

EOS Annual Meeting (EOSAM 2020)

EPJ Web of Conferences Volume 238 (2020)

Online
7 - 11 September 2020

Editors:

Humberto Michinel
Manuel F. Costa
Orlando Frazao

ISBN: 978-1-7138-1795-6

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. (2021)

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>Michinel Humberto, Costa Manuel F., Frazao Orlando</i>	
LASER PROCESSED SEMICONDUCTORS FOR INTEGRATED PHOTONIC DEVICES - INVITED	3
<i>Peacock Anna C., Macfarquhar Stuart J., Franz Yohann, Runge Antoine F. J., Mailis Sakellaris, Oo Swe Z., Mittal Vinita, Chong Harold M. H., Aktas Ozan</i>	
ULTRA-BROADBAND SILICON PHOTONICS DEVICES BASED ON SUBWAVELENGTH METAMATERIALS -INVITED	5
<i>Velasco A. V., González-Andrade D., Herrero-Bermello A., Luque-González J. M., Halir R., Wangüemert-Pérez J. G., Ortega-Moñux A., Dias A., Molina-Fernández I., Cheben P.</i>	
QUANTUM DOT MULTI-WAVELENGTH LASERS FOR TBIT/S COHERENT COMMUNICATIONS AND 5G WIRELESS NETWORKS -INVITED	6
<i>Lu Z. G., Liu J. R., Mao Y. X., Zeb K., Liu G. C., Webber J., Rahim M., Pakulski G., Song C. Y., Vachon M., Barrios P., Poitras D., Wang S. R., Jiang W. H., Poole P.</i>	
KERR MICRO-COMBS FOR RADIO FREQUENCY PHOTONICS -INVITED	8
<i>Xu Xingyuan, Tan Mengxi, Wu Jiayang, Chu Sai T., Little Brent E., Morandotti Roberto, Nguyen Thach, Mitchell Arnan, Moss David J.</i>	
SILICON PHOTONICS FOR HIGH DATA RATE APPLICATIONS -INVITED	10
<i>Thomson David J., Zhang Weiwei, Li Ke, Debnath Kapil, Liu Shenghao, Chen Bigeng, Husain Muhammad K., Meng Fanfan, Khokhar Ali Z., Byers James, Ebert Martin, Reynolds Jamie D., Banakar Mehdi, Mastronardi Lorenzo, Littlejohns Callum G., Gardes Frederic Y., Mashanovich Goran Z., Saito Shinichi, Reed Graham T.</i>	
DEFORMED MICROCAVITIES WITH VERY HIGH Q-FACTORS AND DIRECTIONAL FARFIELD EMISSION	12
<i>Behrens Arne, Bosch Martí, Hentschel Martina, Sinzinger Stefan</i>	
ENHANCED EFFICIENCY THERMO-OPTIC PHASE-SHIFTER BY USING MULTI-MODE-INTERFERENCE DEVICE	14
<i>Pant Bharat, Zhang Weiwei, Tran Denh, Banakar Mehdi, Du Han, Yan Xingzhao, Littlejohns Callum G., Reed Graham T., Thomson David J.</i>	
EFFICIENT MODELING TECHNIQUES FOR PLASMONIC AND PHOTONIC DEVICES	16
<i>Abdrabou Amgad, Obayya S. S. A.</i>	
NUMERICALLY SOLVING GENERATED JACOBIAN EQUATIONS IN FREEFORM OPTICAL DESIGN	18
<i>Romijn Lotte B., Anthonissen Martijn J. H., Ten Thije Boonkkamp Jan H. M., Ijzerman Wilbert L.</i>	
SYMMETRIC SPATIO-TEMPORAL FOCUSING OF ULTRASHORT PULSES	20
<i>Treffler A., Kühn D., Wyrowski F., Grunwald R.</i>	
MODELLING LIGHT SCATTERING IN THE CONTEXT OF FREEFORM OPTICAL DESIGN	22
<i>Kronberg Simon, Anthonissen Martijn J. H., Ten Thije Boonkkamp Jan H. M., Ijzerman Wilbert L.</i>	
PHASE-SHIFT MASK FABRICATION AT MICROMETRIC SCALE BY ION-EXCHANGE IN GLASS FOR ASTRONOMICAL WAVEFRONT SENSORS	24
