

EOS Annual Meeting (EOSAM 2023)

EPJ Web of Conferences Volume 287 (2023)

Dijon, France
11 - 15 September 2023

Editors:

**Bertrand Kibler
Guy Millot
Patricia Segonds**

ISBN: 978-1-7138-8044-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75

Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface.....	1
<i>Kibler Bertrand, Millot Guy, Segonds Patricia</i>	
Supercontinuum Generation in ICP-CVD Silicon-Rich Silicon Nitride Waveguides	3
<i>Jayantha Ayesha, Andrieux Aurore, Gallet Isabelle, Finot Christophe, Hammani Kamal</i>	
Pulley Couplers for Broadband Microcomb Generation in Si ₃ N ₄ Ring Resonators.....	5
<i>Ruhnke Bastian, Wildi Thibault, Ulanov Alexander, Herr Tobias</i>	
Efficient Single-Etch Surface Grating Couplers in Silicon Nitride Platforms for Telecom and Datacom Wavebands	7
<i>Korcek Radovan, Fraser William, Medina Quiroz David, Cheben Pavel, Edmond Samson, Schmid Jens H., Milanizadeh Mazyiar, Alonso-Ramos Carlos, Vivien Laurent, Ye Winnie N., Benedikovic Daniel</i>	
Aluminum Nitride on Insulator: Material and Processing Optimization for Integrated Photonic Applications.....	9
<i>Spettel Jasmin, Andrianov Nikolai, Dubois Florian, Furci Hernán, Cassese Tommaso, Liffredo Marco, Villanueva Guillermo, Quack Niels, Moridi Mohssen, Dao Thang Duy</i>	
Near-Infrared Photodetectors Based on Embedded Graphene	11
<i>Crisci Teresa, Maccagnani Piera, Moretti Luigi, Summonte Caterina, Gioffrè Mariano, Rizzoli Rita, Medugno Mario, Iodice Mario, Coppola Giuseppe, Casalino Maurizio</i>	
Advancements in Waveguide Architectures Using High-Performance Silica-On-Silicon Platform - INVITED.....	13
<i>Bidnyk Serge, Yadav Ksenia, Balakrishnan Ashok</i>	
Advanced Photonic Integrated Circuit Building Blocks for Reconfigurability in Hyperscale Data Centres - INVITED	15
<i>Pitwon Richard, Lee Bernard</i>	
Advances in Silicon Photonics for High-Capacity Optical Interconnects - INVITED.....	17
<i>Tsang Hon Ki, Yi Dan, Zhou Xuetong, Chan David Weng U.</i>	
Photonic-Chip Integrated Large-Mode-Area High-Power CW Optical Amplifier	19
<i>Gaafar Mahmoud A., Wang Kai, Ludwig Markus, Wildi Thibault, Lorenzen Jan, Francis Henry, Geiselmann Michael, Sinobad Milan, Kärtner Franz X., Garcia-Blanco SoniaM., Singh Neetesh, Herr Tobias</i>	
Polarization Rotation Using Molybdenum Trioxide in 3 μm SOI Platform	21
<i>Shahwar Dura, Das Susobhan, Uddin MD Gius, Cherchi Matteo, Sun Zhipei, Aalto Timo</i>	
Pulsed Heterodyne Interferometry for Nonlinear SOI Waveguide Characterization.....	23
<i>Sawant Rajath, Ibnoussina Meryem, Colman Pierre, Jager Jean-Baptiste, Charbonnier Benoit, Noe Pierre, Coillet Aurélien, Cluzel Benoit</i>	
Trajectory Tracing Dynamics in Anisotropic Microcavities.....	25
<i>Hentschel Martina, Seemann Lukas</i>	

Mid-IR Linear Optical Properties of Hybrid Sb ₂ S ₃ /SiGe Waveguides.....	27
<i>Bieganski Adam, Perestjuk Marko, Armand Remi, Della Torre Alberto, Reboud Vincent, Hartmann Jean-Michel, Tortai Jean-Herve, Nguyen Thach, Mitchell Arnan, Monat Christelle, Cueff Sebastien, Grillet Christian</i>	
Heterogeneous Interconnection of Low-Loss and Dense Material Platforms Using Adiabatic Tapering Coupler.....	29
<i>Li Zizheng, Lopez-Rodriguez Bruno, Sharma Naresh, Esmaeil-Zadeh Iman</i>	
Arrayed Waveguide Grating Spectrometer on 2- μ m-Thick SOI Platform	31
<i>Tippinit Janvit, Kuittinen Markku, Roussey Matthieu</i>	
Mesoscopic Optics in Coupled Microcavities	33
<i>Hentschel Martina, Rodemund Tom Simon, Sinzinger Stefan</i>	
On-Chip Integrated Metasurfaces for Circular Light Polarization for Trapped-Ion Quantum Applications.....	35
<i>Sorokina Anastasiia, Gehrman Pascal, Sauer Steffen, Grimpe Carl-Frederik, Du Guochun, Jordan Elena, Mehlstäubler Tanja, Kroker Stefanie</i>	
Control of the Flow of Light in the Non-Adiabatic Regime.....	37
<i>Sheveleva Anastasiia, Leonardo Mathieu, Finot Christophe, Colman Pierre</i>	
Beam Steering Experiments Through an Optical Phased Array with Wavelength Tuning.....	39
<i>Muntaha Sidra Tul, Hokkanen Ari, Harjanne Mikko, Cherchi Matteo, Roussey Matthieu, Aalto Timo</i>	
Adaptive Illumination Systems with Programmable Freeform Optics?	41
<i>Meuret Yuri, Cerpentier Jeroen, Rondelez Nick</i>	
Complex Illumination System for Fast Interferometric Measurements.....	43
<i>Schober Christian, Lausmann Lisa, Treptow Kevin, Pruss Christof, Reichelt Stephan</i>	
CIAO: An On-The-Shelf Adaptive Optics System for Astronomers	45
<i>Dovillaire Guillaume, Leveder Cora</i>	
Modulating Phase for Adaptive Optics and PSF Shaping in Bio-Imaging: Requirements & Development of a New Deformable Mirror Tailored to Microscopy	47
<i>Harms Fabrice, Veilly Cynthia, Jasaitis Audrius, Dovillaire Guillaume, Levecq Xavier</i>	
Optical Design of a High Flux Setup in the Extreme Ultraviolet	49
<i>Hofmann Oskar, Al-Juboori Haider, Danylyuk Serhiy, Juskin L.</i>	
Concatenated Backward Ray Mapping on the Compound Parabolic Concentrator	51
<i>Jansen Willem G.T., Anthonissen Martijn J.H., ten Thije Boonkkamp Jan H.M., IJzerman Wilbert L.</i>	
Computing Three-Dimensional Freeform Reflectors with a Scattering Surface	53
<i>Kronberg Vi C.E., Anthonissen Martijn J.H., ten Thije Boonkkamp Jan H.M., IJzerman Wilbert L.</i>	
Aberration Compensation in Two-Dimensional Reflective Optical Systems	55
<i>Verma Sanjana, Anthonissen Martijn J.H., ten Thije Boonkkamp Jan H.M., IJzerman Wilbert L.</i>	
Visible Imaging System Optical Design by Continuous Optimization of Glasses	57
<i>Héron Sébastien, Semet Yann</i>	

Smart Lighting System with Tunable Radiation Pattern.....	59
<i>Cerpentier Jeroen, Rondelez Nick, Slembrouck Nathan, Meuret Youri</i>	
Following the Flux in Diffracted Fields – an Efficient Numerical Method for Tracing the Eikonal Function.....	61
<i>Yu Qin, Muddiman Ryan, Hennelly Bryan</i>	
Pushing the Performance of Image Scanning Microscopy to Its Limits with Maximum Likelihood Reconstruction.....	63
<i>Garré Giacomo, Zunino Alessandro, Fersini Francesco, Vicidomini Giuseppe</i>	
Fast, Large-Field Fluorescence and Second-Harmonic Generation Imaging with a Single-Spinning Disk Two-Photon Microscope	65
<i>Deeg Andreas, Trigo Federico, Hazart Doriane, Delhomme Brigitte, Zar Tchyia, Naiser Thomas, Seebacher Christian, Salomon Adi, Ricard Clément, Uhl Rainer, Oheim Martin</i>	
Hyperspectral Imaging of Stone Biofilms at the Macroscopic Scale	67
<i>Candeo Alessia, Di Benedetto Alessia, Berti Letizia, Cappitelli Francesca, Villa Federica, Goidanich Sara, Valentini Gianluca, Manzoni Cristian, Toniolo Lucia, Comelli Daniela</i>	
Inspection of Plant Pathologies Through Pseudocolored Images Based on Polarimetric Basis	69
<i>Canabal-Carbia Mónica, Sánchez-Montes Adriana R., Rodríguez Carla, Estévez Irene, Luque Jordi, Garnatje Teresa, Campos Juan, Lizana Angel</i>	
Fast Adaptive Optics in Optically Sectioned Fluorescence Microscopes for Functional Neuroimaging.....	71
<i>Harms Fabrice, Mercier Mathias, Gauillaume-Manca Alice, Veilly Cynthia, Levecq Xavier, Bourdieu Laurent, Fragola Alexandra</i>	
Femtosecond Laser Rapid Prototyping and Characterization of Microfluidic Device for Particles Sorting	73
<i>Volpe Annalisa, Petruzzellis Isabella, Mezzapesa Francesco P., Gaudio Caterina, Osellame Roberto, Ancona Antonio, Martínez Vázquez Rebeca</i>	
Photonic Crystal Surface Mode Imaging for Multiplexed Real-Time Detection of Antibodies, Oligonucleotides, and DNA Repair Proteins	75
<i>Nifontova Galina, Gerasimovich Evgeniia, Fleury Fabrice, Sukhanova Alyona, Nabiev Igor</i>	
Quartz-Enhanced Photoacoustic Spectroscopy for One-Health	77
<i>Patimisco Pietro, Zifarelli Andrea, De Palo Raffaele, Menduni Giansergio, Sampaolo Angelo, Giglio Marilena, Weih Robert, Nauschütz Josephine, Koeth Johannes, Spagnolo Vincenzo</i>	
Fabrication of Plano-Convex Microlenses Using Two-Photon Polymerization for Bioimaging with Non-Linear Excitation Microscopy	79
<i>Kariman Behjat S., Nardini Alessandra, Grassi Marco, Marini Mario, Conci Claudio, Bouzin Margaux, Collini Maddalena, Raimondi Manuela T., Chirico Giuseppe, Osellame Roberto, Cerullo Giulio, Martínez Vázquez Rebeca</i>	
Terahertz ATR Sheds Light on Real-Time Exchange Kinetics Occurring Through Plasma Membrane During Photodynamic Therapy	81
<i>Lordon B., Zheng X., Mingotaud A. F., Vicendo P., Brival R., Fourquaux I., Gibot L., Gallot G.</i>	
Volumetric One-Photon UVA Hyperspectral Light Sheet Imaging in Mouse Pre-Implantation Embryos - INVITED	83
<i>Morizet Josephine, Chow Darren, Wijesinghe Philip, Schartner Erik, Dwapanyin George, Dunning Kylie, Dholakia Kishan</i>	

