

2019 IEEE Research and Applications of Photonics in Defense Conference (RAPID 2019)

**Miramar Beach, Florida, USA
19 – 21 August 2019**



IEEE Catalog Number: CFP19N87-POD
ISBN: 978-1-7281-0603-8

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

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

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

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

IEEE Catalog Number:	CFP19N87-POD
ISBN (Print-On-Demand):	978-1-7281-0603-8
ISBN (Online):	978-1-7281-0602-1

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

Observation of Exceptional-Points in Plasmonics.....	1
<i>J. H. Park ; A. Ndao ; W. Cai ; L. Y. Hsu ; A. Kodigala ; T. Lepetit ; Y. H. Lo ; B. Kante</i>	
Multispectral Plasmonic Perfect Absorbers Integrated with Room-Temperature VO_x Air-Bridge Bolometers.....	2
<i>Seth Calhoun ; Sara Demonaco ; Chad Spence ; Robert E. Peale ; Evan Smith ; Shiva Vangala ; Justin W. Cleary</i>	
Plasmonic Infrared Attenuator	4
<i>Pedro N. Figueiredo ; Robert E. Peale</i>	
Enhanced MWIR Led Performance with a Plasmonic Grating	8
<i>Weitao Dai ; John P. Prineas</i>	
Microsphere Photolithography Patterning of Plasmonic Sensors on Optical Fiber	12
<i>Jiayu Liu ; Ibrahim Jasim ; Chen Zhu ; Muhammad Roman ; Edward Kinzel ; Jie Huang ; Mahmoud Almasri</i>	
Hyperspectral data exploitation: Progression from statistical methods towards machine learning.....	14
<i>Michael Eismann ; Jacob Martin ; Joseph Meola ; Kevin Gross ; Nicholas Westing</i>	
A Snapshot Spectral Imaging Architecture for Compact and Robust Target Detection and Spectral Reconstruction	15
<i>Steven Blair ; Missael Garcia ; Tyler Davis ; Viktor Gruev</i>	
Phase Noise Reduction of a Laser Source by External Phase Compensation	16
<i>Ha Trong Thuy ; Yong-Yuk Won ; Dongsun Seo</i>	
Long-Wave Infrared Variable Emissivity Combat Identification Panel.....	19
<i>Robert E. Peale ; Pedro N. Figueiredo ; Francisco J. Gonzalez ; Masahiro Ishigami</i>	
Advanced High Power Components for RF Photonic Applications	21
<i>Leif Johansson ; Gordon Morrison ; Bob Buckley ; Madison Woodson ; Steven Estrella ; Kenneth Hay ; Milan Mashanovitch</i>	
Mid-IR Ultrafast Laser Inscribed Waveguides and Devices	23
<i>Sean McDaniel ; Fiona Thorburn ; Carl Liebig ; Jonathan Evans ; Michael Coco ; Gary Cook ; Ajoy Kar</i>	