<i>Prieto-Blanco Xesús, Montero-Orille Carlos, González-Núñez Héctor, Moreno Vicente, Cagigal Manuel P., Liñares Jesús</i>	
AN ENERGY CONSERVATIVE HP-SCHEME FOR LIGHT PROPAGATION USING LIOUVILLE'S EQUATION FOR GEOMETRICAL OPTICS	26
<i>Van Gestel Robert A. M., Anthonissen Martijn J. H., Ten Thije Boonkkamp Jan H. M., Ijzerman Wilbert L.</i>	
LIGHT SHAPING FROM A PHYSICAL-OPTICS POINT OF VIEW	28
<i>Yang Liangxin, Badar Irfan, Hellmann Christian, Wyrowski Frank</i>	
MULTIMODE FIBRE PROBE CALIBRATION	30
<i>Jakl Petr, Siler Martin, Jezek Jan, Tragardh Johanna, Cizmar Tomas, Zemanek Pavel</i>	
ADVANCES IN PRECISION FREEFORM MANUFACTURING BY PLASMA JET MACHINING - INVITED	32
<i>Arnold Thomas, Boehm Georg, Kazemi Faezeh</i>	
INTRODUCING FULL-APERTURE FJP (FAFJP), A TECHNIQUE FOR MANUFACTURING SUB-MILLIMETRE ASPHERES	34
<i>Messelink W. A. C. M., Meeder M.</i>	
APPLICATION OF A PRESSURE MEASURING FILM FOR PRESSURE OBSERVATION IN OVERARM POLISHING	38
<i>Benisch Michael F., Faehnle Oliver, Rascher Rolf</i>	

OCTOPUS – APPLICATION TEST OF A SIMPLE AND EFFECTIVE TOOL FOR POLISHING SLURRY MONITORING	40
<i>Vogt Christian, Faehnle Oliver, Kochs Patrick, Rascher Rolf</i>	
COMPACT, ASTIGMATISM CORRECTED CROSS-GRATING SPECTROMETER	42
<i>Kraus Matthias, Förster Erik, Bagusat Verena, Hönle Tobias, Uwurukundo Xavier, Bohnert Patrick, Brüning Robert, Hillmer Hartmut, Brunner Robert</i>	
OPTIMISING ZERO-ORDER SUPPRESSION IN ION-EXCHANGED PHASE GRATINGS	44
<i>Montero-Orille Carlos, González-Núñez Héctor, Prieto-Blanco Xesús, Moreno Vicente, Mouriz Dolores, Nistal María C., Liñares Jesús</i>	
SCIENTIFIC-TECHNICAL INVESTIGATIONS FOR DEVELOPMENT OF OPTICAL MULTIFUNCTIONAL COMPONENTS FOR DEFLECTION, SPLITTING AND SHAPING OF LIGHT BEAMS	46
<i>Henkel Sebastian, Barz Andrea, Bliedtner Jens, Kleinen Kurt</i>	
INVESTIGATION OF EXTENDED DEPTH-OF-FIELD F/8 CAMERA WITH OPTIMIZED CUBIC PHASE MASK AND DIGITAL RESTORATION	48
<i>Chiu Po-Sheng, Vonmetz Kurt, Canini Federico, Urbach H. Paul</i>	
EFFICIENCY EVALUATION OF A SPECIALIST IN THE FIELD OF OPTICAL DESIGN DURING EDUCATION AND WORK	50
<i>Livshits Irina, Petukhov Aleksandr</i>	
EFFICIENT AND INNOVATIVE POLISHING PROCESSES FOR SMOOTHING COMPLEX SURFACE GEOMETRIES AND INTERNAL CONTOURS ON BRITTLE-HARD COMPONENTS	52
<i>Binder Marcel, Henkel Sebastian, Schwager Anne-Marie, Letsch Christoph, Bliedtner Jens, Matusevich Vladislav, Matusevich Andrew</i>	
ULTRA-FINE GRINDING OF INORGANIC NON-METALLIC MATERIALS USING VARIOUS TYPES OF BONDS AND PROCESSING STRATEGIES	54
<i>Schulze Christian, Henkel Sebastian, Bliedtner Jens</i>	
ROTATION-FREE INDUSTRIAL ALIGNMENT OF HIGH PERFORMANCE OPTICS	56
<i>Leenman Dennis, Berndt Frederic, Beyer Stefan</i>	
OPTICAL COATINGS – PRECISION ENGINEERING ON NON-FLAT SURFACES	58
<i>Böntgen Tammo, Neufert Marc, Jensen Lars</i>	
PANDAO FABRICATION COST IMPACT ANALYSIS SOFTWARE TOOL FOR OPTICAL DESIGNERS	60