Imaging of Calcium Gradient Oscillations in Plant Root Hairs by Light Sheet Fluorescence Microscopy	85
<i>Tortora Giorgia, Buratti Stefano, Grenzi Matteo, Costa Alex, Bassi Andrea, Candeo Alessia</i>	
Diffuser-Based Fiber Endoscopy for Single-Shot 3D Fluorescence Imaging	87
<i>Glosemeyer Tom, Lich Julian, Kuschmierz Robert, Czarske Jürgen</i>	
Assessing Embryo Quality with Digital Holographic Microscopy	89
<i>Dwapanyin George, Chow Darren, Tan Tiffany, Dubost Nicolas, Morizet Josephine, Dunning Kylie, Dholakia Kishan</i>	
Laser-Based Killing of a Macroparasite Inside Its Live Invertebrate Host	91
<i>Musset Olivier, Balourdet Aude, Perrot-Minnot Marie-Jeanne</i>	
Multispectral Imaging Via Feature Selection: A Frugal Innovation Approach for Pathogen Identification	93
<i>Leroux Denis, Petit Manuel, Davenas Corinne, Fulchiron and Corine</i>	
Multispectral Imaging for Pathogen Identification Using a Filter Wheel and Smartphone: A Frugal Innovation Approach	95
<i>Leroux Denis, Alonso Florian, Coent Tanguy, Garros Maeva, Montvernay Régis, Le Bihan Yann, Fulchiron Corine</i>	
Broadband CARS High-Throughput Single-Cell Imaging.....	97
<i>Muddiman Ryan, Hennelly Bryan</i>	
Changes in the Observed Shape of H6TPPS J-Aggregates by the Polarisation of the Incoming Light.....	99
<i>Krause Alon, Zar Tchiya, Salomon Adi</i>	
Non-Invasive Fabrication of Plasmonic Nanostructures on Dielectric Substrates Coated with Transparent-Conductive Oxide.....	101
<i>Ramò Lorenzo, Giordano Maria Caterina, Ferrando Giulio, Canepa Paolo, Repetto Luca, Buatier de Mongeot Francesco, Canepa Maurizio, Bisio Francesco</i>	
Complete Design of an Efficient and Fully Integrated Graphene-Based Compact Plasmon Coupler for the Infrared.....	103
<i>Renversez Gilles, Natarajan Aswani, Demésy Guillaume</i>	
Direct Observation of Infrared Electroluminescence of High Mobility Graphene Field-Effect Transistors	105
<i>Rossetti Sylvio, Schmitt Aurélien, Abou-Hamdan Loubnan, Bretel Rémi, Bouchon Patrick, Baudin Emmanuel, De Wilde Yannick</i>	
2D Chalcogenide Thin Films for Super-Resolved Laser Structuring	107
<i>Karimbana-Kandy Arjun, Lumeau Julien, Natoli Jean-Yves, Iliopoulos Konstantinos</i>	
Second Harmonic Generation from Nano Cavities Milled in Thin Aluminum Film.....	109
<i>Zar Tchiya, Shavit Omer, Krause Alon, Salomon Adi</i>	
Spin-To-Orbital Angular Momentum Transfer by Second Harmonic Generation in Thin Dielectric Films.....	111
<i>de Ceglia Domenico, Coudrat Laure, Vincenti Maria Antonietta, Scalora Michael, Tanos Rana, Claudon Julien, Gérard Jean-Michel, Degiron Aloyse, Leo Giuseppe, De Angelis Costantino</i>	

Transmission Gratings Relying on Huygens Metasurfaces for Short-Wave to Long-Wave Infrared Applications.....	113
<i>Flügel-Paul Thomas, Käsebier Thomas</i>	
Robust Method of Metrology for Direct Phase Measurement for Nano-Antennas	115
<i>Le Gall Cécile, Bellanger Cindy, Primot Jérôme, Jaeck Julien</i>	
Coherent All-Optical Steering of Upconverted Light by a Nonlinear Metasurface.....	117
<i>Di Francescantonio Agostino, Zilli Attilio, Rocco Davide, Conti Fabrizio, Lemaitre Aristide, Biagioni Paolo, Duò Lamberto, De Angelis Costantino, Leo Giuseppe, Finazzi Marco, Celebrano Michele</i>	
Remote Plasmonic-Enhanced Raman Spectroscopy with the Plasmon-Molecule Coupling in Distance Over 100 Nm	119
<i>Minamikawa Takeo, Inoue Sota, Miyamoto Shota, Shiota Akihiro, Yasui Takeshi, Morimoto Yukihiro, Kawasaki Masahiro, Kawasaki Mitsuo</i>	
Over-Coupled Helmholtz-Like Optical Resonator for Enhanced Infrared Spectroscopy of Molecules	121
<i>Paggi Laura, Fabas Alice, El Ouazzani Hasnaa, Fayard Nikos, Hugonin Jean-Paul, Bardou Nathalie, Dupuis Christophe, Greffet Jean-Jacques, Bouchon Patrick</i>	
Radiative Heat Exchange Driven by Acoustic Modes Between Two Solids at the Atomic Scale	123
<i>Gómez Vilorio Mauricio, Guo Yangyu, Merabia Samy, Messina Riccardo, Ben-Abdallah Philippe</i>	
One Mode-Model in Nanostructures with Inclined Sidewalls Applied to Nano Fabry-Perot Structures.....	125
<i>Lackner Jules, Fix Baptiste, Bosseboeuf Alain, Bouchon Patrick</i>	
Compact Implementation of an All-Optical 1-Bit Full Adder by Coherent Excitation of a Single 3- μm^2 Plasmonic Cavity	127
<i>Dell'Ova Florian, Brulé Yoann, Gros Nicolas, Bizouard Justin, Shakirova Diana, Bertaux Aurélie, Narsis-Labbani Ouassila, Nicolle Christophe, Colas des Francs Gérard, Bouhelier Alexandre, Dujardin Erik</i>	
Improving Optical Trapping of a Single Upconverting Nanoparticle by Plasmonic Structure.....	129
<i>Zhang Fengchan, Almeida Oiticica Pedro Ramon, Setsuko Arai Marylyn, Oliveira Osvaldo N., Stucchi de Camargo Andrea Simone, Jaque Daniel, Haro González Patricia</i>	
Efficient Method for the Numerical Extraction of Bergman's Spectral Density Function	131
<i>Guerra Timothée, Rozenbaum Olivier, Blanchard Cédric</i>	
Enlarging the Spectral Accessibility of Photonic Zero-Modes in Coupled Photonic Crystal Cavities Through "image Barrier" Engineering.....	133
<i>Hedir Melissa, Yacomotti Alejandro M., Levenson Ariel</i>	
Ultra-Low Noise Meta-Mirrors with Optical Losses Below 500 Ppm	135
<i>Dickmann Johannes, Shelling Neto Liam, Gaedtker Mika, Sauer Steffen, Nicolodi Daniele, Sterr Uwe, Kroker Stefanie</i>	
Robust All-Dielectric High Q-Factor Metasurface for Sensing.....	137
<i>McCormack Oisín, Dobie Jack, Zhang Xia, Bradley A. Louise</i>	
Mesoscopic Self-Collimation Under Oblique Incidence in Hexagonal-Lattice Mesoscopic Photonic Crystal	139
<i>Flores Esparza SergioIván, Gauthier-Lafaye Olivier, Monmayrant Antoine</i>	

Internal Mechanism of Perfect-Reflector-Backed Dielectric Gratings to Achieve High Diffraction Efficiency	141
<i>Li Lifeng</i>	
Resonant State Spectral Expansions Including Bound-State Contributions	143
<i>Stout Brian, Ben Soltane Isam, Bonod Nicolas</i>	
Design of a Reflectionless Optical Amplifier Through Broken-Supersymmetry	145
<i>Tricoli Ugo</i>	
Determining the Response of Optical Systems in Both Time and Harmonic Domains with the Singularity Expansion Method	147
<i>Ben Soltane Isam, Colom Rémi, Dierick Félice, Stout Brian, Bonod Nicolas</i>	
Patterning of SiO ₂ Interfaces for Radiative Cooling Applications	149
<i>Zhenmin Ding, Jérémy Werlé, Xin Li, Hongbo Xu, Lei Pan, Yao Li, Lorenzo Pattelli</i>	
Dielectric Multilayer Cavity Coupled Metamaterial	151
<i>Guo Tian-Long, Li Fangfang, Roussey Matthieu</i>	
Bispectral Optical Cavity Based on Twin Metamirrors	153
<i>Shelling Neto Liam, Dickmann Johannes, Sauer Steffen, Kroker Stefanie</i>	
Surface Vs Bulk Contribution to the Second-Harmonic Generation in AlGaAs Nanoresonators	155
<i>Luan Yigong, Di Francescantonio Agostino, Zilli Attilio, Rocco Davide, Vinel Vincent, Borne Adrien, Lemaître Aristide, Biagioni Paolo, Duò Lamberto, Finazzi Marco, De Angelis Costantino, Leo Giuseppe, Celebrano Michele</i>	
High Aspect Ratio Slanted Grating Replication Process with Low Residual Layer Thickness.....	157
<i>Kress Bernard, Pace Maria</i>	
Fabrication Error Analysis of Nonperiodic-Multilayer-Dielectric Gratings	159
<i>Zhang Di, Zeng Lijiang</i>	
Enhancement of Quantum Dot Fluorescence by a Metal Nanoparticle/Porous Silicon Microcavity Hybrid System.....	161
<i>Granizo Evelyn, Kriukova Irina, Samokhvalov Pavel, Nabiev Igor</i>	
3D Printing of Quantum Dot Embedded Polymer Nanowires for Patterning to Triangular-Delta and Bayer	163
<i>Pyo Jaeyeon</i>	
Non-Local Property of Single-Photon States: Illustration with Spontaneously Emitted Photon from a Hydrogen Atom	165
<i>Federico Maxime, Jauslin Hans-Rudolf</i>	
Nanoimprinting for All-Polymer Electro-Optic Waveguide Devices	167
<i>Henrique Franciele, Maeder Andreas, Talts Ülle-Linda, Finco Giovanni, Pohl David, Kaufmann Fabian, Reig Escalé Marc, Elder Delwin, Dalton Larry, Grange Rachel</i>	
Bloch Surface Waves in Resonant Structures	169
<i>Tang Zongyuan, Zambito Giorgio, Giordano Maria Caterina, Liu Yanjun, Buatier de Mongeot Francesco, Descrovi Emiliano</i>	
Electro-Optical Modulator Based on Photonic Crystals on Innovative Thin Films LiNbO ₃	171
<i>Grosjean Lucas, Zinaoui Aiman, Khouri Martin, Queste Samuel, Suarez Miguel, Courjal Nadège, Baida Fadi, Bernal Maria-Pilar</i>	

