

**2019 SBMO/IEEE MTT-S  
International Microwave and  
Optoelectronics Conference  
(IMOC 2019)**

**Aveiro, Portugal  
10 – 14 November 2019**



**IEEE Catalog Number: CFP19SBM-POD  
ISBN: 978-1-7281-3100-9**

**Copyright © 2019 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:	CFP19SBM-POD
ISBN (Print-On-Demand):	978-1-7281-3100-9
ISBN (Online):	978-1-7281-3099-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Program

## Mo-1A: Antennas and Radio Propagation (1/4)

***Path Loss and Delay Spread Characterization in a 26 GHz mmWave Channel Using the Ray Tracing Method.....1***

Higo Thaian Pereira da Silva, Marcelo S. Alencar and Karcius Assis

***Dual-Polarized Patch Antenna-in-Package with High Isolation for Ka-Band 5G Communications.....4***

Hugo Miguel Santos, Pedro Pinho and Henrique M Salgado

***A New Trapezium FSS Superstrate for Antenna Gain Enhancement.....7***

Jorge Antonio de Isasa Araújo, Francisco Ariaildo Costa Sá Lucena, Pedro Henrique Bezerra Cavalcanti Filho, Crislane do Nascimento Silva, Manuelle Oliveira, Ignacio Llamas, Marcos Melo and Bruno Agra Kleinau

## Mo-1B: Optical Communication Systems and Subsystems (1/3)

***Optical Frequency Comb Generation Using Ultralong SOA and Different Amplification Methods in MZM-based Optical Fiber Loops.....10***

Maria Luisa Matias dos Santos, Leonid Huancachoque, Alexander Pereira, Danierick do Nascimento and Aldário Bordonalli

***Mitigation of Chromatic Dispersion in Fiber-Optic Link Using Dual-Drive Mach-Zehnder Modulator and Heterodyne Detection Technique.....13***

Robson R Carreira, José Edimar Oliveria and Joaquim Barroso

***Investigation of Spectral Tilt and OSNR in Cascade of EDFA with Linear Signal Power Pre-emphasis.....16***

Marcionilo José da Silva, Leonardo Didier Coelho, Erick A. Barboza, Carmelo Bastos-Filho, Joaquim F. Martins-Filho, Raul C. Almeida, Jr, Daniel Chaves and José Maranhão Neto

***Innovative and multifunctional materials as optical amplifiers for cooperative visible light communications.....N/A***

Ana Bastos, Barry McKenna, Tiago Silvério, Luis Carlos, Paulo S André, Rachel Evans and Maria Ferreira

## Wor-1: Workshop on Photonics and Advanced Sensing

***Fiber Bragg Gratings Sensors on Sutural Expansion Assessment: a Pilot Study.....N/A***

Wagner Coimbra, Vinícius Campos, Pedro Oliveira, Anselmo Frizera, Raphael Andrade and Arnaldo Leal Junior

***Analysis of the Diaphragm Thickness Influence in a FBG Pressure Sensor Response.....N/A***

Fabio Giesen Ludke, Camilo Arturo Rodriguez Diaz, Arnaldo Leal Junior, Maria Jose Pontes and Anselmo Frizera

***Polymer Optical Fiber Sensors for Treadmill Instrumentation.....19***

Letícia Munhoz Avellar, Arnaldo Leal Junior and Anselmo Frizera

***Special Implementations of Fiber Bragg Grating Sensors.....22***

Garry Berkovic, Ehud Shafir and Shlomi Zilberman

## Mo-2A: Antennas and Radio Propagation (2/4)

***Dual-band Parabolic Antenna for High Capacity Backhauls and Fronthauls.....25***

Hugo R. D. Filgueiras, Marcello Caldano, Tiago Brandão and Arismar Cerqueira S. Jr.

***A New Technique for Shaping Axis-Symmetric Dual-Reflector Antennas Using Conic Sections.....28***

Tcharles Faria and Fernando Moreira

**Full-Wave Analysis of Small Reflectarrays.....N/A**

Edson R. Schlosser, Marcos V. T. Heckler and Jose R Bergmann

**Impact of Self-Equalization in a Spectral Efficiency Analysis in Massive MIMO.....31**

Felipe Jose, Luis Lolis, Eduardo Parente Ribeiro and Samuel Mafra

## Mo-2B: Optical Communication Systems and Subsystems (2/3)

**Channels Spacing Impact on Unrepeated Systems Capacity.....34**

Tiago Sutili, Pedro Pinto Neto, Fábio D. Simões, Gabriel Suzigan and Rafael C. Figueiredo

**Constrained Shell Mapping for Geometric Optimization of Multilevel 4D Modulations.....37**

Fernando Alves Rodrigues, Guilherme Temporão and Jean Pierre von der Weid

**Impact of Low Frequency Laser Phase Noise in High Order Modulation Formats.....40**

Diego Villafani Caballero, Jochen Schröder, Magnus Karlsson, Peter A Andrekson and Edgard Goobar

**Photonics-assisted Amplification for Baseband-over-Fiber Links.....43**

Eduardo Saia, Luiz Augusto Melo Pereira, Ramon Maia Borges and Arismar Cerqueira S. Jr.

