

2018 SBFoton International Optics and Photonics Conference (SBFoton IOPC 2018)

**Campinas, Brazil
8 – 10 October 2018**



IEEE Catalog Number: CFP18P37-POD
ISBN: 978-1-5386-6703-3

**Copyright © 2018 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:	CFP18P37-POD
ISBN (Print-On-Demand):	978-1-5386-6703-3
ISBN (Online):	978-1-5386-6702-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

#	Paper code		Title	Authors
	Conference Program	EDAS		
1	OS-C-MON-01-03	1570445978	Roll-off factor control to increase the energy efficiency of a Nyquist-WDM pulse-shaping filter #####	Leonardo Vanzella, Rafael Ferreira, Diego M Dourado, Mônica de Lacerda Rocha and Daniel M Pataca
2	OS-S-MON-06-04	1570451836	Design and Application of Optical Fiber Sensors for Force Myography #####	Eric Fujiwara, Yu Tzu Wu, Caio Villela, Matheus Gomes, Marco Soares, Carlos Suzuki, Antonio Ribas Neto and Eric Rohmer
3	OS-C-WED-01-04	1570457213	Equivalent Circuit Elements Influence on the Performance of Electro-Optical Space Switches Based on Semiconductor Optical Amplifier #####&	Tiago Sutili, Cristiano M Gallego and Evandro Conforti
4	OS-C-WED-01-03	1570459552	Recursive Least Squares Feed-Forward Filtering Impact on Semiconductor Optical Amplifier Electro-Optical Space Switching Performance #####&+	Tiago Sutili, Bruno Taglietti, Rafael C. Figueiredo, Rafael Ferrari and Evandro Conforti
5	OS-C-MON-01-02	1570459557	Deterministic Jitter Effects in High Order Modulation for 400G and 600G Single-Carrier Transmission ##### &	Eduardo Rosa, Matheus Rodrigues, André Souza and Stenio Ranzin
6	OS-S-WED-06-04	1570460441	Optical Fiber Sensor as an Alternative for Colorimetric Image Processing for the Assessment of Dye Concentration ##### *	Marco Soares, Beatriz Mendes, Matheus Gomes, Rogério Bataglioli, Egont Schenkel, Franciele Vit, Lucimara de La Torre, Eric Fujiwara and Carlos Suzuki
7	OS-C-TUE-01-03	1570461709	Linear spectral conversion for all-optical synchronization of O-OFDM QPSK subcarriers ##### %	Rafael Ferreira, Diego M Dourado, Mônica de Lacerda Rocha and Daniel M Pataca
8	OS-O-MON-05-03	1570462155	On the role of silver nanoparticles shape for SERS of Rhodamine ##### *	Lays Costa, Victor Hugo Martins, Marcia Muller and L Fabris
9	OS-B-MON-02-02	1570462463	Synthesis of hybrid AuFe nanoparticles by Photoreduction and Methyl Aminoluvinate #####.	Karina Gonçalves, Flávia R. O. Silva, Daniel Vieira and Lilia Courrol
10	OS-C-WED-05-04	1570462478	Analysis of Multichannel Signal Transmission using a flexible spectral allocation method in Elastic Optical Networks ##### '	Felipe Rudge Barbosa, Indayara Martins and Edson José Gonçalves
11	OS-C-TUE-01-02	1570462828	Recursive Blind Phase Search Architecture for Phase Recovery at High Error Rates ##### +	Aparna Aravind, André Souza and Darli Mello
12	OS-S-WED-06-02	1570462894	Computational Modeling of H2S Gas Sensor Using Surface Plasmon ##### & Resonance in a D-Shaped Optical Fiber	Hebio Oliveira, Joaquim F. Martins-Filho and Jehan Nascimento
13	OS-P-WED-03-04	1570462956	Synthesis and Optical Characterization of Terfenol-D Nanoparticles ##### +	Rafael Nadas, Thiago Neves Machado, Jorge Lenz, Wido Schreiner, Arandi G Bezerra, Jr. and Ricardo Kamikawachi
14	OS-S-WED-06-01	1570463184	Optical Fiber Chemical Sensor Based on the Analysis of Fiber Specklegrams Characteristics#####%	Eric Fujiwara, Luiz da Silva, Hugo de Freitas, Yu Tzu Wu and Cristiano MB Cordeiro
15	OS-I-TUE-02-04	1570463189	3D numerical analysis of the acousto-optical modulation in a double-core optical fiber #####*	Isabela Javorsky, Ricardo E. Silva, Marcos A. R. Franco and Alexandre Pohl
16	OS-I-WED-04-05	1570463211	Foundry Polymer-Based Inverted-Rib Waveguides#####.	Gilliard N. Malheiros-Silveira, Celio A. Finardi, Eliana Van Etten, Talita Bürger, Ricardo da Silva, André Daltrini and Roberto R. Panepucci

