

EOS Annual Meeting (EOSAM 2022)

EPJ Web of Conferences Volume 266 (2022)

Porto, Portugal
12 – 16 September 2022

Editors:

**Manuel Filipe Costa
Maite Flores-Arias**

**Gilles Pauliat
Patricia Segonds**

ISBN: 978-1-7138-6266-6

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

Towards Integrated Single Photon Avalanche Detectors for Visible Light (Invited).....	1
<i>Long Ang Thomas Yong, Rong Ong Jun, Hong Ng Ray Jia, Thor Lim Soon, Rei Lee Trevor, Leong Victor, Yanikgonul Salih, Yohanes Siew Shawn, Prithvi Gundlapalli, Wang Hong, Krivitsky Leonid, Eng Png Ching</i>	
Integrated Optical Phased Arrays with Circular Architecture on a Silicon Platform.....	3
<i>Benedikovic Daniel, Liu Qiankun, Sanchez-Postigo Alejandro, Atieh Ahmad, Smy Tom, Cheben Pavel, Ye Winnie N.</i>	
Ultra-Dense Interferometric Chain Architecture for Datacom and Telecom Applications	5
<i>Bidnyk Serge, Yadav Ksenia, Balakrishnan Ashok</i>	
Scattering Parameters of a Non-Reciprocal Magneto-Optical Integrated Coupler Used as an Isolator	7
<i>Boucher Yann G., Dadoenkova Yuliya S., Bentivegna Florian F. L.</i>	
Tantalum Pentoxide Micro-Resonators for Frequency Comb Generation.....	9
<i>Daykin Jake, Woods Jonathan R C, Richardson Stephen C, Trojak Oliver J, Ayi-Yovo Folly Eli, Silver Jonathan M, Klokkou Nicholas T, Tong Amy S K, Gill Patrick, Politi Alberto, Horak Peter, Wilkinson James S, Apostolopoulos Vasilis</i>	
Hybrid Polymer-Titania Waveguides for Highly Integrated Circuits	11
<i>Doughan Isaac, Oyemakinwa Kehinde, Ovaskainen Olli, Roussey Matthieu</i>	
Bi-Directional Spectral Broadening Measurements for Accurate Characterisation of Nonlinear Hybrid Integrated Waveguides	13
<i>Dyatlov Mikhail, Delaye Philippe, Vivien Laurent, Dubreuil Nicolas</i>	
Hybrid Integration Methodology for Quantum Cascade Lasers with Germanium Waveguides in mid-IR	15
<i>Mitchell Colin J., Osman Ahmed, Li Ke, Penadés Jordi S., Nedeljkovic Milos, Zhou Longqi, Groom Kristian M., Heffernan Jon, Mashanovich Goran</i>	
Polarization Independent 2×2 Multimode Interference Coupler with Bricked Subwavelength Metamaterial.....	17
<i>Pérez-Armenta Carlos, Ortega-Moñux Alejandro, Luque-González José Manuel, Halir Robert, Reyes-Iglesias Pedro, Schmid Jens H., Cheben Pavel, Molina-Fernández Inigo, Wangüemert Pérez J. Gonzalo</i>	
State-Of-The-Art and Next-Generation Integrated Photonic Design	19
<i>Pond James, Wang Xu, Lu Zeqin, Duque Gomez Federico, Alam Ahsan, Gitt Sebastian, McGuire Dylan, Young Jeff, Lamant Gilles</i>	
III-V Compound Semiconductor Membrane Quantum Well Waveguide Lasers Emitting at 1 μm.....	21
<i>Richardson Stephen C., Woods Jonathan R. C., Daykin Jake, Gorecki Jon, Bek Roman, Klokkou Nicholas T., Wilkinson James S., Jetter Michael, Apostolopoulos Vasileios</i>	
Fabrication and Optical Characterization of Erbium-Doped Silicon Diode for Quantum Communication Applications	23
<i>Tavani Giulio, Franzò Giorgia, Castriotta Michele, Ferrari Giorgio, Picciariello Francesco, Foletto Giulio, Agnesi Costantino, Villoresi Paolo, Vallone Giuseppe, Rotta Davide, Barri Chiara, Mafakheri Erfan, Celebrano Michele, Finazzi Marco, Bollani Monica, Prati Enrico</i>	

Design and Realization of a Miniaturized High Resolution Computed Tomography Imaging Spectrometer.....	25
<i>Amann Simon, Haist Tobias, Gatto Alexander, Kamm Markus, Herkommer Alois</i>	
Computation of Aberration Coefficients for Plane-Symmetric Reflective Optical Systems Using Lie Algebraic Methods	27
<i>Barion Antonio, Anthonissen Martijn J. H., ten Thije Boonkkamp Jan H. M., IJzerman Wilbert L.</i>	
Design of Optical Surfaces Conform the Hyperbolic Monge-Ampère Equation	29
<i>Bertens M.W.M.C., Anthonissen M.J.H., IJzerman W.L., ten Thije Boonkkamp J.H.M.</i>	
Sparse Mid-Infrared Spectra Enable Real-Time and In-Vivo Applications in Tissue Discrimination.....	31
<i>Fischer Felix, Frenner Karsten, Herkommer Alois M.</i>	
A Discontinuous Galerkin Method to Solve Liouville’s Equation of Geometrical Optics	33
<i>van Gestel Robert A.M., Anthonissen Martijn J.H., ten Thije Boonkkamp Jan H.M., IJzerman Wilbert L.</i>	
Irradiance Tailoring with Multiple Sources Using B-Spline Refinement.....	35
<i>Heemels Alexander, Adam Aurèle, Urbach Paul</i>	
Trans-Scleral Illumination - The Future of Retinal Imaging?	37
<i>Terry Joel, Geddes Daniel, Ochoa-Gutierrez Victor, Yang Zhiyuan, Smith Kenneth J., Harvey Andrew R.</i>	
Including Fresnel Reflection Losses in Freeform Lens Design.....	39
<i>van Roosmalen A.H., Anthonissen M.J.H., IJzerman W.L., ten Thije Boonkkamp J.H.M.</i>	
Extended Field-Of-View Light-Sheet Microscopy.....	41
<i>Vettenburg Tom</i>	
Modelling Dynamic 3D Heat Transfer in Laser Material Processing Based on Physics Informed Neural Networks.....	43
<i>Voigt Jorrit, Moeckel Michael</i>	
Plasma Jet Assisted Polishing of Fused Silica Freeform Optics.....	45
<i>Arnold Thomas, Boehm Georg, Mueller Heike, Ehrhardt Martin, Zimmer Klaus</i>	
A Brief Application of Material Parameters to Predict Polishing Rates for Optical Glasses.....	47
<i>Benisch Michael F., Trum Christian, Bogner O, Werner, Fähnle Oliver</i>	
Ultra-Short Pulse Laser-Based Fabrication Process for Lightweight Structures in Quartz Glass Applied for Mirrors	49
<i>Bischof David, Kahl Michael, Michler Markus</i>	
Design of an Optical Parametric Oscillator Using a BBO Partial Cylinder for a Continuous Tunability Between 0.4 μm and 0.9 μm	51
<i>Bruneteau Baptiste, Faure Basile, Debray Jérôme, Lu Dazhi, Souhaité Grégoire, Wang Jiyang, Segonds Patricia, Boulanger Benoît</i>	
Neural Network for Optical Performance Estimation and Advanced Lens Combination	53
<i>Brüning Robert, Verhoek Michael, Lippmann Uwe</i>	
Planarization of Lithium Niobate Surface Using a Thin Film Catalyst in Pure Water	55
<i>Van Bui Pho, Toh Daisetsu, Kanaoka Masahiko, Okada Hiromi, Matsuyama Satoshi, Yamauchi Kazuto, Sano Yasuhisa</i>	