## Mo-3A: Photonic Network, SDN and NFV (1/1)

**mmWave communication and 5G networks: challenges, opportunities and open points.....N/A**

Valerio Frascolla

**Processing Resource Allocation in 5G Fronthaul.....46**

Murilo Porto Amaral, Jesse Gomes dos Santos, Helder Rocha, Marcelo Segatto and Jair Adriano Lima Silva

**Traffic Matrix Prediction for Optical Networks.....49**

Leonardo Mesquita and Karcus Assis

**Solving Quadratic Assignment Problem for Survivable Optical Networks with Genetic Algorithm.....52**

Yrui Neris, Marcia H. M. Paiva and Cláunir Pavan

**Impact of HD- and SD-FEC on the Inter-Core Crosstalk Limitations in Elastic Optical Networks Using Multi-Core Fibers.....55**

Fabricio Lobato, Antonio Jacob, Jhonatan Rodrigues, Adolfo Cartaxo and Joao Weyl Costa

## Mo-3B: Antennas and Radio Propagation (3/4)

**A Bivariate eta-mu Complex Fading Model.....58**

Alessandro Paulo de Oliveira, Thiago Bairros, Michel Daoud Yacoub and Rausley Adriano Amaral de Souza

**LLS Estimation of the Channel Gain in a Scenario of Impulsive Noise and Generalized Fading.....61**

Hugerles Silva, Danilo Almeida, Wamberto Queiroz, Francisco Madeiro, Iguatemi E. Fonseca and Marcelo S. Alencar

**Characterization of the wireless onboard channel during tunnel crossing in high-speed rail traffic.....64**

Johann Lichtblau, Fabian Lurz, Benedikt Sanftl, Robert Weigel and Alexander Koelpin

**Scattering by a PEC Wedge in a Standard Atmosphere: a Modified Two-Ray Model Versus a SSPE Algorithm.....67**

Diego Parada, Cássio Rego, Juliana Mendes, Dinael Guevara, Glaucio L. Ramos and Ronald S. Daza

**SEP of the M-ary  $\theta$ -QAM Signals Under Nakagami-q Fading and AWGN Noise.....70**

Hugerles Silva, Danilo Almeida, Wamberto Queiroz, Francisco Madeiro, Iguatemi E. Fonseca and Marcelo S. Alencar

**Mixed Path Model for Urban and Suburban City-River Path for 1.4GHz.....N/A**

Alex S Macedo, Diego Silva, Edemir Marcus C Matos, Fabricio Barros, Gervásio Cavalcante, Leslye Castro and Michele Almeida

## Wor-2: Workshop on Photonics and Advanced Sensing

**Scattering-level multiplexing in distributed optical fiber sensors: method and applications in biomedical engineering.....N/A**

Daniele Tosi, Carlo Molardi, Wilfried Blanc and Carlos A.F. Marques

**Total Variation Deconvolution of Raman Distributed Temperature Sensing Signals.....73**

Jesse Pelegrin, João Bazzo, Igor Brutkowski Vieira da Costa, Cicero Martelli, Daniel Rodrigues Pipa and Jean Carlos Cardozo da Silva

**Improving Sensitivity of FBG Strain Sensor Embedded in Polymer Attached at Transformer Core.....76**

Gustavo Kuhn, Kleiton Sousa, José Galvão, Cicero Martelli and Jean Carlos Cardozo da Silva

**Building Structure with Pendulum Neutralizer Vibration Analysis Using FBGs Strain Sensors.....79**

Rafael Linessio, Eduardo Fantin, Carlos Bavastrri and Jean Carlos Cardozo da Silva

## Mo-P: Poster Session (1/2)

**Applying the optical injection locking technique in a X-band VCSEL-based optoelectronic oscillator.....82**

Juan Coronel-Rico, Gloria Margarita Varón Durán, Angélique Rissons, Christian Camilo Cano and Hector Fabian Guarnizo

**A Non-destructive Inspection of Anchor Rods based on Frequency Domain Reflectometry.....N/A**

Marcelo Alves, Marcos Melo, Lauro Lourenço, Novo, Marcelo Coutinho, Douglas C. P. Barbosa, Luiz Medeiros, Renan dos Santos, Vinícius Tarragô, Henrique Neto and Paulo Gama

**Electric Field Radiated by the RG-58 Coaxial Cable and Connectors Versus Cellflex Coaxial Cable and Connectors with Total Shielding.....85**

Kenedy Marconi Santos, Marcelo Perotoni, Marcela Novo, Glauco Fontgalland, Danilo Brito, Tagleorge Marques Silveira, Décio R. M. Faria and Douglas Campos