Controlling the Strong Light-Matter Coupling in Metal-Dielectric Optical Resonators Using Spin-Crossover Molecules	173
<i>Ridier Karl, Zhang Lijun, Calvez Stéphane, Salmon Lionel, Molnár Gábor, Bousseksou Azzedine</i>	
Strong Er ³⁺ Radiative Emission Enhancement by quasi-BIC Modes Coupling in All-Dielectric Slot Nanoantenna Arrays	175
<i>Kalinic Boris, Cesca Tiziana, Trevisani Mirko, Jacassi Andrea, Sapienza Riccardo, Mattei Giovanni</i>	
Fabrication of Nanometre Sized Gratings Via Ion Irradiation	177
<i>Kaufmann Johannes, Schrempel Frank, Zeitner Uwe</i>	
Optical Control of Hierarchical DNA-Functionalized Nanoparticle Self-Assembly on 2D Surfaces	179
<i>Senel Zeynep, Phul Ruby, Yaz c Ahmet Faruk, Akrema, Taze Emirhan, Mutlugün Evren, Erdem Talha</i>	
Exploiting the Natural Instability in Thin and Flexible Dielectric Solid Films for Sensing and Photonic Applications – INVITED.....	181
<i>Granchi Nicoletta, Fagiani Luca, Barri Chiara, Modaresialam Mehrnaz, Gherardi Michele, Gatta Zini Angelo, Squeo Benedetta Maria, Pasini Mariacecilia, Chiappini Andrea, Pasquardini Laura, Fedorov Alexey, Abbarchi Marco, Vincenti Maria Antonietta, Intonti Francesca, Bollani Monica</i>	
Fabrication and Assessment of Mechanically Flexible 1D Photonic Crystals.....	183
<i>Zanetti Giacomo, Carlotto Alice, Tran Thi Ngoc Lam, Szczurek Anna, Babiarczuk Bartosz, Sayginer Osman, Varas Stefano, Krzak Justyna, Bursi Oreste, Zonta Daniele, Lukowiak Anna, Righini Giancarlo, Ferrari Maurizio, Baldi Giacomo, Bonomo Matteo, Galliano Simone, Barolaj Claudia, Bazzanella Nicola, Pietralunga Silvia Maria, Chiasera Alessandro</i>	
Design and Fabrication of a Vanadium Dioxide-Based Actively Switchable Wire Grid Polarizer for Near-Infrared Applications	185
<i>Walther Markus, Siefke Thomas, Gerold Kristin, Zeitner Uwe D.</i>	
Micro-Porous Aluminum Nitride Wick for Non-Photo-Thermal Desalination	187
<i>Leung James, Feng Ji, Vuong Luat T.</i>	
Exciton Fine Structure of a Single Highly Anisotropic CsPbBr ₃ Nanocrystal.....	189
<i>Guilloux Victor, Ghrabi Amal, Boujdaria Kaïs, Barisien Thierry, Legrand Laurent, Lhuillier Emmanuel, Testelin Christophe, Chamarro Maria</i>	
Polarization-Anisotropy of Mid-Infrared Emission Properties of Er ³⁺ Ions in YAlO ₃ Crystal – INVITED.....	191
<i>Nady Ahmed, Cassouret Florent, Loiko Pavel, Normani Simone, Braud Alain, Chen Weidong, Petrov Valentin, Sun Dunlu, Zhang Peixiong, Viana Bruno, Hideur Ammar, Camy Patrice</i>	
Analysis of the Recording of Fibonacci Lenses Using Photopolymers with 3-D Diffusion Model	193
<i>Bravo J. C., Sirvent J. J., García Vázquez J. C., Pérez Bernabeu A., Colomina Martínez J., Fernández R., Márquez A., Gallego S.</i>	
Towards Freeform Manufacturing of Ultra-Low Expansion Glass Optics	195
<i>Benketaf Samuel, Torun Gözden, Bellouard Yves</i>	
Exploration of Responsive Photonic Arrays Fabricated by Two Photon Lithography	197
<i>Qian Jing, Kolagatla Srikanth, Ryan Iseult, Florea Larisa, Delaney Colm, Bradley A. Louise</i>	

Probing Buried Interfaces in SiOxNy Thin Films Via Ultrafast Acoustics: The Role Transducing Layer Thickness.....	199
<i>Tauchmanová Martina, Mokrý Pavel, Kanclíř Vít, Václavík Jan, Veselá Petra, Židek Karel</i>	
Crystalline Waveguides with Carbon Nanomaterials for Miniaturized Pulsed Lasers - INVITED.....	201
<i>Bae Ji Eun, Rotermund Fabian</i>	
Conductive Graphitic Wires Generation in Diamond by Means of Pulsed Bessel Beam Micromachining	203
<i>Kuriakose Akhil, Chiappini Andrea, Sotillo Belen, Britel Adam, Apra Pietro, Picollo Federico, Jedrkiewicz Ottavia</i>	
Innovative Selective Solar Absorber for High Vacuum Flat Panel.....	205
<i>De Luca Daniela, Caldarelli Antonio, Gaudino Eliana, Strazzullo Paolo, Musto Marilena, Farooq Umar, Di Gennaro Emiliano, Russo Roberto</i>	
Study of the Pump Dependence of the Emission Properties of a Plasmonic Array Nanolaser.....	207
<i>Trevisani Mirko, Mendoza Sandoval Elizabeth, Pirruccio Giuseppe, Cesca Tiziana, Mattei Giovanni</i>	
Effect of Geometry, Anisotropy and Composition on the Third-Order Optical Nonlinearities of Multilayer Hyperbolic Metamaterials -INVITED.....	209
<i>Genchi Domenico, Dodici Francesca, Cesca Tiziana, Mattei Giovanni</i>	
First Measurements of Second-Order Frequency Conversion Phase-Matching Conditions in the New CTAS Crystal.....	211
<i>Remark Théodore, Segonds Patricia, Debray Jérôme, Jegouso David, Villora Encarnación G., Shimamura Kiyoshi, Boulanger Benoît</i>	
Temperature Dependence of LiTaO3 Refractive Index: Correction of Sellmeier Equation	213
<i>Mohand ousaid Safia, Chang Kai-H., Peng Lung-H., Boudrioua Azzedine</i>	
Efficient Low-Power Photon Upconversion in Core/shell Heterostructured Semiconductor Nanowires.....	215
<i>Jansson Mattias, Ishikawa Fumitaro, Chen Weimin M., Buyanova Irina A.</i>	
Infrared Tunable 5%MgO:PPLN OPO Pumped by a 1-KHz Sub-Nanosecond Microchip Laser.....	217
<i>Bruneteau Baptiste, Faure Basile, Debray Jérôme, Souhaité Grégoire, Segonds Patricia, Ishizuki Hideki, Taira Takunori, Boulanger Benoît</i>	
Investigation on Subsurface Damage Patterns in Ultrashort Pulse Laser Machining of Glass Using Optical Coherence Tomography	219
<i>Frank Samson, Reichenbacher Maria, Seiler Michael, Arnold Thomas, Bliedtner Jens</i>	
Franck Condon Analysis of Emission and Excitation Spectra of Fused Silica Materials.....	221
<i>Guesmi Mariem, Thor Tomas, Taboubi Oumayma, Šedínková Ivana, Panthi Yadu Ram, Pflieger Jiri, Zidek Karel</i>	
Stochastic Antireflection Structures on Silicon Fabricated by Reactive Ion Etching.....	223
<i>Schmelz David, Käsebier Thomas, Zeitner Uwe</i>	
Capability and Limits of the Technology of Complex Optical Interference Filters.....	225
<i>Moreau Antonin, Koc Cihan, Hector Olivier, Lemarchand Fabien, Lemarquis Frédéric, Lereu Aude, Lumeau Julien</i>	