17	OS-O-MON-05-01	1570463219	Development and Optical Characterization of Supersonic Gas Targets for High-Intensity Laser Plasma Studies #####'	Ricardo E. Samad, Armando V. F. Zuffi, Edison Maldonado and Nilson Vieira
18	OS-I-WED-02-04	1570463234	Radiation Diagram Control of Graphene Dipoles by Chemical Potential ##### ,	Gabriel Pinto and Karlo Costa
19	OS-S-WED-06-03	1570463236	Spherical Plasmonic Structures for Solar Absorption ##### '	Sajid Farooq, Luis Malagon, Renato de Araujo and Diego Rativa
20	OS-I-WED-04-02	1570463240	Analysing the Functioning Mechanisms and Potential Improvements Concerning Graphene-Assisted Electro-Optical Modulators ##### +	Israel Marques, Guilherme Kamiha, Giovanni Martinez and Rafael de Oliveira
21	OS-I-MON-04-02	1570463386	Design and optimization of subwavelength silicon photonics edge coupler for cleaved fibers ##### &	Uiara de Moura, Giovanni de Farias, Yesica Rumaldo Bustamante, Brad Snyder, Andy Miller, Joris Van Campenhout and Philippe Absil
22	OS-L-TUE-03-04	1570463392	Analytical Descriptions of Finite-Energy Bessel Beams in the Generalized Lorenz-Mie Theory ##### +	Leonardo Ambrosio
23	OS-L-MON-03-02	1570463394	Characterization of Below Threshold Harmonics Generated in Argon by Ultrashort Laser Pulses #####&%&	Armando V. F. Zuffi, Andreia Almeida, Nilson Vieira and Ricardo E. Samad
24	OS-L-TUE-03-03	1570463400	Microstructured Light Fields for Optical Trapping: Zero Order Continuous Vector Frozen Waves in the Rayleigh Regime #####%+	Vinicius de Angelis and Leonardo Ambrosio
25	OS-O-MON-05-02	1570463406	Multilayer Perceptron Models for Band Diagram Prediction in bi-dimensional Photonic Crystals #####&&	Adriano da Silva Ferreira, Gilliard N. Malheiros-Silveira and Enrique Hernandez Figueroa
26	OS-C-TUE-01-04	1570463410	Approach for 10 Gb/s Silicon Integrated Optical Receiver for GPON #####&+	Celio A. Finardi, Stefan Tenenbaum, Roberto R. Panepucci
27	OS-C-TUE-04-02	1570463413	A Routing and Spectrum Assignment Heuristic for Elastic Optical Networks under Incremental Traffic #####& %	Leonardo Mesquita, Alex Santos, Karcius Assis, Marcelo S. Alencar, Raul C. Almeida Jr
28	OS-I-TUE-02-02	1570463415	All-optical Drifting and Locking of a Microring Resonator Resonance #####' *	Stefan Tenenbaum and Roberto R. Panepucci
29	OS-L-MON-03-03	1570463426	SERS activity of Co, Ni and Bi nanoparticles #####' .	Juliana Thaler, Thiago Neves Machado, Rafael Nadas, Jorge Lenz, Thiago Woiski, Wido Schreiner and Ricardo Kamikawachi, Arandi G Bezerra, Jr.
30	OS-I-WED-02-02	1570463444	Nonreciprocal graphene-based THz dividers #####((Wagner Castro, Victor Dmitriev, Francisco Diego Nobre, Geraldo Melo, Marcelino Lopes Corrêa da Silva, JR. and Gabriel Felipe Barros
31	OS-I-TUE-02-03	1570463447	Demonstration of broadband and polarization-insensitive silicon photonics 3 dB splitter compatible with CMOS process #####(-	Yesica Rumaldo Bustamante and Giovanni de Farias
32	OS-I-TUE-02-01	1570463468	Side-lobe level reduction in 1D photonic array antennas #####)' '	Bruna Dias Peres de Sousa, Antonio Ferrera, Marcelo Abbade and Ivan A Aldaya
33	OS-C-WED-05-03	1570463469	Fairness and Efficiency in a Elastic Optical Network under Heavy Traffic #&) +	Eliezer Ferreira and Helio Waldman