**Large-Scale Propagation Modeling in Corridors at the 10 GHz Frequency Spectrum.....88**

Andreia Lopes, Iury Batalha, Lidia Rocha, Flávio Henry Ferreira, Cristiane Ruiz Gomes, Fabrício Barros and André Augusto Pacheco de Carvalho

**An electromagnetic multi-parameter strategy to detect faults in anchor rods using neural networks.....91**

Douglas C. P. Barbosa, Luiz Medeiros, Marcos Melo, Lauro Lourenço, Novo, Marcelo Coutinho, Marcelo Alves, Renan dos Santos, Vinícius Tarragô, Henrique Neto and Paulo Gama

**Natural Computing Algorithms for Optimization of High-Order Distributed Raman Amplifiers.....94**

Felipe Lorenzo Della Lucia, José Hélio da Cruz Júnior, Tiago Sutili and Rafael C. Figueiredo

**Back-to-back Double Antenna Array with 360° Coverage Simulation Model.....97**

Bruno Kleinau, Saulo Queiroz, Ricardo Padilha, Marcos Melo and Elias Marques Ferreira de Oliveira

**Gradient-based Optimization for Unrepeated Optical Systems.....100**

José Hélio da Cruz Júnior, Felipe Lorenzo Della Lucia, Tiago Sutili, Darli Mello and Rafael C. Figueiredo

**Experimental Transmission of LTE Signal Using Visible Light Communications.....103**

Marcelo de Oliveira, Marco Fernandes, Paulo Alexandre Santos, Fernando Guiomar, Luis Nero Alves, Alexandre Pohl and Paulo P Monteiro

**Magneto Tuning of a Dual-Frequency Magneto-Dielectric Resonator Antenna Based on YIG Matrix.....106**

Andrécia Pereira da Costa, Glauco Fontgalland, Alfredo Neto, Antônio Sombra, José Morais and Marcelo Silva

- Design and Analysis of C-band repeater for Small Communication Satellite..... 109***  
Ali Kara Omar, Abdelaziz Himeur and Lahcene Hadj Abderrahmane
- High Efficiency Double-band Printed Rectenna Model for Energy Harvesting.....112***  
Rakelane Mendes, Sandro Trindade Mordente Gonçalves, Raphaella Silva, Ícaro Soares, Cássio Rego and Glaucio L. Ramos
- Spectrum sharing between 5G networks and fixed services operating in millimeter-waves.....115***  
Fatima Teixeira, Lilian Coelho de Freitas and Joao Weyl Costa
- Optimization of Shaped Log-Periodic Antennas..... 118***  
Paulo Victor Barreto Tomé and Marco Terada
- Metamaterial Based Radome Applied to Microstrip Antenna.....121***  
Marcelo Almeida Canavez, Glaucio L. Ramos, Moacir Souza, Jr., Karina Souza and Sandro Trindade Mordente Gonçalves
- 6G and Fog Node Mobile Systems for Cooperative, Autonomous, and Dynamic Application..... 124***  
Thiago R Raddo, Simon Rommel, Bruno Cimoli, Rafael Nobrega, Anderson Sanches and Idelfonso Tafur Monroy
- Comparison Of Different Designs Of Meander Line Antennas For Bluetooth 5..... 127***  
Eudes Fernandes de Freitas, Andre Fernandes, Idalmir Junior, Humberto Andrade, Iggor Bezerra da Silva and Henrique Emanuel Andrade Castelo Branco
- CRLH-based Reconfigurable Antenna Array for Handheld Devices..... 130***  
Andreia Aparecida de Castro Alves, Danilo Spadoti and Arismar Cerqueira S. Jr.
- Study of electromagnetic parameters of microstrip antennas with encapsulation of three materials (PLA, PS and Carnauba Wax).....N/A***  
Pedro Bruno N Silva, José Paiva, Idalmir Junior, Carlos Cavalcante and Stefany Queiroz
- A Framework for the inclusion of RF transparency parameters into BIM databases.....133***  
Rafael F. S. Caldeirinha, Telmo R. Fernandes, Iñigo Cuiñas and Hugo Rodrigues
- Numerical Analysis of Different Nanoantennas in Reception Mode for Application in Optical Nanocircuits.....136***  
Patrik C Lopes, Paulo Amaral and Karlo Queiroz Costa
- Industrial Internet of Things: Digital Twins..... 139***  
Lorrainy Rembiski Delfino, Anilton Salles Garcia and Ralf Luis de Moura
- IoT Link Budget Survey for Sub-Gigahertz Field Area Networks.....142***  
André Barbieri, Danilo Spadoti and Gabriel Fré
- Coloured QR codes for Internet of Things applications..... 145***  
João Filipe Ramalho, Luis Carlos, Maria Ferreira and Paulo S André
- A Novel Methodology to Detect Faults on Anchor Rods Using Reflectometry and Machine Learning.....148***  
Marcelo Coutinho, Lauro Lourenço, Novo, Henrique Neto, Paulo Gama, Luiz Medeiros, Marcos Melo, Douglas C. P. Barbosa, Marcelo Alves, Vinícius Tarragô and Renan dos Santos
- Shaping Circularly Symmetric ADC Antennas by Combining Conic Sections for Amplitude and Phase Control at the Aperture..... 151***  
Adriano Zatti Faria Marques and Fernando Moreira
- Bessel-Gauss Beam Description in the Generalized Lorenz-Mie Theory: The Finite Series Method..... 154***  
Nereida Llerena Valdivia and Leonardo Ambrosio