<i>Tinner Marco, Livshits Irina, Faehnle Oliver</i>	
POLISHING CHARACTERISTICS OF SENSITIVE GLASSES - EXPERIMENTAL INVESTIGATION	63
<i>Vogt Christian, Rascher Rolf</i>	
TOWARDS SERS-BASED MULTIPLEXED MONITORING OF PROTEASE ACTIVITY USING NON-NATURAL AROMATIC AMINO ACIDS	65
<i>Turk Nina, Demol Hans, Skirtach Andre, Baets Roel, Gevaert Kris</i>	
IN VIVO ENDOSCOPIC MULTIFUNCTIONAL OPTICAL COHERENCE TOMOGRAPHY IMAGING OF LUNGS PERIPHERY BEFORE AND AFTER BRONCHIAL THERMOPLASTY	67
<i>Vaselli Margherita, Feroldi Fabio, Willemsse Joy, Graefe Maximilian G. O., Van Iperen Dirck, Goorsenberg Annika W. M., Bonta Peter L., Annema Jouke T., De Boer Johannes F.</i>	
POLARIZATION-SENSITIVE OPTICAL COHERENCE TOMOGRAPHY AS A TOOL TO VISUALIZE THE FIBER DIRECTION OF RETINAL NERVES AND PERIPAPILLARY SCLERA	69
<i>Willemsse Joy, Verbraak Frank, De Boer Johannes</i>	
ATTENUATION COEFFICIENT AS A QUANTITATIVE PARAMETER FOR ANALYZING CATARACTS WITH OPTICAL COHERENCE TOMOGRAPHY	71
<i>Eugui Pablo, Danielle J. Harper, Gesperger Johanna, Lichtenegger Antonia, Merkle Conrad W., Glösmann Martin, Baumann Bernhard</i>	
LIGHT SHEET FLUORESCENCE MICROSCOPE FOR MICROFLUIDIC CHIP	73
<i>Bissardon Caroline, Mermet Xavier, Morales Sophie, Bottausci Frédéric, Carriere Marie, Rivera Florence, Blandin Pierre</i>	
NON-LINEAR LABEL-FREE IMAGING THROUGH A MULTIMODE GRADED INDEX OPTICAL FIBRE	75
<i>Cifuentes Angel, Tragardh Johanna, Pikalek Toma., Sery Mojmir, Akimov Denis, Meyer Tobias, Popp Jurgen, Amezcua-Correa Rodrigo, Cizmar Tomas</i>	
COMBINED BRILLOUIN AND RAMAN SYSTEM FOR BIOMEDICAL APPLICATIONS	77
<i>Rix Jan, Koch Edmund, Kirsch Matthias, Schackert Gabriele, Uckermann Ortrud, Galli Roberta</i>	
IMAGING BIREFRINGENT TISSUE IN THE HUMAN TYMPANIC MEMBRANE BY POLARIZATION-SENSITIVE OPTICAL COHERENCE TOMOGRAPHY	79
<i>Steuer Svea, Golde Jonas, Ossmann Steffen, Kirsten Lars, Morgenstern Joseph, Bornitz Matthias, Neudert Marcus, Koch Edmund</i>	

TOWARDS QUANTITATIVE DEMINERALIZATION IMAGING FOR THE ASSESSMENT OF CARIOUS LESIONS BASED ON PS-OCT	81
<i>Golde Jonas, Tetschke Florian, Vosahlo Robin, Kirsten Lars, Walther Julia, Hannig Christian, Koch Edmund</i>	
SECOND HARMONIC GENERATION ENHANCEMENT BY POLARIZATION-MATCHED NANOSTRUCTURES -INVITED	83
<i>Dresler Christoph, Gürdal Emre, Bautista Godofredo, Horneber Anke, Zang Xiaorun, Gollmer Dominik A., Meixner Alfred J., Kern Dieter P., Zhang Dai, Kauranen Martti, Fleischer Monika</i>	
RESONANT DIFFRACTION GRATINGS WITH POLARIZATION-DEPENDENT EFFICIENCIES	85
<i>Wüster Julian, Feßer Patrick, Behrens Arne, Sinzinger Stefan</i>	
TOWARDS ACTIVE ELECTRO-OPTIC LITHIUM NIOBATE METASURFACES	87
<i>Timpu Flavia, Weigand Helena, Kaufmann Fabian, Richter Felix U., Vogler-Neuling Viola-Valentina, Karvounis Artemios, Grange Rachel</i>	
STRONG LIGHT-MATTER COUPLING IN DIELECTRIC METASURFACES	89