34	OS-L-TUE-03-02	1570463470	Pressure measurement by low coherence speckle interferometry membrane shaping with tunable diode lasers ####& &	Marcelo Saita, Eduardo Barbosa, Francisco Degasperi and Niklaus Wetter
35	OS-I-WED-02-03	1570463478	Design and post-process of an integrated CMOS-MEMS IR emitter with an embedded detector ####*)	Vanessa Gamero, Pedro Amorim, Julian H Sierra Perez, Gustavo Rehder and Marco Alayo
36	OS-I-WED-04-01	1570463494	Graphene-based four-port THz circulator ####& .	Thiago Oliveira, Wagner Castro, Victor Dmitriev, Francisco Diego Nobre, Marcelino Lopes Corrêa da Silva, JR. and Gabriel Felipe Barros
37	OS-P-WED-03-03	1570463504	THz Electro-Absorption Modulator ####+(Gabriel Fré, Danilo Spadoti and Felipe Mejia
38	OS-C-TUE-04-03	1570463505	ONSIM: The Optical Network Simulator for Hybrid Switching Paradigms####&+,	Luiz H Bonani, Marcelo Abbade and Joel C Queiroz
39	OS-I-WED-02-01	1570463516	Study of the fabrication of pedestal based - optical waveguides for applications in nonlinear optics ####, '	Julian H Sierra Perez, Daniel Carvalho, Vanessa Gamero, Marco Alayo and Igor Abe
40	OS-P-WED-03-05	1570463520	Spectral Analysis of a Surface Plasmon Resonance Sensor of Nanoparticles by Periodic Green Function ####, ,	André Felipe Souza da Cruz, Karlo Costa, Victor Dmitriev and Tommaso Rosso
41	OS-O-MON-05-05	1570463522	Rigid Endoscope of the Microstructured Optical Fiber ####-'	Roddy Elky Ramos Gonzales, Jonas Fontes Garcia, Cicero Livio Omegna de Souza Filho and Luiz Barbosa
42	OS-C-MON-01-04	1570463524	Impact analysis of the use of the power mask spectrum information in the adaptive control of optical amplifiers#### +	Erick A. Barboza, Marcionilo José da Silva, Leonardo Didier Coelho, Carmelo Bastos-Filho and Joaquim F. Martins-Filho
43	OS-O-MON-05-04	1570463528	Gradient Refractive Index Polymer Rod ####&. &	Roddy Elky Ramos Gonzales, Jonas Fontes Garcia, Luiz Barbosa and Cicero Souza Filho
44	OS-P-WED-03-02	1570463529	Plasmonic Nanoantennas For Solar Cells With Improved Efficiency#### * *	Marcelino Lopes Corrêa da Silva, JR., Victor Dmitriev, Karlo Costa, Wagner Castro, Geraldo Melo and Francisco Diego Nobre
45	OS-B-MON-02-03	1570463534	Biochemical characterization of skin burn wound healing using ATR-FTIR& .	Pedro Castro, Telma Zorn and Denise M. Zezell
46	OS-I-MON-04-03	1570463535	All-fiber graphene electro-optic modulators with different dielectric materials #### %	Matheus Bonando, Maria Cecília Schineider Araújo and Lúcia Saito
47	OS-I-MON-04-04	1570463538	Graphene-based electro-optical modulators integrated into polymer waveguides with three dielectric materials #### %+	Wanderson A Camacho, Eunézio Thoroh de Souza and Lúcia Saito
48	OS-C-TUE-04-04	1570463551	A Proposed BSR Heuristic Considering Physical Layer Awareness#### &%	Pedro J. F. C. Souza, Raul C. Almeida Jr, Alex Santos, Karcius Assis, Matheus Sena
49	OS-C-WED-05-02	1570463558	An Evolutionary Method to Optimize OSNR Margin in Elastic Optical Channels Subject to Non-Linear Physical Impairments #### &*	Matheus Sena, Jose R. Mendes, Jr., Raul C. Almeida, Jr and Pedro J. F. C. Souza
50	OS-I-TUE-02-05	1570463560	Modeling and trade-off analysis of a capacitive silicon Mach-Zehnder modulator for telecom applications#### ' %	Diego M Dourado, Mônica de Lacerda Rocha, Giovanni de Farias, João Ribeiro and João Carmo
51	OS-C-WED-01-02	1570463563	Using an Adapted Differential Evolution Algorithm to Generate Flat Optical Frequency Combs #### ' *	Guilherme Pendiuk, Alexandre Pohl and Paulo de Tarso Neves, Jr.