## Wor-P: Workshop on Photonics and Advanced Sensing

**Recognition of wrist and fingers movement using fiber Bragg gratings in silicon elastomer packing.....157**

[Alessandra Kalinowski](#), Eduardo Dureck, Uilian José Dreyer, Carlos Zamarreño, Abián Leránoz, Daniel Rodrigues Pipa, Cicero Martelli and Jean Carlos Cardozo da Silva

**Design and Implementation of a Polymer Optical Fiber Curvature Sensor for Dynamic Robot's Instrumentation.....N/A**

Felipe Almeida, Arnaldo Leal Junior and Antônio Bento Filho

**Instrumentation and validation of polymer optical fiber sensor technology on a knee exoskeleton.....160**

Jonathan Campo, Arnaldo Leal Junior, Adriano Siqueira and Anselmo Frizera

**Fiber Bragg gratings sensor for thermal conductivity measurements in liquids.....N/A**

Renan Lazaro, Carlos Castellani, Maria Jose Pontes and Arnaldo Leal Junior

**Bragg grating device fabrication in undoped PMMA mPOF at 266 nm UV wavelength.....163**

[Rui Min](#), Beatriz Ortega, Dongzhou Zhong, Paulo S André, Getinet Woyessa, Ole Bang, Luis Pereira, Tiago Paixão, Paulo Antunes, João Pinto and Carlos Marques

## Mo-4A: Access, Metropolitan and Wide Area Networks (1/1)

**Towards High-Capacity Fiber-Wireless Access Networks in the 5G Era.....N/A**

Anthony Ng'oma

**Reducing the 5G Fronthaul Traffic with O-RAN.....166**

[Jesse Gomes dos Santos](#), Jair Adriano Lima Silva and Marcelo Segatto

**Survey of Distributed Amplifiers with > 100 GHz Bandwidth and Link-Budget Estimations for Short-Range Wireless up to 0.5 Tbit/s.....169**

Frank Ellinger, Paolo Valerio Testa, David Fritsche and Sabine Kolodinski

**A novel MIMO-OFDM Alamouti architecture for 5G systems at 26 GHz.....172**

Rodolfo Gomes, Luis Duarte, Carlos M. Ribeiro, Akram Hammoudeh and Rafael F. S. Caldeirinha

## Mo-4B: Wireless and Mobile Systems (1/1)

**CMOS Reconfigurable Dual-Band Low Noise Amplifier for eMTC Receiver.....175**

[Xin Chen](#), Xiangning Fan and Jing Feng

**Design and Characterization of Differential Rectifier on Flexible Substrate for WPT/IOT Applications.....178**

Alexandru Takacs, [Alassane Sidibe](#), Jan Mannekens and Bruno Franciscatto

**Ka-Band 4-Stack 45nm CMOS SOI Power Amplifier Supporting 3GPP New Radio FR2 band n258.....181**

[Janne P Aikio](#), Alok Sethi, Mikko Hietanen, Timo Rahkonen and Aarno Pärssinen

**Design of Power Amplifier for Multi-mode Multi-standard Front-end based on BiCMOS technology.....184**

Xiangning Fan, [Jing Feng](#) and Xin Chen

**Performance Analysis of a THz Proximity Wireless Communication Based on RTD.....187**

[Rafael Nobrega](#), Ulysses Rondina Duarte, Thiago R Raddo, Ivan Glesk, Anderson Sanches and Murilo Bellezoni Loiola

## Wor-3: Workshop on Photonics and Advanced Sensing

**Design and Analysis of a Smartphone-integrated Polymer Optical Fiber Curvature Sensor.....N/A**

[Arnaldo Leal Junior](#), Leticia Munhoz Avellar, Camilo Arturo Rodriguez Diaz, Maria Jose Pontes and Anselmo Frizera

**Monolithic fibre lasers developed using the plane-by-plane femtosecond laser inscription method.....190**

Andreas Theodosiou, Jan Aubrecht, Kyriacos Kalli, Andreas Stassis, Kanagaraj Nithyanandan, Pavel Peterka, Ivan Kasik and Pavel Honzatko

## Tu-1A: Optical Communication Systems and Subsystems (3/3)

**Flex vs. Customized Coherent Optics: An Industry Perspective.....N/A**

Jacklyn Reis

**Experimental Analysis of Mach-Zehnder Modulator's Bias Point Enabling Long Distance Transmission Using a Recirculating Fiber Loop.....193**

Caio Santos, Marcelo Segatto, Jair Adriano Lima Silva, Vinicius Oliari and Maria Jose Pontes