<i>Castellanos Gabriel W., Murai Shunsuke, Raziman T. V., Wang Shaojun, Ramezani Mohammad, Curto Alberto G., Gómez Rivas Jaime</i>	
VERSATILE ARCHITECTURE OF ULTRA-NARROW BAND ABSORBING PHOTONIC NANOSTRUCTURE	91
<i>Verlhac Clément, El-Ouazzani Hasnaa, Makhsiyani Mathilde, Haidar Riad, Primot Jérôme, Bouchon Patrick</i>	
FABRICATION AND CHARACTERIZATION OF PLASMONIC BAND-STOP FILTER USING AG GRATING	93
<i>Motogaito Atsushi, Tanaka Ryoga, Hiramatsu Kazumasa</i>	
MODAL EXPANSION OF OPTICAL FAR-FIELD QUANTITIES USING QUASINORMAL MODES	95
<i>Binkowski Felix, Betz Fridtjof, Colom Rémi, Hammerschmidt Martin, Zschiedrich Lin, Burger Sven</i>	
QUASI-NORMAL MODE EXPANSION AS A TOOL FOR THE DESIGN OF NANOPHOTONIC DEVICES	97
<i>Colom Rémi, Binkowski Felix, Betz Fridtjof, Hammerschmidt Martin, Zschiedrich Lin, Burger Sven</i>	
DISRUPTIVE SPACE TELESCOPE CONCEPTS, DESIGNS, AND DEVELOPMENTS: OASIS AND NAUTILUS -INVITED	99
<i>Kim Dae Wook, Walker Christopher K., Apai Dániel, Milster Tom D., Takashima Yuzuru, Schneider Glenn, Liang Rongguang, Kim Young-Sik, Fellows Chuck, Zhang Yingying, Gasper Andras, Smith I. Steve, Crowe Devon, Bixel Alex, O'Dougherty Stefan, Sirsi Siddhartha, Chandra Aman, Phan Andy, Wang Zichan, Purvin Kira, Quach Henry, Esparza Marcos, Berkson Joel, Spires Oliver, Choi Heejoo, Kim Geon Hee, Arenberg Jonathan</i>	
FROM 2D TO 3D SUPER-RESOLUTION IMAGING THROUGH GLASS MICROSPHERES - INVITED	101
<i>Perrin Stephane, Lecler Sylvain, Montgomery Paul</i>	
PICOMETER MECHANICAL DISPLACEMENT MEASUREMENT USING HETERODYNE INTERFEROMETER WITH PHASE-LOCKED LOOP	103
<i>Aketagawa Masato, Nguyen Thanh Dong</i>	
INTENSITY DEPENDENT DEFLECTION SPECTROSCOPY FOR ABSORPTION MEASUREMENTS	105
<i>Dickmann Walter, Götze Tom, Bieler Mark, Kroker Stefanie</i>	
SPATIAL SPECTROSCOPY FOR HIGH RESOLUTION IMAGING	107
<i>Villegas Arturo, Torres Juan P.</i>	
IMAGING MUELLER MATRIX ELLIPSOMETRY SETUP FOR OPTICAL NANOFORM METROLOGY	109
<i>Käseberg Tim, Grundmann Jana, Dickmann Johannes, Kroker Stefanie, Bodermann Bernd</i>	
NON-DESTRUCTIVE TESTING OF A ROTATING GLASS-FIBRE-REINFORCED POLYMER DISC BY SWEEP SOURCE OPTICAL COHERENCE TOMOGRAPHY	111
<i>Golde Jonas, Schnabel Christian, Filippatos Angelos, Wollmann Tino, Gude Maik, Koch Edmund</i>	
FAST 3D SHAPE MEASUREMENT OF TRANSPARENT GLASSES BY SEQUENTIAL THERMAL FRINGE PROJECTION	113
<i>Landmann Martin, Speck Henri, Dietrich Patrick, Heist Stefan, Kühmstedt Peter, Notni Gunther</i>	
FRINGE PATTERN DENOISING USING U-NET BASED NEURAL NETWORK	115
<i>Crespo J. M., Moreno V., Rabuñal Juan Ramón, Pazos Alejandro, Canabal Carbia Monica</i>	
CHARACTERIZATION PROGRESS OF A UV-MICROSCOPE RECENTLY IMPLEMENTED AT THE PTB NANOMETER COMPARATOR FOR UNI- AND BIDIRECTIONAL MEASUREMENTS	117
<i>Krüger Jan, Köning Rainer, Bodermann Bernd</i>	
ABSOLUTE DISTANCE INTERFEROMETRY FOR SUBAPERTURE STITCHING OF LARGE FREEFORM OPTICS	119