Development of GeSn/SiGeSn Technique towards Integrated Mid-Infrared Photonics Applications	27
<i>Yiyin Zhou ; Huong Tran ; Shui-Qing Yu ; Seyed Ghetmiri ; Aboozar Mosleh ; Mansour Mortazavi ; Wei Du ; Greg Sun ; Richard Soref ; Joe Margetis ; John Tolle ; Yiyin Zhou ; Huong Tran ; Baohua Li</i>	
On-Chip Spectrometer using Cascaded Echelle Gratings and Arrayed Waveguide Gratings	30
<i>Mustafa Karabiyik ; Naznin Akter ; Nezih Pala</i>	
Silicon-on-Insulator Integrated ITO-Based Mach-Zehnder Modulator	34
<i>Rubab Amin ; Rishi Maiti ; Caitlin Carfano ; Zhizhen Ma ; Mohammad H. Tahersima ; Yigal Lilach ; Dilan Ratnayake ; Hamed Dalir ; Volker J. Sorger</i>	
Circularly Polarized Light Reflectance of and Wing Interference Patterns from Insects.....	37
<i>Laura Bagge ; Dennis Goldstein ; Nicholas I. Rummelt ; Martin Wehling</i>	
Noise Testing Methodology of the Hybrid Imaging Sensor for Short-Wavelength Infrared Domain	39
<i>Costel Flueraru ; Boris Lamontagne ; Alex Walker ; Philip Waldron ; Oliver Pitts</i>	
Characterizing Polarization in Passive Polarimetric Remote Sensing	42
<i>Jarrod Brown ; Darrell Card ; Chad Welsh ; Christian Saludez ; Christian Keyser ; Rodney Roberts</i>	
Nonlinear Metasurfaces for Optical Applications.....	44
<i>Augustine Urbas</i>	
Low Volume Imaging with Metasurfaces	45
<i>Zhao Ma ; Cesar Lopez-Zelaya ; C. Kyle Renshaw</i>	
Designing and Characterizing Metalenses for the Increased Light Extraction of MWIR LEDs.....	49
<i>Cassandra L. Bogh ; Aaron J. Muhowski ; David Montealegre ; Andrew Meullerleile ; Jonathon T. Olesberg ; Michael E. Flatte ; John P. Prineas</i>	
Metasurface Integrated Microbolometers	53
<i>Amjad Abdullah ; Akshay Koppula ; Omar Alkorjia ; Tao Liu ; Edward Kinzel ; Mahmoud Almasri</i>	
Al Rich AlGaN Based APDs on Single Crystal AlN with Solar Blindness and Room Temperature Operation.....	55
<i>Pramod Reddy ; M. Hayden Breckenridge ; Andrew Klump ; Qiang Guo ; Seiji Mita ; Biplob Sarkar ; Ronny Kirste ; Baxter Moody ; James Tweedie ; Ramon Collazo ; Zlatko Sitar</i>	
Quantum Well-Width Dependence Study on AlGaN Based UVC Laser	58
<i>Qiang Guo ; Ronny Kirste ; Pramod Reddy ; Seiji Mita ; Yan Guan ; Ramon Collazo ; Zlatko Sitar</i>	
Development of Near UV Laser Diodes	62
<i>Ronny Kirste ; Seiji Mita ; Pramod Reddy ; Alexander Franke ; Qiang Guo ; Ke Wang ; Ramon Collazo ; Zlatko Sitar</i>	