Hybrid MoS ₂ /polymer Nanoarrays for Large-Scale Photon Harvesting and Enhanced Molecular Photo-Bleaching	227
<i>Ferrando Giulio, Gardella Matteo, Zambito Giorgio, Barelli Matteo, Chowdhury Debasree, Giordano Maria Caterina, de Mongeot Francesco Buatier</i>	
Mid-Infrared Supercontinuum Absorption Spectroscopy Beyond 7 μm Based on Free Arsenic Chalcogenide Fiber.....	229
<i>Bizot Rémi, Désévéday Frédéric, Lemière Arnaud, Serrano Esteban, Bailleul Damien, Strutynski Clément, Gadret Grégory, Mathey Pierre, Kibler Bertrand, Tiliouine Idris, Février Sébastien, Smektala Frédéric</i>	
Laser-Printed Emissive Metasurface as an Optical Security Platform	231
<i>Lee Myeongkyu, Kang Dongkyun, Pyo Jungwoo, Kim Jaehyeong, Joo Yinhyui, Jeon Jongyun</i>	
Fabrication of Er ³⁺ Doped Tellurite Whispering Gallery Mode Microsphere Laser Using 0.98 μm and 1.48 μm Pump Lasers	233
<i>Thekke Thalakkal Snigdha, Ristic Davor, Zhivotkov Daniil, Nunzi Conti Gualtiero, Pelli Stefano, Ivanda Mile</i>	
Silica Optical Fibers for a Detection of X-Ray Radiation	235
<i>Proboštová Jana, Jarý Vítizslav, Beitelrová Alena, Nekvindová Pavla, Vašák Petr, Mrázek Jan</i>	
Nanoporous Metallic Networks: Growth Process and Optical Properties	237
<i>Hamode Mohamed, Ron Racheli, Krause Alon, Salomon Adi</i>	
Nanocrystalline (Ho _{0.03} Y _{0.97}) ₂ Hf ₂ O ₇ Luminophore for Near- And Mid-Infrared.....	239
<i>Vašák Petr, Mrázek Jan, Proboštová Jana</i>	
Figure of Merit for Design of \tilde{A} -Near-Zero Metamaterials with Enhanced Kerrtype Nonlinearities.....	241
<i>Dodici Francesca, Genchi Domenico, Cesca Tiziana, Mattei Giovanni</i>	
Laser Assisted Processing of Nanocrystalline (Ho _{0.05} Y _{0.95}) ₂ Ti ₂ O ₇ Films for Infrared Photonics.....	243
<i>Mrázek Jan, Podrazký Ondřej, Proboštová Jana, Vašák Petr, Bartoň Ivo, Baravets Yauhen</i>	
Liquid Phase Epitaxy Growth and Luminescence of Terbium-Doped Gd ₃ Ga ₅ O ₁₂ Crystalline Layers.....	245
<i>Baillard Amandine, Douissard Paul-Antoine, Loiko Pavel, Wollesen Laura, Martin Thierry, Mathieu Eric, Ziegler Eric, Brasse Gurvan, Camy Patrice</i>	
Enhanced Epsilon-Near-Zero Structures for Photonics	247
<i>Calpe Roman, Koivurova Matias, Hakala Tommi K., Turunen Jari</i>	
Er-Doped Zinc-Silicate Glass-Ceramics with Enhanced Emission in the Near-Infrared Region	249
<i>Vašák Petr, Nevindová Pavla, Baborák Jan</i>	
New Co-Drawing Strategies for the Fabrication of Glass/polymer Fibers	251
<i>Strutynski Clément, Deroh Moise, Bizot Rémi, Evrard Marianne, Désévéday Frédéric, Gadret Grégory, Brachais Claire-Hélène, Kibler Bertrand, Smektala Frédéric</i>	
Polarized Spectroscopy of Sm ³⁺ Ions in Monoclinic KGd(WO ₄) ₂ Crystals.....	253
<i>Baillard Amandine, Loiko Pavel, Rytz Daniel, Schwung Sebastian, Pavlyuk Anatoly, Kornienko Aleksei, Dunina Elena, Fomicheva Liudmila, Fromager Michaël, Braud Alain, Camy Patrice</i>	
\tilde{A} -Ga ₂ O ₃ Deposited Via MOCVD for Mid-Infrared Polarization Control	255
<i>Ceneda Daniele, Centini Marco, Dereshgi Sina Abedini, Aydin Koray, Larciprete Maria Cristina</i>	

CaWO ₄ :Yb ³⁺ ,Tm ³⁺ Crystals and SrAl ₂ O ₄ :Eu ²⁺ ,Dy ³⁺ Phosphors in Glass-Based Composites for Green Afterglow After NIR Excitation.....	257
<i>Santos Magalhães Evellyn, Sedda Ahmed, Bondzior Bartosz., Vuori Sami, Van der Heggen David, Smet Philippe F., Lastusaari Mika, Petit Laetitia</i>	
Machine Learning Control of Complex Nonlinear Dynamics in Fibre Lasers - INVITED.....	259
<i>Boscolo Sonia, Peng Junsong, Wu Xiuqi, Zhang Ying, Finot Christophe, Zeng Heping</i>	
μJ-Level Normal Dispersion Fiber Optical Parametric Chirped-Pulse Oscillator Based on a Collapsed-Ends Photonic Crystal Fiber.....	261
<i>Guezennec Tristan, Idlahcen Said, Cervera Armand, Hanzard Pierre-Henry, Landais David, Provino Laurent, Haboucha Adil, Godin Thomas, Hideur Ammar</i>	
Effective Strategy for Accessing the Multi-Pulse Regime of Mode-Locked Fiber Lasers	263
<i>Tchofo-Dinda Patrice, Malfondet Alix, Grelu Philippe, Millot Guy</i>	
An Overview of Dissipative Soliton Resonance in Fiber Lasers.....	265
<i>Bessin Florent, Komarov Andrey, Semaan Georges, Sanchez François</i>	
"Talking" Vector Solitons and Their Polarization Conformity in Fabry-Pérot Cavities	267
<i>Hill Lewis, Hirmer Eva-Maria, Campbell Graeme, Bi Toby, Ghosh Alekhya, Oppo Gian-Luca, Del'Haye Pascal</i>	
Second Harmonic Generation in Modal Phase-Matched AlGaAs-On-Insulator Waveguides	269
<i>Lu Xinda, Zheng Yi, Ye Chaochao, Yvind Kresten, Pu Minhao</i>	
Critical Coupling in Cavity Resonator Integrated Grating Filters (CRIGFs) for SHG Control.....	271
<i>Gauthier-Lafaye Olivier, Calvez Stéphane, Monmayrant Antoine, Hemsley Elizabeth, Fehrembach Anne-Laure, Popov Evgueni</i>	
Broadband Second Harmonic Generation by Birefringent Phase Matching in an X-Cut LiNbO ₃ Membrane.....	273
<i>Zinaoui Aiman, Grosjean Lucas, Khouri Martin, Coste Antoine, Suarez Miguel Angel, Queste Samuel, Gauthier-Manuel Ludovic, Robert Laurent, Chauvet Mathieu, Courjal Nadege</i>	
AlGaAs Bragg Reflection Waveguides for Hybrid Quantum Photonic Devices.....	275
<i>Lazzari Lorenzo, Schuhmann Jérémie, Lemaître Aristide, Amanti Maria I., Boeuf Frédéric, Raineri Fabrice, Baboux Florent, Ducci Sara</i>	
All Optical Controllable Waveguiding Structures Induced by Diffracting Bessel Beams in a Nonlinear Medium	277
<i>Chai Yue, Marsal Nicolas, Wolfersberger Delphine</i>	
Spin-Orbit Interaction Through Brillouin Scattering in Nanofibers	279
<i>Zerbib Maxime, Romanet Maxime, Sylvestre Thibaut, Wolff Christian, Stiller Birgit, Beugnot Jean-Charles, Huy Kien Phan</i>	
Improving Photon Pair Generation in Silica Nanofibers Through PMMA/DR1 Nonlinear Coating Optimization.....	281
<i>Azzoune Abderrahim, Divay Laurent, Larat Christian, Lebrun Sylvie</i>	
Nonlinear Photoluminescence from Patterned ITO Thin Films	283
<i>Dell'Ova Florian, Malchow Konstantin, Pocholle Nicolas, Chassagon Rémi, Heintz Olivier, Colas des Francs Gérard, Dujardin Erik, Bouhelier Alexandre</i>	

Spatially Entangled States of Light in Nonlinear Waveguide Arrays - INVITED.....	285
<i>Raymond Arnault, Francesconi Saverio, Palomo José, Filloux Pascal, Morassi Martina, Lemaître Aristide, Raineri Fabrice, Amanti Maria I., Ducci Sara, Baboux Florent</i>	
Broadband Biphoton Generation and Polarization Splitting in a Monolithic AlGaAs Chip	287
<i>Meskine Othmane, Appas Félicien, Lemaître Aristide, Palomo José, Baboux Florent, Amanti Maria I., Ducci Sara</i>	
Local Sampling of the SU(1,1) Wigner Function	289
<i>Fabre Nicolas, Klimov Andrei B., Leuchs Gerd, Sanchez Soto Luis L.</i>	
Making Entanglement Between Photonic Orbital Angular Momenta by Spontaneous Four Wave Mixing in an Atomic Vapor	291
<i>Abobaker Myrann, Pruvost Laurence</i>	
Complex Interactions of Breathers	293
<i>Gelash Andrey, Chabchoub Amin, Kibler Bertrand</i>	
Predicting Frequency Comb Structure in Nonlinear Optical Fibre Using a Neural Network.....	295
<i>Boscolo Sonia, Dudley John M., Finot Christophe</i>	
Dynamics Control in Four-Wave Mixing Processes in Optical Fiber.....	297
<i>Sheveleva Anastasiia, Colman Pierre, Dudley John M., Finot Christophe</i>	
4-Field Spontaneous Symmetry Breakings in Photonic Molecules.....	299
<i>Ghosh Alekhya, Hill Lewis, Oppo Gian-Luca, Del'Haye Pascal</i>	
Frequency Comb Atom Interferometry	301
<i>Debavelaere Clément, Solaro Cyrille, Cladé Pierre, Guellati-Khélifa Saïda</i>	
Enhancing THz Wave Generation in Silica Nanofibers with Zinc Telluride Nonlinear Coating.....	303
<i>Azzoune Abderrahim, Lebrun Sylvie</i>	
Thermalization of Light Waves in Multimode Optical Fibers: Negative Temperatures Equilibrium States and the Role of Disorder - INVITED.....	305
<i>Baudin Kilian, Garnier Josselin, Berti Nicolas, Fusaro Adrien, Zanaglia Lucas, Michel Claire, Doya Valérie, Krupa Katarzyna, Millot Guy, Picozzi Antonio</i>	
Full-Beam Spatial Coherence Measurements of Supercontinuum Generation in Multimode Fibers.....	307
<i>Li Jiaqi, Ryzkowski Piotr, Genty Goëry</i>	
Mid-Infrared Generation Beyond 3.5 μm in a Graded-Index Silica Fiber.....	309
<i>Stefanska Karolina, Bejot Pierre, Fatome Julien, Millot Guy, Tarnowski Karol, Kibler Bertrand</i>	
Beam-By-Beam Kerr Clean-Up in Multimode Optical Fibres – INVITED	311
<i>Ferraro Mario, Mangini Fabio, Leventoux Yann, Tonello Alessandro, Zitelli Mario, Sun Yifan, Fevrier Sebastien, Krupa Katarzyna, Kharenko Denis, Wabnitz Stefan, Couderc Vincent</i>	
Polygons of Quantized Vortices in Nonlinear Photonic Waveguides	313
<i>Michinel Humberto, Paredes Angel, Salgueiro José Ramón</i>	
Polarization Attraction Process in a dual-Omnipolarizer.....	315
<i>Berti Nicolas, Guasoni Massimiliano, Fatome Julien</i>	