<i>Spichtinger Jan, Schulz Michael, Ehret Gerd</i>	
THINKING CAMERA – POWERED BY THE CAOS CAMERA PLATFORM	121
<i>Riza Nabeel A.</i>	

AN OPTICAL METROLOGY SYSTEM FOR THE MEASUREMENT OF THE REFRACTIVE INDEX OF GLASS	123
<i>Leite Inês, Cabral Alexandre</i>	
SUPER-RESOLUTION FOR 2.5D HEIGHT DATA OF MICROSTRUCTURED SURFACES USING THE VDSR NETWORK	125
<i>Siemens Stefan, Kästner Markus, Reithmeier Eduard</i>	
WHITE LIGHT INTENSITY STABILIZATION FOR LONG TERM PHOTOMETRIC CALIBRATIONS	127
<i>Cachatra João, Alves David, Abreu Manuel</i>	
APPLICATION OF THE VERNIER METHOD FOR ABSOLUTE DISTANCE METROLOGY WITH CW TOF PHASE SHIFT TECHNIQUE	129
<i>Gonçalves Nuno M., Abreu Manuel, Castro Alves D.</i>	
CONVOLUTIONAL NEURAL NETWORK APPLIED FOR NANOPARTICLE CLASSIFICATION USING COHERENT SCATEROMETRY DATA	131
<i>Kolenov D., Davidse D., Le Cam J., Pereira S. F.</i>	
FULLY INTEGRATED STOKES SNAPSHOT IMAGING POLARIMETER	133
<i>Stock Carsten, Siejke Thomas, Hubold Martin, Gassner Christin, Brüning Robert, Zeitner Uwe D.</i>	
ELECTROMAGNETIC SCATTERING BEYOND THE WEAK REGIME: SOLVING THE PROBLEM OF DIVERGENT BORN PERTURBATION SERIES BY PADÉ APPROXIMANTS	135
<i>Van Der Sijts Thomas, El Gawhary Omar, Urbach Paul</i>	
TWO WAVELENGTH FREQUENCY TRANSFER OVER AN OPTICAL FIBER LINK	137
<i>Pires Carlos, Abreu Manuel, Godinho Isabel, Agostinho Rui</i>	
MEMBRANE ENVIRONMENT ENABLES ULTRAFAST ISOMERIZATION OF AMPHIPHILIC AZOBENZENE -INVITED	139
<i>Paternò G. M., Colombo E., Vurro V., Lodola F., Sesti V., Benfenati F., Bertarelli C., Lanzani G.</i>	
HYBRID PLASMONIC/PHOTONIC CRYSTALS FOR OPTICAL DETECTION OF BACTERIAL CONTAMINANTS	141
<i>Paternò Giuseppe M., Moscardi Liliana, Donini Stefano, Ross Aaron M., Pietralunga Silvia M., Dalla Vedova Nicholas, Normani Simone, Kriegel Ilka, Lanzani Guglielmo, Scotognella Francesco</i>	
CONTROL OF THE EMISSION PROPERTIES OF ORGANIC LIGHT EMITTING DIODES USING PLASMONIC GRATINGS OF AG NANOPARTICLES	143
<i>Hamdad Sarah., Diallo Amadou. Thierno., Chakaroun Mahmoud., Boudrioua Azzedine.</i>	
A NEW ROUTE FOR HIGH QUALITY NANOMETRIC FILMS OF INORGANIC HALIDE PEROVSKITES	145
<i>Falsini Naomi, Calisi Nicola, Roini Giammarco, Ristori Andrea, Biccari Francesco, Scardi Paolo, Borri Claudia, Caporali Stefano, Vinattieri Anna</i>	
ROOM-TEMPERATURE CONTINUOUS-WAVE UPCONVERTING MICRO- AND NANOLASING FOR BIO-OPTOFLUIDICS	147
<i>Fernandez-Bravo Angel, Moscardi Liliana, Ross Aaron M., Lanzani Guglielmo, Chan Emory M., Odom Teri W., James Schuck P., Scotognella Francesco</i>	
TUNING THE TRANSIENT OPTO-ELECTRONIC PROPERTIES OF FEW-LAYER MOS2 NANOSHEETS VIA SUBSTRATE NANO-PATTERNING	149
<i>Camellini Andrea, Mennucci Carlo, Mazzanti Andrea, Martella Christian, Lamperti Alessio, Molle Alessandro, Buatier De Mongeot Francesco, Della Valle Giuseppe, Zavelani-Rossi Margherita</i>	
