERENTLY COUPLED VERTICAL CAVITY LASER ARRAYS</b>	3023
<i>Zihe Gao ; Stewart T. M. Frystle ; Bradley J. Thompson ; Harshil Dave ; Katherine Lakomy ; P. Scott Carney ; Kent D. Choquette</i>	
<b>NARROW LINENWIDTH FREQUENCY COMB SOURCE BASED ON SELF-INJECTED QUANTUM-DASH PASSIVELY MODE-LOCKED LASER</b>	3025
<i>K. Merghem ; V. Panapakkam ; Q. Gaimard ; F. Lelarge ; A. Ramdane</i>	
<b>TIME DOMAIN ANALYSIS OF SELF-FREQUENCY MODULATED COMBS IN QUANTUM CASCADE LASERS</b>	3027
<i>Nathan Henry ; Jacob B Khurgin</i>	
<b>TUNABLE NARROW LINENWIDTH MICROWAVE OSCILLATOR BASED ON AN OPTICALLY INJECTED SEMICONDUCTOR LASER USING OPTO-ELECTRONIC FEEDBACK</b>	3029
<i>Joseph S. Suelzer ; Thomas B. Simpson ; Preetpaul S. Devgan ; Nicholas G. Usechak</i>	
<b>MIMO-LESS SPACE DIVISION MULTIPLEXING TRANSMISSION OVER 1 KM ELLIPTICAL CORE FEW MODE FIBER</b>	3031
<i>F. Parmigiani ; Y. Jung ; L. Grüner-Nielsen ; T. Geisler ; P. Petropoulos ; D. J. Richardson</i>	
<b>NOVEL OPTICAL FIBERS FOR SPACE DIVISION MULTIPLEXED TRANSMISSION SYSTEMS IN DATA CENTERS</b>	3033
<i>Ming-Jun Li</i>	
<b>EVALUATION OF THE ELASTIC OPTICAL NETWORK PERFORMANCE WITH VARIOUS NUMBERS OF SPATIAL MODES</b>	3035
<i>Wenbo Gao ; Milorad Cvijetic</i>	

<b>EXPERIMENTAL DEMONSTRATION OF 20-GBIT/S DATA TRANSMISSION LINK USING A 1.1 KM ELLIPTICAL-CORE FEW-MODE FIBER ASSISTED BY MAPPING FROM CONVENTIONAL AMPLITUDE MODULATION TO SPATIAL MODE MODULATION</b>	3037
<i>Qi Mo ; Long Zhu ; Andong Wang ; Jun Liu ; Cheng Du ; Li Shen ; Songnian Fu ; Jian Wang</i>	
<b>4×10 GB/S POLARIZATION- AND MODE GROUP-MULTIPLEXING FOR DATA CENTER APPLICATIONS</b>	3039
<i>Wei Wang ; Jian Zhao ; Lin Zhang ; Qi Mo ; Zhiqun Yang ; Chao Li ; Zhenzhen Zhang ; Cheng Guo ; Guifang Li</i>	
<b>1.5 μM LASERS WITH SUB 10 MHZ LINWIDTH</b>	3041
<i>T. Legero ; D. G. Matei ; S. Häfner ; C. Grebing ; R. Weyrich ; F. Riehle ; U. Sterr ; W. Zhang ; J. Robinson ; L. Sonderhouse ; E. Oelker ; J. Ye</i>	
<b>A CW LASER STABILIZED TO A LOW EXPANSION CERAMIC CAVITY WITH A 7 MHZ/S FREQUENCY DRIFT</b>	3043
<i>Isao Ito ; Alissa Silva ; Takuma Nakamura ; Yohei Kobayashi</i>	
<b>ER:FIBER FREQUENCY COMB FOR OPTICAL SYNTHESIS WITH MHZ RESOLUTION</b>	3045
<i>Holly Leopardi ; Josue Davila-Rodriguez ; Franklyn Quinlan ; Scott Diddams ; Tara Fortier</i>	
<b>MULTI-ARM ULTRA-LOW NOISE ER:FIBER FREQUENCY COMB COMPARISON</b>	3047