Development of a Methodology for Evaluating the Process Window of Ductile Machining for Brittle-Hard Materials	57
<i>Fähle Oliver, Steimer Yannik, Surberg Henrik, Sass Niklas, Buhmann Marco, Liebrich Thomas</i>	
Optical Methods for Measuring the Feature Size of Optical Diffraction Gratings with Nano-Meter Accuracy and Implementation of Suitable Feedback Control Loops	59
<i>Flügel-Paul Thomas, Heusinger Martin, Gerold Kristin, Szeghalmi Adriana, Zeitner Uwe</i>	
Removing Microdefects on Glass Surfaces Using Laser Radiation	61
<i>Goetze Kerstin, Bischoff Juergen, Bliedtner Jens, Faehnle Oliver, Kahl Michael</i>	
Investigations on a Novel Process Chain for Manufacturing of Freeform Surfaces.....	63
<i>Henkel Sebastian, Schulze Christian, Frank Samson, Letsch Christoph, Bliedtner Jens, Arnold Thomas, Müller Heike, Rädlein Edda</i>	
Optimization of Grinding Processes on Fused Silica Components Using In-Process Vibrometry and Dynamometer Measurements	65
<i>Henkel Sebastian, Binder Marcel, Bliedtner Jens, Fritzsche Marco, Huseynov Abdulla, Schöneweck Franziska, Greiner-Adam Sascha, Flügge Jörg, Rädlein Edda</i>	
Light Scattering from Contamination and Defects - Measurement, Analysis, and Modelling	67
<i>Tobias Herffurth, Bergner Alexander, Schröder Sven, Trost Marcus</i>	
Concept, Manufacturing and Challenges of Ultra-Compact Snapshot Multi-Spectral Multi-Aperture Imaging Systems	69
<i>Hubold Martin, Karl Johanna, Leitel Robert, Danz Norbert, Brüning Robert</i>	
Nautilus: The Advent of Large Lens-Based Space Telescopes.....	71
<i>Kim Daewook, Milster Tom D., Apai Dániel</i>	
Ray Transfer Matrix for Onion-Type GRIN Lenses.....	73
<i>Lockett Veronica, Navarro Rafael, López Jose Luis</i>	
Control of Thermal Emission for Thermophotovoltaic Systems	75
<i>De Luca Daniela, Caldarelli Antonio, Gaudino Eliana, Farooq Umar, Musto Marilena, Di Gennaro Emiliano, Russo Roberto</i>	
Dynamic Optimization of Optical Design Process by Means of Producibility Modulations	77
<i>Resnik O., Faehnle O., Arazi Y.</i>	
Improved Production of Large and Multi-Directional Homogeneous Optical Glass: SCHOTT N-BK7® for Challenging Applications	79
<i>Rupp Fabian, Jedamzik Ralf, Dietrich Volker, Petzold Uwe</i>	
Mechanical Integration of a Prism-Grating-Prism-Assembly for the CO2M Mission	81
<i>Kamm Andreas, Scheffler Christian, Peschel Thomas</i>	
Enabling Photonic System Integration by Applying Glass Based Microelectronic Packaging Approaches.....	83
<i>Schröder Henning, Lewoczko-Adamczyk Wojciech, Weber Daniel</i>	
Design and Testing of a Kirkpatrick-Baez Optics Variation.....	85
<i>Stieglitz Veronika, Burwitz Vadim, Doehring Thorsten, Hudec Rene, Vitek Stanislav</i>	