REVEALING EXCITED STATES DYNAMICS IN CROSS-LINKED COVALENT HYBRIDS OF GRAPHENE AND DIKETOPYRROLOPYRROLE OLIGOMERS VIA ULTRAFAST TRANSIENT ABSORPTION SPECTROSCOPY	151
<i>Ross Aaron M., Zheng Meng, Maggini Michele, Marangi Fabio, Cerullo Giulio, Gatti Teresa, Scotognella Francesco</i>	
CHALCOGENIDE OPTICAL FIBER COMPONENTS -INVITED	153
<i>Rochette Martin</i>	
CROSSING THE EXCEPTIONAL POINT IN A FIBER-PLASMONIC WAVEGUIDE -INVITED	154
<i>Tuniz Alessandro, Wieduwilt Torsten, Schmidt Markus A.</i>	
MICRO/NANOFIBER-COUPLED LOW-DIMENSIONAL STRUCTURES FOR NANOPHOTONIC APPLICATIONS -INVITED	156
<i>Guo Xin</i>	
STRAIN SENSOR FROM TAPERED FIBRES	158
<i>Sergio Celaschi, Christiano P. Guerra, Claudedir Biazoli, Cristiano B. Cordeiro, Nicolas Grégoire</i>	
TRANSMITTANCE OF TAPERED PHOTONIC CRYSTAL FIBERS WITH ABSORBING COATINGS	160
<i>Salazar Sicacha Mauricio, Minkovich Vladimir P., Sotsky Alexander B., Shilov Artur V., Sotskaya Luidmila I.</i>	

MONOLAYER 2D MATERIAL LASING FROM PHOTOACTIVATION-ENHANCED PHOTOLUMINESCENCE AT ROOM TEMPERATURE	162
<i>Gu Zhaoqi, Liao Feng, Gu Fuxing</i>	
OPTICAL SCATTERING FIELD IMAGING ALONG A NANOFIBER IN OPERANDO	164
<i>Haddad Yosri, Chrétien Jacques, Margueron Samuel, Beugnot Jean-Charles, Fanjoux Gil</i>	
EVANESCENT KERR EFFECT USING AN OPTICAL NANOFIBER IN ACETONE	166
<i>Fanjoux Gil, Chrétien Jacques, Godet Adrien, Phan-Huy Kien, Beugnot Jean-Charles, Sylvestre Thibaut</i>	
TAPERED OPTICAL FIBER FOR MICRO-NEWTON FORCE SENSOR	168
<i>Godet Adrien, Chrétien Jacques, Phan Huy Kien, Beugnot Jean-Charles</i>	
LASER-INDUCED BREAKDOWN MEASUREMENTS OF SILICA NANOFIBERS IN AIR AND IMMERSED IN WATER, ETHANOL AND ISOPROPANOL	170
<i>Bouhadida Maha, Lebrun Sylvie</i>	
LONG-TIME OPTICAL TRANSMITTANCE MEASUREMENTS OF SILICA NANOFIBERS	172
<i>Bouhadida Maha, Lebrun Sylvie</i>	
PROCEDURE TO OPTIMIZE THE INTERCARRIER SPACING IN SUPERCHANNELS IMPAIRED BY THE CASCADING OF WSS-BASED ROADMS	174
<i>Pereira Paulo J., Rebola João L., Cancela Luís G.</i>	
AUTOCOMPENSATING MEASUREMENT-DEVICE-INDEPENDENT QUANTUM CRYPTOGRAPHY IN FEW-MODE OPTICAL FIBERS	176
<i>Liñares-Beiras Jesús, Prieto-Blanco Xesús, Balado Daniel, Carral Gabriel M.</i>	
MAGNETO-OPTICAL CONTROL AND SPIN COUPLING WITH NON-RECIPROCAL SURFACE WAVES FOR NANOSCALE THERMOTRONICS -INVITED	178
<i>Biehs Svend-Age</i>	
TEMPERATURE WAVE-LIKE OSCILLATIONS ON ULTRA-SHORT AND ULTRA-FAST TIME SCALES -INVITED	180
<i>Marco Gandolfi, Giulio Benetti, Christ Glorieux, Claudio Giannetti, Francesco Banfi</i>	
OPTICAL RESONATORS BASED ON CASIMIR FORCES -INVITED	182
<i>Carretero-Palacios Sol, Estesó Victoria, Míguez Hernán</i>	
NONDESTRUCTIVE CHARACTERIZATION AT NANOSCOPIC SCALE BY PHOTOACOUSTIC AND PHOTOTHERMAL TECHNIQUES -INVITED	184
<i>Li Voti Roberto</i>	
BROADBAND TUNABLE NONLINEAR OPTICAL RESPONSE IN PLASMONIC METAMATERIALS -INVITED	186
