

2022 SBFoton International Optics and Photonics Conference (SBFoton IOPC 2022)

**Recife, Brazil
13-15 October 2022**



**IEEE Catalog Number: CFP22P37-POD
ISBN: 978-1-6654-5274-8**

**Copyright © 2022 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:	CFP22P37-POD
ISBN (Print-On-Demand):	978-1-6654-5274-8
ISBN (Online):	978-1-6654-5273-1

Additional Copies of This Publication Are Available From:

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



PAPER INDEX

#	Paper ID	Title	Authors	Pg.
1	1570812545	<i>Study of Interferents of a Plasmonic Sensor for Uremic Toxins</i>	Elberth Manfron Schiefer, Andressa Santos, Marcia Muller, Andréa Stinghen, Lucas H Negri and José L Fabris	1
2	1570847787	<i>New-generation hollow-core photonic crystal fibers and their outstanding possibilities</i>	Jonas H Osório and Cristiano MB Cordeiro	6
3	1570812731	<i>Hollow-core fibers for curvature sensing</i>	Jonas H Osório, William M Guimarães, Marcos A. R. Franco and Cristiano MB Cordeiro	11
4	1570813383	<i>Detection of Glyphosate in Water with Photonic-Tailored Silver Nanoparticles</i>	Lays C. Seixas Costa, Elberth Manfron Schiefer, José L Fabris and Marcia Muller	15
5	1570813607	<i>Selecting silver nanoshells for colorimetric sensors</i>	Raphael Baltar, Sajid Farooq and Renato Evangelista de Araujo	20
6	1570814145	<i>Power analysis of a microstructured vector light beam composed of a continuous superposition of zeroth order ideal Bessel beams</i>	Vinicius de Angelis and Leonardo Ambrosio	24
7	1570814235	<i>FE-OCDMA applied to C-RAN fronthaul in future mobile networks</i>	Arthur G Bueno and Andrea Chiuchiarelli	29
8	1570814515	<i>Chemical sample classification using autoencoder-based spectroscopy</i>	José Paulo G. de Oliveira, Carmelo J. Bastos-Filho and Sergio Campello Oliveira	33
9	1570814745	<i>Estimating Amplifier Cascade Output Signal Using an Artificial Neural Network and Considering Tilted Signals</i>	José C. Pinheiro, Filho, Erick A. Barboza, Marcionilo José da Silva, Carmelo Bastos-Filho and Joaquim F. Martins-Filho	38
10	1570814761	<i>LED-POF Compound as Current Sensor for High-Voltage Transmission Lines</i>	Marcelo Werneck, Paulo Henrique S Pinto, Renato Bellini, Juan D Lopez and Regina Allil	43
11	1570814857	<i>Analysis of 3-D waveguides in a cylindrical lens solar concentrator</i>	Marcos C. Ramos, Caio V. P. Vital, Hugo A. Fonsêca, Renato Evangelista de Araujo and Diego Rativa	48
12	1570815123	<i>A study comparative between Magnetic Field Sensors Based on in-Fiber Fabry-Pérot cavity Interferometer and on etched side-hole Fiber</i>	Larissa Beserra Soares, Juan D Lopez, Alex Dante, Regina Allil and Marcelo Werneck	52



