

2019 IEEE Photonics Society Summer Topical Meeting Series (SUM 2019)

**Fort Lauderdale, Florida, USA
8 – 10 July 2019**



**IEEE Catalog Number: CFP19SUM-POD
ISBN: 978-1-7281-0598-7**

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

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

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

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

IEEE Catalog Number:	CFP19SUM-POD
ISBN (Print-On-Demand):	978-1-7281-0598-7
ISBN (Online):	978-1-7281-0597-0
ISSN:	1099-4742

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

MB1: COHERENT ACCESS I

MB1.1 - DIGITAL COHERENT PON TECHNOLOGY FOR 100G TO 1T BASED OPTICAL ACCESS NETWORKS (INVITED)	1
<i>Naoki Suzuki ; Hiroshi Miura ; Keisuke Matsuda</i>	
MB1.2 - EVOLUTION OF ACCESS NETWORKS IN THE ERA OF COHERENT OPTICS (PLENARY)	3
<i>Alberto Campos ; Zhensheng Jia ; Jing Wang</i>	

MC1: RANDOM LASERS

MC1.2 - LOW COHERENCE FLEXIBLE PEROVSKITE RANDOM LASERS (KEYNOTE)	5
<i>Tien-Chang Lu</i>	
MC1.3 - SPATIO-TEMPORAL CORRELATIONS IN MULTIMODE FIBERS FOR PULSE DELIVERY	7
<i>Wen Xiong ; Chia-Wei Hsu ; Hui Cao</i>	

MD1: PHOTONIC NEURAL NETWORKS

MD1.1 - ADVANCES IN NEUROMORPHIC SILICON PHOTONICS (KEYNOTE)	9
<i>Paul Prucnal ; Bhavin Shastri</i>	

ME1: OPENING SESSION

ME1.1 - THE NEW WORLD OF PROGRAMMABLE PHOTONICS (INVITED)	10
<i>Wim Bogaerts ; David Miller ; Jose Capmany</i>	
ME1.3 - HIGH-PERFORMANCE III-V/SI PHASE SHIFTER ARRAYS FOR BEAM STEERING (INVITED)	12
<i>Weiqiang Xie ; John Bowers</i>	

MB2: COHERENT ACCESS II

MB2.1 - COHERENT TECHNOLOGIES FOR PASSIVE OPTICAL NETWORKS (INVITED)	14
<i>Domanic Lavery ; Polina Bayvel ; Robert Killey</i>	
MB2.2 - UBIQUITOUS COVERAGE NEXT GENERATION ACCESS NETWORKS BASED ON FIBER/FSO CONVERGENCE WITH OBI-FREE HETERODYNE DETECTION	16
<i>Shuang Yao ; You-Wei Chen ; Charles Su ; Gee-Kung Chang</i>	

MC2: NANOLASERS

MC2.3 - UNSTABLE EMISSION FROM RANDOM LASERS	18
<i>Zachariah Peterson</i>	

MD2: INTELLIGENT PHOTONIC COMMUNICATIONS

MD2.1 - HIGH-SPEED VISIBLE LIGHT COMMUNICATION BASED ON MACHINE LEARNING (INVITED)	20
<i>Nan Chi ; Yingjun Zhou ; Yiheng Zhao ; Guoqiang Li ; Fangchen Hu</i>	

MD2.3 - VISIBLE LIGHT COMMUNICATION AND RANGING SYSTEM USING HIGH-SPEED STEREO CAMERAS (INVITED)	22
<i>Masayuki Kinoshita ; Koji Kamakura ; Takaya Yamazato</i>	

ME2: MOLDING THE FLOW OF LIGHT (BUT NO PHOTONIC CRYSTALS)

ME2.1 - SELF-CONFIGURING PHOTONIC ARCHITECTURES AND ALGORITHMS (TUTORIAL)	24
<i>David Miller</i>	
ME2.2 - A GRAPH-BASED DESIGN AND PROGRAMMING STRATEGY FOR RECONFIGURABLE PHOTONIC CIRCUITS	26
<i>Xiangfeng Chen ; Wim Bogaerts</i>	

