

**2023 International Conference on  
Optical MEMS and  
Nanophotonics (OMN 2023) and  
SBFoton International Optics  
and Photonics Conference  
(SBFoton IOPC 2023)**

**Campinas, Brazil  
30 July – 3 August 2023**



**IEEE Catalog Number: CFP23MOE-POD  
ISBN: 979-8-3503-0403-9**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

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

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

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

IEEE Catalog Number:	CFP23MOE-POD
ISBN (Print-On-Demand):	979-8-3503-0403-9
ISBN (Online):	979-8-3503-0402-2
ISSN:	2160-5033

**Additional Copies of This Publication Are Available From:**

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

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## PAPER INDEX

#	Paper ID	Title	Authors	
1	1570896314	Optical Encoding Model based on OAM beam superposition and Machine Learning detection	Erick Lamilla Rubio; Manuel Alvarez-Alvarado; Arturo Pazmino; Peter Iza	1
2	1570897127	Improving Solar Cells Efficiency with PMMA-Carbon Dots Nanocomposites	Marco C P Soares; Francesco Amato; Thiago D Cabral; Michele Cacioppo; Marcelo Carreño; Inês Pereyra; Carlos Ramos; Manuel Cid; Gilson S Goveia; José Chubaci; Maurizio Prato; Julio R Bartoli; Eric Fujiwara	3
3	1570898128	Efficient Beamforming Using Magneto-Optical Metagratings for Terahertz Communications	William O. F. Carvalho; Jorge Ricardo Mejía-Salazar; Danilo Spadoti	5
4	1570898171	Applications of Spectral Interferometry in sub-THz, Infrared and Optical Frequency Ranges	Konstantin Alexandrovich Lukin; Dmytro Tatyanko; Sergii Lukin	7
5	1570900759	Managing Erbium emissions through ZnO host crystallinity	Camila Ianhez-Pereira; Ariano Rodrigues; Marcio Godoy	9
6	1570902665	Large-core hollow fibers for speckle-based displacement sensing	Jonas H Osório; Thiago D Cabral; Eric Fujiwara; Marcos A. R. Franco; Foued Amrani; Frédéric Delahaye; Frédéric Gérôme; Fetah Benabid; Cristiano MB Cordeiro	11
7	1570902666	Temperature sensing with a liquid-filled hollow-core photonic crystal fiber	Gabriel Labes Rodrigues; Cristiano MB Cordeiro; Foued Amrani; Frédéric Gérôme; Fetah Benabid; Jonas H Osório	13
8	1570902667	Post-processing of hollow-core photonic crystal fibers: selective hole inflation and tapering	Guilherme Machado; Cristiano MB Cordeiro; Rodrigo Gerosa; Foued Amrani; Frédéric Gérôme; Fetah Benabid; Jonas H Osório	15
9	1570903103	Investigation of an inkjet printed optical resonator as an environmental sensor	Marc-Antoine Bianki; Régis Guertin; Cédric Lemieux-Leduc; Yves-Alain Peter	17
10	1570903573	Bicontrollable optical and plasmonic waveguide	Freddy Orlando Jara Poma; Ruth Rubio-Noriega; Hugo Enrique Hernandez-Figueroa	19
11	1570906077	Evaluation of silver nanoparticles synthesized with ALA and plant extract in seed nanoprimering	Isabela Lopes; Lilia Coronato Courrol	21
12	1570906247	Optical Fiber Specklegram Bending Sensor for Application in Soft Robotics	Matheus Rodrigues; Eric Fujiwara	23

