

2021 SBMO/IEEE MTT-S International Microwave and Optoelectronics Conference (IMOC 2021)

**Fortaleza, Brazil
24 – 27 October 2021**



**IEEE Catalog Number: CFP21SBM-POD
ISBN: 978-1-6654-4016-5**

**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:	CFP21SBM-POD
ISBN (Print-On-Demand):	978-1-6654-4016-5
ISBN (Online):	978-1-6654-4015-8

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

Table of Contents: 2021 SBMO/IEEE MTT-S International Microwave and Optoelectronics Conference (IMOC)

1. Felipe A. A. da Silva, Marcelo B. Perotoni, Kenedy M. G. dos Santos. "SDR-based Radiopropagation Measurement System"....1
2. Everaldo Faustino, M. C. Melo, Pedro Buarque, Carmelo J. A. Bastos-Filho, Arismar Cerqueira S. Jr., Erick Barboza. "Comparison of Machine Learning Algorithms for Application in Antenna Design"....4
3. Felipe C. N. O. Lima, Carmelo J. A. Bastos-Filho, Erick A. Barboza, Joaquim F. Martins-Filho. "OSNR Ripple and Tilt: Comparison Between PSO and MOO ACOP Techniques for EDFAs Links" ...7
4. Erick A. Barboza, Carmelo J. A. Bastos-Filho, Daniel Chaves, Joaquim F. Martins-Filho, Leonardo D. Coelho, Raul C. Almeida-Jr, Marcionilo J. Silva, Danilo R. B. Araújo, José Martins. "Analyzing the Objective Functions for Multi-Objective Optimization of the Amplifier Adaptive Control of Operating Point"....10
5. Eric. A. M. Fagotto, Jorge D. Marconi, Sandro M. Rossi, Luiz H. Bonani, Uriel R. C. Miranda, Lidia Galdino, Marcelo L. F. Abbade, Ivan Aldaya, Indayara B. Martins." Ultrabroadband Wavelength Conversion with Tellurite Waveguides"....13
6. Helvecio A. Junior, Fernando J. S. Moreira." Design of dual-reflector antennas shaped for ISOFLUX radiation patterns"...16
7. Alessandro R. Santos, Willer G. Santos, Vilson R. Almeida. "Archimedean spiral waveguide as a phase shifter for Optical Phased Arrays"...19
8. Wen-Cheng Lai." RF Receiver Dedicated Short Range Communication Chip Design with Antenna"....22
9. Johnes R. Gonçalves, Guilherme S. Rosa, Fernando L. Teixeira."A Novel High-Order Perturbation Method for the Analysis of Eccentric Coaxial Waveguides Filled with Anisotropic Media"....26
10. T Silverio, L Dias, Rute A. S. Ferreira, Paulo S. André."Optical Authentication of Physically Unclonable Functions Using Flexible and Versatile Organic- Inorganic Hybrids"...29
11. Breno de C. Barbosa, Ramz L. Fraiha Lopes. "Hybrid ARIMA and Artificial Neural Network Modelling Applied for Electromagnetic Propagation: A Coastal City Scenario"...32
12. Andrea Santos, Leni Matos, Pedro Castellanos, and Vitor Mota. "Channel Characterization in V2I System inside a Tunnel in 5.8 GHz"....35
13. Paulo V. A. Freitas, Pedro V. Gonzalez Castellanos, Rodrigo V. S. Almeida, and Leni J. Matos. "Coverage Evaluation and Prediction Models in the 3.5 GHz Band for a Clutter Environment"....38
14. Marcos Vinicius de Morais Nishimura, Camila Dias da Silva Bordon, Lucas Magalhães Miretzcky, Luciana Reyes Pires Kassab. "Broadband visible light emission by GeO₂-PbO glasses doped with Ag nanoclusters"....41
15. Lucas T. R. Saraiva, Maria V. Africano, Ricardo L. da S. Adriano, Andrea Chiuchiarelli. "All-optical True-Time Delay for Phase Control in MIMO Systems"....44