Investigations on the Production of Optical Freeforms Applying the Advanced Wheel Polishing Process.....	87
<i>Stoebenau Sebastian, Morozov Igor, Hild Rafael, Henkel Sebastian, Schulze Christian, Letsch Christoph, Frank Samson, Bliedtner Jens</i>	
Optical Design at the Age of AI.....	89
<i>Thibault Simon, Côté Geoffroi, Buque Julie, Lalonde Jean-Francois</i>	
Large Metal Mirrors for Atmospheric Telescopes	91
<i>Yu Guoyu, Walker David, Li Hongyu, Shahjalal Abdullah, Walker Trevor</i>	
A Systematic View of Microscope Objective Design.....	93
<i>Zhang Yueqian, Gross Herbert</i>	
Polarization Sensitive Digital Holographic Imaging in Biology	95
<i>Coppola Giuseppe, Mangini Maria, Zito Gianluigi, De Tommasi Edoardo, De Luca Anna Chiara, Ferrara Maria Antonietta</i>	
3D Printed FBG Based Sensor for Vital Signal Monitoring – Influence of the Infill Printing Parameters	97
<i>Ferreira Alexandra, Tavares Cátia, Leitão Cátia, Lo Presti Daniela, Domingues M. Fátima, Alberto Nélia, da Silva Hugo Plácido, Antunes Paulo</i>	
Phase Contrast Imaging to Detect Transparent Cells in the Retinal Ganglion Cells Layer	99
<i>Gofas-Salas Elena, Norberg Nathaniel, Louapre Céline, Beigneux Ysoline, Vignal Clermont Catherine, Paques Michel, Grieve Kate</i>	
Linearly Modulated Multi-Focal Diffractive Lens for Multi-Sheet Excitation of Flow-Driven Samples in a Light-Sheet Fluorescence Microscope	101
<i>Hofmann Meike, Gharbi Ghebjagh Shima, Fan Chao, Feng Yuchao, Lemke Karen, Sinzinger Stefan</i>	
Single-Shot 3D Endoscopic Imaging Exploiting a Diffuser and Neural Networks.....	103
<i>Lich Julian, Glosemeyer Tom, Czarske Jürgen, Kuschmierz Robert</i>	
Open-View Binocular Double-Pass System for the Study of Dynamic Accommodation	105
<i>Ávila Francisco, Navarro Rafael, Safarian Baloujeh Ebrahim, Sánchez-Cano Ana</i>	
Physics-Informed Machine Learning for Microscopy.....	107
<i>Xypakis Emmanouil, deTurrís Valeria, Gala Fabrizio, Ruocco Giancarlo, Leonetti Marco</i>	
Numerical Investigation of Far-Field Circular Dichroism and Local Chiral Response of Pseudo-Chiral Meta-Surface with FEM.....	109
<i>Amboli Jayeeta, Demézy Guillaume, Galas Bruno, Bonod Nicolas</i>	
Tailoring Magnetic Dipole Emission by Broken-Symmetry TiO ₂ Metasurfaces.....	111
<i>Bashiri Ayesheh, Vaskin Aleksandr, Tanaka Katsuya, Pertsch Thomas, Staude Isabelle</i>	
T-Matrix Based Scattering Analysis of Photonic Materials with Periodicity in Different Dimensions.....	113
<i>Beutel Dominik, Rockstuhl Carsten, Fernandez-Corbaton Ivan</i>	
Figure of Merit Comparison Between Surface Plasmon Resonance and Bloch Surface Waves	115
<i>Dias Bernardo, de Almeida José M. M., Coelho Luís C. C.</i>	
Engineering High Q/V Photonic Modes in Correlated Disordered Systems	117
<i>Granchi Nicoletta, Spalding Richard, Stokkereiit Kris, Lodde Matteo, Fiore Andrea, Sapienza Riccardo, Intonti Francesca, Florescu Marian, Gurioli Massimo</i>	

Controlling Chromaticity by Lamellar Gratings.....	119
<i>Ichikawa Hiroyuki, Arita Naoki, Shikimi Keigo, Maeda Kei, Tani Ryunosuke</i>	
Dynamics of the Optical Forces in Nanosystems	121
<i>Kiselev Andrei, Achouri Karim, Martin Olivier J. F.</i>	
Controlling Resonant Surface Modes by Arbitrary Light Induced Optical Anisotropies	123
<i>Marcucci Niccolò, Zambito Giorgio, Giordano Maria Caterina, Buatier de Mongeot Francesco, Descrovi Emiliano</i>	
A Rigorous Computational Framework Employing Coupled-Mode Theory for Assessing Lasing with Transition Metal Dichalcogenide Bilayers in the Nanoscale.....	125
<i>Nousios Georgios, Christopoulos Thomas, Zografopoulos Dimitrios C., Kriezis Emmanouil E.</i>	
Towards Harmonic Generation Enhancement on Silicon	127
<i>Rodríguez-Suné L., Scalora M., Cojocar C., Akozbek N., Vilaseca R., Trull J.</i>	
Switchable Optics Based on Guided Mode Resonance in Lithographically Patterned Vanadium Dioxide	129
<i>Walther Markus, Siefke Thomas, Gerold Kristin, Zeitner Uwe D.</i>	
Approaches for the RCWA-Based Non-Destructive Characterization of Subwavelength-Structured Gratings	131
<i>Wüster Julian, Reetz Andreas, Schmidt-Grund Rüdiger, Knauer Andrea, Sinzinger Stefan</i>	
Growth and Mid-Infrared Emission Properties of "mixed" Fluorite-Type Er:(Ca,Sr)F ₂ and Er:(Ba,Sr)F ₂ Crystals	133
<i>Basyrova Liza, Loiko Pavel, Benayad Abdelmjid, Brasse Gurvan, Doualan Jean-Louis, Braud Alain, Hideur Ammar, Camy Patrice</i>	
Simultaneous Oscillation of Dual Optical Parametric Oscillators on Monolithic Chi(2) Nonlinear Photonic Crystals.....	135
<i>Chang Kai-Hsun, Fan Chia-Chun, Tsai Ming-Shung, Yang Fu-Hsiang, Mohand Ousaid Safia, Boudrioua Azzedine, Peng Lung-Han</i>	
Flexible All-Glass Planar Structured Fabricated by RF-Sputtering.....	137
<i>Carlotto Alice, Sayginer Osman, Szczurek Anna, Tran Lam T. N., Dell'Anna Rossana, Varas Stefano, Babiarczuk Bartosz, Krzak Justyna, Bursi Oreste S., Zonta Daniele, Lukowiak Anna, Righini Giancarlo C., Ferrari Maurizio, Pietralunga Silvia M., Chiasera Alessandro</i>	
Thermal Effects Reduction in a Diode Side-Pumped Rod-Like Bonded α-Quartz Nd:glass α-Quartz Amplifying Medium.....	139
<i>Dubé Thomas, Camy Patrice, Montant Sébastien</i>	
Design and Investigation of a Low-Threshold Organic Laser Diode Using Mixed-Order DFB Cavities.....	141
<i>El Droubi Yara, Gaimard Quentin, Solard Jeanne, Chakaroun Mahmoud, Boudrioua Azzedine</i>	
Organophosphorus Emitters for OLEDs	143
<i>Hissler Muriel, Bouit Pierre-Antoine, Tondelier Denis, Geffroy Bernard</i>	
Laser Micromachining of Diamond: A Viable Photonic and Optofluidic Platform.....	145
<i>Jedrkwicz Ottavia, Kuriakose Akhil, Giakoumaki Argyri N., Coccia Giulio, Bollani Monica, Ramponi Roberta, Eaton Shane M.</i>	
Laser-Printed Emissive Metasurface Implemented with a Planar Thin-Film Resonator.....	147
<i>Lee Myeongkyu, Kim Yeongseon, Kang Dongkyun, Kim Jaeyong</i>	