**Impact of Fronthaul Signal Degradation on CRAN End-Users.....196**

Décio Manuel Mathe, Joao Weyl Costa, Rosinei Oliveira and Antonio Teixeira

## Tu-1B: Antennas and Radio Propagation (4/4)

**Simulation of a Chipless RFID System using discreet FrFT to recover individual tags IDs.....199**

Bernardo B. Lopes and João Matos

**Evaluation of Different Materials to Design 3D Printed Horn Antennas for Ku-Band.....202**

Diogo Helena, Amélia Ramos, Tiago Varum and João Matos

## Tu-1C: Microwave Systems (1/2)

**Reconfigurable Microwave Coupled Resonator Band-pass Filter and Diplexer.....205**

Lidiane S Araujo, Antonio Belfort, Ignacio Llamas-Garro, Fermin Mira and Mike Lancaster

**Printed Vector Modulator for 5G Communications Systems.....N/A**

João Henriques Martins, Tiago Varum and João Matos

**Design of Key Modules in Multi-mode Multi-standard Receiver RF Front-end Resilient to Out-of-band Blockers.....208**

Xiangning Fan, Xin Chen and Jing Feng

## Tu-2B: Biological Effects of Electromagnetic Radiation, EMC and EMI (1/1)

**Measurement of Typic Quartzsammert Soil Permittivity at Different Depths.....211**

Cristiano Correia Lima, Joabson Carvalho and Alexandre D'Andrea

**Electromagnetic Characterization of the Tommy Atkins Mango in the Maturation Period.....214**

Cristiano Correia Lima, Joabson Carvalho, Everson Andrade and José Gomes

**Microwave Oven Selection for Carbothermic Reduction of Iron Ore.....217**

Eduardo V. S. Pouzada, Edmilson Renato de Castro, Luiz Alberto Jermolovicius, Renata Nascimento, José Senise, Marcelo Mourão and Cyro Takano

**Design and Test of a Pre-compliance EMC Current Probe.....220**

Kenedy Marconi Santos, Marcelo Perotoni, Décio R. M. Faria, Tagleorge Marques Silveira and Walter Marx



## Tu-2C: Optical Components, Fibers and Devices (1/2)

**Optimized Design of Si<sub>3</sub>N<sub>4</sub> Structures for Photonic Integrated Data Compression Applications.....N/A**

Cátia Pinho, Gloria Micó, Mario Lima, Pascual Muñoz and Antonio Teixeira

**Low Threshold and Highly Efficient All Fiber Brillouin Laser.....223**

Eduarda Pedruzzi da Silva, Katiuski Pereira, Lucas Baldim dos Reis, Vantuir Nascimento Junior, Carlos Eduardo Schmidt Castellani and Gustavo R Martins

**Flatness Improved Comb Generation by Electro-optic Phase and Mach-Zehnder Modulators Cascade.....226**

Leonid Huancachoque, Maria Luisa Matias dos Santos, Alexander Pereira, Danierick do Nascimento and Aldário Bordonalli

**Optical Frequency Comb Generation by Dual Drive Mach-Zehnder Modulator with Algorithm-assisted Efficient Amplitude Equalization.....229**

Leonid Huancachoque, Maria Luisa Matias dos Santos, Alexander Pereira, Danierick do Nascimento and Aldário Bordonalli

## Tu-3A: Field Trial and Applications (1/2)

**Battery-less UWB indoor location is the way forward for industry 4.0.....N/A**

Bruno Franciscatto

**An IoT Gateway for Modbus and MQTT Integration.....232**

Cláudio R. M. Silva and Felipe Augusto Silva

**Merging Electronic, Cybernetic and Kinetic Warfare in Naval Systems.....235**

Alan Oliveira de Sa, Raphael Machado and Gelza Barbosa

**Study on optical detection of real partial discharges generated by different electrodes.....238**

João Paulo Vicentini Fracarolli, Joao B Rosolem, Claudio Florida, Wagner Cano, Danilo C Dini, Aguinaldo de Melo and Daniel Benetti

**Towards a Complete Gait Analysis using Optical Fiber Bragg Gratings.....241**

Cátia Tavares, Ana Nepomuceno, Vasco Rosa, Flávia Leite, Luis Pereira, Tiago Paixão, Nelía Alberto, Paulo S André, Paulo Antunes and Maria de Fatima Domingues

## Tu-3B: Microwave and Optical Industrial Applications (1/1)

**On a new type of micrometer-structured nondiffracting wave field: surface beams based on continuous superpositions of zeroth-order Bessel beams.....244**

Leonardo Ambrosio

**Optical Sensor based on hollow-core negative-curvature fiber for simultaneous detection of Multiple Gases.....247**

Carlos Alberto De Francisco, Artur de Araujo Silva, Luis Barêa and Danilo Spadoti