<i>Cesca Tiziana, Genchi Domenico, Rangel-Rojo Raul, Reyes-Esqueda Jorge A., Mattei Giovanni</i>	
ENGINEERING LOCAL FIELDS IN NONLINEAR PLASMONIC METASURFACES -INVITED	188
<i>Huttunen Mikko J., Bin-Alam Saad, Reshef Orad, Mamchur Yaryna, Stolt Timo, Ménard Jean-Michel, Dolgaleva Ksenia, Boyd Robert W., Kauranen Martti</i>	
MULTI-RESONANT OPTICAL PARAMETRIC OSCILLATOR WITHOUT MIRRORS BASED ON 1D AND 2D-PPLT NONLINEAR PHOTONIC CRYSTAL	190
<i>Mohand Ousaid Safia, Chakaroun Mahmoud, Chang Kai-Hsun, Billeton Thierry, Peng L-Han, Boudrioua Azzedine</i>	
AUTOCOMPENSATING HIGH-DIMENSIONAL QUANTUM CRYPTOGRAPHY BY PHASE CONJUGATION IN OPTICAL FIBERS	192
<i>Liñares-Beiras Jesús, Prieto-Blanco Xesús, Balado Daniel, Carral Gabriel M.</i>	
VISIBLE SHORT-PULSES GENERATION BY NONLINEAR PROPAGATION OF NECKLACE BEAMS IN CAPILLARIES	194
<i>Crego Aurora, San Roman Julio, Conejero Jarque Enrique</i>	
NONRECIPROCAL PROPAGATION IN A NON-HERMITIAN SILICON PHOTONIC COUPLER EMPLOYING GRAPHENE SATURABLE ABSORPTION	196
<i>Chatzidimitriou Dimitrios, Ptilakis Alexandros, Yioultsis Traianos, Kriezis Emmanouil</i>	
ALL-FIBERED HIGH-QUALITY 40-GHZ TO 200 GHZ PULSE SOURCES BASED ON NONLINEAR COMPRESSION OF BESSELONS	198
<i>Sheveleva Anastasiia, Finot Christophe</i>	
COSMOLOGY ANALOGUES IN OPTICAL SYSTEMS	200
<i>Howard Eric</i>	
NONLINEAR TEMPORAL FRESNEL DIFFRACTION INDUCED BY PHASE JUMPS IN FIBER OPTICS	202
<i>Sheveleva Anastasiia, Finot Christophe</i>	
VECTORIAL DISPERSIVE SHOCK WAVES ON AN INCOHERENT LANDSCAPE	204
<i>Nuño Javier, Finot Christophe, Erkintalo Miro, Fatome Julien</i>	
OPTOMECHANICAL MICROWAVE OSCILLATOR AND FREQUENCY COMB GENERATION IN A FULL PHONONIC BANDGAP 1D OPTOMECHANICAL CRYSTAL CAVITY	206
<i>Mércade Laura, Martín Leopoldo L., Griol Amadeu, Navarro-Urrios Daniel, Martínez Alejandro</i>	

PHOTONIC GENERATION OF PICOSECOND PULSE DOUBLETS FROM THE NONLINEAR SPLITTING OF SUPER-GAUSSIAN PULSES	208
<i>Finot Christophe</i>	
DEPENDENCE OF OPTICAL ATTENUATION ON RADIATION WAVELENGTH AND WAVEGUIDE GEOMETRY IN COPPER-COATED OPTICAL FIBERS	210
<i>Cherpak Pavel, Shaidullin Renat, Ryabushkin Oleg</i>	
PULSE NONLINEAR OPTICAL SWITCHING IN PLASMONIC STRUCTURES	212
<i>Salgueiro José R., Ferrando Albert</i>	
3 DIMENSIONAL MOTION OF PHOTON AND ITS ENERGY	214
<i>Saleh Gh., Alizadeh Reza, Dalili Ehsan, Noorbakhsh Amir</i>	
TRANSIENT DYNAMICAL-THERMAL-OPTICAL SYSTEM MODELING AND SIMULATION	216
<i>Hahn Luzia, Eberhard Peter</i>	
INTEGRATION OF ARRAYED WAVEGUIDE GRATING ON STRIP-LOADED SLOT WAVEGUIDE FOR SENSING APPLICATIONS	218
<i>Tippinit Janvit, Kuittinen Markku, Roussey Matthieu</i>	
CAVITY-ENHANCED DETECTION OF TRANSIENT ABSORPTION SIGNALS	220
<i>Rodrigues-Machado Fernanda C., Pestre Pauline, Scanlon Liam, Enger Shirin A., Sankey Jack C., Childress Lilian I.</i>	
CRYSTALLIZATION OF HFO2 THIN FILMS AND THEIR INFLUENCE ON LASER INDUCED DAMAGE	222