Compact Passive Millimeter Wave Imager for Degraded Visual and GPS-Denied Navigation.....	65
Thomas Dillon ; Christopher Schuetz ; Andrew Wright ; Stephen Kozacik ; Zachary El-Azom ; Shouyuan Shi ; Dennis Prather ; Adam Rutkowski	
Enabling Simultaneous Transmit and Receive with Optical Interference Cancellation.....	69
Thien-An Nguyen ; Hardik Jain ; Sriram Vishwanath	
Cholesteric Glassy Liquid Crystals for Photonics.....	73
Mitchell Anthamatten ; Tom Baur ; Shaw H. Chen	
Electrically Switchable Color Changes in Lying Helix Cholesteric Liquid Crystals	76
Kyung Min Lee ; Matthew S. Mills ; Victor Reshetnyak ; Dean R. Evans ; Timothy J. Bunning ; Michael E. McConney ; Victor Reshetnyak	
4H-SiC Single Photon Detector for Detection of Individual Airborne Particles in Light Induced Fluorescence Systems.....	78
Eugene Chong ; Chelsea R. Haughn ; Angela Zeigler ; Stephen Kelley ; Kimberley Oliver ; Jeremy Smith ; Jerry Cabalo ; Young-Jin Koh ; Michael Wraback ; Gregory A. Garrett ; Anand V. Sampath	
Study of 90-GHz Phased Array Antenna System Based on Chromatic Dispersion Effect in the Optical Fiber.....	82
Atsushi Kanno ; Naokatsu Yamamoto	
Advanced Software for User Interface, User Control, Data/Image Input, and Test Automation for Infrared Led Scene Projectors.....	85
Casey Campbell ; Peyman Barakhshan ; Aaron Landwehr ; Jeffrey Volz ; Fouad Kiamilev	
Near Field Imaging for RF Scattering Analysis.....	88
George E. Bohannon ; Yit-Tsi Kwan ; Alan C. Bohannon	
“Hybrid DAC” Approach to Increasing Dynamic Range and Signal to Noise in IRSP Systems	92
Garrett A. Ejzak ; Miguel Hernandez ; Aaron Landwehr ; Fouad E. Kiamilev	
Multipole and Metasurface Quantum Well Emitters	96
Jon A. Schuller	
Assured Capture of Transient RF Events across Extremely Wide Bandwidths	97
Justin Hogan ; Wm. Randall Babbitt ; Craig Benko ; Scott Bekker ; Colton Stiffler ; Kevin Winn ; Ryan Price ; Kristian Merkel	
Sparse-Aperture Qualitative Inverse Scattering using a Phase-Delay-Based Frequency Variation Constraint.....	101
Matthew J. Burfeindt ; Hatim F. Alqadah	
Fourier Optics Coprocessor for Image Processing and Convolutional Neural Network.....	105
Mario Miscuglio ; Zibo Hu ; Jonathan George ; Volker J. Sorger	
Arbitrary Foveation in Compressive Imaging Utilizing the STOne Transform.....	107
Anthony Giljum ; Kevin F. Kelly	
Development of a Sub-Unit Cell Consisting of Capacitive Gaps and Magneto-Static Particles.....	109
Jerika Cleveland ; Dipankar Mitra ; Jacob Lewis ; Benjamin D. Braaten ; Jeffery Allen ; Monica Allen	
Photonic Frequency Conversion Techniques for Radar Applications	112
D. Meena ; B. K. Kavyashree ; B. S. Harshitha	
Modulating Two-Photon Polymerisation Fabrication Parameters towards the Production of Gradient Index Optics	116
Emma Woods ; Mark Fromhold ; Ricky Wildman ; Christopher Tuck	
2D Material Printer: A Novel Deterministic Transfer Method for On-Chip Photonic Integration.....	120
Rishi Maiti ; Chandraman Patil ; Rohit Hemnani ; Ti Xie ; Nayeem Ansari ; Volker J. Sorger	
Quantum Materials Based on Metamorphic InAsSb.....	123
S. Suchalkin ; G. Belenky ; M. Ermolaev ; B. Laikhtman ; G. Kipshidze ; D. Smirnov ; S. Moon ; T. Valla ; S. Svensson ; W. Sarney	
T2SL LWIR Digital Focal Plane Arrays for Earth Remote Sensing Applications.....	125
Sarah Gunapala ; Sir Rafol ; David Ting ; Alexander Soibel ; Arezou Khoshakhlagh ; Sam Keo ; Brian Pepper ; Anita Fisher ; Edward Luong ; Cory Hill ; Kwong-Kit Choi ; Arvind D'Souza ; Christopher Masterjohn	
“Hiding” a Low-Intensity 50-Gbit/s QPSK Free-Space Optical Beam That Co-Axially Propagates on the Same Wavelength with a High-Intensity 50-Gbit/s QPSK Optical Beam using Orthogonal Mode Multiplexing	128
Haoqian Song ; Ahmed Almainan ; Hao Song ; Zhe Zhao ; Runzhou Zhang ; Kai Pang ; Cong Liu ; Long Li ; Karapet Manukyan ; Shlomo Zach ; Nadav Cohen ; Moshe Tur ; Alan E. Willner	
Small Batch Production and Test of Custom Support Electronics for Infrared LED Scene Projectors	132
Miguel Hernandez ; Tianne Lassiter ; Peyman Barakhshan ; Alexis Deputy ; Garrett Ejzak ; Fouad Kiamilev	
Longitudinal Study to Evaluate Reliability, Repeatability, and Reproducibility of Infrared Led Scene Projectors	133
Alexis Deputy ; Fouad Kiamilev ; Peyman Barakhshan ; Aaron Landwehr	
Cavity-Resonator-Integrated Grating Couplers	137
Shogo Ura ; Junichi Inoue ; Kenji Kintaka	