**A New Design of Sierpinski Curve Fractal FSS for S-band Interference Protection Applications.....250**

Pedro Henrique Bezerra Cavalcanti Filho, Jorge Antonio de Isasa Araújo, Manuelle Oliveira, Marcos Melo, Alfredo Neto and Ianes Coutinho

**High accuracy hot spot size estimation technique for Raman Distributed Temperature Sensors.....N/A**

Luis Silva, Carlos Castellani, Maria Jose Pontes and Marcelo Segatto

**Influence of Mach-Zehnder modulator bias point on development of microwave signal generation in microwave photonic ring generator.....N/A**

Alexandr Kondrashov, Alexey Ustinov and Boris Kalinikos

**Hybrid and Bioinspired Computational Optimization Techniques for the Design and Synthesis of Multilayer FSS.....253**

Wirlan G. Lima, Cassio Nogueira, Flávio Henry Ferreira, Fabricio Barros, Miércio Cardoso de Alcântara Neto, Jasmine Priscyla Leite de Araújo and Gervásio Cavalcante

**Tu-P: Poster Session (2/2)**

**Design of a 28/38 GHz Compact Dual-Band Printed Monopole for 5G/IoT Sensors.....256**

Amélia Ramos, Tiago Varum and João Matos

**Performance Evaluation of LoRaWAN Applied to Smart Monitoring in Onshore Oil Industries.....259**

Menno J Faber, Klaas van der Zwaag, [Helder Rocha](#), Marcelo Segatto and Jair Adriano Lima Silva

**Study of optimal placement of compact optical current sensor for practical applications.....262**

Claudio Floridaia, Artur de Araujo Silva, Marcio Colazza Argentato, Fabio R Bassan, Rodrigo Peres and Joao B Rosolem

**FBG Sensors for In vivo Muscular Fatigue Analyses.....265**

[Elaine Grabski](#), Rodrigo Fiorin, Fabio Pereria, Danielle M. Fontenele, Ismael L. G. Jones, Ana Franco, Meire Fugihara, Hypolito J. Kalinowski and Ilda Abe

**Refractive index sensor based on a D-shaped Photonic Crystal Fiber with a gold layer coated by a graphene sheet.....268**

Markos Cardoso, Anderson Silva, Patrick Gaia, Amanda F Romeiro and Joao Weyl Costa

**Use of smartphone for alimentary liquids qualitative analysis.....271**

Tiago N. Cunha, Paulo S André and Paulo Lobato Correia

**Laser Thermal Crosstalk Modelling in InP based Photonic Integrated Chips.....N/A**

Sushma Pandey, Cátia Pinho, Francisco Manuel Rodrigues, Hugo Neto, Mario Lima and Antonio Teixeira

**Optical frequency comb with ultra-stable repetition rate generated in a micro-ring resonator.....274**

Adnan Mehmood Baig, [Jose Boggio](#), Syed Ahmed, Daniel Bodenmueller and Martin Roth

**Evaluation of copper cables as waveguides in next-generation wireline technologies.....277**

Daynara Dias Souza, [Brenda Sousa](#), Gilvan Borges, Roberto Menezes Rodrigues, Andre Mendes Cavalcante, Igor Almeida and Joao Weyl Costa

**Modeling of a Conical Antenna Applied in a Waveguide Device.....280**

[Diego Tamj](#), Cássio Rego and Glaucio L. Ramos

**60 GHz low-loss branch-line hybrid coupler on nanoporous alumina interposer.....283**

[Bruno Marinaro Verona](#), Gabriel Rocha, Ariana Serrano and Gustavo P. Rehder

**Computational Modeling of a Fiber-based Corrosion-monitoring Sensor with Two Detection Ranges.....286**

Henrique Patriota Alves, Joaquim F. Martins-Filho and Jehan Nascimento

**Graphene oxide filled optical fiber micro-cavity based temperature sensor.....289**

Nelia Alberto, Maria de Fatima Domingues, Gil Gonçalves, Paulo Antunes, Paula Marques and Paulo S André

**FBG-Based sensor applied to volumetric flow rate measurements.....292**

[Alexandre Silva Allil](#)

**A swarm intelligence approach for regression analysis of surface plasmon resonance curves in Otto chips.....295**

Adonias L P da Silva, Sergio Oliveira, Gustavo Cavalcanti, Manoel Neto and [Eduardo Fontana](#)

**Benchmark of radio propagation path loss models applied to line-of-trees at 10, 36 and 60 GHz.....298**

Nuno R. Leonor, Glaucio L. Ramos, Carlos Orihuela Vargas, Luiz da Silva Mello and Rafael F. S. Caldeirinha

**Simulation and Performance of a Fractal Microstrip Antenna on the Influence of EBG to ISM Band Application.....301**

Henrique Emanuel Andrade Castelo Branco, José Lucas da Silva Paiva, Humberto Andrade, Glauco Fontgalland, Idalmir