<i>Balogh-Michels Zoltán, Stevanovic Igor, Frison Ruggero, Bächli Andreas, Schachtler Daniel, Gischkat Thomas, Neels Antonia, Stuck Alexander, Botha Roelene</i>	
CORRELATION BETWEEN POLYCHROMATIC IMAGE QUALITY METRICS TO PREDICT VISUAL ACUITY IN PSEUDOPHAKIC PATIENTS	224
<i>Armengol Jesús, Garzón Nuria, Vega Fidel, Altemir Irene, Millán María S.</i>	
FDTD MODELING OF DOUBLE ULTRASHORT PULSE PROPAGATION IN NONLINEAR ABSORBING MEDIA	226
<i>Pisonero J. D., Varela O., García E., Hernández I., Ajates J., Sagredo J. L., Olivar M., Albarran C., Roso L., Méndez C.</i>	
OPTIMIZING THE CMOS SENSOR-MODE FOR EXTREME LINEAR DYNAMIC RANGE MEMS-BASED CAOS SMART CAMERA IMAGING	228
<i>Riza Nabeel A., Ashraf Nazim, Mazhar Mohsin</i>	
MEMS-BASED CAOS SMART CAMERA 177 DB LINEAR EXTREME DYNAMIC RANGE IMAGING TESTS WITH CALIBRATED AND CONTROLLED INCOHERENT WHITE LIGHT AND LASER LIGHT TARGETS	230
<i>Riza Nabeel A., Mazhar Mohsin</i>	
MICRO-FORCE MEASUREMENT WITH PRE-CURVATURE LONG-PERIOD FIBER GRATING-BASED SENSOR	232
<i>Ferreira Walter S. J., Dos Santos Paulo S. S., Caldas Paulo, Jorge Pedro A. S., Sakamoto João M. S.</i>	
OPTICAL DESIGN OF A VARIABLE ANGLE IRRADIATION SYSTEM FOR SKIN CANCER LASER PHOTOTHERAPY	234
<i>Garcia Diogo, Coelho João M. P., Vieira Pedro</i>	
SURFACE PLASMON RESONANCE SENSOR BASED ON A D-SHAPED PHOTONIC CRYSTAL FIBER WITH A BIMETALLIC LAYER	236
<i>Cardoso Markos P., Silva Anderson O., Romeiro Amanda F., Giraldi M. Thereza R., Costa João C. W. A., Santos José. L., Baptista José. M., Guerreiro Ariel</i>	
SUPERHYDROPHOBIC ASPHALT PAVEMENTS: SURFACE IMPROVEMENT	238
<i>Rocha Segundo Iran, Landi Salmon Jr., Freitas Elisabete, Castelo Branco Verônica, Costa Manuel F. M., Carneiro Joaquim</i>	
SENSOR BASED ON MULTIPLE FIBER BRAGG GRATINGS FOR DIAMETER MEASUREMENT	240
<i>Cardoso Victor, Caldas Paulo, Thereza M. Giraldi R., Frazão Orlando, Carvalho Claudio, Costa João, Santos José L.</i>	
THREE-DIMENSIONAL LASER WRITING INSIDE SILICON USING THZ-REPETITION-RATE TRAINS OF ULTRASHORT PULSES	242
<i>Wang Andong, Das Amlan, Grojo David</i>	
CRYSTALLINE LENS IMAGING DURING ACCOMMODATION WITH A SLIT-SCANNING TOMOGRAPHY SYSTEM: PRELIMINARY RESULTS	244
<i>Gomes Jessica, Franco Sandra</i>	
THE INFLUENCE OF AGE, SEX AND VISUAL DYSFUNCTION ON READING ABILITY IN SCHOOL-CHILDREN	246
<i>Baptista António M. G., Serra Pedro, Silva Carlos, Franco Sandra, Gilchrist James, Barrett Brendan</i>	

THE ANGULAR MOMENTUM OF VECTORIAL NON-PARAXIAL FIELDS AND THE ROLE OF RADIAL CHARGES IN ORBIT-SPIN COUPLING	248
<i>El Gawhary Omar, Urbach Paul</i>	
OPTICAL SIMULATION AND DESIGN OF SPATIAL HETERODYNE SPECTROMETERS FOR REMOTE SENSING APPLICATIONS	252
<i>Stöckling C.-A., Pöschel W., Schulz S. A.</i>	
PHASE-COHERENT THZ-WAVE DEMODULATION WITH A PHOTOMIXER	254
<i>Constantin Florin Lucian</i>	
Author Index	