13	1570907037	Random laser emission in Nd <sup>3+</sup> -doped tellurite glass	Jessica Dipold; Camila Dias da Silva Bordon; Evellyn Magalhães; Luciana Kassab; Ernesto Jimenez-Villar; Niklaus Wetter	25
14	1570907174	A study of the properties of Iron oxides (alpha-Fe <sub>2</sub> O <sub>3</sub> and Fe <sub>3</sub> O <sub>4</sub> ) through time domain spectroscopy in the Terahertz range	Giovanni Budroni, Nt; Jonathas Siqueira; Flavio Caldas da Cruz	27
15	1570907443	Low-cost fabrication of an on-chip Fabry-Perot interferometer for dry environmental monitoring	Régis Guertin; Marc-Antoine Bianki; Yves-Alain Peter	29
16	1570907460	Experimental Study of a MISO-VLC using two LED Luminaires	David Esteban Farfán-Guillén; Luis C. Vieira; Alexandre Pohl	31
17	1570907470	Highly-efficient, dual-wavelength Nd: YLF laser emitting at 1314 nm and 1047 nm	Felipe Maia Prado; Tomás Junqueira Franco; Niklaus Wetter	33
18	1570907472	Photoelastic Dispersion Coefficient by Holographic Reconstruction with Neural Networks and the Fresnel Method	Felipe Maia Prado; Pedro Henrique Miho de Souza; Sidney Leal da Silva; Niklaus Wetter	35
19	1570907502	Interactions between plasmonic nanoparticles with a Kretschmann-configuration SPR setup	Ricardo Araguillin; Elizabeth Samaniego; Isamar Sarabia; Víctor Santos; Xavier Cattöen; Yanxia Hou; César Costa-Vera	37
20	1570907611	Transverse electromagnetic modes simulation and experimental measurement technique for a single stripe laser diode	Fernando Carlos Romano; Niklaus Wetter	39
21	1570907688	Characterizing an inhomogeneous water-carbohydrate solution using its optical activity	Eduardo A. V. Souza; Jonas H Osório; Cristiano MB Cordeiro	41
22	1570907690	Theoretical and experimental study of comb-actuated mirror with cascaded structures	Wenhao Chen; Huahuang Luo; Mingzheng Duan; Hadi Tavakkoli; Wibool Piyawattanametha; Yi-Kuen Lee	43
23	1570907693	Plasmonic signals modified by dielectric layers and exploited by multivariate analysis	Jaione Etxebarria-Elezgarai; Luca Bergamini; Eneko Lopez Corrillero; Maria Carmen Morant-Miñana; Jost Adam; Andreas Seifert	45
24	1570907700	Exploiting Thermal Scanning Probe Lithography for the Fabrication of Micro and Nano Electronic Devices	Paloma Pellegrini; Silvia Vaz Guerra Nista; Daniel de Lara; Mara Canesqui; Emilio Bortolucci; Stanislav Moshkalev	47
25	1570907713	Extreme Gradient Boost Regression to model a SI-POF Link using OFDM Transmission	Jonathan Gois; Flávio André Nogueira Sampaio; Andrés Pablo López Barbero; Vinicius Nunes Henrique Silva; Tadeu Ferreira; Luiz Anet Neto	49

26	1570907716	Sub-nanosecond microchip oscillator for a MOPA system tailored for tattoo removal	Marcus Vinicius Catarina; Allan Berezcki; Niklaus Wetter	51
27	1570907723	Effect of Metal Oxide Layers on the Performance of Polymer Optical Fiber-based Hydrogen Sulfide Sensors	Juan D Lopez; Alex Dante; Regina Allil; Ignacio Del Villar; Ignacio R. Matias; Marcelo Werneck	53
28	1570907725	Curvature sensing with a hybrid-lattice hollow-core photonic crystal fiber	André D. P. Souza; Cristiano MB Cordeiro; Foued Amrani; Frédéric Delahaye; Frédéric Gérôme; Fetah Benabid; Jonas H Osório	55
29	1570907819	High Absorption per Unit Mass Subwavelength Structure as Uncooled Infrared Detector	Avijit Das; Merlin Mah; Joseph Talghader	57
30	1570907889	Comparison of Scalar and Vector Vortex Beams for Turbulence-Immune Applications	Ramzil Galiev; Ravi K. Saripalli; Juan Coronel; Chaouki Kasmi; Steevy Joyce Cordette	59
31	1570907898	Thermophoretic efficiency in the MCVD process: A CFD modeling	Rubens Cavalcante da Silva; Paulo Jorge de Moraes; A Carvalho; Wagner de Rossi; Claudio C. Motta	61
32	1570907911	Sensitivity Analysis of Neural Network Hyperparameters for Chromatic Dispersion Compensation in Optical Transmissions	Fernanda Chaves; Eduardo Rosa; Tiago Sutili; Rafael C. Figueiredo	63
33	1570907934	A 3D discriminant analysis for Hyperspectral FTIR images	Sajid Farooq; Gleice Conceição Mendonça Germano; Kleber Stancari; Rocío Raffaeli; Maria Virginia Croce; Adela Croce; Denise M. Zezell	65
34	1570907936	Nonlinear Signal Degradation in Unrepeated Optical Systems with Distributed Raman Amplification	Júlia Aline Sousa Maciel; Marcelo Pereira Nogueira; Bethânia A Gomes; Marcionilo José da Silva; Stefan Tenenbaum; Felipe Mejia; Gabriel Suzigan; Lailson Santos; Alexander Perez Ramirez; Eduardo Rosa; Fábio D. Simões; Rafael C. Figueiredo; Tiago Sutili	67
35	1570907937	Impact of Noise in Continuous Pump Profiles on Distributed Raman Amplifiers for C+L Systems	Carine Mineto; Luis Gustavo Riveros; Fábio D. Simões; Tiago Sutili; Rafael C. Figueiredo; Evandro Conforti	69
36	1570907941	Channel Allocation Analysis for EDFA-based C+L Optical Systems	Luis Gustavo Riveros; Carine Mineto; Fábio D. Simões; Tiago Sutili; Rafael C. Figueiredo; Evandro Conforti	71
37	1570907942	Optimization of Unrepeated Optical Links with Probabilistic Shaping for Heterogenous Propagation Regimes	Júlia Aline Sousa Maciel; Tiago Sutili; Rafael C. Figueiredo; Darli Mello	73