<i>M. Giunta ; W. Hänsel ; M. Fischer ; M. Lezius ; R. Holzwarth</i>	
<b>OPTICAL FREQUENCY REFERENCES FOR SPACE</b>	3049
<i>Thilo Schultdt ; Klaus Döringshoff ; Markus Oswald ; Evgeny V. Kovalchuk ; Achim Peters ; Claus Braxmaier</i>	
<b>DISPERSION-ENGINEERED SILICON NITRIDE SUPERCONTINUUM FOR FREQUENCY COMB METROLOGY AT THE 10-15 LEVEL</b>	3051
<i>David R. Carlson ; Daniel D. Hickstein ; Alex Lind ; Judith B. Olson ; Richard W. Fox ; Andrew Ludlow ; Qing Li ; Daron Westly ; Holly Leopardi ; Tara Fortier ; Kartik Srinivasan ; Scott Diddams ; Scott B. Papp</i>	
<b>TEMPERATURE STABLE ELECTRO-OPTIC POLYMER MODULATOR USING ULTRA-THIN SILICON WAVEGUIDE</b>	3053
<i>Shiyoshi Yokoyama ; Hiroki Miura ; Qiu Feng ; Andrew M. Spring</i>	
<b>NONLINEAR REFRACTIVE INDEX OF SULFUR COPOLYMER MATERIALS</b>	3055
<i>Soha Namnabat ; Masoud Babaeian ; Laura E Anderson ; Michael S Manchester ; Jeffrey Pyun ; Robert A. Norwood</i>	
<b>HIGH-EFFICIENCY, LARGE-AREA AND COLOR-STABLE FLEXIBLE ORGANIC LIGHT-EMITTING DIODES USING AN ULTRA-THIN METAL ELECTRODE</b>	3057
<i>Cheng Zhang ; Qingyu Huang ; Qingyu Cui ; Chengang Ji ; Zhong Zhang ; Suling Zhao ; L. Jay Guo</i>	
<b>ALL-CARBON FLEXIBLE PHOTODETECTORS</b>	3059
<i>Yujie Liu ; Yuanda Liu ; Shuchao Qin ; Yongbing Xu ; Rong Zhang ; Fengqiu Wang</i>	
<b>OPTICAL ABSORPTION SPECTROSCOPY IN OPTICALLY DENSE DETONATION PRODUCTS</b>	3061
<i>N. Glumac</i>	
<b>DUAL-COMB SPECTROSCOPY OF LASER-INDUCED PLASMAS</b>	3062
<i>Jenna Bergevin ; Tsung-Han Wu ; Jeremy Yeak ; Brian E. Brumfield ; Sivanandan S. Harilal ; Mark C. Phillips ; R. Jason Jones</i>	
<b>TWO-DIMENSIONAL FLUORESCENCE SPECTROSCOPY FOR MEASURING URANIUM ISOTOPES IN FEMTOSECOND LASER ABLATION</b>	3064
<i>Mark C. Phillips ; Brian E. Brumfield ; Sivanandan S. Harilal ; Kyle Hartig ; Igor Jovanovic</i>	
<b>SPATIO-TEMPORAL EVOLUTION OF LIF IN LASER ABLATION PLUMES</b>	3066
<i>Kyle C. Hartig ; Sivanandan S. Harilal ; Mark C. Phillips</i>	
<b>CONTINUOUS-FILTERING VERNIER SPECTROSCOPY AT 3.3 μM USING A FEMTOSECOND OPTICAL PARAMETRIC OSCILLATOR</b>	3068
<i>Amir Khodabakhsh ; Lucile Rutkowski ; Jérôme Morville ; Alexandra C. Johansson ; Grzegorz Sobon ; Aleksandra Foltynowicz</i>	
<b>COMPARISON OF DUAL FREQUENCY COMB ABSORPTION SPECTRA OF AIR-BROADENED WATER VAPOR UP TO 1300K WITH HITRAN ONLINE AND HITEMP2010 MODELS</b>	3070
