2021 SBFoton International Optics and Photonics Conference (SBFoton IOPC 2021)

Virtual Conference 31 May – 2 June 2021



IEEE Catalog Number: CFP21P37-POD ISBN:

978-1-6654-3004-3

Copyright © 2021 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:
 CFP21P37-POD

 ISBN (Print-On-Demand):
 978-1-6654-3004-3

 ISBN (Online):
 978-1-6654-1948-2

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

#	Page #	Title	Authors
1	1	Analytical Formulation of an Yb- doped Tandem-Pumping Fiber Amplifier	Pedro Bernardo S. Melo; Ricardo E. Samad; Claudio C. Motta
2	5	A Methodology for Performance Prediction of Uncompensated Submarine Optical Systems	José Hélio da Cruz Júnior; Tiago Sutili; Júlia Aline Sousa Maciel; Rafael C. Figueiredo
3	9	New double line architecture produced by fs laser irradiation in Nd3+ doped TeO2-ZnO glass for photonic applications	Evellyn Magalhães; Niklaus Wetter; Luciana Kassab; Camila Dias da Silva Bordon; Wagner de Rossi
4	12	Optical Grating Coupling on Silicon Photonics based on Metallized Angle- Polished Fibers	Luis Gustavo Riveros; Felipe Lorenzo Della Lucia; Yesica Rumaldo Bustamante; Hening Andrade; Tiago Sutili; Rafael C. Figueiredo
5	16	Numerical Simulations of Gain and Power of a Multi-Quantum Well Laser	Wender Gonçalves Daniel
6	20	Study of mechanically exfoliated monolayer, bilayer, trilayer and multilayer graphene as saturable absorber for passive Erbium-doped fiber laser mode-locking	Filipe de Freitas; David Steinberg; Thoroh Souza
7	23	Spectral optimization for RGB skin oxygenation measurements	Murilo S Sampaio; Raquel Pantojo de Souza; George C Cardoso; Antonio de Sousa Dias
8	27	Refractive Index Change Analysis in a High-Power Yb-doped Double-Clad Fiber Laser	Elbis Cardoso; Ricardo E. Samad; Claudio C. Motta
9	31	Highly Efficient Fermi Level Tunning in EO Waveguide Based on Double Layer Graphene Capacitor	Ary V. R. Portes; Hilton H Shimabuko; Lúcia Akemi Miyazato Saito; Jhonattan Cordoba Ramirez
10	35	Record Optical Efficiency for a Diode- Side-Pumped Nd: YLiF4 Laser Operating at 1053 nm	Felipe M Prado; Niklaus Wetter
11	38	Development of a modified Mach- Zehnder interferometer for time and space density measurements for laser wakefield acceleration	Armando V. F. Zuffi; Edison P Maldonado; Nilson Vieira; Ricardo E. Samad
12	42	Theoretical and experimental study of supersonic gas jet targets for laser wakefield acceleration	Fabio Tabacow; Armando V. F. Zuffi; Edison P Maldonado; Ricardo E. Samad; Nilson Vieira
13	46	The LoRa-Modulation Technique Applied to Outdoor Visible Light Communication Links	Rafael Gadens; Alexandre Pohl; Paulo de Tarso Neves, Jr.