38	1570907944	Performance Assessment of L-band High-Concentration EDFA using Power Masks	Marcionilo José da Silva; Luis Gustavo Riveros; Bethânia A Gomes; Carine Mineto; Júlia Aline Sousa Maciel; Fábio D. Simões; Tiago Sutili; Rafael C. Figueiredo	76
39	1570907945	Identification of basal cell carcinoma skin cancer using FTIR and Machine learning	Daniella L. Peres; Sajid Farooq; Rocío Raffaeli; Maria Virginia Croce; Adela Croce; Denise M. Zezell	77
40	1570907953	Optical OFDM transmission based on phase modulation and fiber bragg grating	Paulo de Tarso Neves, Jr.; Luis C. Vieira; Alexandre Pohl	79
41	1570907961	Enhancing the Performance of Optical Networks with Route Segmentation and Fiber Augmentation	Felipe Augusto Tavares; Luiz H Bonani; Eric Fagotto; Sandro M. Rossi; Marcelo Abbade	81
42	1570907965	Monitoring changes in urine from diabetic rats using ATR-FTIR and Machine learning	Sajid Farooq; Daniella L. Peres; Douglas Caixeta; Cássio Lima; Robinson Sabino da Silva; Denise M. Zezell	83
43	1570907967	Compact, high power CW ring laser resonator	Allan Berezcki; Felipe Cremasco de Menezes; Niklaus Wetter	85
44	1570907970	Chlorophyll Fluorescence Analysis to Evaluate the Photo-oxidation Process in Organic Soybean Oil	Carla Lopes; Lilia Coronato Courrol	87
45	1570907976	Optical Fiber Speckle-Based Musical Interface	Yu Tzu Wu; Eric Fujiwara	89
46	1570907980	D-shaped Plastic Optical Fiber Sensor for Detection of Ethanol Fuel Adulteration	Thales H. Castro de Barros; Henrique Patriota Patriota Alves; Hebio Oliveira; Joaquim F. Martins-Filho	91
47	1570907982	Metallic Nanoparticles Functionalized with Aminolevulinic Acid and Gamma-Aminobutyric Acid: Applications in Medicine and Agriculture	Isabela Lopes; Murilo Montenegro Garrigós; Lilia Coronato Courrol	93
48	1570907990	Ionization Model to Estimate the Density and Temperature of fs-Laser-Induced Plasmas in Air	Armando V. F. Zuffi; Jhonatha dos Santos; Ricardo E. Samad	96
49	1570907998	Development of an Imaging System for an Electron Spectrometer for laser-accelerated electrons	Vitória Macêdo Costa Brandão; Ricardo E. Samad	98
50	1570908013	Refractive Index Sensor based on Hetero-core fiber Interrogated by a Laser/photodetector at 1550 nm	Hebio Oliveira; Thales H. Castro de Barros; Allamys Allan Dias da Silva; Jehan Nascimento; Joaquim F. Martins-Filho	100