52	OS-I-WED-04-03	1570463577	Optimizing gold nanorods dimer structure for sensing platform ##### .	Sajid Farooq, Hafiz Mahmood, Diego Rativa, Nadège Bouchonneau, Emery Lins, Renato de Araujo and Jake Fontana
53	OS-S-MON-06-03	1570463581	Optofluidic Device based on a 3D Printed Chip and a Sensing Tilted Fiber Bragg Gratings ##### ((Stenio Aristilde, Gildo Rodrigues, Fabiano Fruett, Cristiano MB Cordeiro
54	OS-S-MON-06-02	1570463583	Magnetic and Fiber Bragg Grating Characterization of 3D Printed Magnetic Samples ##### (,	Hugo de Freitas, Fanny Béron, and Cristiano MB Cordeiro
55	OS-L-MON-03-04	1570463591	Roughness as Entanglement Witness: The two Coupled Cavity Mode #####)'	Mauricio Reis e Silva, Jr. and Adelcio Oliveira
56	OS-B-MON-02-04	1570463869	K-means and Hierarchical Cluster Analysis as segmentation algorithms of FTIR hyperspectral images #####),	Cassio Lima and Luciana Correa, Hugh Byrne and Denise M. Zezell
57	OS-S-WED-06-05	1570464971	Characterization of Colloidal Silica by Optical Fiber Sensor ##### * &	Eric Fujiwara, Matheus Gomes, Marco Soares, Matheus Rodrigues, Egont Schenkel and Carlos Suzuki
58	OS-P-WED-03-01	1570467357	Graphene Loop Antenna for THz Band ##### * +	Nilton Rodrigues, Victor Dmitriev and Rodrigo M. S. de Oliveira
59	OS-I-WED-02-05	1570467380	Mach-Zehnder modulator modeling based on imec-ePixFab ISIPP25G SiPhotonics ##### + &	Diego M Dourado, Mônica de Lacerda Rocha and João Carmo
60	OS-I-WED-04-04	1570467396	Materials Dispersions Effects on Dielectric Nanophotonics Devices##### ++	Janderson Rodrigues and Vilson Almeida
61	OS-S-MON-06-01	1570468459	Minimalist Optical Fiber Design: capillary-like fibers (invited paper) ##### , &	Jonas Osório, Giancarlo Chesine, Valdir Serrão, Marcos A. R. Franco and Cristiano M.B. Cordeiro
62	OS-C-TUE-01-01	1570471500	On the use of high-order MIMO for crosstalk mitigation in multi-core fiber based SDM systems (invited paper) ##### , +	Rubens S. Luís, Georg Rademacher, Benjamin J. Puttinam, Yoshinari Awaji and Naoya Wada
63	OS-C-MON-01-01	1570471780	CD Estimation in FMFs Using the Auto-Correlation of the Signal Power Waveform (invited paper) ##### - %	Henrique Santana, Lailson Santos, Felipe M. Ferreira and Darli Mello
64	OS-L-MON-03-01	1570471838	Narrow linewidth (<100kHz) and high output power (>16dBm) external cavity lasers for coherent optical communications (invited paper) ##### -)	Giovanni de Farias, Hening Andrade, Leandro T. Zanvettor, Luiz Heckler de Carvalho, Maria Chiara Ubaldi, Aldo Righetti, Giorgio Grasso, Fausto Meli and Lucia Ferrario
65	OS-C-WED-05-01	1570471868	Grooming Benefits on Designing of EON Networks: An Exact Formulation (invited paper) ##### - .	Karcius Assis, Raul C. Almeida Jr and Alex Santos
66	OS-C-TUE-04-01	1570472983	The Impending Optical Network Capacity Crunch (invited paper) ##### . *	Hélio Waldman