<i>P. J. Schroeder ; D. J. Pfotenhauer ; J. Yang ; F. R. Giorgetta ; W. C. Swann ; I. Coddington ; N. R. Newbury ; G. B. Rieker</i>	
<b>RESOLVING GAS TEMPERATURE DISTRIBUTIONS WITH SINGLE-BEAM DUAL-COMB ABSORPTION SPECTROSCOPY</b>	3072
<i>N. A. Malarich ; G. B. Rieker</i>	
<b>DUAL-COMB SPECTRAL FOCUSING COHERENT ANTI-STOKES RAMAN SPECTROSCOPY</b>	3074
<i>Kun Chen ; Tao Wu ; Tao Chen ; Haoyun Wei ; Yan Li</i>	
<b>TRANSIENT RING OPENING AND CLOSING OF A TWO-PHOTON PHOTOCHROMIC MOLECULE UTILIZING ENERGY TRANSFER</b>	3076
<i>Peng Zhao ; Raz Gvishi ; Laura Bekere ; Vladimir Lokshin ; Vladimir Khodorkovsky ; David J. Hagan ; Eric W. Van Stryland</i>	

<b>NONLINEAR OPTICAL TECHNOLOGIES FOR FREQUENCY-COMB BASED MOLECULAR SENSING .....</b>	3078
<i>Nathalie Picqué</i>	
<b>HIGH-RADIX SILICON PHOTONIC SWITCHES.....</b>	3080
<i>Ming C. Wu ; Tae Joon Seok</i>	
<b>WEAKLY-COUPLED SI WAVEGUIDE BRAGG REFLECTOR ENABLED BY PRECISELY-CONTROLLED GRAPHENE OXIDE GRATINGS .....</b>	3082
<i>Ya-Ching Liang ; Jyun-Fu Shih ; Chia-Wei Huang ; Tzu-Hsiang Yen ; Jia-Jin Lin ; Chun-Hu Chen ; Yung-Jr Hung</i>	
<b>DYNAMIC DISPERSION TUNING OF SILICON PHOTONIC WAVEGUIDES BY MICROELECTROMECHANICAL ACTUATION.....</b>	3084
<i>Carlos Errando-Herranz ; Pierre Edinger ; Pierre Edinger ; Kristinn B. Gylfason</i>	
<b>INTEGRATION OF VCSEL ON SILICON PHOTONICS USING A GRATING COUPLER FOR POLARIZATION CONTROL AND IN-PLANE COUPLING .....</b>	3086
<i>Yisu Yang ; Gligor Djogo ; Moez Haque ; Peter R. Herman ; Joyce K. S. Poon</i>	
<b>CORRELATION BETWEEN OPTICAL RETURN LOSS AND TRANSMISSION FRINGE AMPLITUDE IN HIGH-INDEX-CONTRAST WAVEGUIDES.....</b>	3088
<i>Chi Xiong ; Yves Martin ; Marwan Khater ; Jason S. Orcutt ; Tymon Barwicz ; Bo Peng ; William M. J. Green</i>	
<b>SILICON PHOTONIC ADD-DROP MICRORING FILTER BANKS WITH PINCH-RESISTOR CHARACTERISTICS .....</b>	3090
<i>Xiaoxi Wang ; Shayan Mookherjea</i>	
<b>COMPACT HIGH-EXTINCTION-RATIO SILICON PHOTONIC VARIABLE OPTICAL ATTENUATORS (VOAS) .....</b>	3092
<i>Xiaoxi Wang ; Shayan Mookherjea</i>	
<b>MICRO-INTEGRATED EXTENDED CAVITY DIODE LASER WITH INTEGRATED OPTICAL AMPLIFIER FOR APPLICATIONS IN SPACE .....</b>	3094
<i>Christian Kuerbis ; Ahmad Bawamia ; Mandy Krueger ; Robert Smol ; Andreas Wicht ; Achim Peters ; Guenther Traenkle</i>	
<b>OPTICAL FREQUENCY SYNTHESIS BY OFFSET-LOCKING TO A MICRORESONATOR COMB.....</b>	3096