Time-Division Multiplexing of Mbit/s Data-Packets Within Gbit/s Data Sequences Through Nonlinear Temporal Focusing	317
<i>Fatome Julien, Erkintalo Miro, Coen Stéphane</i>	
Soliton-Number Measurement in Lossy Waveguides.....	319
<i>Castelló-Lurbe David, Cuadrado-Laborde Christian, Silvestre Enrique, Díez Antonio, Andrés Miguel V.</i>	
Large Period Spiking Andbursting in an Excitable System with Memory	321
<i>Braeckevelde Bertrand, Peters Kevin, Verdonshot Bart, Rodriguez Said, Maes Bjorn</i>	
Development of Single Photon Source Based on Micro-Ring Resonator for Quantum Memories.....	323
<i>Durán-Gómez Juan Samuel Sebastián, Gómez-Robles Mauricio, Ramírez-Alarcón Roberto, Rodríguez-Becerra Gerardo José, Tavares-Ramírez Gerardo José, Salas-Montiel Rafael</i>	
Design of mid-Infrared Supercontinuum Generation in Lithium Niobate on Sapphire Waveguide Through Lateral Leakage Engineering	325
<i>Fiaboe Kokou Firmin, Della Torre Alberto, Mitchell Arnan, Monat Christelle, Grillet Christian, Nguyen Thach</i>	
Broadband Light Generation in Nonlinear Silicon Nitride Strip-Loaded Lithium Niobate Waveguides.....	327
<i>Raevskaia Marina, Della Torre Alberto, Grillet Christian, Boes Andreas, Mitchell Arnan, Monat Christelle</i>	
Intermodal-Vectorial Four-Wave Mixing Processes Involving LP01, LP11, LP02 and LP21 Modes of Birefringent Fibers	329
<i>Tarnowski Karol, \ onacz Kinga, Majchrowska Sylwia, Urbańczyk Wacław</i>	
Broadband Cavity Ring-Down Fourier-Transform Spectroscopy	331
<i>Rutkowski Lucile, Dubroeuq Romain, Charczun Dominik, Maslowski Piotr</i>	
Dual-Comb Spectrometer in the Two-Micron Region Using a New Design of Dispersion-Controlled Highly Nonlinear Fibre.....	333
<i>Malfondet Alix, Derohe Moise, Parriaux Alexandre, Ahmedou Sidi-Ely, Dauliat Romain, Labonté Laurent, Tanzilli Sébastien, Delagnes Jean-Christophe, Roy Philippe, Jamier Raphaël, Millot and Guy</i>	
All-Optical Stabilization of Soliton Microcomb Via CW Laser Injection - INVITED	335
<i>Wildi Thibault, Ulanov Alexander, Voumard Thibault, Ludwig Markus, Herr Tobias</i>	
Single-Mode Operated Multimode AlGaAs-On-Insulator Microring Resonators for Kerr Comb Generation	337
<i>Ye Chaochao, Liu Yang, Zhou Yueguang, Zheng Yi, Kim Chanju, Yvind Kresten, Pu Minhao</i>	
Unexpected Phase-Locked Brillouin Kerr Frequency Comb in Fiber Fabry Perot Resonators.....	339
<i>Bunel Thomas, Conforti Matteo, Lumeau Julien, Moreau Antonin, Fernandez Arnaud, Llopis Olivier, Roul Julien, Perego Auro M., Mussot Arnaud</i>	
Mid-Infrared Frequency Combs Based on Single Section Interband Cascade Lasers.....	341
<i>Abajyan Pavel, Chomet Baptiste, Diaz-Thomas Daniel A., Saemian Mohammadreza, Mièica Martin, Mangeney Juliette, Tignon Jerome, Baranov Alexei N., Pantzas Konstantinos, Sagnes Isabelle, Sirtori Carlo, Cerutti Laurent, Dhillon Sukhdeep</i>	
Multi-GHz Repetition Rate Femtosecond Electro-Optic Frequency Comb Based on One Single Phase Modulator and Non-Linear Processes	343
<i>Ye Hanyu, Pontagnier Lilia, Cormier Eric, Santarelli Giorgio</i>	

Tunable Electro-Optic Frequency-Comb Generation Around 8 μm Wavelength	345
<i>Turpaud Victor, Nguyen Thi-Hao-Nhi, Koompai Natnicha, Frigerio Jacopo, Coudeville Jean-René, Villebasse Cédric, Bouville David, Alonso-Ramos Carlos, Vivien Laurent, Isella Giovanni, Marris-Morini Delphine</i>	
Broadband THz Quantum Cascade Laser Frequency Combs with Surface Emission and Inverse-Designed Facet Reflectors	347
<i>Senica Urban, Gloor Sebastian, Micheletti Paolo, Beck Mattias, Faist Jérôme, Scalari Giacomo</i>	
L-Band Dual-Comb Based on Gain-Switched Lasers for CO ₂ Monitoring	349
<i>Monroy Laura, Quevedo-Galán Clara, Pérez-Serrano Antonio, Tejero Jose Manuel G., Esquivias Ignacio</i>	
Broadband and Fast Frequency Chirped FTIR Spectroscopy with Strongly Modulated Quantum Cascade Lasers	351
<i>Cargioli Alessio, Picicocchi Diego, Bertrand Mathieu, Maulini Richard, Blaser Stéphane, Gresch Tobias, Muller Antoine, Faist Jérôme</i>	
Digital Holography with Microcombs.....	353
<i>Amann Stephan, Xu Bingxin, He Yang, Vicentini Edoardo, Hänsch Theodor W., Lin Qiang, Vahala Kerry, Picqué Nathalie</i>	
Synthetic Self-Injection Locked Microcombs for Deterministic Single Soliton Operation	355
<i>Ulanov Alexander, Wildi Thibault, Pavlov Nikolay G., Jost John D., Karpov Maxim, Herr Tobias</i>	
Double-Frequency-Comb-Like Source with PM Passive Fibre Cavity and Gain Through Filtering	357
<i>Stefano Negrini, Auro Perego M., Matteo Conforti, Arnaud Mussot</i>	
Nonlinear Frequency Chirps from a Stabilized Injected Phase-Modulated Fiber Laser Loop	359
<i>Brunel Marc, Frein Ludovic, Loas Goulc'hen, Carré Anthony, Le Beux Thomas, Tolba Nacim, Alouini Mehdi, Guillet de Chatellus Hugues, Vallet Marc</i>	
Quantum Cascade Laser Frequency Comb Locked with 200 Mrad Residual Phase Noise.....	361
<i>Komagata Kenichi N., Parriaux Alexandre, Bertrand Mathieu, Hillbr Johannes, Wittwer Valentin J., Faist Jérôme, Südmeyer Thomas</i>	
Mid-IR Frequency Laser Control with a Comb for H ₂ ⁺ Spectroscopy.....	363
<i>Mbardi Abdessamad, Leuliet Maxime, Argence Bérengère, Karr Jean-Philippe, Hilico Laurent</i>	
Dual-Comb Interferometry Using Frequency Shifting Loops	365
<i>De Borggrae Louis Alliot, De Chatellus Hugues Guillet</i>	
Feasibility of Dual Comb Spectroscopy in the UV Range Using a Free-Running, Bidirectional Ring Titanium Sapphire Laser	367
<i>Feuvrier Abel, Pivard Clément, Morville Jérôme, Rairoux Patrick, Galtier Sandrine</i>	
Radio-Frequency Enabled Comb in Ring Quantum Cascade Lasers	369
<i>Heckelmann Ina, Dikopoltsev Alex, Bertrand Mathieu, Beck Mattias, Faist Jérôme</i>	
Coherent Walk and Lock in Driven Fast-Gain Frequency-Combs	371
<i>Heckelmann Ina, Bertrand Mathieu, Dikopoltsev Alexander, Scalari Giacomo, Beck Mattias, Faist Jérôme</i>	

Coherent Averaging Quantum Cascade Laser Based Dual-Comb Spectrometer with Near Infrared Light Illumination Control	373
<i>Parriaux Alexandre, Komagata Kenichi N., Bertrand Mathieu, Hillbrand Johannes, Wittwer Valentin J., Faist Jérôme, Südmeyer Thomas</i>	
Experimental Demonstration of a Low Repetition Rate Optical Frequency Comb.....	375
<i>Canella Francesco, Weitenberg Johannes, Dwivedi Paras, Schmid Fabian, Galzerano Gianluca, Hänsch Theodor W., Udem Thomas, Ozawa Akira</i>	
Bi-Directional Frequency Shifting Loops for Real-Time Processing of Broadband RF Signals.....	377
<i>Bourdarot Guillaume, Berger Jean-Philippe, Guillet de Chatellus Hugues</i>	
Non-Linear Amplification to 200 W of an Electro-Optic Frequency Comb with GHz Tunable Repetition Rates	379
<i>Ye Hanyu, Leroy Florian, Pontagnier Lilia, Santarelli Giorgio, Bouillet Johan, Cormier Eric</i>	
Dynamics of Kerr Frequency Combs in Fiber Cavity Brillouin Lasers	381
<i>Deroth Moise, Lucas Erwan, Kibler Bertrand</i>	
Direct Measurement of an Ultrafast Sub-Bandwidth-Limited Signal in Mid-Infrared Quantum Cascade Lasers	383
<i>Schneider Barbara, Dikopoldsev Alexander, Täschler Philipp, Kapsalidis Filippas, Beck Mattias, Faist Jérôme</i>	
Surface-Emitting THz Quantum Cascade Laser Frequency Comb with Tunable External Mirror Dispersion Compensation.....	385
<i>Digiorgio Valerio, Senica Urban, Micheletti Paolo, Beck Mattias, Faist Jérôme, Scalari Giacomo</i>	
Kerr Solitons in high-Q Integrated Fabry-Pérot Microresonators	387
<i>Wildi Thibault, Gaafar Mahmoud, Voumard Thibault, Ludwig Markus, Herr Tobias</i>	
Comb-Based FTIR Spectroscopy of CO Perturbed by N ₂ at 4.6 μm	389
<i>Nishiyama Akiko, Kowzan Grzegorz, Charczun Dominik, Ciury o Roman, Masowski Piotr</i>	
Eliminating Local Convergences in FROG Retrieval Algorithms.....	391
<i>Krook Christoffer, Pasiskevicius Valdas</i>	
Single-Stage GaSe OPCPA Delivering High-Energy Few-Cycle Pulses at 11 μm Wavelength – INVITED.....	393
<i>Bock Martin, Ueberschaer Dennis, Fuertjes Pia, Griebner Uwe</i>	
Ultrafast Yb:CALGO Laser Oscillator Based on Cross-Polarization Pumping with a Cost-Efficient Multi-Mode Diode.....	395
<i>Trawi Firas, Drs Jakub, Müller Michael, Hamrouni Marin, Modsching Norbert, Wittwer Valentin J., Südmeyer Thomas</i>	
Generation of Phase-Stable sub-MJ Ultrashort Laser Pulse Bursts with Extremely High Scalable Pulse Number	397
<i>Stummer Vinzenz, Flöry Tobias, Schneller Matthias, Kaksis Edgar, Zeiler Markus, Pugzlys Audrius, Baltuska Andrius</i>	
Advances on Percussion Drilling with Femtosecond Laser in GHz-Burst Mode.....	399
<i>Balage Pierre, Guilberteau Théo, Lafargue Manon, Bonamis Guillaume, Hönninger Clemens, Qiao Jie, Lopez John, Manek-Hönninger Inka</i>	