One-Dimensional Photonic Crystal for Polarization-Sensitive Surface-Enhanced Spectroscopy	149
<i>Mogni Erika, Pellegrini Giovanni, Gil-Rostra Jorge, Yubero Francisco, Simone Giuseppina, Fossati Stefan, Dostálek Jakub, Martinez-Vazquez Rebeca, Osellame Roberto, Celebrano Michele, Finazzi Marco, Biagioni Paolo</i>	
The Role of Heat Treatment in Improving Photoluminescence and Optically Stimulated Luminescence of HfO ₂	151
<i>de Farias Soares Alvaro, Hatsue Tatumi Sonia, Woda Clemens, Coronato Courrol Lilia</i>	
Polarized Light Guiding Anisotropic Deformation and Relaxation in Photosensitive Polymeric Substrates	153
<i>Urban David, Hjelme Dag Roar, Descrovi Emiliano</i>	
Selective Ultrashort Laser Annealing of Amorphous Ge/Si Multilayer Stacks	155
<i>Bulgakova Nadezhda M., Volodin Vladimir A., Cheng Yuzhu, Levy Yoann, Beránek Jiří, Nagisetty Siva S., Zukerstein Martin, Popov Alexander A., Bulgakov Alexander V.</i>	
Thermal Radiation in Dipolar Many-Body Systems	157
<i>Biehs Svend-Age</i>	
Quantum Levitation of Photonic Structures	159
<i>Carretero-Palacios Sol</i>	
Polycrystalline MoO ₃ Films Fabricated by Pulsed Laser Deposition for Infrared Polarization Manipulation	161
<i>Ceneda Daniele, Lupo Federico Vittorio, Casaletto Maria Pia, Macaluso Roberto, Centini Marco, Abedini Dereshgi Sina, Aydin Koray, Larciprete Maria Cristina</i>	
Mid-Infrared Narrowband Polarization Management with Al Doped ZnO-ZnWO ₄ Eutectic Composites	163
<i>Centini Marco, Larciprete Maria Cristina, Sibilina Concita, Pawlak Dorota. A.</i>	
Enhancing the Solar-To-Thermal Energy Conversion in High Vacuum Flat Plate Solar Collectors	165
<i>Russo Roberto, De Maio Davide, D'Alessandro Carmine, De Luca Daniela, Caldarelli Antonio, Gaudino Eliana, Musto Marilena, Di Gennaro Emiliano</i>	
Wide-Field Broadband CARS Microscopy	167
<i>Ceconello Chiara, Vernuccio Federico, De la Cadena Alejandro, Bresci Arianna, Manetti Francesco, Das Subir, Vanna Renzo, Cerullo Giulio, Polli Dario</i>	
The Comb Waveguide: A New Tool for Strong Interaction Between Atoms and Light	169
<i>Fayard Nikos, Bouscal Adrien, Berroir Jeremy, Urvoy Alban, Ray Tridib, Mahapatra Sukanya, Kemiche Malik, Levenson Juan-Ariel, Greffet Jean-Jacques, Bencheikh Kamel, Laurat Julien, Sauvan Christophe</i>	
Pulse Self-Compression Down to the Sub-Cycle Regime in Hollow Capillary Fibers with Decreasing Pressure Gradients	171
<i>Fernández Galán Marina, Conejero Jarque Enrique, San Roman Julio</i>	
Paraxial Quantum Fluids Light in Hot Atomic Vapors.....	173
<i>Abuzarli Murad, Aladjidi Tanguy, Cherroret Nicolas, Glorieux Quentin</i>	
Quantum Vacuum Excitation of a Quasi-Normal Mode in an Analog Model of Black Hole Spacetime	175
<i>Jacquet Maxime J</i>	