16. Cardoso, V. H. R., Amaral, M. L. C., Giralardi, M. T. M. R., Fernandes, C. S., Costa, J. C. W. A. "A Fiber Optic Micro-Curvature Sensor Based on an In-line Mach-Zehnder Interferometer and Erbium-Doped Fiber"....47
17. Amanda F. Romeiro, Markos P. Cardoso, Anderson O. Silva, João C.W.A. Costa, M. Thereza R. Giralardi, José L. Santos, José M. Baptista, Ariel Guerreiro. "Multiparameter Plasmonic Resonance Sensor using a D-shaped Photonic Crystal Fiber"....50
18. Péricles Valera Rialto Júnior, Eduardo Henrique Dureck, Alessandra Kalinowski, Danilo Gomes Fernandes, Jean Carlos Cardozo da Silva, Uilian Jose Dreyer. "Automated Prosthesis Control by Using Fiber Bragg Grating Forearm Sensor"....53
19. Guilherme L. F. Brandão, Icaro V. Soares, Elson J. Silva, Úrsula C. Resende. "Analysis of Angular Stability of Fractal Artificial Magnetic Conductor Metasurface Using Generalized Boundary Conditions"....56
20. Francisco Silva e Serpa, Hugo Daniel Hernandez, Ricardo Luiz da Silva Adriano. "A Compact High-Efficiency Broadband RF Rectifier for Energy Harvesting Applications"....59
21. Olivia P. Diogo, Jessica A. Rocha, Pedro V. G. Castellanos, Tadeu N. Ferreira. "Perspective of the use of TV White Space in Brazil"....62
22. Deisy Mamedes, Jens Bornemann. "Gain Enhancement of Bio-inspired Antenna Using FSS for 28 GHz 5G Application"....65
23. Deisy Mamedes, Jens Bornemann. "High-Gain Reconfigurable Antenna System Using PIN-Diode-Switched Frequency Selective Surfaces for 3.5 GHz 5G Application"....68
24. Haksu Moon, Fernando L Teixeira, "Matrix Conditioning Effects on Implicit Time-Domain Maxwell Solvers"....71
25. Marcelo. M. Alves, M. T. de Melo, Luiz A. de Medeiros, Lauro R. G. S. L. Novo, Douglas C. P. Barbosa, M. S. Coutinho, Vinícius L. Tarragô, Renan G. M. dos Santos, Henrique B. D. T. Lott Neto, Paulo H. R. P. Gama. "Nondestructive Technique for Fault Locating on Anchor Rods by Reflectometry"....74
26. Erick A. Barboza, Carmelo J. A. Bastos-Filho, Daniel A. R. Chaves, Joaquim F. Martins-Filho, Leonardo D. Coelho, Raul C. A. Almeida-Jr., Marcionilo J. Silva, Andre V. S. Xavier, Danilo R. B. de Araujo, José A. Martins. "Multi-objective Optimization of Amplifier Operating Point and Launch Signal Power Pre-emphasis in a Cascade of EDFAs"....77
27. Thales H. Castro de Barros, Jose E. S. Sousa, Henrique P. Alves, Joaquim F. Martins Filho. "D-Shaped Plastic Optical Fibers: Fabrication and Characterization as Refractive Index Sensor"....80
28. Eduardo Henrique Dureck, Daniel Benetti, Uilian José Dreyer, Jean Carlos Cardozo da Silva. "Fault Analysis in Electromechanical Relays's Switching Using Fiber Bragg Grating"....83
29. Daniel Benetti, Eduardo H. Dureck, Uilian J. Dreyer, André E. Lazzaretti, Daniel R. Pipa, Jean Carlos Cardozo da Silva. "Classification dynamic strain patterns in switching devices measured with Fiber Bragg Grating"....86