MF2: CLUSTER STATES IN QUANTUM INFORMATION

MF2.1 - ON-CHIP GENERATION, COHERENT CONTROL AND PROCESSING OF COMPLEX ENTANGLED PHOTON STATES (INVITED)	28
<i>Stefania Sciara ; Christian Reimer ; Michael Kues ; Piotr Roztocki ; Mehedi Islam ; Luis Romero Cortes ; Yanbing Zhang ; Bennet Fisher ; Sebastien Loranger ; Raman Kashyap ; Alfonso Carmelo Cino ; Sai T. Chu ; Brent E. Little ; David J. Moss ; Lucia Caspani ; William J. Munro ; Jose Azana ; Roberto Morandotti</i>	

MA3: TUTORIAL + GROUP IV MATERIALS

MA3.2 - PARTIAL LOCAL ATOMIC ORDERING IN GE-SN ALLOY (INVITED)	30
<i>Boxiao Cao ; Enshi Xu ; Tianshu Li</i>	

MB3: HIGH SPEED PON I

MB3.3 - DISTRIBUTED RAMAN AMPLIFICATION FOR SHORT-REACH APPLICATIONS INCLUDING PASSIVE OPTICAL NETWORKS (INVITED)	32
<i>Andrea Tellez ; Patrick Iannone ; Ellsworth Burrows</i>	

MC3: MODE-LOCKING

MC3.1 - SPONTANEOUS MODE LOCKING AND FREQUENCY COMB GENERATION IN A QUANTUM-DOT LASER (INVITED)	34
<i>Weng Chow</i>	

MD3: INTELLIGENT INTEGRATED PHOTONIC COMPONENTS I

MD3.1 - TRANSFER LEARNING FOR NANOPHOTONICS (INVITED)	36
<i>Min Qiu</i>	
MD3.3 - USAGE OF THE BB84 PROTOCOL FOR COMMUNICATIONS IN PAIRS OF ORBITING SATELLITES	39
<i>Huber Nieto-Chaupis</i>	

MA4: MATERIALS & APPLICATIONS

MA4.1 EPITAXIAL DESIGN OF GESN QUANTUM WELLS FOR OPTOELECTRONIC APPLICATIONS (INVITED)	41
<i>Takeshi Fujisawa ; Masakazu Arai ; Kunimasa Saitoh</i>	
MA4.3 MID-INFRARED TRACE GAS SENSING USING PHOTONIC CRYSTAL WAVEGUIDES (INVITED)	43
<i>Ali Rostamian ; Jason Midkiff ; Kyoung Min Yoo ; Yue Cheng ; Swapnajit Chakravarty ; Ray Chen</i>	

MB4: HIGH SPEED PON II

MB4.1 - BEYOND 50 GB/S DIRECTLY-MODULATED LONG-WAVELENGTH VCSELS FOR NEXT-GEN ACCESS NETWORK (INVITED)	45
<i>Alberto Gatto ; Mariangela Rapisarda ; Paola Parolari ; Christian Neumeyr ; Paolo Martelli ; Pierpaolo Boffi</i>	

MC4: COMBS & MODE-LOCKING

MC4.2 - INVESTIGATING THE LIMITS OF SEMICONDUCTOR LASER BASED OPTICAL FREQUENCY COMBS (INVITED)	47
<i>Peter Delfyett</i>	
MC4.3 - OPTICALLY COUPLED MODE-LOCKED LASER ARRAY FOR SPECTROSCOPY IN INP GENERIC INTEGRATION	49
<i>Mu-Chieh Lo ; Christoph Weber ; Dominik Auth ; Patrick Fiala ; Stefan Breuer ; Guillermo Carpintero</i>	