<i>Shamsul Arafin ; Arda Simsek ; Seong-Kyun Kim ; Sarvagya Dwivedi ; Wei Liang ; Danny Eliyahu ; Jonathan Klamkin ; Andrey Matsko ; Leif Johansson ; Lute Maleki ; Mark J. Rodwell ; Larry A Coldren</i>	
<b>INTEGRATABLE OPTICAL COMB SOURCE FOR COHERENT COMMUNICATIONS SYSTEMS .....</b>	3098
<i>J. K. Alexander ; P. E. Morrissey ; L. Caro ; M. Dernika ; N. P. Kelly ; F. H. Peters</i>	
<b>SILICON PHOTONIC OEIC FOR MEMORY CELL INFORMATION SENSING .....</b>	3100
<i>Junfeng Song ; Xianshu Luo ; Yanzhe Tang ; Qing Fang ; Chao Li ; Lianxi Jia ; Xiaoguang Tu ; Ying Huang ; Haifeng Zhou ; Andy Eu-Jin Lim ; Tsung-Yang Liow ; Guoqiang Lo</i>	
<b>ADVANCED PATH MAPPING FOR SILICON PHOTONIC SWITCH FABRICS .....</b>	3102
<i>Qixiang Cheng ; Meisam Bahadori ; Keren Bergman</i>	
<b>OPTICAL NETWORK SWITCH FOR DYNAMICALLY RECONFIGURABLE SINGLE- AND MULTI-CAST TOPOLOGIES .....</b>	3104
<i>Gregory R. Steinbrecher ; Hemonth G. Rao ; Nicholas C. Harris ; Jacob Mower ; Tom Baehr-Jones ; Michael Hochberg ; Vincent W. S. Chan ; Dirk R. Englund ; Scott A. Hamilton</i>	
<b>47 DB NET ON-CHIP BRILLOUIN GAIN FOR TRUE TIME DELAY APPLICATIONS .....</b>	3106
<i>Iman Aryanfar ; Amol Choudhary ; Yang Liu ; Khu Vu ; Pan Ma ; Duk-Yong Choi ; Stephen Madden ; David Marpaung ; Benjamin J. Eggleton</i>	
<b>OPTICALLY PUMPED SI-BASED EDGE-EMITTING GESN LASER .....</b>	3108
<i>Sattar Al-Kabi ; Seyed Amir Ghemtiri ; Joe Margetis ; Thach Pham ; Yiyin Zhou ; Wei Dou ; Wei Du ; Aboozar Mosleh ; Jifeng Liu ; Greg Sun ; Richard A. Soref ; John Tolle ; Baohua Li ; Mansour Mortazavi ; Hameed A. Naseem ; Shui-Qing Yu</i>	
<b>INAS/INALGAAS QUANTUM DOT-ON-SILICON MICRODISK LASERS OPERATING AT 1.55 <math>\mu\text{m}</math> .....</b>	3110
<i>Bei Shi ; Si Zhu ; Qiang Li ; Yating Wan ; Evelyn L. Hu ; Kei May Lau</i>	
<b>HETEROGENEOUS SILICON WIDELY-TUNABLE LASERS WITH MONOLITHICALLY INTEGRATED HIGH-Q RING .....</b>	3112
<i>Songtao Liu ; Tin Komljenovic ; Michael Davenport ; Erik Norberg ; Greg Fish ; Lingjuan Zhao ; Chen Ji ; John E. Bowers</i>	
<b>DIFFERENCE-FREQUENCY GENERATION QUANTUM CASCADE LASER SOURCES ON SILICON .....</b>	3114
<i>Seungyong Jung ; Jae Hyun Kim ; Yifan Jiang ; Karun Vijayraghavan ; Mikhail A. Belkin</i>	
<b>A 20 GHZ COLLIDING PULSE MODE-LOCKED HETEROGENEOUS INP-SILICON LASER.....</b>	3116
<i>Songtao Liu ; Michael Davenport ; John E. Bowers</i>	

<b>DIFFERENTIAL FREQUENCY TUNABLE DUAL-MODE HETEROGENEOUS QD LASER WITH SI PIC</b>	3118