51	1570908069	Photoresponse of Diode-Biased Microelectrodes for Enhanced Microbial Metabolism	Tianqi Luo; Joey Talghader; Daniel Bond	102
52	1570908344	Increasing MEMS micromirror line-scan rates through 3D-printed micro-optics	Jay Christopher; Mark Donnachie; Deepak Uttamchandani; Ralf Bauer	104
53	1570910856	Spectral Modulation of Antiresonant Hollow Core Optical Fiber with Flexural Acoustic Waves	Ricardo E. da Silva; Marcos A. R. Franco	106
54	1570910887	Micromachined Optical Scanner Using Acoustic Radiation Force	Takashi Sasaki; Yuya Takahashi; Kazuhiro Hane	108
55	1570911086	An H <sub>2</sub> S gas sensor based on Long Period Gratings-Mach Zehnder Interferometer	Andre Dias Sousa; Juan D Lopez; Paulo Henrique S Pinto; Regina Allil; Marcelo Werneck	110
56	1570911200	Quantitative biospeckle spectral and angular analysis of tomatoes at different ripening stages	Juan F. Serighelli; Eric Fujiwara; Cristiano MB Cordeiro	112
57	1570911214	Perpendicular optofluidic setup for real time droplet size measurements	Juliana de Novais Schianti; Rômulo Ferreira Santos; Sébastien Roland Marie Joseph Rondineau; Daniel O Carvalho	114
58	1570911373	Biodegradable ball lenses made of agar	Lidia O Rosa; Eduarda F Morais; Cristiano MB Cordeiro; Eric Fujiwara	116
59	1570911509	Nanophotonic cavity modes from subwavelength polaritons of polar two-dimensional crystals	Francisco Maia; Flávio Feres; Raul Freitas; Ingrid David Barcelos; Alisson R Cadore	118
60	1570911548	Pigtails Polymer Optical Biosensor based on Interferometric Multimode Waveguide and Image Processing	Ursula Salazar Roggero; Jorge R Fernández; Andreas Seifert; Hugo Enrique Hernandez-Figueroa	120
61	1570911590	60-GHz 5G-NR Optical Fronthauls Based on CS-DSB Technique	Celso Henrique; Letícia Carneiro Souza; Tomas P V Andrade; Evandro Conforti; Arismar Cerqueira S. Jr.	122
62	1570911672	Organic resist based fabrication of integrated waveguides and ring resonators in thin-film lithium niobate	Felipe Boechat Mazzi; Felipe Alexandre Silva Barbosa	124
63	1570911738	Analysis of integrated photonics with saturable absorption in the C-Band employing 2D 1T'-MoTe <sub>2</sub> monolayer	Maria Carolina França Volpato; Pierre-Louis de Assis; Newton Cesário Frateschi	126
64	1570916806	Current Instabilities in Vacuum Electron Devices and Semiconductor Avalanche Diodes for Generation of THz Oscillations	Konstantin Alexandrovich Lukin; Eduard Khutoryan; Lidia Yurchenko; Alexsei Kuleshov; Hilda Cerdeira; Sergey Ponomarenko	128



65	1570920826	Optical Networks Perspectives to Support Future Connectivity	Rafael C. Figueiredo; Tiago Sutili; Júlia Aline Sousa Maciel; Fuad M Abinader, Jr; Joao B Rosolem; Luis Gustavo Riveros; Luciano Martins; Gustavo Correa	132
66	1570925600	Random Lasers: review of research activities at IPEN	Niklaus Wetter; Renato J. R. Vieira; Danilo M. da Silva; Kelly C. Jorge; Ernesto Jimenez-Villar; Julia M. Giehl; Adriana R. de Miranda; Jessica Dipold	136
67	1570926021	Light-Sheets Composed of Bessel Beams for Three-Dimensional Holography and Imaging	Leonardo Ambrosio; Jhonas O. de Sarro; Vinicius de Angelis; Ahmed H Dorrah; Priyanuj Bordoloi; Michel Zamboni-Rached; Federico Capasso	140