MP: WELCOME RECEPTION & POSTER SESSION

MP1 - GESN MID-INFRARED NANOPHOTONIC RESONANT ABSORBERS	51
<i>Siyng Peng ; Michael Braun ; Andrew Meng ; Zhengrong Shang ; Alberto Salles ; Paul McIntyre</i>	
MP2 - PHOTOLUMINESCENCE FROM GESN LAYERS FABRICATED USING ION IMPLANTATION AND PULSED LASER MELTING	53
<i>Jay Mathews ; Tuan Tran ; Yining Liu ; Quentin Hudspeth ; Buguo Wang ; Lachlan Smillie ; Renaud A. Bruce ; Jeffrey Warrender ; James S. Williams</i>	
MP3 - GROWTH OF GESN/GE SUPERLATTICES BY REMOTE PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION	55
<i>Bruce Claflin ; Gordon Grzybowski ; Arnold Kiefer</i>	
MP4 - SI-COMPATIBLE MID-INFRARED PHOTODETECTORS BASED ON 2D MATERIALS	57
<i>Ekaterina Ponizovskaya-Devine ; Hossein Rabiee Godir ; Soroush Ghandiparsi ; Hasina H. Mamta ; Cesar Perez ; M. Saif Islam</i>	
MP5 - YAGI-UDA NANOANTENNA STRUCTURES FOR INFRARED DETECTION USING SILICON	59
<i>William Rieger ; Jean J. Heremans ; Hang Ruan ; Yuhong Kang ; Richard Claus</i>	
MP6 - DISCRETIZATION EFFECTS OF DIGITAL CONTROL OF THERMALLY TUNABLE 2x2 MZI COUPLERS	61
<i>Iman Zand ; Wim Bogaerts</i>	
MP7 - INTEGRATED PHOTONIC OUTCOUPLING ARRAY FOR IMAGING-BASED BEAM STEERING	63
<i>Christopher Kyle Renshaw ; Sajad Saghave Polkoo</i>	
MP8 - A TUNABLE OPTICAL FILTER BASED ON THE ELECTROWETTING CONTROLLED SAGGING EFFECT OF A LIQUID DROPLET ON A SUPERHYDROPHOBIC SUBSTRATE EMBEDDING A WAVEGUIDE BRAGG GRATING	65
<i>Meng Zhang ; Weifeng Cheng ; Jiangtao Cheng ; Zheng Zheng ; Jiansheng Liu</i>	

TUA1: PLENARY + EMERGING TECHNOLOGIES

TUA1.1 - FUTURE ROADS FOR GROUP-IV DEFECT-ENHANCED QUANTUM DOT LIGHT-EMITTERS FOR SILICON PHOTONICS (INVITED)	67
<i>Moritz Brehm ; Lukas Spindlberger ; Johannes Aberl ; Mark Lusk</i>	
TUA1.3 - NOVEL INTEGRATED PLATFORMS FOR MID-INFRARED PHOTONICS (INVITED)	69
<i>Marcin Malinowski ; Jeffrey Chiles ; Sasan Fathpour</i>	

TUC1: QUANTUM DOT LASERS

TUC1.2 - QUANTUM DOT TUNABLE PHOTONIC OSCILLATORS (INVITED)	71
<i>Luke F. Lester ; Vassilios Kovanis</i>	

TUD1: INTELLIGENT INTEGRATED PHOTONIC COMPONENTS II

TUD1.3 - PHOTODETECTORS WITH PHOTON-TRAPPING SURFACE NANOSTRUCTURES FOR SHORT RANGE LIDAR SYSTEMS 73
Cesar Bartolo-Perez ; Soroush Ghandiparsi ; Ahmed S. Mayet ; Hilal Cansizoglu ; Yang Gao ; Ekaterina Ponizovskaya-Devine ; Nibir Dhar ; Shih-Yuan Wang ; M. Saif Islam

TUE1: PROGRAMMABLE CIRCUITS - FROM ELECTRONS TO PHOTONS

TUE1.2 - REVERSIBLE GATES FOR PROGRAMMABLE PHOTONICS 75
Jose Capmany ; Daniel Perez

TUA2: HYBRID III-V ON SI

TUA2.1 - NANOWIRE AND SUPERLATTICE MID-INFRARED EMITTERS ON SILICON (INVITED) 77
John Prineas ; Xinxin Li ; Kailing Zhang ; Aaron Muhowski ; Fatima Toor
TUA2.3 - NARROW-GAP HGTE COLLOIDAL QUANTUM DOT INFRARED PHOTODETECTORS 79
Matthew Ackerman ; Xin Tang ; Philippe Guyot-Sionnest

TUB2: 5G TRANSPORT ACCESS NETWORKS

TUB2.1 - PLANNING AND DIMENSIONING OF OPTICAL TRANSPORT NETWORKS FOR 5G AND BEYOND (INVITED) 81
Chathurika Ranaweera ; Christina Lim ; Elaine Wong ; Ampalavanapillai Nirmalathas
TUB2.3 - HIGH SPEED AND LOW LATENCY PON FOR 5G NETWORKS (INVITED) 83
Hwan Seok Chung