Fourier-Limited Attosecond Pulse Generation with Magnetically Pumped High-Order Harmonic Generation	177
<i>Martín-Hernández Rodrigo, Plaja Luis, Hernández-García Carlos</i>	
Cooperative Spontaneous Four-Wave Mixing in Single-Channel and Dualchannel Sequences of Side-Coupled Ring Resonators.....	179
<i>Mataji-Kojouri Amideddin, Borghi Massimo, Sabbatoli Federico A., El Dirani Houssein, Youssef Laurene, Petit-Etienne Camille, Pargon Erwine, Sipe John E., Liscidini Marco, Sciancalepore Corrado, Galli Matteo, Bajoni Daniele</i>	
Static Multi-Vortex Structures in Nonlinear Optical Media	181
<i>Paredes Angel, Salgueiro José Ramón, Michinel Humberto</i>	
Dynamics of Passive Modelocking in class-B Lasers with Saturable Absorber.....	183
<i>Prati Franco, Perego Auro, de Valcárcel Germán J</i>	
Spontaneous Parametric Down-Conversion from GaAs Nanowires at Telecom Wavelength	185
<i>Saerens Grégoire, Duong Ngoc My Hanh, Solntsev Alexander S., Karvounis Artemios, Dursap Thomas, Regreny Philippe, Morandi Andrea, Chapman Robert J., Maeder Andreas, Danescu Alexandre, Penuelas José, Chauvin Nicolas, Grange Rachel</i>	
Nonlinear Pulse Routing in Plasmonic Couplers.....	187
<i>Salgueiro José R., Ferrando Albert</i>	
Multi-Beam Vortex Generation Induced by the Non-Linear Optical Anisotropy of Graphene	189
<i>Plaja Luis, García-Cabrera Ana, Boyero-García Roberto, Zurrón Óscar, San Román Julio, Hernández-García Carlos</i>	
Non-Locality and Single Meta-Atom Spectroscopy in THz Landau Polaritons.....	191
<i>Scalari Giacomo, Rajabali Shima, Jöchl Elsa, Markmann Sergej, de Liberato Simone, Cortese Erika, Beck Mattias, Faist Jérôme</i>	
Supercontinuum Generation in the Enhanced Frequency Chirp Regime in Multipass Cells	193
<i>Segundo Staels Víctor W., Conejero Jarque Enrique, Carlson Daniel, Hemmer Michaël, Kapteyn Henry C., Murnane Margaret M., San Roman Julio</i>	
Light Propagation in Disordered Aperiodic Mathieu Photonic Lattices.....	195
<i>Vasiljević Jadranka M., Timotijević Dejan V., Jović Savić Dragana M.</i>	
Single Atom Photon Pair Source	197
<i>Volz Jürgen, Hu Xinxin, Maron Gabriele, Masters Luke, Pache Lucas, Rauschenbeutel Arno</i>	
Demonstration of Propagation-Invariant 3D Space-Time Wave Packets	199
<i>Yessenov Murat, Free Justin, Chen Zhaozhong, Johnson Eric G., Lavery Martin P. J., Alonso Miguel A., Abouraddy Ayman F.</i>	
Photonic Maxwell's Demon: Feed-Forward Methods for Photonic Thermodynamic Tasks	201
<i>Jacquet Maxime, Zanin Guilherme, Antesberger Michael, Souto Ribeiro Paulo, Rozema Lee, Walther Philip</i>	
Polarization Singularities and Optical Chirality in Dielectric Metasurfaces	203
<i>Andreani Lucio Claudio, Gerace Dario, Minkov Momchil, Zagaglia Luca, Zanotti Simone</i>	
Demonstration of Cognitive Bias on a Noisy Intermediate-Scale Quantum Processor	205
<i>Bovino Fabio Antonio, Comi Alessandro</i>	

Plasmonic and 2D-TMD Nanoarrays for Large-Scale Photon Harvesting and Enhanced Molecular Photo-Bleaching	207
<i>Ferrando Giulio, Gardella Matteo, Barelli Matteo, Chowdhury Debasree, Long Pham Duy, Hieu Nguyen Si, Giordano Maria Caterina, Buatier de Mongeot Francesco</i>	
THz Frequency Combs Form Dispersion-Compensated Antenna-Coupled Ring Quantum Cascade Lasers	209
<i>Micheletti Paolo, Senica Urban, Forrer Andres, Cibella Sara, Torrioli Guido, Beck Mattias, Faist Jerome, Scalari Giacomo</i>	
Characterization of Output Circular Polarization Degree in Lowcost Asymmetric Metasurfaces	211
<i>Petronijevic Emilija, Belardini Alessandro, El-ansary Zakaria, Brioual Bilal, Prasath Ram Kumar Hari, Cesca Tiziana, Scian Carlo, Mattei Giovanni, Sibilica Concita</i>	
Experiments and Simulations of Chiro-Optical Response in Lowcost Nanohole Arrays in Silver	213
<i>Petronijevic Emilija, El-ansary Zakaria, Brioual Bilal, Belardini Alessandro, Prasath Ram Kumar Hari, Cesca Tiziana, Scian Carlo, Mattei Giovanni, Sibilica Concita</i>	
Field-Enhancing Tapered Planarized Waveguides for THz Quantum Cascade Laser Frequency Combs.....	215
<i>Senica Urban, Forrer Andres, Olariu Tudor, Micheletti Paolo, Cibella Sara, Torrioli Guido, Beck Mattias, Faist Jérôme, Scalari Giacomo</i>	
Light Emission from Color Centers in Phosphorus-Doped Diamond	217
<i>Sledz Florian, Flatae Assegid M., Lagomarsino Stefano, Piccolomo Savino, Nicley Shannon S., Haenen Ken, Rechenberg Robert, Becker Michael F., Sciortino Silvio, Gelli Nicla, Giuntini Lorenzo, Speranza Giorgio, Agio Mario</i>	
Active Tuning of the Optical Response of Field-Effect-Gated Transparent Conductive Oxides.....	219
<i>Sygetou Maria, Bellingeri Emilio, Canepa Maurizio, Bisio Francesco</i>	
Tunable Photoconductive Devices Based on graphene/WSe ₂ Heterostructures	221
<i>Tang Hongyu, Tagliabue Giulia</i>	
Nature Engineered Metasurfaces: Spin-To-Orbital Angular Momentum Conversion in Diatom Frustules	223
<i>De Tommasi Edoardo, Ferrara Maria Antonietta, Coppola Giuseppe, Zito Gianluigi</i>	
Hybrid Optical Measurement Technique for Detection of Defects in Epitaxially Grown 4H-SiC Layers.....	225
<i>Ermilova Elena, Weise Matthias, Hertwig Andreas</i>	
Retardance Measurement by Spatially Probing the Sample with Optical Vortices	227
<i>Fordey Tomáš, Schovánek Petr</i>	
Characterisation of Nanowire Structures with Scatterometric and Ellipsometric Measurements	229
<i>Grundmann Jana, Käseberg Tim, Bodermann Bernd</i>	
A Virtual Microscope for Simulation of Nanostructures	231
<i>Hansen Poul-Erik, Siaudinyte Lauryna</i>	
Holographic Single-Image Depth Reconstruction.....	233
<i>Hartlieb Simon, Schober Christian, Haist Tobias, Reichelt Stephan</i>	
Polarization Dependency of the 3D Transfer Behavior in Microsphere Enhanced Interferometry	235
<i>Hüser Lucie, Pahl Tobias, Lehmann Peter</i>	