Nonmagnetic Linear Optical Nonreciprocity in Acoustically Driven Resonant Waveguide Gratings	141
<i>Ivan Avrutsky</i>	
LWIR Guided-Mode Resonant Metamaterial Devices.....	145
<i>Robert Magnusson ; Daniel J. Carney ; Neelam Gupta ; Mark S. Mirotnik</i>	
Non-Reciprocal Graphene Gratings Based on Spatiotemporal Modulation	147
<i>Dimitrios L. Sounas</i>	
Bound States in the Continuum in Symmetric Double-Sided Grating Metamaterials	150
<i>Hafez Hemmati ; Robert Magnusson</i>	
Chip-Scale Generation of Coherent THz Frequency Combs and Radiation	152
<i>Jinghui Yang ; Qingsong Bai ; Shu-Wei Huang ; Shang-Hua Yang ; Hao Liu ; Xinghe Jiang ; Abhinav Kumar ; Vinod ; Wenting Wang ; Jiagui Wu ; Mona Jarrahi ; Chee Wei Wong</i>	
Laser Level Selection in Terahertz Quantum Cascade Lasers	153
<i>Aaron Maxwell Andrews ; Martin Alexander Kainz ; Sebastian Schonhuber ; Benedikt Limbacher ; Hermann Detz ; Maximilian Beiser ; Miriam Giparakis ; Werner Schrenk ; Gottfried Strasser ; Gerald Bastard ; Karl Unterrainer</i>	
Observation of Broadband Electrically Tunable THz Metamaterials Polarization Conversion	156
<i>Seongsin Margaret Kim ; M. Zeki Gungordu ; Elizabeth Philip ; Sharmistha Pal ; Hancheng Shen ; Patrick Kung</i>	
Optical Microstructures for High Performance Inertial Sensors.....	157
<i>Bharat B. Pant ; Jianfeng Wu ; Neil Krueger ; Karl Nelson ; Wes Williams ; Chad Fertig ; Glen Sanders ; Robert Compton ; Earl Bensler ; Grant Lodden</i>	
Machine Accelerated Nano-Targeted Inhomogeneous Structures	161
<i>Eric S. Harper ; Meghan N. Weber ; Matthew S. Mills</i>	
InGaAs/InAsSb Strained Layer Superlattice Infrared Detectors.....	166
<i>Gamini Ariyawansa ; Joshua M. Duran ; Charles J. Reyner ; John E. Scheihing</i>	
High Detectivity in CMOS Substrate Powered Graphene p-i-n Junction.....	167
<i>Tingyi Gu ; Dun Mao ; Tiantian Li ; Thomas Kananen</i>	
Mid-Infrared Detection using a Microwave Resonator Photoconductive Architecture	171
<i>Sukrith Dev ; Yinan Wang ; Yimeng Wang ; Jeffery Allen ; Monica Allen ; Emanuel Tutuc ; Daniel Wasserman</i>	
Photodetector Architecture for Open Circuit Voltage Operation of MWIR InAsSb Detectors	175
<i>Teressa Specht ; Zahra Taghipour ; Theodore J. Ronningen ; Roman Fragasse ; Ramy Tantawy ; Shane Smith ; Earl Fuller ; Waleed Khalil ; Sanjay Krishna</i>	
Design of High-Power Electrically-Pumped VECSELs for the 3–4 μm Wavelength Range	179
<i>Shamsul Arafin ; Larry A. Coldren ; Sarvagya Dwivedi</i>	
Laser Diagnostics for Solid Rocket Propellants and Explosives	182
<i>Yi Chen Mazumdar ; Jeffery D. Heyborne ; Daniel R. Guildenbecher</i>	
Charge Injection in Organic Transistors and its Impact on the Validity of the Extracted Device Parameters	186
<i>Oana D. Jurchescu</i>	
An Effective Rate Equation Model for Energy Transfer from Ruthenium Trisbipyridine to Anthracene	187
<i>Timothy M. Pritchett ; Ryan M. O'Donnell ; Thomas N. Rohrbaugh</i>	
Effects of Spatial Confinement on Nonlinear Light Emission from Plasmonic Nanostructures	191
<i>Robert Lemasters ; Hayk Harutyunyan</i>	
Optical Nonlinearities in Transparent Conducting Oxides — The Role of Loss.....	194
<i>Nathaniel Kinsey ; Ray Secondo ; Dhruv Fomra</i>	
Light-Induced Assembly and Reconfiguration of Chiral Nanostructures	198
<i>Ji-Young Kim ; Jihyeon Yeom ; Heather Calcaterra ; Gongpu Zhao ; Peijun Zhang ; Jiyoun Munn ; Nicholas Kotov</i>	
Nanoconfined Redox Capacitor for Biosensing Signal Amplification	199
<i>Yi Liu ; Chiafu Chou ; Nathan S. Swami</i>	
Investigation of Neuropeptide Y Detection by a Silicon-Nitride Microring Resonator	200
<i>Subrata Das ; Sarath C. Samudrala ; Kyu J. Lee ; Brett R. Wenner ; Jeffery W. Allen ; Monica S. Allen ; Robert Magnusson ; Michael Vasilyev</i>	
Interband Cascade LEDs for Infrared Scene Projection	202
<i>C. S. Kim ; M. Kim ; C. L. Canedy ; C. D. Merritt ; W. W. Bewley ; M. V. Warren ; S. Tomasulo ; R. J. Weiblen ; I. Vurgaftman ; J. R. Meyer</i>	
Fabrication, Evaluation, and Improvements of 1K×1K and 2K×2K Infrared LED Scene Projector Systems	205
<i>Hamzah Ahmed ; Rodney McGee ; Joshua Marks ; Andrea Waite ; Aaron Landwehr ; Christopher Jackson ; Garrett Ejzak ; Tyler Browning ; Peyman Barakhshan ; Miguel Hernandez ; Alexis Deputy ; Tianne Lassiter ; Casey Campbell ; Fouad Kiamilev ; John Prineas ; Edwin Koerperick</i>	
Evaluation of Performance, Non-Uniformity and Thermal Limits for Infrared LED Scene Projectors	206
<i>Peyman Barakhshan ; Casey Campbell ; Miguel Hernandez ; Fouad Kiamilev</i>	