Bifurcations and Spectral Pulsations in Ultrafast Fiber Lasers	401
<i>Coillet Aurélien, Wang Zhiqiang, Hamdi Saïd, Zhang Zuxing, Grellu Philippe</i>	
Ultrafast Thin-Disk Laser Oscillators as Driving Sources for High Harmonic Generation	403
<i>Drs Jakub, Müller Michael, Trawi Firas, Modsching Norbert, Wittwer Valentin J., Südmeier Thomas</i>	
Multipass Cell Post-Compression at 515 Nm as an Efficient Driver for a Table-Top 13.5 Nm Source.....	405
<i>Karst Maximilian, Pfaller Pauline, Klas Robert, Abdelaal Mahmoud, Wang Ziyao, Rothhardt Jan, Limpert Jens</i>	
Ultra-High Phase-Locked Harmonic Generation from Magnetic Transversal Confinement of Electrons.....	407
<i>Plaja Luis, Martín-Hernández Rodrigo, Hu Hongtao, Baltuska Andrius, Hernández-García Carlos</i>	
High Energy 50 Fs Fiber-Based Laser System for High Harmonics Generation in Solids	409
<i>Boukhaoui Djamilia, Idlahcen Saïd, Houard Jonathan, Blum Ivan, Godin Thomas, Amrani Foued, G�r�me Fr�d�ric, Benabid Fetah, Vella Angela, Hideur Ammar</i>	
Phase-Matching Free Pulse Retrieval Based on Plasma-Induced Defocusing	411
<i>B�jot Pierre, Bhalavi Rishabh, Faucher Olivier, Billard Franck, Hertz Edouard</i>	
Investigation of the Limits of the Secular and Markov Approximations in the Dissipative Dynamics of Laser-Aligned Molecules	413
<i>Bournazel Manon, Ma Junyang, Billard Franck, Hertz Edouard, Wu Jian, Boulet Christian, Hartmann Jean-Michel, Faucher Olivier</i>	
The Master Equation for Passive Modelocking.....	415
<i>Prati Franco, Perego Auro M., Redondo Javier, de Valc�rcel Germ�n J.</i>	
Experimental Demonstration of an Optimized Method to Generate Multi-Pulse Structures in Mode-Locked Fibre Laser.....	417
<i>Malfondet Alix, Grellu Philippe, Millot Guy, Tchofo-Dinda Patrice</i>	
Machine Learning-Assisted Extreme Events Forecasting in Kerr Ring Resonators	419
<i>Coulibaly Saliya, Bessin Florent, Clerc Marcel, Mussot Arnaud</i>	
High-Precision Phase Plate for Targeted Generation of Pseudorandom Femtosecond Pulses.....	421
<i>Vesel� Petra, Junek Ji�, �idek Karel</i>	
Featurization of Ultrafast Expansion and Geometrical Properties of Heterogeneous Colliding Plasmas.....	423
<i>Al-Juboori Haider M., McCormack Tom</i>	
Chaos and Synchronization Within Soliton Molecules	425
<i>Gat Omri, Zou Defeng, Song Youjian, Grellu Philippe</i>	
HIBISCUS: Simulator for the Development of Control Strategies for Coherent Beam Combining Lasers with PISTIL Technique	427
<i>Rousseaux Thomas, Primot J�r�me, Chanteloup Jean-Christophe, Rouz� Bastien, Bellanger Cindy</i>	
Dynamical Systems of Oscillating Ultrashort Pulse Pairs.....	429
<i>Spector Saar, Coillet Aurelien, Colman Pierre, Grellu Philippe, Gat Omri</i>	

Generation of High Repetition Rate THz Radiation at the Mill-Watt-Level Via Optical Rectification in an Enhancement Cavity.....	431
<i>Suerra Edoardo, Canella Francesco, Giannotti Dario, Cialdi Simone, Galzerano Gianluca</i>	
Acoustic Emissions – Live Monitoring of Signals from the Polishing Gap.....	433
<i>Benisch Michael, Bogner Werner, Faehnle Oliver</i>	
Detection and Identification of Microplastics Directly in Water by Hyperspectral Imaging.....	435
<i>Gebejes Ana, Kaynathare Boniphace, Hrovat Blaž, Semenov Dmitri, Itkonen Tommi, Keinänen Markku, Koistinen Arto, Peiponen Kai-Erik, Roussey Matthieu</i>	
Linewidth-Narrowing and Frequency Noise Reduction of Brillouin Fiber Laser Cavity Operating at 1- μm	437
<i>Deroth Moise, Lucas Erwan, Hammani Kamal, Millot Guy, Kibler Bertrand</i>	
Holographic Mixed Reality Ultra-High-Definition Traffic Signs to Increase Safety and Inclusivity in Transportation.....	439
<i>Skirnewskaja Jana, Montelongo Yunuen, Wilkinson Timothy D.</i>	
3D Chiral Metamaterials for Biosensing - INVITED.....	441
<i>Manoccio Mariachiara, Esposito Marco, Passaseo Adriana, Tasco Vittorianna</i>	
Exploration and Modelling of Atmospheric Turbulences Effects for Downlink Scenario of Free Space Optics Communications.....	443
<i>Al-Juboori Haider</i>	
Give Your Optical Metrology a LIFT.....	445
<i>Porcar Rafael, Levecq Xavier</i>	
How to Use Fiber Optic Sensors for Accurate Absolute Measurements - INVITED.....	447
<i>Frazão Orlando, Robalinho Paulo, Vaz Antônio, Soares Liliana, Soares Beatriz, Monteiro Catarina, Novais Susana, Silva Susana</i>	
NonInvasive Glucose Fiber Sensor Based on Self-Imaging Technique: Proof of Concept.....	449
<i>Cunha Cristina, Silva Susana, Frazão Orlando, Novais Susana</i>	
Analysis of Forward Brillouin Scattering in Optical Fibers with Whispering-Gallery Modes.....	451
<i>Sánchez Luis A., Delgado-Pinar Martina, Díez Antonio, Andrés Miguel V.</i>	
Bias-Free Multiparametric Luminescence Sensing by a Single Upconverting Particle.....	453
<i>Ortiz-Rivero Elisa, Marin Riccardo, Jaque Daniel, Haro-González Patricia</i>	
Erbium-Doped Fiber Ring Cavity Assisted by an FBG and PS-FBG Reflector for Refractive-Index Measurements - INVITED.....	455
<i>Perez-Herrera Rosa Ana, Diaz Hector, Soares Liliana, Novais Susana, Lopez-Amo Manuel, Silva Susana, Frazão Orlando</i>	
Single-Photon Detector-Based Long-Distance Brillouin Optical Time Domain Reflectometry.....	457
<i>Romanet Maxime, RoCHAT Etienne, Huy Kien Phan, Beugnot Jean-Charles</i>	
Exploiting the Aluminum Nitride Bandgap for Water Separation and Light-Enhanced Evaporation.....	459
<i>Singh Navindra D., Leung James, Vuong Luat</i>	
Microstructured Molecular BIO-Gratings by Means of UV Induced Denaturation - INVITED.....	461
<i>Juste-Dolz Augusto, Delgado-Pinar Martina, Avella-Oliver Miquel, Fernández Estrella, Cruz Jose Luis, Andrés Miguel V., Maquieira Ángel</i>	