Junior and Matheus Emanuel Tavares Sousa

***Design of a Low-Cost Directive Antenna for 5G Small Cells Fronthaul.....N/A***

Ricardo Natale, Eduardo Sakomura, Ildefonso Bianchi, Jair Adriano Lima Silva, Marcelo Segatto, Jesse Gomes dos Santos and Daniel Basso Ferreira

***Enabling User-Friendly EON Simulations with a Graphical Interface for ElasticO++.....N/A***

Yrui Neris, Rodrigo Stange Tessinari, Anilton Salles Garcia, Marcelo Segatto and Marcia H. M. Paiva

***Electromagnetic parametric study of a MIMO dipole array antenna by FDTD technique.....304***

Claudio Garcia Batista and Cássio G. do Rego

***Efficient Allocation of Mobile Resources using Fuzzy Systems for a QoS Planning and Delivery Scheme.....307***

Suzane Dias, José Júnior, Igor R Gomes, Tassio Carvalho and Carlos Renato Francês

***Numerical and Experimental Analysis of CSRR Structures in Bioinspired Microstrip Antenna.....310***

Jefferson Costa Silva, Álef Huan Souto, Bryan dos Santos and Alfredo Neto

***Concept of a Tri-band Frequency Reconfigurable Microstrip Patch Antenna.....313***

Luís Carlos Rodrigues, Tiago Varum and João Matos

***2.4GHz Coplanar Patch Antenna with Solar Cell as Radiator for Communication and Energy Harvesting.....316***

Eduardo Vicente Valdés Cambero, Vinícius S Silva, Humberto Pereira da Paz, Humberto Xavier Araujo, Ivan Casella and Carlos Eduardo Capovilla

***Portable diagnostics station with SHG FROG.....319***

Ana F. C. Ribeiro, Celso João, Swen Künzel, Jayanath Koliyadu, Paulo S André and Marta Fajardo

## Tu-4A: Field Trial and Applications (2/2)

***Contribution for the Coexistence Analysis between 5G and 4G in the sub-1GHz Band.....322***

L. C. Alexandre and Arismar Cerqueira S. Jr.

***A High Linearity Up-Conversion Mixer for LTE MTC Applications.....325***

Jing Feng, Xiangning Fan and Xin Chen

***A Bargraph IR-UWB pulse generator with Adaptive PSD for medical applications using a 130nm CMOS Process.....328***

Luiz Moreira, José Fontebasso, Neto, Walter Silva Oliveira, Elizabeth Fernandez Aranzamendi and Ebert G San Roman Castillo

***Design of a patch antenna array for downlink rotorcraft system.....331***

Danilo Spadoti, José Ribeiro and Giordana Maria Rodrigues

## Tu-4B: Microwave and Optical Measurements (1/1)

***Electrical characterization of indium tin oxynitride thin films for infrared sensor application.....334***

Marina Sparvoli, Victor Pederzini, Larissa Damiani, Peter Polak, Igor Abe, Alexandre Lopes, Inês Pereyra and Roberto Onmori

***Feature Selective Validation Analysis applied to The Measurement of Electronic Circuit Electromagnetic Conducted Emissions - CISPR 25.....337***

Kenedy Marconi Santos, Marcelo Perotoni, Tagleorge Marques Silveira, Marcela Novo, Décio R. M. Faria, Ednaldo Ferreira, Mateus Andrade and Samuel Marchiori

***Polarization Independent Triple-Band Frequency Selective Surface Based on Matryoshka Geometry.....340***

Alfredo Neto, Jefferson Costa Silva, Ianes Coutinho, Marina Alencar, Iasmin Albuquerque and Bryan dos Santos

***Distributed Sensor Calibration by Gaussian Approximation.....N/A***

Luis Silva, Igor Costa, Jean Carlos Cardozo da Silva, Jorge Samatelo, Marcelo Segatto and Maria Jose Pontes

## IPS-1-WED: Industry Panel Session (1/1)

### Wed-1A: Materials, Components, Circuits, Devices and Packaging (1/2)

***Electromagnetic Model of a Nanodipole Array above a Double-Layer Graphene in Terahertz.....343***

André Felipe Cruz, Yago G da Conceição, Tommaso Del Rosso, Victor Dmitriev and Karlo Queiroz Costa

***Preparation of blue light emitting diode based on polymer active matrix and borane cluster.....346***

Pavel Urbánek, Ivo Kuřitka, Jakub Ševčík, Barbora Hanulíková, Michal Urbánek and Michael Londesborough

***graphene-based directional coupler for THz region.....N/A***

Wagner Castro, Victor Dmitriev, Francisco Diego Nobre, Geraldo Melo and Cristiano Oliveira

***On the Characterization of Long-Term Drift of LiNbO<sub>3</sub> Intensity Modulators.....349***

Gustavo Amaral, Pedro Tovar and Amanda Stage

***UWB Bandpass Filter Using spiral and Cross Inductors.....N/A***

José Fontebasso, Neto, Luiz Moreira and Fatima Correra

### Wed-1B: Optical Sensors and TeraHertz (1/2)

***Mach-Zehnder Interferometer Based on Core Diameter Mismatch Structures for Curvature Measurement.....352***

Victor Henrique Rodrigues Cardoso, Felipe Takeda, Cindy Fernandes, Maria Thereza Rocco Giralaldi and Joao Weyl Costa