Demonstration of Packetized Display Protocol (PDP) to Overcome Speed and Resolution Limitations of Conventional Display Protocols	207
<i>Christopher Jackson ; Tyler Browning ; Aaron Landwehr ; Daniel May ; Hamzah Ahmed ; Andrea Waite ; Fouad Kiamilev</i>	
Quantum Yield Measurement of Organometallic Complexes using Double Pump Probe Technique	211
<i>Salimeh Tofighti ; Peng Zhao ; Ryan M. O'Donnell ; Jianmin Shi ; Peter Y. Zavalij ; Mykhailo V. Bondar ; David J. Hagan ; Eric W. Van Stryland</i>	
Simplified Sum-Over-States Model Applied to Ultrafast Nonlinear Optical Measurements of Two-Photon Absorbing Chromophores.....	215
<i>Trenton R. Ensley ; Ryan M. O'Donnell ; Timothy M. Pritchett ; Joy E. Haley ; Loon-Seng Tan</i>	
Nonlinear Absorption Measurements of Aza-Borondipyrromethene Dyes by the Z-Scan Method.....	219
<i>Hao Jung Chang ; Sanaz Faryadras ; Sepehr Benis ; Sylvain David ; Oliver Maury ; Gerard Berginc ; Andraud Chantal ; David J. Hagan ; Eric W. Van Stryland</i>	
Ultrahigh Temperature Molecular Beam Epitaxy of Boron Nitride and Aluminum Nitride for Ultraviolet Photonic and Excitonic Devices.....	222
<i>Zetian Mi</i>	
2D TMDCs-Based NIR Photodetector on a Silicon Microring Cavity	223
<i>Rishi Maiti ; Chandraman Patil ; Rohit Hemnani ; Ti Xie ; Rubab Amin ; Volker J. Sorger</i>	
Graphene Plasmonic Metasurface for Beam Forming and Gas Sensing	226
<i>Sudipta Romen Biswas ; Kaveh Khaliji ; Tony Low</i>	
Ultra-Thin MSM Photodetectors with Nano-Structured Surface.....	229
<i>Ekaterina Ponizovskaya Devine ; Soroush Ghandiparsi ; Cesar Perez ; Aly F. Elrefaei ; Toshishige Yamada ; M. Saif Islam ; Shih-Yuan Wang</i>	
Detection of Nucleotide Polymorphisms using Dielectrophoresis	231
<i>Fleming Jackson Gudagunti ; Logeeshan Velmanickam ; Dharmakeerthi Nawarathna ; Ivan T. Lima</i>	
Label Free MicroRNA Biomarker Detection in Serum Samples for Diagnosis Applications at Point-of Care.....	233
<i>Logeeshan Velmanickam ; Rounak Pokharel ; Ivan T. Lima ; Dharmakeerthi Nawarathna</i>	
Image Processing Method for Rapid Messenger RNA Profiling from Living Cells.....	237
<i>Fleming Jackson Gudagunti ; Vidura Jayasoorya ; Dharmakeerthi Nawarathna ; Ivan T. Lima</i>	
Bioinspired/Chemically Enhanced Biosensor for Detection of Gaseous Isopropyl Alcohol	240