Development and Application of Additive Manufactured Fine Grinding Tools for the Processing of Fused Silica	463
<i>Henkel Sebastian, Knauf Monique, Katzer Franz, Wille Toni, Bliedtner Jens, Gerhardt Martin, Rädlein Edda</i>	
Phase Modulated Frequency Shifted Digital Holographic Vibrometry with Enhanced Robustness	465
<i>Dötzer Florian, Hommel Markus, Drese Klaus Stefan, Sinzinger Stefan</i>	
Detection of Impurities in Premium Diesel Fuel Via Terahertz Frequency Domain Spectroscopy	467
<i>Salonga Ponseca Carlito Jr., Karaliunas Mindaugas, Pocius Ignas, Gkouzi Aikaterini-Maria, Butkute Renata</i>	
In Situ Carbon and Oxygen Isotopes Measurements in Carbonates by Fiber Coupled Laser Diode-Induced Calcination.....	469
<i>Petitjean Alban, Musset Olivier, Thomazo Christophe, Sansjofre Pierre</i>	
Straight Micromixer Manufacturing Combining Stereolithography and Pulsed Laser Ablation and Simulation - INVITED	471
<i>Carnero Bastián, Bao-Varela Carmen, Gómez-Varela Ana Isabel, Varela Ballesta Sylvana, Rodiño-Janeiro Bruno K., Flores-Arias María Teresa</i>	
Development of Flexible Polishing Tools for Synchro-Speed Polishing Processes Using Additive Manufacturing	473
<i>Schulze Christian, Henkel Sebastian, Bliedtner Jens, Fähnle Oliver, Kern Kerstin, Allaart Jan, Surberg Henrik, Bode Jürgen, Rädlein Edda</i>	
Time-Of-Flight 3D Single Fibre Endoscopy	475
<i>Mekhail Simon Peter, Stellinga Daan, Phillips David, Selyem Adam, Turtaev Sergey, Èizmár Tomáš, Padgett Miles</i>	
Optical Measurement Instrument for Detection of Powdery Mildew and Grey Mould in Protected Crops	477
<i>Bouquet Grégory, Kaspersen Kristin, Haugholt Karl Henrik</i>	
Reducing the Effects of Low Albedo of Asphalt Materials Incorporating Polyethylene Glycol (PEG) 1000, 2000 and 4000 as Phase Change Materials (PCM).....	479
<i>Pinheiro Claver, Hammes Nathalia, Lima Orlando, Landi Salmon, Homem Natália, Rocha Segundo Iran, Felgueiras Helena P., Freitas Elisabete, Costa Manuel F. M., Carneiro Joaquim</i>	
Design Approach for an Advanced Multi-Channel Pyrometer for Bulk Oven Processes.....	481
<i>Fritzsche Rune, Kaiser Clemens F., Herdrich Georg, Grün Jürgen, Grün Tobias</i>	
Investigations on the Causes of Process Vibrations in CNC Grinding Processes and Their Effects on Achievable Surface Qualities on Fused Silica.....	483
<i>Binder Marcel, Henkel Sebastian, Bliedtner Jens, Fritzsche Marco, Biegler Eugen, Sunkara Harish, Schönebeck Franziska, Greiner-Adam Sascha, Flügge Jörg</i>	
Optoelectronic Oscillator Controlled by Photodiode-Based Optoelectronic Chromatic Dispersion and FBG Integration.....	485
<i>Dutta Ayuushi, Glasser Ziv, Sternklar Shmuel</i>	
High-Frequency Processing Effects on Three Commercial Polymers with Different Thermal Properties Under Femtosecond Laser Irradiation	487
<i>Bernabeu Andrés P., Nájjar Guillem, Ruiz Alberto, Bravo Juan C., Ramirez Manuel G., Gallego Sergi, Márquez Andrés, Puerto Daniel</i>	

Toward Photothermal Damage Detection During Laser Osteotomy Using Optical Coherence Tomography.....	489
<i>Grava Aikaterina, Hamidi Arsham, Gonzalez-Jimenez Alvaro, Bayhaqi Yakub A., Navarini Alexander A., Cattin Philippe C., Canbaz Ferda</i>	
Conceptualization of Multidimensional Finite Impulse Response (FIR) Filter for Projected Emittance Images-Sets	491
<i>Al-Juboori Haider, Baehr Juergen</i>	
Selective Emitter for Solar Thermophotovoltaic Applications	493
<i>Caldarelli Antonio, Lee Changkyun, De Luca Daniela, Musto Marilena, Russo Roberto, Bermel Peter</i>	
Experimental Characterization of a Raman Based Distributed Temperature Sensor Using a 1064 Nm Pump.....	495
<i>Vieira Joana, Nogueira Rogério N., Rocha A.M.</i>	
Accurate Absorption Intensities of Ozone in a Wide IR Spectral Range from Experimental Measurements and Ab Initio Calculations.....	497
<i>Vasilchenko S., Barbe A., Egorov O., Tyuterev V.</i>	
Colour-Coded Nanoscale Calibration and Optical Quantification of Axial Fluorophore Position	499
<i>Olevsko-Arad Ilya, Feldberg Moshe, Oheim Martin, Salomon Adi</i>	
Design of an Optical System Equipped with Blue LEDs for the Irradiation of Drosophila Melanogaster Cultures.....	501
<i>López-Bautista Mónica, Mejía-Sánchez Jorge Enrique, Mesa-Cornejo Viviana Matilde</i>	
Analysis of a Vertically Aligned Liquid-Crystal on Silicon Microdisplay for Photonics Applications	503
<i>Nájar Guillem, Bernabeu Andrés P., Sánchez-Montes Adriana R., Martínez-Guardiola Francisco J., Calzado Eva M., Pascual Inmaculada, Puerto Daniel, Márquez Andrés</i>	
Optical Fiber Surface Plasmon Resonance for Glucose Detection.....	505
<i>Cunha Cristina, Silva Susana, Coelho Luís C. C., Frazão Orlando, Novais Susana</i>	
Refractive Index Measurements of Ethanol-Water Binary Liquid Solutions Using a Graded-Index Fiber Tip Sensor	507
<i>Soares Liliana, Cunha Cristina, Novais Susana, Ferreira António, Frazão Orlando, Silva and Susana</i>	
White Light Interferometry: Absolute and High Precision Measurement for Long-Cavity Fibre Fabry-Perot Sensors.....	509
<i>Robalinho Paulo, Rodrigues A., Novais S., Ribeiro A. B. Lobo, Silva S., Frazão O.</i>	
Optical Fiber Flowmeter Based on a Michelson Interferometer.....	511
<i>Monteiro Catarina S., Ferreira Margarida, Mendes João P., Coelho Luís C. C., Silva Susana, Frazão Orlando</i>	
Wavefront Sensing for Objective Assessment of Vision Therapy Efficacy: Preliminary Results	513
<i>Gomes Jessica, Sapkota Kishor, Franco Sandra</i>	
Real-Time Wavefront Aberrometry in Subjects with Accommodative Excess.....	515
<i>Gomes Jessica, Sapkota Kishor, Franco Sandra</i>	
EO Solution to Overcome the Transient Regime of a “cavity Dumped” UV Source, Or How to Work in Chopped Mode Outside the Transient Regime?	517
<i>Petitjean Alban, Musset Olivier</i>	

Using an Inexpensive Module for Quantitative Phase Imaging	519
<i>Xin Fan, Muddiman Ryan, Hennelly Bryan</i>	
Fourier-Domain Phase Retardation Vortex Measurement	521
<i>Schovánek Petr, Baránek Michal, Bouchal Petr, Bouchal Zdeník</i>	
Manufacturing Reflection Holographic Couplers for See-Through Applications Recorded in Photopolymers Without Prisms: An Experimental Validation	523
<i>Sirvent-Verdú J.J., Bravo J.C., Colomina-Martínez J., Piñol-Galera C., Najar G., Neipp C., Francés J., Gallego S., Beléndez A.</i>	
Multimodal Imaging Using Tellurite Highly Nonlinear Multimode Fibers.....	525
<i>Brachais Claire-Hélène, Evrard Marianne, Maldonado Anthony, Serrano Esteban, Strutynski Clément, Désévéday Frédéric, Couderc Vincent, Gadret Grégory, Colas Maggy, Danto Sylvain, Cardinal Thierry, Smektala Frédéric</i>	
Ultra-Fine Grinding as a Prerequisite for Producing Polishable Free-Form Optics	527
<i>Bliedner Jens, Faehle Oliver, Henkel Sebastian, Schulze Christian, Gerhardt Martin</i>	
Soft Glass Based Specialty Optical Fibers and Their Applications - INVITED.....	529
<i>Ohishi Yasutake, Suzuki Takenobu</i>	
NV Nanodiamond Doped Fiber for Magnetic Field Mapping.....	531
<i>Filipkowski Adam, Mrózek Mariusz, Stępniewski Grzegorz, Ficek Mateusz, Pysz Dariusz, Gawlik Wojciech, Buczyński Ryszard, Wojciechowski Adam, Klimczak Mariusz</i>	
Soft, Stretchable Optical Fibers Via Thermal Drawing	533
<i>Banerjee Hritwick, Bartolomei Nicola, Song Jinwon, Sorin Fabien</i>	
Refractive Index Profiling of Multimode Specialty Optical Fibers by Absorption Contrast X-Ray Computed Microtomography	535
<i>Ferraro Mario, Crocco Maria C., Mangini Fabio, Filosa Raffaele, Solano Andrea, Agostino Raffaele G., Barberi Riccardo C., Couderc Vincent, Klimczak Mariusz, Filipkowski Adam, Buczynski Ryszard, Wabnitz Stefan, Formoso Vincenzo</i>	
4D Optical Fibers Thermally Drawn from Shape-Memory Polymers.....	537
<i>Strutynski Clément, Evrard Marianne, Désévéday Frédéric, Gadret Grégory, Brachais Claire-Hélène, Kibler Bertrand, Smektala Frédéric</i>	
Room Temperature Mid-Infrared Fibre Photoluminescence and Lasing Beyond 5 μm in Ce ³⁺ - Doped Chalcogenide Glass – INVITED.....	539
<i>Nunes Joel J., Sojka ukasz, Crane Richard W., Furniss David, Tang Zhuoqi, Xiao Boyu, Benson Trevor M., Farries Mark C., Kalfagiannis Nikolaos, Barney Emma, Phang Sindy, Sujecki Slawomir, Seddon Angela B.</i>	
Passive Q-Switched Dy:ZBLAN Fibre Laser at 3.1 μm	541
<i>Pisani Fedele, Tang Pinghua, Coluccelli Nicola, Laporta Paolo, Galzerano Gianluca</i>	
Mitigating the Brillouin Strain and Temperature Cross-Sensitivity in Heavily GeO ₂ -Doped-Core Optical Fibers	543
<i>Deroth Moise, Sylvestre Thibaut, Godet Adrien, Maillotte Hervé, Kibler Bertrand, Beugnot Jean-Charles</i>	
Towards Full Mid-Infrared Supercontinuum Generation with Tapered Chalcogenide-Glass Rods	545
<i>Serrano Esteban, Bailleul Damien, Désévéday Frédéric, Nakatani Asuka, Cheng Tonglei, Ohishi Yasukate, Kibler Bertrand, Smektala Frédéric</i>	