<i>A. Matsumoto ; T. Umezawa ; K. Akahane ; N. Yamamoto ; H. Yamada ; T. Kita</i>	
<b>OPTICAL FEEDBACK SENSITIVITY OF HETEROGENEOUSLY INTEGRATED SILICON/III-V LASERS</b>	3120
<i>Mark Harfouche ; Dongwan Kim ; Huolei Wang ; Naresh Satyan ; George Rakuljic ; Amnon Yariv</i>	
<b>SUPPRESSION OF LINELINEWIDTH ENHANCEMENT FACTOR IN HIGH-COHERENCE HETEROGENEOUSLY INTEGRATED SILICON/III-V LASERS</b>	3122
<i>Dongwan Kim ; Mark Harfouche ; Huolei Wang ; Naresh Satyan ; George Rakuljic ; Amnon Yariv</i>	
<b>DEMONSTRATION OF HYBRID ORBITAL ANGULAR MOMENTUM (OAM) AND GAUSSIAN MODE ENCODING/DECODING FOR 10-GBIT/S DATA TRANSMISSION THROUGH A 2.6-KM CONVENTIONAL GRADED-INDEX MULTIMODE (OM3) FIBER</b>	3124
<i>Jian Wang ; Long Zhu ; Andong Wang ; Jun Liu ; Si Chen ; Cheng Du ; Qi Mo ; Qi Mo ; Li Shen</i>	
<b>PARASITIC EFFECT OF TE AND TM MODES IN OAM-MDM TRANSMISSION SYSTEMS</b>	3126
<i>Reza Mirzaei Nejad ; Lixian Wang ; Jiachuan Lin ; Sophie Larochele ; Leslie A. Rusch</i>	
<b>3.36-TBIT/S OAM AND WAVELENGTH MULTIPLEXED TRANSMISSION OVER AN INVERSE-PARABOLIC GRADED INDEX FIBER</b>	3128
<i>Xuyang Wang ; Shuangyi Yan ; Jiangbo Zhu ; Yanni Ou ; Ziyang Hu ; Younès Messaddeq ; Sophie Larochele ; Leslie A. Rusch ; Dimitra Simeonidou ; Siyuan Yu</i>	
<b>EXPERIMENTAL DEMONSTRATION OF AN ORBITAL-ANGULAR-MOMENTUM ENCODED QUANTUM COMMUNICATION LINK CO-PROPAGATING WITH A CLASSICAL CHANNEL</b>	3130
<i>Yongxiong Ren ; Cong Liu ; Kai Pang ; Jiapeng Zhao ; Yinwen Cao ; Guodong Xie ; Long Li ; Zhe Zhao ; Zhe Wang ; Moshe Tur ; Robert Boyd ; Alan E. Willner</i>	
<b>TERAHERTZ DUAL-COMB SPECTROSCOPY WITH A FREE-RUNNING, DUAL-WAVELENGTH-COMB FIBER LASER</b>	3132
<i>Guoqing Hu ; Tatsuya Mizuguchi ; Xin Zhao ; Takeo Minamikawa ; Ting Li ; Zheng Zheng ; Takeshi Yasui</i>	
<b>A CARRIER OFFSET TUNABLE, HIGHLY INTEGRATED, FIBER-BASED COMB IN THE 7–10 <math>\mu\text{m}</math> RANGE VIA DFG IN OP-GAP</b>	3134
<i>Kevin F. Lee ; Christopher J. Hensley ; Peter G. Schunemann ; M. E. Fermann</i>	
<b>WIDELY TUNABLE MID-IR, HIGH SIGNAL-TO-NOISE FREQUENCY COMB BASED FOURIER TRANSFORM SPECTROMETER</b>	3136
<i>Vinicius Silva De Oliveira ; Axel Ruehl ; Piotr Maslowski ; Ingmar Hartl</i>	
<b>LINE-SHAPES AND INTENSITIES OF CARBON MONOXIDE TRANSITIONS IN THE (3 <math>\leftarrow</math> 0) AND (4 <math>\leftarrow</math> 1) BANDS</b>	3138
<i>Z. Reed ; O. Polyansky ; J. Hodges</i>	