TUD2: INTELLIGENT INTEGRATED PHOTONIC COMPONENTS III

TUD2.2 - MULTI TONE CONTINUOUS WAVE LIDAR (INVITED) 85
Ozdal Boyraz ; Mustafa M. Bayer ; Rasul Torun ; Imam U. Zaman

TUE2: I LIKE TO MOVE IT- MOVE IT

TUE2.2 - INTENSITY SPREAD ANALYSIS OF PROGRAMMABLE PHOTONIC CIRCUITS WITH PARASITICS 87
Iman Zand ; Banafsheh Abasahl ; Wim Bogaerts
TUE2.3 - INTEGRATED NANOPHOTONICS ENABLED RESIDUE NUMBER SYSTEM (RNS) ARITHMETIC 89
Jiaxin Peng ; Shuai Sun ; Vikram Narayana ; Tarek El-Ghazawi ; Volker Sorger
TUE2.4 - PHOTONIC MEMS: EXPLOITING MECHANICS AT THE MICRO- AND NANOSCALE FOR EFFICIENT RECONFIGURATION OF PHOTONIC INTEGRATED CIRCUITS (INVITED) 91
Niels Quack ; Hamed Sattari ; Alain Yuji Takabayashi ; Yu Zhang ; Carlos Errando-Herranz ; Pierre Edinger ; Kristinn B. Gylfason

TUA3: GROUP IV OPTOELECTRONICS I

TUA3.3 - ANALYSIS OF FRANZ-KELDYSH EFFECT IN GESN ALLOYS (INVITED) 93
Guo-En Chang

TUB3: WIRELESS NETWORKS AND PHOTONICS FOR ACCESS

TUB3.1 - ULTRA-HIGH CAPACITY WIRELESS COMMUNICATION ENABLED BY PHOTONIC TECHNOLOGIES (PLENARY) 95
Ton Koonen ; Ketema Mekonnen ; Pang Cao ; Frans Huijskens ; Eduward Tangdionga

TUD3: JOINT PAI & PP: ARTIFICIAL INTELLIGENT PHOTONICS

TUD3.2 - NEUROMORPHIC SILICON PHOTONICS ON FOUNDRY AND CRYOGENIC PLATFORMS (INVITED)..... 97
Alexander Tait ; Thomas Ferreira De Lima ; Jeffrey Shainline ; Sonia Buckley ; Adam McCaughan ; Mitchell Nahmias ; Jeffrey Chiles ; Hsuan-Tung Peng ; Heidi Miller ; Saewoo Nam ; Richard Mirin ; Bhavin Shastri ; Paul Prucnal

TUD3.3 - NEUROMORPHIC PHOTONIC PROCESSOR APPLICATIONS (INVITED)..... 99
Bhavin Shastri ; Alexander Tait ; Mitchell Nahmias ; Thomas Ferreira De Lima ; Hsuan-Tung Peng ; Paul Prucnal

TUF3: LITHIUM NIOBATE AND DIAMOND PLATFORM FOR QUANTUM INFORMATION

TUF3.3 - EXPERIMENTAL QUANTUM PROCESS TOMOGRAPHY OF CONTROLLED-PHASE GATE FOR TIME-BIN QUBITS..... 101
Hsin-Pin Lo ; Takuya Ikuta ; Nobuyuki Matsuda ; Toshimori Honjo ; William J. Munro ; Hiroki Takesue

TUF3.4 - REALIZATION OF HIGH-Q MICROWAVE RESONATORS WITH SINGLE CRYSTAL ALUMINUM NITRIDE 103
Yi Sun ; David Laleyan ; Eric Reid ; Ping Wang ; Xianhe Liu ; Ayush Pandey ; Mohammad Soltani ; Zetian Mi

TUA4: GROUP IV OPTOELECTRONICS II

TUA4.1 - MID-INFRARED SENSING WITH GE ON SI WAVEGUIDES (INVITED) 105
Kevin Gallacher ; Ross Millar ; Ugne Griskeviciute ; Leonetta Baldassarre ; Marc Sorel ; Michele Ortolani ; Douglas Paul