Mid-Infrared Supercontinuum Source and Evanescent Wave Spectroscopy Based on Multiple Tapered Sections of a Singleoptical Chalcogenide Glass Rod	547
<i>Bailleul Damien, Serrano Esteban, Le Coq David, Boussard-Plédel Catherine, Désévéday Frédéric, Smektala Frédéric, Kibler Bertrand</i>	
Making Entanglement Between Photonic Orbital Angular Momenta by Spontaneous Four Wave Mixing in an Atomic Vapor	549
<i>Abobaker Myrann, Pruvost Laurence</i>	
Using Molecules as a Quantum Interface to Store Ultrashort Optical Vortices	551
<i>Hertz Edouard, Voisine Alexis, Trawi Firas, Billard Franck, Faucher Olivier, Béjot Pierre</i>	
Mapping Partially Polarized Light to Incoherent Superpositions of Vector Beams and Vortex Beams with Orbital Angular Momentum	553
<i>Marco David, del Mar Sánchez-López María, Hernández-García Carlos, Moreno Ignacio</i>	
Parallel Illumination for Depletion Microscopy Through Acousto-Optic Spatial Light Modulation	555
<i>Klingmann Fabian, Montes-Usategui Mario, Martín-Badosa Estela, Tiana-Alsina Jordi</i>	
Conversion of a Beam Carrying Fractional Angular Momentum in High-Harmonics Generation	557
<i>Guer Matthieu, Luttmann Martin, Vimal Mekha, Hergott Jean-François, Zelaquett Khoury Antonio, Hernández-García Carlos, Pisanty Emilio, Ruchon Thierry</i>	
High-Harmonic Spectroscopy of Solids Driven by Structured Light	559
<i>García-Cabrera Ana, Boyero-García Roberto, Zurrón-Cifuentes Óscar, Serrano Javier, Román Julio San, Hernández-García, Carlos, Plaja Luis</i>	
Spatiotemporal Optical Vortices: Advances and Mysteries - INVITED	561
<i>Porrás Miguel A.</i>	
Metaoptics for the Spin-Controlled Generation of Orbital Angular Momentum Vector Beams.....	563
<i>Vogliardi Andrea, Ruffato Gianluca, Bonaldo Daniele, Dal Zilio Simone, Romanato Filippo</i>	
Trajectory Analysis of Phase Effects Associated with Truncated Airy Beams	565
<i>Sanz Ángel S., Martínez-Herrero Rosario</i>	
Experimental Observation of Discretized Conical Wave in a Multimode Fiber.....	567
<i>Stefanska Karolina, Bejot Pierre, Tarnowski Karol, Kibler Bertrand</i>	
Complete Mueller Matrix Imaging Polarimeter for Evaluating Optical Components for Structured Light	569
<i>Nabadda Esther, Sánchez-López María del Mar, Vargas Asticio, Lizana Angel, Campos Juan, Moreno Ignacio</i>	
Extrinsic Chirality in Metasurfaces: Traditional and Unconventional Experiments – INVITED	571
<i>Petronijevic Emilija, Belardini Alessandro, Ram Kumar Hari Prasath, Leahu Grigore, Voti Roberto Li, Sibilica Concita</i>	
Analysing Interaction and Localization Dynamics in Modulation Instability Via Data-Driven Dominant Balance	573
<i>Ermolaev Andrei V., Mabed Mehdi, Finot Christophe, Genty Goëry, Dudley John M.</i>	
Machine Learning-Assisted Spatiotemporal Chaos Forecasting	575
<i>Murr Georges, Coulibaly Saliya</i>	

Solitonic Neural Network: A Novel Approach of Photonic Artificial Intelligence Based on Photorefractive Solitonic Waveguides.....	577
<i>Bile Alessandro, Tari Hamed, Pepino Riccardo, Nabizada Arif, Fazio Eugenio</i>	
Advances in Machine Learning for Large-Scale Manufacturing of Photonic Circuits.....	579
<i>Yadav Ksenia, Bidnyk Serge, Balakrishnan Ashok</i>	
(3+1)D Printing Towards the Scalable and Efficient Integration of High-Performance Hybrid Platforms	581
<i>Grabulosa Adrià, Moughames Johnny, Porte Xavier, Brunner Daniel</i>	
Computation and Implementation of Large Scalable Spiking Neural Network	583
<i>Talukder Ria, Skalli Anas, Porte Xavier, Brunner Daniel</i>	
Time-Domain Image Processing Using Photonic Reservoir Computing.....	585
<i>Sunada Satoshi, Yamaguchi Tomoya</i>	
A Scalable and Fully Tuneable VCSEL-Based Neural Network.....	587
<i>Skalli Anas, Goldmann Mirko, Porte Xavier, Haghghi Nasibeh, Reitzenstein Stephan, Lott James A., Brunner Daniel</i>	
Study of the C-Band Dynamical Response of an Injection Locked LA-EEL for Fully Integrated Telecommunication Data Processing.....	589
<i>Lance Romain, Skalli Anas, Porte Xavier, Brunner Daniel</i>	
Experimental Investigation of Time-Stretch-Based Reservoir Computing with an Optical Input Mask.....	591
<i>Yue Yuanli, Liu Shouju, Xu Weichao, Wang Chao</i>	
Digital Holographic Microscopy Applied to 3D Computer Microvision by Using Deep Neural Networks	593
<i>Brito Carcaño Jesús E., Cuenat Stéphane, Ahmad Belal, Sandoz Patrick, Couturier Raphaël, Laurent Guillaume, Jacquot Maxime</i>	
The Artificial Microscope.....	595
<i>Diaspro Alberto, Bianchini Paolo, Cuneo Lisa</i>	
Image Classification with a Fully Connected Opto-Electronic Neural Network.....	597
<i>Song Alexander, Murty Kottapalli Sai Nikhilesh, Fischer Peer</i>	
Machine Learning for Automatic Pointing Alignment and Spatial Beam Filtering.....	599
<i>Lajtner Karlo, Koenig Christopher, Rupenyan Alisa, Resan Bojan</i>	
Feature and Texture Distillation Via Neural Network Training.....	601
<i>Perry Altai, Weng Xiaojing, Feng Ji, Vuong Luat T.</i>	
Machine Learning Powered Framework for Detection of Micro- And Nanoplastics Using Optical Photothermal Infrared Spectroscopy	603
<i>Xie Junhao, Yang Cihang, Gowen Aoife, Xu Junli</i>	
General Application of the Genetic Algorithm to the Estimation of the Liquid Crystal Director in PA-LC Devices	605
<i>Colomina Jaume, Sirvent-Verdú Joan Josep, Pérez-Bernabeu Andrés, Lloret Tomás, Rodríguez-Nieto Belén, Neipp Cristian, Beléndez Augusto, Francés Jorge</i>	

Machine-Learning Applied to the Simulation of High Harmonic Generation Driven by Structured Laser Beams	607
<i>Serrano Javier, Pablos-Marín José Miguel, Hernández-García Carlos</i>	
Raman Signal Extraction from BCARS Intensity Measurements Using Deep Learning with a Prior Excitation Profile.....	609
<i>Muddiman Ryan, O'Dwyer Kevin, Camp Charles H., Hennelly Bryan</i>	
Multi-Channel Free Space Optical Convolutions.....	611
<i>Song Alexander, Murty Kottapalli Sai Nikhilesh, Fischer Peer</i>	
Realization of Tuneable Ultrabroadband Interconnection for Solitonic-Plasmonic Synapsis by Exploiting Epsilon Near Zero Conducting Oxides	613
<i>Tari Hamed, Bile Alessandro, Nabizada Arif, Pepino Riccardo, Fazio Eugenio</i>	
Machine Learning Enabled Digital Compensation of Phase-To-Amplitude Distortion in Fibre-Optical Parametric Amplifier Based Transmission Links.....	615
<i>Nguyen Long H., Boscolo Sonia, Sygletos Stylianos</i>	
Ultrafast Control of Conductivity with Femtosecond Lasers - INVITED.....	617
<i>Boschetto Davide</i>	
Tuning Mid-Infrared Polarization Sensitive Reflectivity in GaN/AlGaIn Heterostructures	619
<i>Bile Alessandro, Centini Marco, Ceneda Daniele, Passaseo Adriana, Tobaldi David Maria, Tasco Vittorianna, Sibilgia Concita, Larciprete Maria Cristina</i>	
Laser-Induced Periodic Surface Structures as Optical Resonators for Organic Thin-Film Distributed Feedback Lasers	621
<i>Dong Tiange, Antrack Tobias, Lindenthal Jakob, Benduhn Johannes, Sudzius Markas, Leo Karl</i>	
Light in Memristive Atomic Scale Junction - Memristors Go Photonics	623
<i>Malchow Konstantin, Hamdad Sarah, Cheng Bojun, Zellweger Till, Leuthold Juerg, Bouhelier Alexandre</i>	
Luminescent Silicon Nanowires for Light-Harvesting and Environmental Sensing Applications	625
<i>Morganti Dario, Leonardi Antonio Alessio, Lo Faro Maria José, Livreri Patrizia, Conoci Sabrina, Fazio Barbara, Nastasi Francesco, Puntoriero Fausto, Irrera Alessia</i>	
Graphene/4H-SiC Schottky Photodetector Operating in the Visible Spectrum Range.....	627
<i>Mallema Elisa D., Crisci Teresa, Gioffrè Mariano, Medugno Mario, Della Corte Francesco G., Rao Sandro, Casalino Maurizio</i>	
Contribution of the Solar Effect in LEDs and Spectral Responses.....	629
<i>Remidi Kamel, Kendil Djamel, Haddadi Mourad</i>	
Scattering Spectroscopy on Single Plasmonic Nanoparticles Using a Confocal Darkfield Setup.....	631
<i>Dieperink Mees, Scalerandi Francesca, Spaeth Patrick, Albrecht Wiebke</i>	
VO ₂ Tungsten Doped Film IR Perfect Absorber.....	633
<i>Larciprete Maria Cristina, Ceneda Daniele, Scirè Daniele, Mosca Mauro, Adorno Dominique Persano, Dereshgi Sina Abedini, Aydin Koray, Macaluso Roberto, Voti Roberto Li, Sibilgia Concita, Cesca Tiziana, Mattei Giovanni, Centini Marco</i>	
Thermo-Optic Phase Shifter Based on Amorphous Silicon Carbide	635
<i>Mallema Elisa D., Lu Yaoqin, Shi Xiaodong, Chaussende Didier, Tabouret Vincent, Rao Sandro, Ou Haiyan, Della Corte Francesco G.</i>	

Author Index