Nanoform Evaluation Approach Using Mueller Matrix Microscopy and Machine Learning Concepts	237
<i>Käseberg Tim, Grundmann Jana, Kroker Stefanie, Bodermann Bernd</i>	
Particle Detection Enhancement by Combining Coherent Fourier Scatterometry with Synthetic Optical Holography	239
<i>Yin Haoyang, Kolenov Dmytro, Pereira Sylvania</i>	
Alignment Autocollimator-Based Microscope Adjustment and Its Quality Assessment.....	241
<i>Krüger Jan, Bergmann Detlef, Sturm Matthias, Häßler-Grohne Wolfgang, Köning Rainer, Bodermann Bernd</i>	
Elementary, My Dear Zernike: Model Order Reduction for Accelerating Optical Dimensional Microscopy	243
<i>Manley Phillip, Krüger Jan, Zschiedrich Lin, Hammerschmidt Martin, Bodermann Bernd, Köning Rainer, Schneider Philipp-Immanuel</i>	
Near-Process Indirect Surface Characterization of Laser-Chemically Produced Removal Contours.....	245
<i>Mikulewitsch Merlin, Stöbener Dirk, Fischer Andreas</i>	
Reconstruction of Coherence Matrix in X-Representation Using Nonclassical Hartmann Sensor	247
<i>Vitek Marek, Peterek Michal, Koutny Dominik, Paur Martin, Stoklasa Bohumil, Motka Libor, Hradil Zdenek, Rehacek Jaroslav, Sanchez-Soto L. L.</i>	
Quasi-Analytical and Rigorous Modeling of Interference Microscopy.....	249
<i>Pahl Tobias, Breidenbach Johannes, Lehmann Peter</i>	
Coherent Fourier Scatterometry for Particle Detection on Structured Surfaces	251
<i>Paul Anubhav, Kolenov Dmytro, Pereira Sylvania F.</i>	
Coherent Fourier Scatterometry for Defect Detection on SiC Samples	253
<i>Rafighdoost Jila, Kolenov Dmytro, Pereira Sylvania F.</i>	
Stokes CMOS Polarimetry Limits Studied at Non-Classical Polarisation States	255
<i>Roiková Eva, Kunc Štěpán</i>	
Achieving the Ultimate Optical Resolution.....	257
<i>Sánchez-Soto Luis L., Hradil Zdenek, Øehåæk Jaroslav, Brecht Benjamin, Silberhorn Christine</i>	
Influence of Camera Temperature on MTF Measurements with Finite Image Distance.....	259
<i>Schake Markus, Schulz Michael</i>	
Investigation of Dynamic Influences in Tilted-Wave Interferometry	261
<i>Scholz Gregor, Schulz Michael, Fortmeier Ines</i>	
Influence of Displacement Gradients on Laser Speckle Photography.....	263
<i>León Schweickhardt, Andreas Tausendfreund, Dirk Stöbener, Andreas Fischer</i>	
Fabrication Influences on a Miniaturised Stokes Polarimeter Consisting of Stacked Nano-Optical Wire Grid Polarizer and Retarders.....	265
<i>Siefke Thomas, Walther Markus, Stock Carsten, Zeitner Uwe D.</i>	
Practical Limits and Opportunities with Speckle Metrology.....	267
<i>Sjödahl Mikael</i>	

Multi-Beam Coherent Fourier Scatterometry	269
<i>Soman Sarika, Pereira Sylvania</i>	
Low Divergence Structured Beam in View of Precise Long-Range Alignment.....	271
<i>Sulc Miroslav, Gayde Jean-Christophe</i>	
Study of Laser Induced Temperature Variation in Silica Nanofibers.....	273
<i>Abdedou Yanis, Besbes Mondher, Delaye Philippe, Lebrun Sylvie, Beugnot Jean-Charles, Chrétien Jacques, Romanet Maxime, Colombel Simon, Salvi Jérôme, Zerbib Maxime, Phan Huy Kien</i>	
Tapered Multicore Fibers for Energy-Scalable Fiber Laser Systems	275
<i>Aleshire Christopher, Steinkopff Albrecht, Klenke Arno, Jauregui Cesar, Böhme Steffen, Koch Tobias, Kuhn Stefan, Nold Johannes, Haarlammert Nicoletta, Schreiber Thomas, Limpert Jens</i>	
Gas-Pressure Tuning of Wavelength of Photon Pair Emitted by Four-Wave-Mixing in Nanofibers.....	277
<i>Bonifacio Agathe, Lebrun Sylvie, Zerbib Maxime, Romanet Maxime, Beugnot Jean-Charles, Delaye Philippe</i>	
Operating Range of Efficient Raman Converters Based on Nanofibers Immersed in Different Liquids.....	279
<i>Bouhadida Maha, Verdier Pierre-Enguerrand, Delaye Philippe, Lebrun Sylvie</i>	
Tapered Hollow-Core Photonic Crystal Fibers.....	281
<i>Gérôme Frédéric, Osório Jonas H., Amrani Foued, Debord Benoit, Benabid Fetah</i>	
Experimental Investigation of Light-Matter Interaction When Transitioning from Cavity QED to Waveguide QED	283
<i>Lechner Daniel, Pennetta Riccardo, Blaha Martin, Schneeweiss Philipp, Volz Jürgen, Rauschenbeutel Arno</i>	
Trapping a Single Atom in the Evanescent Field of a WGM-Resonator	285
<i>Maron Gabriele, Hu Xinxin, Masters Luke, Pache Lucas, Scheucher Michael, Will Elisa, Volz Jürgen, Rauschenbeutel Arno</i>	
Optical Nanofibers for Signal Delaying	287
<i>Matic Alexandre, Godet Adrien, Chrétien Jacques, Phan-Huy Kien, Beugnot Jean-Charles</i>	
Using Optical Nanofibres to Mediate Cold Atom Interactions.....	289
<i>Nic Chormaic Síle</i>	
Nonlinear Optical Fiber Couplers Made of Chalcogenide Glass.....	291
<i>Rezaei Mohsen, Shamim Md Hosne Mobarak, El Amraoui Mohammed, Messaddeq Younes, Rochette Martin</i>	
Single-Mode ZBLAN Fiber Couplers	293
<i>Rezaei Mohsen, Zeweldi Gebrehiwot Tesfay, Shamim Md Hosne Mobarak, Rochette Martin</i>	
Non-Reciprocal Amplification of Light Using Cold Atoms Coupled to an Optical Nanofiber	295
<i>Pucher Sebastian, Liedl Christian, Jin Shuwei, Rauschenbeutel Arno, Schneeweiss Philipp</i>	
Rydberg Atoms in the Vicinity of an Optical Nanofiber.....	297
<i>Stourm Erwan, Lepers Maxence, Robert Jacques, Nic Chormaic Síle, Mølmer Klaus, Brion Étienne</i>	