<i>Cody Walnoha ; Michael Brothers ; Taneha Littlejohn ; Ahmad Islam ; Benji Maruyama ; Jennifer Martin ; Claude Grigsby ; Rajesh Naik ; Steve Kim</i>	
High Power All-Fiber Amplifiers at Air Force Research Laboratory (AFRL)	243
<i>Angel Flores ; Brian Anderson ; Nader Naderi ; Roger Holten ; Thomas Ehrenreich ; Ken Rowland ; Iyad Dajani</i>	
Multi-kW, Uncooled Densely Packed Fiber Array for Laser Beam Combining	246
<i>L. Beresnev ; A. Flores ; R. Holten ; A. Valenzuela ; A. Taliaprofro ; A. Schweinsberg ; K. Gurton ; D. Ligon ; C. Williamson ; S. Bilyk</i>	
Single Shot Axially Resolved Femtosecond Laser Filament Profiles	250
<i>Ilia Larkin ; Jesse Griff-McMahon ; Aaron Schweinsberg ; Anthony R. Valenzuela ; Howard M. Milchberg</i>	
Experimental Study of the Resonant Rovibrational Nonlinearity of CO₂ and CO in the Mid-IR	253
<i>J. J. Pigeon ; D. Tovey ; S. Ya. Tochitsky ; G. J. Louwrens ; I. Ben-Zvi ; D. Martyshkin ; V. Fedorov ; K. Karki ; S. Mirov ; C. Joshi</i>	
Design of External Cavity Quantum Cascade Lasers for Combustion and Explosion Diagnostics	255
<i>Arkadiy Lyakh ; Ahmad Azim ; Zachary E. Loparo ; Kyle Thurmond ; Subith S. Vasu</i>	
Invited Talk: "Challenges Associated with Directed Energy and Beam Projection Systems"	259
<i>M. Richardson</i>	
Optimizing the Performance of Aluminized Explosives: Laser-Based Measurements of Energy Release and Spectroscopic Diagnostics	260
<i>Jennifer L. Gottfried ; Steven W. Dean ; Chi-Chin Wu ; Frank C. De Lucia</i>	
Invited Talk: "High Resolution Space/Time Imaging of Shockwaves Generated by Remote Laser Plasmas Produced by Light Filaments"	263
<i>R. Bernath ; H. Kerrigan ; S. Fairchild ; M. Richardson</i>	
Unique Photophysical Properties of Infrared Absorbing Polymers	264
<i>Matthew Y. Sfeir ; Abigail K. Williams ; Dana B. Sulas ; Nareesh Eedugurala ; Jason D. Azoulay</i>	
High-Spin Donor-Acceptor Conjugated Polymers.....	265
<i>Alexander E. London ; Jason D. Azoulay</i>	
Control of Light-Matter Interaction in 2D Materials	268
<i>Vinod M. Menon</i>	
Silicon Photonic Enabled Residue Number System Adder and Multiplier.....	270
<i>Jiaxin Peng ; Shuai Sun ; Vikram K. Narayana ; Tarek El-Ghazawi ; Volker J. Sorger</i>	
Nonlinear Nanophotonic Media for Artificial Neural Computing.....	272
<i>Erfan Khorram ; Ang Chen ; Dianjing Liu ; Qiqi Wang ; Ming Yuan ; Zongfu Yu</i>	