TUB4: PHOTONICS FOR ACCESS

TUB4.1 - CHIP BASED THZ EMITTER FOR ULTRA-HIGH SPEED THZ WIRELESS COMMUNICATION (INVITED) 107
Hao Hu ; Shi Jia ; Mu-Chieh Lo ; Lu Zhang ; Oskars Ozolins ; Aleksejs Udalcovs ; Deming Kong ; Xiaodan Pang ; Xianbin Yu ; Shilin Xiao ; Sergei Popov ; Jiajia Chen ; Guillermo Carpintero ; Toshio Morioka ; Leif K. Oxenløwe

TUB4.2 - LOW-COST AND HIGH-SPEED NANOPHOTONIC INTEGRATED CIRCUITS FOR ACCESS NETWORKS (INVITED)..... 109
Yuqing Jiao ; Jos Van Der Tol ; Weiming Yao ; Kevin Williams

TUC4: QUANTUM CASCADE LASERS

TUC4.2 - INTERBAND AND QUANTUM CASCADE LASER FREQUENCY COMBS: FROM PHYSICS TO MONOLITHIC INTEGRATION (INVITED) 111
Benedikt Schwarz ; Johannes Hillbrand ; Maximilian Beiser ; Aaron Maxwell Andrews ; Gottfried Strasser ; Hermann Detz ; Anne Schade ; Robert Weih ; Sven Hofling

TUC4.3 - ENHANCED CHAOTIC PERFORMANCE WITH OPTICALLY INJECTED QUANTUM CASCADE LASERS 113
Olivier Spitz ; Andreas Herdt ; Mathieu Carras ; Wolfgang Elsaesser ; Frederic Grillot

WA1: SPECIAL SESSION FOR RICHARD SOREF I

WA1.3 - MID-IRRED APPLICATIONS OF SIGESN OPTOELECTRONIC CHIPS (PLENARY) 115
Richard Soref

WB1: LOW LATENCY AND CONVERGED ACCESS

WB1.1 - FTT-5G NETWORKS: LOW-LATENCY FIWI ENHANCED MOBILE NETWORKS WITH EDGE INTELLIGENCE (INVITED) 117
Martin Maier

WB1.2 - CABLE OPERATOR'S ACCESS ARCHITECTURE FROM AGGREGATION TO DISAGGREGATION AND DISTRIBUTED (PLENARY) 119
Michael J. Emmendorfer

WC1: LASER DYNAMICS I

WC1.1 - MODULATION PROPERTIES OF 2X1 COHERENTLY COUPLED VCSEL ARRAYS (INVITED) 121
Kent Choquette ; Harshil Dave ; Zihe Gao

WC1.2 - STRONGLY INJECTION-LOCKED WHISTLE-GEOMETRY MICRORING LASERS FOR OPTICAL COMMUNICATIONS AT 100 GHZ AND BEYOND (INVITED) 122
Marek Osinski ; Sami A. Nazib ; Troy A. Hutchins-Delgado ; Nathan J. Withers ; Gennady A. Smolyakov

WC1.3 - ANTIRESONANCES, ULTRAFAS RESONANCES AND EXEPTIONAL POINTS IN TWIN PHOTONIC OSCILLATORS (INVITED) 124
Vassilios Kovanis

WE1: PHOTONICS A LA MODE

WE1.1 - MANIPULATING FREE-SPACE OPTICAL BEAMS WITH A SILICON PHOTONIC MESH (INVITED) 126
Maziyar Milanizadeh ; Piero Borga ; Francesco Morichetti ; David Miller ; Andrea Ivano Melloni

WE1.2 - PHOTONTORCH: SIMULATION AND OPTIMIZATION OF LARGE PHOTONIC CIRCUITS USING THE DEEP LEARNING FRAMEWORK PYTORCH 128
Floris Laporte ; Joni Dambre ; Peter Bienstman

WE1.3 - MULTIMODE FIBER BASED SINGLE-SHOT FULL-FIELD TEMPORAL MEASUREMENT 130
Wen Xiong ; Shai Gertler ; Hasan Yilmaz ; Hui Cao

WF1: VALLEYTRONICS AND SINGLE AND ENTANGLED PHOTONS

WF1.3 - QUANTUM WALKS IN QUASI-PERIODIC PHOTONICS LATTICES 132
Dan Nguyen ; Daniel Nolan ; Nicholas Borrelli

WF1.4 - ON-CHIP SCALABLE INTEGRATED QUANTUM PHOTONIC NETWORKS BASED ON QUANTUM DOT SINGLE PHOTON SOURCE ARRAY INTEGRATED WITH DIELECTRIC LIGHT MANIPULATING CIRCUITS 134
Swarnabha Chattaraj ; Jiefei Zhang ; Siyuan Lu ; Anupam Madhukar