<b>OPTICAL FREQUENCY COMB SPECTROSCOPY FOR GAS METROLOGY AND TRACE GAS DETECTION</b>	3140
<i>P. Maslowski ; G. Kowzan ; D. Charczun ; D. Lisak ; R. Trawinski ; L. Rutkowski ; A. C. Johansson ; A. Khodabakhsh ; A. Foltynowicz ; K. F. Lee ; M. E. Fermann</i>	
<b>MECHANICAL FOURIER TRANSFORM SPECTROMETER WITH KHZ RESOLUTION</b>	3141
<i>Lucile Rutkowski ; Alexandra C. Johansson ; Amir Khodabakhsh ; Aleksandra Foltynowicz</i>	
<b>A 1000-FOLD CONTRAST ENHANCEMENT IN FABRY-PÉROT INTERFEROMETERS</b>	3143
<i>G. Antonacci ; S. De Panfilis ; G. Di Domenico ; G. Di Domenico ; E. Delre ; G. Ruocco</i>	
<b>LONG TERM STABLE BLACK PHOSPHORUS SATURABLE ABSORBER FOR MODE-LOCKED FIBER LASER</b>	3145
<i>X. Jin ; G. Hu ; M. Zhang ; Y. Hu ; T. Albrow-Owen ; R. Howe ; T. Wu ; X. Zhu ; Z. Zheng ; T. Hasan</i>	
<b>BROADBAND THIRD-HARMONIC GENERATION IN BLACK PHOSPHORUS</b>	3148
<i>Yigit Aytac ; Martin Mittendorff ; Thomas E. Murphy</i>	
<b>NANOSCALE NONLINEAR OPTICS WITH LOW-DIMENSIONAL NANOMATERIALS</b>	3150
<i>Z. Sun</i>	
<b>NEAR INFRARED EMISSION FROM DEFECT STATES OF ATOMICALLY THIN PHOSPHORENE</b>	3151
<i>Shahriar Aghaeimeibodi ; Je-Hyung Kim ; Edo Waks</i>	
<b>GRAPHENE FLAKES CONTROLLED BY MAGNETIC FIELDS FOR A DISPLAY APPLICATION</b>	3153
<i>Chao Niu ; Feng Lin ; Zhuan Zhu ; Xufeng Zhou ; Zhaoping Liu ; Zhiming M. Wang ; Jiming Bao ; Jonathan Hu</i>	
<b>DEMONSTRATION OF A NEW TECHNIQUE FOR THE TRANSFER PRINTING OF GRAPHENE ON PHOTONIC DEVICES</b>	3155
<i>Leili Abdollahi Shiramin ; Alexander Bazin ; Steven Verstuyft ; Sylvia Lycke ; Peter Vandenabeele ; Gunther Roelkens ; Dries Van Thourhout</i>	
<b>PHOTONIC SYNAPTIC DEVICE CAPABLE OF OPTICAL MEMORY AND LOGIC OPERATIONS</b>	3157
<i>Shuchao Qin ; Yujie Liu ; Xiaomu Wang ; Yongbing Xu ; Yi Shi ; Rong Zhang ; Fengqiu Wang</i>	

<b>LIDAR INSTRUMENTS AND APPLICATIONS</b>	3159
<i>J. Shaw</i>	
<b>NONMECHANICAL BEAM STEERING USING TUNABLE LENSES</b>	3160
<i>Mo Zohrabi ; Robert H. Cormack ; Juliet T. Gopinath</i>	
<b>RANDOM ACCESS OPTICAL SCANNING USING A MEMS PHASED ARRAY</b>	3162
<i>S. S. Hamann ; R. Itoh ; L. Eng ; J. Hunter ; A. Payne ; O. Solgaard</i>	
<b>WIDE FIELD-OF-VIEW AND MID-RANGE DISTANCE IMAGING LIDAR BY DIGITAL MICRO-MIRROR DEVICE</b>	3164
<i>Brandon Hellman ; Braden Smith ; Adley Gin ; Young-Sik Kim ; Guanghao Chen ; Paul Winkler ; Yuzuru Takashima</i>	