Enhancing Operator Performance and Safety through Active Optical State Sensing and Automation Support	275
<i>Leonard S. Cech</i>	
Peripheral Nerve Stimulation to Augment Human Analyst Performance	279
<i>Lindsey McIntire ; Chuck Goodyear ; Andy McKinley</i>	
Simulation of Harmonic and Supercontinuum Generation in Polycrystalline Media	282
<i>Michael G. Hastings ; Jiahui Gu ; Miroslav Kolesik</i>	
Generation of Broad Spectral Components from Mid-Infrared Ultrashort Pulse Laser Propagation through Single- and Poly-Crystalline Optical Materials	286
<i>Kevin Werner ; Michael Triepi ; Aaron Schweinsberg ; Laura Vanderhoef ; Christopher Wolfe ; Trenton Ensley ; Brian Wilmer ; Enam Chowdhury ; Anthony Valenzuela</i>	
Dual Chirped Pulse Amplification (CPA) Ultra-Intense System for Efficient MeV Ion Acceleration at kHz Repetition Rate	290
<i>Wes Erbsen ; John Morrison ; Kyle Frische ; Kevin M. George ; Enam Chowdhury ; W. M. Roquemore</i>	
10 Micron Filaments in the Atmosphere: Modeling Perspective	294
<i>Paris Panagiotopoulos ; Phil Rosenow ; Sergei Tochitsky ; Stephan W. Koch ; Ewan W. Wright ; Miroslav Kolesik ; Jerome V. Moloney</i>	
Time-Resolved, Laser-Absorption Temperature Measurement in Shock Heated Mixtures with Reduced Beam Steering and Emission Noise	296
<i>Zachary Loparo ; Erik Ninnemann ; Kyle Thurmond ; Andrew Laich ; Ahmad Azim ; Arkadiy Lyakh ; Subith Vasu</i>	
Photoswitching Dielectric Properties using Plasmonic Core-Shell Hybrid of 3D C₆₀-Conformers at GHz Frequency	299
<i>He Yin ; Min Wang ; Tzuyang Yu ; Long Y. Chiang ; Augustine Urbas ; Loon-Seng Tan</i>	
On the Characterization and Modeling of the Current Characteristics of Organic Photodiodes	303
<i>Canek Fuentes-Hernandez ; Wen-Fang Chou ; Victor Rodriguez-Toro ; Felipe Larrain ; Bernard Kippelen</i>	
Integrated Nanophotonics Technology and Applications	306
<i>Yeshaiahu Shaya Fainman</i>	
Optical Limiter using Epsilon-Near-Zero Grating	308
<i>Francisco Javier Gonzalez ; Robert E. Peale ; Sepehr Benis ; David Hagan ; Eric Van Stryland</i>	
Modelling of Magnetostriction for Stress-Imaging via Nitrogen Vacancy Centers in Diamond	311
<i>Vineet Punyamoorthy ; Dasika Shishir ; Kasturi Saha</i>	
Probing the Influence of Dielectric Environment upon Volume-Confining Hyperbolic Polaritons	315
<i>Alireza Fali ; Samuel T. White ; Thomas Folland ; Neda Alsadat Aghamiri ; Joshua D. Caldwell ; Richard Haglund ; Yohannes Abate</i>	
In-Cockpit Measures of Operator State: Capabilities and Pitfalls	316
<i>Jeffrey B. Phillips</i>	
Sweat cortisol response to stress, macronutrient consumption and birth control	320
<i>Ethan Tu ; Lina Begdache ; Daehan Won ; Ahyeon Koh</i>	
Author Index	