High Peak/Average Power Picosecond Pulsed MOPA System with Tapered Large Mode Area Double-Clad Yb-Doped Fiber	299
<i>Ustimchik V., Motorin E., Filippov V.</i>	
Bragg Gratings and BIO-Bragg-Gratings in Tapered Optical Fibers.....	301
<i>Delgado-Pinar Martina, Díez Antonio, Cruz Jose Luis, Andrés Miguel V.</i>	
Imprinting Characteristics of Droplet Lenses on Liquid-Repelling Surfaces into Light	303
<i>Bobkova Valeriia, Otte Eileen, Trinschek Sarah, Denz Cornelia</i>	
Deformation and Shapping of Optically Trapped Microdroplets: An Ab-Initio Numerical Study	305
<i>Chesneau Hugo, Chraibi Hamza, Delville Jean-Pierre</i>	
Microdroplet Lasers and Their Applications	307
<i>Humar Matjaž</i>	
Analysis of Size and Concentration of Microplastics in Water Using Static Light Scattering Combined with PCA and LDA.....	309
<i>Choobbari Mehrdad Lotfi, Ciaccheri Leonardo, Chalyan Tatevik, Adinolfi Barbara, Meulebroeck Wendy, Ottevaere Heidi</i>	
Trapping, Characterization and Reactions of Biocolloids in a Salinity Gradient	311
<i>Rasmussen Martin K., Pedersen Jonas N., Marie Rodolphe</i>	
Design of an All-Liquid Anamorphic Imaging Device.....	313
<i>Sauter Daniel, Zhao Pengpeng, Zappe Hans</i>	
Size-Based Chromosome Separation in a Microfluidic Particle Separation Device Using Viscoelastic Fluids.....	315
<i>Wassberg Therese R., Witt Mathilde L., Serhatlioglu Murat, Nielsen Christian F., Hickson Ian D., Kristensen Anders</i>	
Heliconical Cholesterics: New Opportunities for Optofluidics?	317
<i>Simoni Francesco</i>	
Characterisation of the Stability and Long-Term Evolution of the Properties of a 45TW Laser Operating at 10Hz	319
<i>Alejo Aarón, Bembibre Adrián, Peñas Juan, Benlliure José, Martín Lucía, Flores-Arias María Teresa</i>	
Fluorescence for Non-Contact Detection of Salmon Lice in Fish Farms	321
<i>Bakke Kari Anne Hestnes, Tschudi Jon, Kirkhus Trine</i>	
A φ -Shaped Bending-Optical Fiber Sensor for the Measurement of Radial Variation in Cylindrical Structures.....	323
<i>Cardoso Victor, Caldas Paulo, Giraldi M. Thereza R., Frazão Orlando, Costa João, Santos José L.</i>	
Celebrating a Face-To-Face Congress of Young Researchers in Optics After the Pandemic Years: The I NW MYRO	325
<i>Carnero Bastián, de las Heras Alba, Doval Alejandro, Martín-Rodríguez Álex, Muñoz-Ramos Alicia, García-Cabrera Ana, Rodríguez-Fernández Carlos Damián, Insua-Costa Damián, Romo-Díez Irene, Rodríguez-Pérez Isabel, Prada-Rodrigo Javier, Varela-Carballo Javier, Sánchez-Hernández María, Martínez-Morillo María Jesús, Guerras-Rodríguez Mario, Pérez Millán, Fernández-Rodicio Sabela, Villa-Ortega Verónica, Segundo-Staels Víctor W., Flores-Arias María Teresa</i>	

Multi-Well Platform Manufacturing Combining Stereolithography and Pulsed Laser Ablation for Cellular Studies	327
<i>Carnero Bastián, Bao-Varela Carmen, Gómez-Varela Ana Isabel, Alvarez Ezequiel, Flores-Arias María Teresa</i>	
Free Convection Along Pumped Active Mirror Amplifying Medium and Its Impact on Laser Wave Propagation.....	329
<i>Chesneau Hugo, Montant Sébastien</i>	
Convolutional Neural Network Optimisation to Enhance ESPI Fringe Visibility	331
<i>Crespo J.M., Moreno V.</i>	
10 PW Peak Power Laser at the Extreme Light Infrastructure Nuclear Physics – Status Updates.....	333
<i>Dancus Ioan, Cojocaru Gabriel V., Schmelz Robert, Matei Dan, Vasescu Lidia, Nistor Dmitrii, Talposi Anda-Maria, Iancu Vicentiu, Bleotu Gabriel P., Naziru Andrei, Lazar Alexandru, Dumitru Alice, Toma Antonia, Neagoie Marius, Popa Stefan, Norbaev Saidbek, Alexe Cristian, Calin Andreea, Ene Costin, Toader Adrian, Stan Nicolae, Caragea Mihai, Moldoveanu Sorin, Chalus Olivier, Derycke Christophe, Radier Christophe, Ricaud Sandrine, Leroux Vincent, Richard Caroline, Lureau François, Baleanu Andrei, Banici Romeo, Ailincutei Alexandru, Moroianu Iulian, Gradinariu Andrei, Caldararu Constantin, Capiteanu Cristian, Ursescu Daniel, Doria Domenico, Tesileanu Ovidiu, Jitsuno Takahisa, Dabu Razvan, A Tanaka Kazuo, Gales Sydney, Alexandru Ur Calin</i>	
Secure Key Distribution Using an Ultra-Long Fiber Laser with Bi-Directional EDFA	335
<i>Soares Beatriz, Guerreiro Ariel, Frazão Orlando</i>	
Characterization of a Lobster-Eye Type X-Ray Telescope.....	337
<i>Döhring Thorsten, Stieglitz Veronika, Hudec Rene, Sapsai Iryna, Friedrich Peter, Burwitz Vadim</i>	
Retracted Article: Study and Development of an Optical Waveguide Cap for Biomedical Application	339
<i>Ferreira Margarida, Monteiro Catarina S., Henriques Patrícia C., Gonçalves Inês C., Frazão Orlando</i>	
Micro-Reactors Fabricated by Subaquatic Indirect Laser-Induced Plasma-Assisted Ablation on Soda-Lime Glass Substrates	341
<i>Flores-Arias M. Teresa, Gómez-Varela Ana I., Munuzuri Alberto P., Carballosa Alejandro, Bao-Varela Carmen</i>	
Micro-Diffractive Optical Element Arrays for Beam Shaping	343
<i>Gharbi Ghebjagh Shima, Handte Thomas, Sinzinger Stefan</i>	
Advancing Fluorescence Microscopy and Spectroscopy for the Benefit of Cell Science and Drug Delivery	345
<i>Gómez-Varela Ana I., Miranda Adelaide, Stamov Dimitar, Gaspar Ricardo, Silva Bruno, De Beule Pieter</i>	
Comparison of Simulation and Experimental Characterization of a 4-Pass Diode-Pumped 4-Active-Mirrors 1053 nm Laser Amplifier	347
<i>Hamoudi Thomas, Chesneau Hugo, Dubé Thomas, Dubois Emma, Lamy Manon, Maunier Cédric, Braud Alain, Meroni Cesare, Camy Patrice, Montant Sébastien</i>	
Determination of a Source's Temporal Coherence Function Via Depolarization in Liquid Crystal.....	349
<i>Hernández Cely Cristian Eduardo, Torres Amaris Rafael Ángel</i>	