***Highly Sensitive Retro-Reflectance Fiber-Optic Sensors for Liquid-Liquid Interface Detection.....355***

Raoni Gois, Gustavo Cavalcanti, Ernande Melo and Eduardo Fontana

***Graphene-based Terahertz Plasmonic Sensor.....358***

Wendria Silva, Rodrigo Paiva and Karlo Queiroz Costa

***Temperature Cross-Sensitivity Optimization for Mach-Zehnder Interferometers Liquid Level Sensors.....N/A***

Camilo Arturo Rodriguez Diaz, Arnaldo Leal Junior, Anselmo Frizera, Maria Jose Pontes, Carlos Castellani, Hozianna C. B. Ximenes, Rodolpho Silva and Moises R. N. Ribeiro

***Numerical Analysis of a Bi-Layer Graphene-based SPR Sensor by the Finite Element Method.....361***

Yago G da Conceição, André Felipe Cruz, Tommaso Del Rosso, Victor Dmitriev and Karlo Queiroz Costa

### Th-1A: Optical Sensors and TeraHertz (2/2)

***FBG interrogator based on two-stage digital PI controller for high-frequency signals.....364***

João Paulo Vicentini Fracarolli, Marcio Colazza Argentato, Eduardo F Costa, Joao Nogueira Jr, Aguinaldo de Melo and Daniel Benetti

***Inscription of a fiber Bragg grating and a Fabry-Pérot interferometer on a MgO-doped optical fiber.....N/A***

Tiago Paixão, Luis Pereira, Rui Min, Wilfried Blanc, Daniele Tosi, Carlo Molardi, Carlos Marques and Paulo Antunes

***Simultaneous dual-gas photoacoustic detection by laser modulation multiplexing in a single cell.....367***

Marcio Colazza Argentato, Artur de Araujo Silva, João Paulo Vicentini Fracarolli, Rodrigo Peres, Claudio Florida and Maria Angélica Carmona Da Motta Resende

***Trade-off Performance of Optical Nanoantennas for Solar Energy Harvesting Applications.....370***

Patrizia Livreri, Giuseppe Raimondi and Romina Badalamenti

## Th-1B: Materials, Components, Circuits, Devices and Packaging (2/2)

***A Compact and Highly Efficient SOI Polarization Splitter and Rotator based on a Bow-tie Structure.....373***

Yesica Rumaldo Bustamante, Giovanni de Farias and Hugo Enrique Hernandez-Figueroa

***Microwave Interference Techniques for Frequency Measurement and Filters.....376***

Crislane do Nascimento Silva, Ignacio Llamas, Roberto Gómez-García, Jung-Mu Kim and Marcos Melo

***Green's Function Analysis of a Linear Magnetic Source Radiating in Horizontally and Vertically Stratified Media.....379***

Jeferson Breno Negrao Leite and Karlo Queiroz Costa

***Electromagnonic Crystals Based on Ferrite-Ferroelectric Thin-film Multilayers.....382***

Aleksei A. Nikitin, Ilya Ryabcev, Andrey Nikitin, Alexey Ustinov and Boris Kalinikos

## Th-2A: Optical Components, Fibers and Devices (2/2)

***Field Programmable Photonic Gate Arrays for RF-Photonics.....N/A***

Jose Capmany

***Fiber Bragg Gratings in Visible Spectrum Range With Different Writing Times Followed by Regeneration Heating.....385***

Camila Moura, Patrícia Loren Inácio, Ismael Chiamenti, Hypolito J. Kalinowski and Valmir de Oliveira

***Deterministic State-of-Polarization Generation for Polarization-Encoded Optical Communications.....388***

Nelson Muga, Mariana Ramos, Sara Mantey, Nuno Alexandre Silva and Armando Nolasco Pinto

***Design of a temperature-sensing smart textile based on Fiber Bragg Grating sensor in CYTOP fiber.....391***

Daniele Tosi, Aizhan Issatayeva, Aidana Beisenova, Carlo Molardi, Carlos A.F. Marques, Rui Min, Kyriacos Kalli and Andreas Theodosiou

## Th-2B: Microwave Systems (2/2)

***V-Band balun on the Metallic Nanowire Membrane (MnM) Interposer Technology.....394***

Leonardo A. G. Gomes, Igor Abe, Júlio Pinheiro, Philippe Ferrari, Gustavo P. Rehder and Ariana Serrano

***A Ka-band Frontend for mmWave MIMO and Beamforming Applications.....397***

Raul Arruela, Diogo Marinho, Tiago Varum and João Matos

***Application of Digital Beamforming to Software Defined Radio 5G/Radar Systems.....400***

Diogo Marinho, Raul Arruela, Tiago Varum and João Matos