30. Wesley Costa, Higor Camporez, Maria Pontes, Marcelo Segatto, Helder Rocha, Jair Silva, Malte Hinrichs, Anagnostis Paraskevopoulos, Volker Jungnickel, and Ronald Freund. "Increasing the LED Bias Point of an OFDM-based VLC System through Multi-objective Optimization"....89
31. Paulo Henrique Ruiz Mazzo, Winter, R., Marco Jose da Silva, Jean Carlos Cardozo da Silva. "Simulation Software for an Optical FBG Sensor Applied in Flow Measurements"....92
32. Glauco C. C. P. Simoes, José Hélio da Cruz Jr., Júlia A. S. Maciel, Tiago Sutili, Rafael C. Figueiredo. "Impact of Special Fibers on the Number of Optical Repeaters in Submarine Systems"....95
33. Anne Livia da Fonseca Macedo, Igor Ruiz Gomes, Cristiane Ruiz Gomes, Ramz L. Fraiha Lopes, Herminio Simões Gomes, Gervásio P. dos Santos Cavalcante. "Validation of KNN-based Empirical Radio propagation Model for Residential Environments" ...98
34. Henrique Finatto, Edson R. Schlosser, Marcos V. T. Heckler. "C-Band SIW Antenna for UAV SAR"....101
35. Leonardo. C. dos Santos, Edson R. Schlosser, Marcos V. T. Heckler, Liebert L. da Silva. "Beamforming Assessment for Antenna Arrays Installed onto a Small Unmanned Aerial Vehicle"....104
36. Icaro V. Soares, Ursula C. Resende, Felipe M. de Freitas. "Electromagnetic Analysis of Microstrip Hybrid Circuits Using Thin-Wire EFIE Formulation"....107
37. E. S. Lima, Arismar Cerqueira. S. Jr. "Photonicly-amplified Fronthaul Toward 5G Gbit/s Communications"....110
38. L. C. Souza, E. S. Lima, E. R. Neto, Arismar Cerqueira S. Jr. "Power-over-Fiber-based Wireless Sensor System for Industrial IoT Applications"....113
39. H. R. D Filgueiras, T. H. Brandão, L. O. Veiga, A. Roza, R. Marques, C. W. M. Silva, S. Nunes, H. Lemos, Arismar Cerqueira S. Jr. "Dual-Polarized Vivaldi Antenna Development for a Multi-technology Testbed"....116
40. Norton Escopelli Soares, Claudio Fernández, Giovani Bulla, Alvaro Salles. "Desensitizing a Slot Bow-Tie Antenna for Mobile Device Operation Close to the Human Body"....119
41. Claudio Fernández, Stevan Grubisic, Norton Soares, Giovani Bulla, Alvaro Salles. "Simulations on Drive Test Electric Field Measurements"....122
42. Victoria Souza Fernandes, Raquel Aline Araújo Rodrigues Felix, Agatha Eyshilla da Paz Correia, Alexandre Henrique de Oliveira. "Electromagnetic Interference in Hospital Environment: Case Study of the Intensive Care Units of a University Hospital"....125
43. Andre Cruz, Yago Gomes, Wendria Cunha, Tommaso Del Rosso, Victor Dmitriev, Karlo Costa. "Spectral Analysis of a Multilayer Graphene Plasmonic Sensor operating in Far Infrared"....128
44. Luiz C. S. Barbosa, José E. B. Oliveira. "Analysis of dual drive Mach-Zehnder nonlinearity for large signal transmission in fiber optic link"....131
45. Gabriel P. Paulena, Juner M. Vieira, Liebert L. Silva, Edson R. Schlosser, Marcos V. T. Heckler. "Optimization of Microstrip Antenna Arrays Using the Differential Evolution Method"....134

46. Winston Correia Pinto Junior, Jean Carlos Cardozo da Silva, Eduardo Henrique Dureck, Kleiton de Moraes Sousa, Uulian Jose Dreyer. "Electromagnetic Contactor Frequency Response Analysis Using Fiber Bragg Grating"....137
47. Paulo Henrique Vieira Candido, Carlos Henrique da Silva-Santos. "ElectrosFI – A New Cloud Based Electromagnetic Simulator for Optical Devices Modeling"....140
48. Amanda K. L.Freitas, Leiva C. Oliveira." Project of a portable surface plasmons resonance sensor based on single-board computer"....143
49. T. H. Brandão, H. R. D. Filgueiras, Arismar Cerqueira S. Jr. "Mechanically Reconfigurable Phase Shifter for Switched-Beam Applications in mm-Waves"146
50. Luciano Camilo Alexandre, Agostinho Linhares, Geraldo Neto, T. H. Brandão, I. F. da Costa, Arismar Cerqueira S. Jr. "Coexistence Analysis Between an IMT Base Station and an Aircraft Earth Station (AES) in L-Band"....149
51. Fellipe Meneghim Zanella, Ricardo Canute Kamikawachi, Simone Beux, Kleiton Moraes Sousa. "Development of a salinity sensor using etched fiber Bragg gratings"....152
52. Rafael Mancuso Paraiso Cavalcanti, Jaqueline Bierende, Beatriz Brusamarello, Jean Carlos Cardozo da Silva, Giovanni Alfredo Guarneri, Kleiton Moraes Sousa. "Speed Estimation of a Three Phase Induction Motor Using Stator Dynamic Strain Measurement by Fiber Bragg Grating Sensor based in SVR"....155
53. Higor A. F. Camporez, Wesley S. A. Costa, Jair A. L. Silva, Helder R. O. Rocha, Marcelo E. V. Segatto. "Performance Evaluation of a Soft Handover Framework Applied to VLC Systems"....158
54. Caio Plazas, Adelcio de Souza, Daniel Celino, Murilo Romero. "Colorless WDM-PON employing Tunable VCSELs and Carrier Reuse as a 5G Analog Fronthaul"....161
55. Celso H. S. Lopes, Eduardo S. Lima, Arismar Cerqueira S. Jr. "RoF/FSO-based Fronthaul for 5G Systems and Beyond"....164
56. Raúl Haro-Báez, David Cisneros-Bustillos, Diego S. Benítez. "T-junction Power Divider design based on Corporate Feeding Network in Square Waveguide Technology"....167
57. Hao Zhang, Feng Huang. "Microstrip Patch Antenna with Enhanced Impedance Bandwidth and Harmonic Suppression"....170
58. Renata C. B. Xavier, Jéssica N. Alpino, Rossana Cruz, Cleumar S. Moreira. "Theoretical investigation of a Fluoride Optical Fiber SPR Sensor for Hepatocellular Carcinoma Diagnosis"....173
59. L. A. M. Pereira, E. S. Lima, Arismar Cerqueira Sodré Jr. "A Multi-band 5G-NR Fiber-wireless System for Next-generation Networks"....176
60. Jose L. Fabris, Marcia Muller. "Teaching Experimental Optics for Undergraduate Students in COVID-19 Times"....179
61. Vitor H. B. Pereira, Danilo. L. T. Clemente, Tales H. Carvalho, Gabriel L. Fré, Reinaldo L. Abreu Mikaelle de. O. Ribeiro, Daniel H. Spadotti. "Energy consumption analysis of Sub-1GHz IoT device"....182