Novel Ultrafast Structured EUV/X-Ray Sources from Nonlinear Optics	351
<i>Hernández-García Carlos</i>	
Quadrics for Structuring Invariant Space-Time Wave Packets.....	353
<i>Béjot Pierre, Kibler Bertrand</i>	
Extracting Complex Refractive Indices from THz-TDS Data with Artificial Neural Networks	355
<i>Klökkou Nicholas T., Gorecki Jon, Wilkinson James S., Apostolopoulos Vasilis</i>	
Spectral Scaling Transformations of Nonstationary Light.....	357
<i>Laatikainen Jyrki, Koivurova Matias, Turunen Jari, Setälä Tero, Friberg Ari T.</i>	
Applied Optics in the Development of Smart Asphalt Mixtures	359
<i>Rocha Segundo Iran, Landi Jr Salmon, Afonso Cátia, Lima Jr Orlando, Freitas Elisabete, Castelo Branco Verônica, Costa Manuel F. M., Carneiro Joaquim</i>	
Ultrastable Spatiotemporal Characterization of Optical Vortices in the Visible and Near Infrared	361
<i>López-Ripa Miguel, Sola Íñigo J., Alonso Benjamín</i>	
Plug and Play Colorimetric Carbon Dioxide Sensor	363
<i>Mendes Nuno, Mendes João, Jorge Pedro, Coelho Luís C. C.</i>	
Experimental Evaluation of Fourier Transform Holograms by a Self-Interferometric Technique	365
<i>Nabadda Esther, Garcia-Martínez Pascuala, Sánchez-López María de Mar, Moreno Ignacio</i>	
Automation Strategies and Machine Learning Algorithms Towards Real-Time Identification of Optically Trapped Particles	367
<i>Oliveira João, Rocha Vicente, Silva Nuno A., Jorge Pedro A. S.</i>	
Wavelength-Switchable L-Band Fiber Laser Assisted by Ultrafast Laser Fabricated Random Reflectors.....	369
<i>Perez-Herrera Rosa Ana, Roldan-Varona Pablo, Sanchez-Gonzalez Arturo, Rodriguez-Cobo Luis, Lopez-Higuera Jose Miguel, Lopez-Amo Manuel</i>	
The Effect of Frequency Modulation on the FSR of a Fabry-Perot Cavity Using an Optical Spectrum Analyser.....	371
<i>Reis João, V.Rodrigues António, Robalinho Paulo, Novais Susana, Maia João, Marques Paulo, Roma D., Salvans J., Canal M., Ramos J., Gualani V., Sisteré S., Martín V., Nofrarias M., Silva Susana, Frazão Orlando</i>	
Measurement of Ultrafast Carrier Dynamics in Multilayer MPCVD Graphene	373
<i>Ribeiro Tânia M., Magalhães Tiago E. C., Kulyk Bohdan, Carvalho Alexandre F., Fernandes António J. S., Costa Florinda M., Crespo Helder</i>	
Intelligent Optical Tweezers with Deep Neural Network Classifiers	375
<i>Rocha Vicente, Oliveira João, Guerreiro A., Jorge Pedro A. S., Silva Nuno A.</i>	
Controlling Water-Window High-Harmonic Generation with Sub-Cycle Synthesized Waveforms.....	377
<i>Rossi Giulio Maria, Mainz Roland E., Scheiba Fabian, Silva-Toledo Miguel A., Kubullek Maximilian, Kärtner Franz X.</i>	
Imaging of Water Samples for the Detection and Identification of Microplastics.....	379
<i>Roussey Matthieu, Kanyathare Boniphace, Hrovat Blaž, Papamatthaiakis Nikolaos, Hattuniemi Joni, Asamoah Benjamin O., Haapala Antti, Koistinen Arto, Peiponen Kai-Erik</i>	

Chip Integrated Photonics for Ion Based Quantum Computing	381
<i>Sauer Steffen, Sorokina Anastasiia, Grimpe Carl-Frederik, Du Guochun, Gehrman Pascal, Jordan Elena, Mehlstäubler Tanja, Kroker Stefanie</i>	
Dispersion-Managed Monolithic All Polarization-Maintaining Ultrafast Thulium-Doped Fiber Oscillator	383
<i>Schuhbauer Benedikt, Wienke Andreas, Haxsen Frithjof, Neumann Jörg, Kracht Dietmar</i>	
Unravelling an Optical Extreme Learning Machine.....	385
<i>Silva Duarte, Silva Nuno A., Ferreira Tiago D., Rosa Carla C., Guerreiro Ariel</i>	
Padé Resummation of Divergent Born Series and Its Motivation by Analysis of Poles.....	387
<i>van der Sijts Thomas, El Gawhary Omar, Urbach Paul</i>	

Author Index