13	1570815396	<i>Anomalous diffusion on a two-particle quantum walk</i>	Rodrigo Barbosa, Igor de Oliveira, Pedro de Figueirêdo and José Ferraz	56
14	1570815607	<i>Fabrication of Rib Waveguides with 3D printing and their Characterization</i>	Fábio G Borges, Bruno Denadai, Andréia Macedo, Juan Pérez, Neri Volpato and Alexandre Pohl	61
15	1570815904	<i>Routing Traffic Distribution and the Performance Correspondence for Optical Networks</i>	Kelly Costa, Fábio Della Nina and Luiz H Bonani	65
16	1570815929	<i>Performance Evaluation of Elastic Optical Networks under Scenarios with Unequal Distribution of Service Types per Route Length</i>	Fábio Della Nina, Kelly Costa and Luiz H Bonani	70
17	1570815938	<i>Polarizing fiber temperature sensor powered remotely by circularly polarized light</i>	Martin Kyselak, David Grenar, Jiri Vavra, Zdenek Vylezich and Karel Slavicek	75
18	1570815992	<i>Design of a coherent optical receiver on a silicon nitride platform for mode multiplexed systems</i>	Ítalo Albuquerque Araújo, João Gadelha and Adolfo Fernandes Herbster	79
19	1570816023	<i>Numerical simulation tool and experimental set-up for measuring the modal structure of a broad area semiconductor laser diode</i>	Fernando Carlos Romano and Niklaus Wetter	84
20	1570816049	<i>Application of optical microsphere in fiber optic sensors for measurement of electrochemical processes</i>	Paulina Listewnik	88
21	1570816083	<i>Ultrafast laser micromachining of submillimetric de Laval nozzles in alumina for laser electron acceleration</i>	Armando V. F. Zuffi, Fabio Tabacow, Nilson Vieira and Ricardo E. Samad	91
22	1570816091	<i>Computational Modeling of D-shaped Optical Fiber Nitrate and Sulfate Sensor</i>	Thales H. Castro de Barros, Henrique Patriota Alves, Renato Evangelista de Araujo and Joaquim F. Martins-Filho	96
23	1570816094	<i>Identification of enamel demineralization using high performance convolutional neural network</i>	Amanda Caramel-Juvino, Sajid Farooq, Mariana Romano and Denise M. Zezell	100
24	1570816105	<i>Superior Machine Learning Method for breast cancer cell lines identification</i>	Sajid Farooq, Amanda Caramel-Juvino, Matheus del Valle, Sofia dos Santos, Emerson Bernardes and Denise M. Zezell	103
25	1570816113	<i>Ti/Au layers impact in prism-based plasmonic sensing of ethanol-fuel purity detection</i>	Jorge R Fernández, Vitor Freire and Hugo Enrique Hernandez-Figueroa	106



26	1570816115	<i>Numerical solution of atmospheric laser beam propagation using artificial compressibility and pseudo-spectral methods</i>	Paulo Jorge de Moraes, Rubens Cavalcante da Silva, Wagner de Rossi and Claudio C. Motta	111
27	1570816121	<i>Numerical simulation on modified chemical vapor deposition (MCVD) thermal flow field</i>	Rubens Cavalcante da Silva, Paulo Jorge de Moraes, A Carvalho, Wagner de Rossi and Claudio C. Motta	116
28	1570816127	<i>A Software-Based Lock-in Amplifier for Optical Spectroscopy Applications</i>	Hugo A. Fonsêca, Ricardo Ataide Lima and Diego Rativa	121
29	1570816133	<i>Theoretical Analysis of the Transmission Efficiency of a (6 + 1)×1 Pump-Signal Combiner</i>	Lucas Mendes, Ricardo E. Samad and Claudio C. Motta	125
30	1570816135	<i>Solution of an YDFA in Tandem-Pumping configuration with ASE using the RK4 method</i>	Pedro Bernardo S. Melo, Ricardo E. Samad and Claudio C. Motta	130
31	1570816137	<i>A Finite-Difference Time-Domain analysis of Fiber Bragg Gratings</i>	Davi P. Nacaratti, Ricardo E. Samad and Claudio C. Motta	134
32	1570816150	<i>Solar Harvesting Application with Gold Nanospheres: the Influence of Particle Size</i>	Túlio L Pedrosa, Caio V. P. Vital, Diego Rativa, Luis Malagon and Renato Evangelista de Araujo	138
33	1570816172	<i>Aminolevulinic acid-based metallic nanoparticles: Applications in Agriculture</i>	Isabela Lopes, Marcia Franzolin, Susana Barreto, Carla Lopes and Lilia Courrol	142
34	1570816177	<i>Effect of the addition of thermoxidized soybean oil on the fluorescence spectra of silver nanoparticles synthesized with extract of <i>Mimusops coriacea</i></i>	Carla Lopes and Lilia Courrol	147
35	1570816883	<i>Tunable diode laser surface plasmon spectroscopy</i>	Gabriel F Fernandes, Raoni F Gois, Ernande Melo and Eduardo Fontana	151
36	1570846883	<i>Wideband Amplification for the Next Generation of Optical Transport Networks</i>	Tiago Sutili, Carine Mineto, Luis Gustavo Riveros, Marcionilo José da Silva, Fábio D. Simões and Rafael C. Figueiredo	155
37	1570812698	<i>Selecting zinc oxide nanoparticles for sunscreen lotions</i>	Olavo Farias Cardozo, Raphael Baltar and Renato Evangelista de Araujo	161