14	50	Development of dielectric de Laval nozzles for laser electron acceleration by ultrashort pulses micromachining	Bruno Britto Chiomento; Fabio Tabacow; Armando V. F. Zuffi; Edison P Maldonado; Nilson Vieira; Ricardo E. Samad
15	54	Modeling of Fiber Bragg Gratings with Different Lengths for the Reflectivity Control for Fiber Lasers	Davi P. Nacaratti; Ricardo E. Samad; Claudio C. Motta
16	58	Front-End Specifications Impact on Kramers-Kronig Self-Coherent Systems	André Souza; José Hélio da Cruz Júnior; Tiago Sutili; Rafael C. Figueiredo
17	62	RoF/FSO System Based on a Monolithically Integrated Multi- wavelength Transmitter	Matheus Sêda; Eduardo Saia; Nicola Andriolli; Danilo Spadoti; Felipe Bizerra Fideles; Giampiero Contestabile; Juliano Oliveira; Arismar Cerqueira S. Jr.
18	66	Evaluation of curcumin incubation time in Staphylococcus aureus and Pseudomonas aeruginosa Photodynamic Inactivation	Mariana Geralde; Thaila Corrêa; Jose D Vollet Filho; Cristina Kurachi; Sebastião Pratavieira; Clovis de Souza; Vanderlei Bagnato
19	70	Comparative spectroscopic studies between conventional and organic soybean oils	Carla Lopes; Heron da Silva; Lilia Courrol
20	74	Fluorescence spectroscopy study of conventional and organic soybean oil heated to 270 °C	Carla Lopes; Heron da Silva; Lilia Courrol
21	78	Analytical Solutions for TM Modes in Magneto-Optical Planar Waveguides	Licinius Dimitri Sá de Alcantara
22	82	Imaging with a Rigid Multimode Fiber Bundle	Paloma Pellegrini; Claudecir Ricardo Biazoli; Paulo Jarschel; Roberto R. Panepucci; Lucas H Gabrielli
23	86	Intensity Modulated Optical Systems for Next Generation of Data Center Interconnects	Tiago Sutili; Sandro M. Rossi; André Souza; José Hélio da Cruz Júnior; Rafael C. Figueiredo
24	90	32-GBd 16QAM Optical Signals Wavelength Conversion based on Four-Wave Mixing Phenomena in Semiconductor Optical Amplifiers	Peterson Rocha; Tiago Sutili; Sandro M. Rossi; Cristiano M Gallep; Rafael C. Figueiredo; Evandro Conforti
25	94	Effects of nanosecond high-intensity IR and UV lasers on dentin erosion/abrasion progression: a pilot- study	Elizabete Ferreira; Patricia da Ana
26	98	Diamond-based optical vector magnetometer	Charlie O. Oncebay Segura; Sergio R. Muniz
27	102	Dynamically controlled double-well optical potential for colloidal particles	Thalyta T. Martins; Sergio R. Muniz



Measurements of spin-coherence in NV centers for diamond-based auantum sensors	Lucas N. S. de Andrade; Charlie O. Oncebay Segura; Sergio R. Muniz
Photonic Chip Characterization System With Layout Navigation	Claudecir Ricardo Biazoli; Roberto R. Panepucci
Peaceful Coexistence Between 5G NR and LTE-A Over a RoF-Based Fronthaul	Celso Henrique; Eduardo Saia; Luiz Augusto Melo Pereira; Arismar Cerqueira S. Jr.
Compositional changes promoted by Er, Cr: YSGG laser when used to inhibit dentin erosion	Fabrizio Rodrigues; Denise M. Zezell; Patricia da Ana
Solar harvesting with nanofluids of Ag-Nanocubes	Glaucyevenn Guimarães; Caio V. P. Vital; Francisco Eroni; Antonio Melo; Diego Rativa
Compact grating coupler array for multicore fiber fabricated with DUV lithography	Lucas G Rocha; Julián Pita; Lucas H Gabrielli
Nonlinear phase noise compensation in single-span digital coherent optical systems employing artificial neural networks	Lucas Marim; Rômulo de Paula; Jose Augusto de Oliveira; Mirian Santos; Rafael Abrantes Penchel; Gretell Perez; Marcelo Abbade; Ivan A Aldaya
Evaluation of the anti-caries effect beyond the critical enamel pH of preventive treatment of fluoride associated with Nd: YAG laser irradiation	Amanda Caramel-Juvino; Thais Rabelo; Mariana Romano; Nathalia Zanini; Claudia Zamataro; Denise M. Zezell
Analysis of temperature in an air- cooled combustion motorcycle engine using sensors based on fiber Bragg gratings	Henrique Ferazza; Rodrigo Fiorin; Valmir de Oliveira; Ilda Abe; Hypolito J. Kalinowski
Development of a portable lensfree holographic microscope to imaging cell cultures	Camila de Paula D'Almeida; Patrick Oliveira Feitosa; Natália Portes de Oliveira; Sebastião Pratavieira
Generating arbitrary laser beam shapes through phase-mapped designed beam splitting	Pedro Silva; Sergio R. Muniz
Image haziness contrast scale describing optical scattering depth	André Riccieri Albinati Vitor; George C Cardoso
Hyperspectral Imaging System for Tissue Classification in H&E-Stained Histological Slides	Mateus Souza; Felipe Carvalho; Enzo Sverzut; Michelle Barreto Requena; Marlon Rodrigues Garcia; Sebastião Pratavieira
Healing status of burn wound healing: ATR-FTIR study	Pedro Castro; Telma Zorn; Denise M. Zezell
Surface Oxidation of AISI 304 stainless steel using a 445 nm diode laser	Nathalia Jesus; Millena Contente; Rudimar Riva; Aline Capella; Romário Pinheiro; Walter Miyakawa
	NV centers for diamond-based quantum sensors Photonic Chip Characterization System With Layout Navigation Peaceful Coexistence Between 5G NR and LTE-A Over a RoF-Based Fronthaul Compositional changes promoted by Er, Cr: YSGG laser when used to inhibit dentin erosion Solar harvesting with nanofluids of Ag-Nanocubes Compact grating coupler array for multicore fiber fabricated with DUV lithography Nonlinear phase noise compensation in single-span digital coherent optical systems employing artificial neural networks Evaluation of the anti-caries effect beyond the critical enamel pH of preventive treatment of fluoride associated with Nd: YAG laser irradiation Analysis of temperature in an aircooled combustion motorcycle engine using sensors based on fiber Bragg gratings Development of a portable lensfree holographic microscope to imaging cell cultures Generating arbitrary laser beam shapes through phase-mapped designed beam splitting Image haziness contrast scale describing optical scattering depth Hyperspectral Imaging System for Tissue Classification in H&E-Stained Histological Slides Healing status of burn wound healing: ATR-FTIR study