WF1.5 - LONG-RANGE DISTRIBUTION OF MULTIPHOTON ENTANGLEMENT 136
Monika Mycroft ; Magdalena Stobinska ; Adam Buraczewski ; Stefanie Barz

WA2: SPECIAL SESSION FOR RICHARD SOREF II

WA2.3 - DEVELOPMENT OF GESN EMITTERS AND DETECTORS TOWARDS INTEGRATED MID-IRRED PHOTONICS APPLICATIONS (INVITED) 138
Yiyin Zhou ; Huong Tran ; Wei Du ; Shui-Qing Yu ; Seyed Ghetmiri ; Aboozar Moseh ; Mansour Mortazavi ; Joe Margetis ; John Tolle ; Greg Sun ; Richard Soref ; Baohua Li

WC2: LASER DYNAMICS II

WC2.1 - PHOTON STATISTICS OF LASERS UNDER EXTERNAL PERTURBATIONS: IMPACT OF NONLINEAR DYNAMICS (INVITED)	140
<i>Benjamin Lingnau ; Christoph Redlich ; Kathy Ludge</i>	
WC2.2 - NEUROMORPHIC PHOTONICS WITH LASER DYNAMICS (INVITED)	142
<i>Antonio Hurtado ; Joshua Robertson ; Ewan Wade</i>	
WC2.3 - PROBING ULTRAFAST SWITCH-ON DYNAMICS OF FREQUENCY TUNEABLE SEMICONDUCTOR LASERS USING TERAHERTZ TIME-DOMAIN SPECTROSCOPY (INVITED)	144
<i>Iman Kundu ; Feihu Wang ; Xiaoqiong Qi ; Hanond Nong ; Paul Dean ; Joshua R. Freeman ; Alexander Valavanis ; Gary Agnew ; Andrew T. Grier ; Thomas Taimre ; Lianhe Li ; Dragan Indjin ; Juliette Mangeney ; Jerome Tignon ; Sukhdeep S. Dhillon ; Aleksandar D. Rakic ; John E. Cunningham ; Edmund H. Linfield ; A. Giles Davies</i>	

WE2: FREE-SPACE PROGRAMMABLE PHOTONICS

WE2.3 - PERFORMING LINEAR OPERATIONS USING OPTICAL COMPLEX MEDIA (INVITED)	146
<i>Maxime Matthes ; Philipp Del Hougne ; Julien De Rosny ; Geoffroy Lerosey ; Sebastien Popoff</i>	

WB3: NETWORK PLANNING, OPTIMIZATION AND SERVICES

WB3.2 - EXPLOITING PROGRAMMABLE AND RECONFIGURABLE HARDWARE IN 5G (INVITED)	148
<i>Federico Civerchia ; Maxime Pelcat ; Piero Castoldi ; Luca Valcarenghi</i>	
WB3.3 - EFFICIENT POWER-DIVISION NOMA FOR INTELLIGENT OPTICAL ACCESS NETWORK ENABLED BY DEEP LEARNING	150
<i>Qi Zhou ; Shuang Yao ; Shuyi Shen ; You-Wei Chen ; Jiale He ; Gee-Kung Chang</i>	

WC3: QD LASERS ON SILICON

WC3.1 - DYNAMICS OF QUANTUM DOT LASERS ON SILICON (INVITED)	152
<i>Constanze Hantschmann ; Peter Vasil'ev ; Siming Chen ; Mengya Liao ; Alwyn Seeds ; Huiyun Liu ; Richard Penty ; Ian White</i>	

WE3: SHIFT THE PHASE, COUPLE THE LIGHT

WE3.2 - DUAL-DRIVE DIRECTIONAL COUPLERS FOR PROGRAMMABLE INTEGRATED PHOTONICS	154
<i>Daniel Perez ; Ana M. Gutierrez ; Erica Sanchez ; Prometheus Dasmahapatra ; Jose Capmany</i>	
WE3.3 - TOLERANT, BROADBAND TUNABLE 2 × 2 COUPLER CIRCUIT	156
<i>Mi Wang ; Antonio Ribeiro ; Yufei Xing ; Wim Bogaerts</i>	
Author Index	