<b>HETERODYNE EFFICIENCY IN CHIRPED LASER DISPERSION SPECTROSCOPY</b>	3166
<i>Yifeng Chen ; Genevieve Plant ; Gerard Wysocki</i>	
<b>SIMULTANEOUS SECOND AND FOURTH HARMONIC GENERATION OF A CO<sub>2</sub> LASER IN A SINGLE ORIENTATION-PATTERNEDE GALLIUM PHOSPHIDE CRYSTAL</b>	3168
<i>Shekhar Guha ; Joel M Murray ; Jean Wei ; Jacob O. Barnes ; Peter G. Schunemann</i>	
<b>MID-INFRARED PICOSECOND DIFFERENCE FREQUENCY GENERATION IN ORIENTATION-PATTERNEDE GALLIUM PHOSPHIDE</b>	3170
<i>J. Canals Casals ; S. Parsa ; S. Chaitanya Kumar ; K. Devi ; P. G. Schunemann ; M. Ebrahim-Zadeh</i>	
<b>TEMPERATURE DEPENDENT SELLMEIER EQUATION FOR THE REFRACTIVE INDEX OF GAP</b>	3172
<i>Jean Wei ; Joel M. Murray ; Jacob O. Barnes ; Douglas M. Krein ; Peter G. Schunemann ; Shekhar Guha</i>	
<b>HIGHLY-EFFICIENT CASCADED MIRRORLESS OPO IN SUB-<math>\mu</math>M PERIODICALLY POLED RKTP CRYSTALS</b>	3175
<i>Andrius Zukauskas ; Charlotte Liljestrand ; Anne-Lise Viotti ; Valdas Pasiskevicius ; Carlota Canalias</i>	
<b>HYBRID LITHIUM NIOBATE WAVEGUIDE FOR EFFICIENT QUASI-PHASE-MATCHED OPTICAL FREQUENCY CONVERSION</b>	3177
<i>Peter O. Weigel ; Marc Savanier ; Shayan Mookherjea</i>	
<b>ULTRAFAST ADIABATIC SECOND HARMONIC GENERATION</b>	3179
<i>Asaf Dahan ; Assaf Levanon ; Mordechai Katz ; Mordechai Katz ; Haim Suchowski</i>	
<b>LARGE APERTURE QUASI-PHASE MATCHED NONLINEAR MATERIAL FOR FUNCTIONAL POWER LASERS</b>	3181
<i>Takunori Taira ; Hideki Ishizuki</i>	
<b>EXPERIMENTAL DEMONSTRATION OF DUAL-COMB GENERATION BY XPM BETWEEN TWO POLARIZATION STATES IN A MICRORESONATOR</b>	3183
<i>Changjing Bao ; Peicheng Liao ; Arne Kordts ; Lin Zhang ; Maxim Karпов ; Martin H. P. Pfeiffer ; Andrey Matsko ; Guodong Xie ; Yinwen Cao ; Yan Yan ; Ahmed Almainan ; Morteza Ziyadi ; Amirhossein Mohajerin-Ariaei ; Ahmad Fallahpour ; Fatemeh Alishahi ; Moshe Tur ; Lute Maleki ; Tobias J. Kippenberg ; Alan E. Willner</i>	
<b>SINGLE MODE DISPERSIVE WAVES AND SOLITON MICROCOMB DYNAMICS</b>	3185
<i>Xu Yi ; Qi-Fan Yang ; Xueyue Zhang ; Ki Youl Yang ; Kerry Vahala</i>	
<b>OPTICAL FREQUENCY SYNTHESIS USING A DUAL-KERRMICRORESONATOR FREQUENCY COMB</b>	3187
<i>T. C. Briles ; T. E. Drake ; D. T. Spencer ; J. R. Stone ; C. Fredrick ; Q. Li ; D. A. Westly ; R. Ilic ; X. Yi ; K. Yang ; K. Vahala ; K. Srinivasan ; S. A. Diddams ; S. B. Papp</i>	
<b>GLOBALLY STABLE TURING PATTERN FORMATION IN Si3N4 MICRORESONATOR</b>	3189