43	165	Backpropagation Neural Network for Analysis and Classification of Fluorescence Spectroscopy of Squamous Cell Carcinoma in Animal Model	João Marcelo Nogueira; Marlon Rodrigues Garcia; Michelle Barreto Requena; Lilian Tan Moriyama; Sebastião Pratavieira; Daniel V Magalhães
44	169	Evaluation of machine learning models for the classification of breast cancer hormone receptors using micro-FTIR images	Matheus del Valle; Moisés Oliveira Santos; Sofia dos Santos; Emerson Bernardes; Denise M. Zezell
45	172	Associating vascular imaging with hypoxia and cell survival in vivo for Biophotonics applications	M. Atif; Atif Hanif; M AlSalhi; Haya Altamimi; Lothar Lilge
46	175	How to Develop your product based on Photonic Integrated Circuits Technologies	Giovanni de Farias
47	178	High Intensity ultrashort laser pulses and their applications at IPEN	Ricardo E. Samad; Edison P Maldonado; Wagner de Rossi; Nilson Vieira
48	184	Laser wakefield electron accelerator: possible use for radioisotope production	Nilson Vieira; Edison P Maldonado; Alexandre Bonatto; Roger Pizzato Nunes; Sudeep Banerjee; Frederico Genezini; Mauricio Moralles; Armando V. F. Zuffi; Ricardo E. Samad
49	190	Protoporphyrin IX: An Endogenous Theranostic Compound	Lilia Courrol
50	196	Electron beam properties in self- modulated laser wakefield acceleration using TW and sub-TW pulses	Edison P Maldonado; Ricardo E. Samad; Alexandre Bonatto; Roger Pizzato Nunes; Sudeep Banerjee; Nilson Vieira
51	201	An extended cavity diode laser constructed with additive manufacturing: Contribution for a brazilian compact atomic frequency standard with cold atoms	Eduardo Cazarini; Stella Müller; Luiz Damaceno; Richard Mascarin; Carlos Fortulan; Vanderlei Bagnato; Daniel V Magalhães
52	206	Cascaded refractive index and corrosion sensors in a D-Shaped optical fiber using LMR and SPR effects	Valdemir Manoel Da Silva, Jr; Joaquim F. Martins-Filho; Jehan Nascimento
53	211	Security in Optical Communication Systems: Data Encryption and Beyond	Marcelo Abbade; Pedro Paulo Pareto, Jr.; Ivan Eduardo Lage Rodrigues; Welerson Santos Souza; Luiz H Bonani; Ivan Aldaya
54	217	Machine Learning methods for micro- FTIR imaging classification of human skin tumors	Matheus del Valle; Kleber Stancari; Pedro Castro; Moisés Oliveira Santos; Denise M. Zezell
55	222	Synchrotron infrared nanospectroscopy as a game changer in nanophotonics	Rafael Mayer; Flávio Feres; Raul Freitas



56	228	An Overview on Laser Shock Peening Process: From Science to Industrial Applications	Alexandre Cunha
57	234	FEC-assisted Nonlinearity Compensation for Coherent Optical Receivers	Edson Porto da Silva; Metodi Yankov; Francesco Da Ros