<i>Shu-Wei Huang ; Jinghui Yang ; Shang-Hua Yang ; Mingbin Yu ; Dim-Lee Kwong ; Tanya Zelevinsky ; Mona Jarrahi ; Chee Wei Wong</i>	
<b>NORMAL DISPERSION HIGH CONVERSION EFFICIENCY KERR COMB WITH 50 GHZ REPETITION RATE</b>	3191
<i>Cong Wang ; Chengying Bao ; Yi Xuan ; Kyunghun Han ; Daniel E. Leaird ; Minghao Qi ; Andrew M. Weiner</i>	
<b>COMPETITION BETWEEN RAMAN AND KERR EFFECTS IN MICRORESONATORS</b>	3193
<i>Yoshitomo Okawachi ; Mengjie Yu ; Vivek Venkataraman ; Pawel M. Latawiec ; Marko Loncar ; Alexander L. Gaeta</i>	
<b>10 GHZ FREQUENCY COMB SPECTRAL BROADENING IN ALGAAS-ON-INSULATOR NANO-WAVEGUIDE WITH ULTRA-LOW PUMP POWER</b>	3195
<i>Hao Hu ; Minhao Pu ; Kresten Yvind ; Leif K. Oxenlowe</i>	
<b>LASER-BASED NOBLE-GAS METASTABLE EXCITATION TECHNIQUES WITH APPLICATION TO ATOM TRAP TRACE ANALYSIS</b>	3197
<i>Philip S. Light ; Rohan D. Glover ; Milad A. Dakka ; Robert T. Sang ; Andre N. Luiten</i>	
<b>GENERATION OF SUB-THZ SURFACE WAVE ON A METAL WIRE BY INTENSE LASER INTERACTION WITH A FOIL TARGET</b>	3199
<i>K. Teramoto ; S. Inoue ; S. Tokita ; R. Yasuhara ; T. Nagashima ; Y. Nakamiya ; K. Mori ; M. Hashida ; S. Sakabe</i>	

<b>PULSE-INDUCED PERMANENT GROUP-VELOCITY MATCHING IN A DUAL-CORE AS<sub>2</sub>SE<sub>3</sub>/PMMA FIBER .....</b>	3201
<i>Chams Baker ; Song Gao ; Liang Chen ; Xiaoyi Bao</i>	
<b>LIQUID CRYSTAL-MODULATED SPONTANEOUS EMISSION VIA PLASMONIC WAVEGUIDE CLADDED WITH LOW INDEX METAMATERIALS .....</b>	3203
<i>He Hao ; Ying Gu ; Juanjuan Ren ; Iam Choon Kho ; Guowei Lu ; Qihuang Gong</i>	
<b>ENHANCEMENT OF LIGHT-2D MATERIAL INTERACTION ENVISIONED FOR ENERGY HARVESTING APPLICATIONS .....</b>	3205
<i>H. Taghinejad ; M. Taghinejad ; A. Tarasov ; A. Hosseinnia ; H. Moradinejad ; A. Eftekhar ; E. Vogel ; A. Adibi</i>	
<b>ELASTIC AND THERMAL PROPERTIES OF STRAIN-TAILORED AIR-GAP HETEROSTRUCTURES .....</b>	3207
<i>P. Gaal ; R. Bauer ; M. Sander ; T. Slobodskyy ; W. Hansen</i>	
<b>PLASMONICALLY INDUCED COHERENT AND POLARIZED RANDOM LASER EMISSIONS IN COLLOIDAL CDSE/ZNS QUANTUM DOTS WITH ELLIPSOIDAL AG NANOPARTICLES .....</b>	3209
<i>Yung-Chi Yao ; Zu-Po Yang ; Jing-Yu Haung ; Min-Hung Lee ; Ya-Ju Lee</i>	
<b>OPTICAL VORTEX ILLUMINATION TO FORM POLYMERIC TWISTED FIBER.....</b>	3211
<i>Junhyung Lee ; Shunsuke Toyoshima ; Katsuhiko Miyamoto ; Yoshihiko Arita ; Kishan Dholakia ; Takashige Omatsu</i>	
<b>Author Index</b>	