62. Taiane A. M. G. Freitas, Ricardo Marques Ribeiro. "Modalmetric Detector in an Acoustic Transmission Along Metallic Medium"....185
63. Franciele M. L. Bombardi, Marcia Muller, Jose L. Fabris. "Plasmonic U-Shaped Optical Fiber Sensor for Glyphosate Detection in Water"....188
64. Pedro B. S. Melo, Elbis S. Cardoso, Ricardo. E. Samad, Claudio C. Motta. "Theoretical analysis of the influence of photodarkening on the gain of a YDCFL"....191
65. Pedro B. S. Melo, Elbis S. Cardoso, Ricardo Samad , Claudio C. Motta. "Temperature analysis of a Tandem-Pumping YDCFL due Photodarkening"....194
66. Lucas S. Mendes, Davi P. Nacaratti, Ricardo E. Samad, Claudio C. Motta. "Theoretical analysis of the efficiency of a 7 x 1 end-pumped power combiner"....197
67. Davi P. Nacaratti, Lucas S. Mendes, Ricardo E. Samad, Claudio C. Motta. "Optimization of fiber Bragg grating for sidelobe reduction of Reflectivity"....200
68. Luis Ynoquio Herrera, Euclides L. Chuma, Sérgio Barcelos, Felipe Maia Meijueiro. "Simple Technique for Measuring Extinction Ratio of an Optical Pulse using Heterodyne Detection"....203
69. Xuedao Wang, Yuzhuo Fang. "Design of Wideband Filtering Balanced-to-Unbalanced In-Phase Power Divider with High Common-Mode Suppression"....206
70. Fabio F. Ribeiro, Haroldo N. Cunha Filho, Hugo A. O. Cruz, Jasmine P. L. Araujo, Fabricio J. B. Barros, Gervasio. P. S. Cavalcante, Miercio C. Alcantara Neto. "Multiband CPW antenna for application in 5G system at 24, 28 and 38 GHz"....209
71. Lucas Skackauskas Gino, Andrea Chiuchiarelli, Davies William de Lima Monteiro. "Optimization technique for efficiency improvement in Visible Light Communication systems"....212
72. Wendria Cunha, Andre Cruz, Andrey Pires, Karlo Costa. "Numerical Analysis of a Graphene Surface Plasmon Resonance Sensor in Terahertz"....215
73. Plínio Ivo Gama Tenório, Ana Paula da Silva de Oliveira, Aline Fontana Batista, Miguel Angelo do Amaral Júnior, Sérgio Luiz Mineiro, Mauricio Ribeiro Baldan. "Microwave absorber properties of double-layer composites using CCTO, MnZn Ferrite and Cl"....218
74. Persano Luca, Patrick Chan, Maxime Wawrzyniak, Tan-Phu Vuong. "Printed Strain Sensor Based on 5.5GHz Stretchable Antenna"....221
75. Douglas Kataki Paixão, Andrea Chiuchiarell. "Adaptive control for efficiency improvement intime-varying Visible Light Communication systems"....224
76. Eduardo Murakami, Agostinho Linhares, Luiz C. Trintinalia, Luciano Camilo Alexandre. "Coexistence between IMT-2020 and EESS(passive) in the 24 GHz band"....227
77. Paulo Kiohara, Romildo de Souza, Felipe Streitenberger Ivo, Naiara Tieme Mippo, Olympio Lucchini Coutinho, André Pérennou, Mikael Guégan, Laura Ghisa, Véronique Quintard. "Microwave Photonic Approach to Antenna Remote on Airborne Radar Warning Receiver System"....230

78. Carine Mineto, Lucas S. Schanner, Luis G. Maciel Riveros, Jose H. da Cruz Júnior, Fabio D. Simões, Tiago Sutili, Fabio B. F. Lopes, Rafael C. Figueiredo, Evandro Conforti. "Performance of Artificial-Intelligence-based Modelling for Distributed Raman Amplification"....233
79. Lucas S. Schanner, Carine Mineto, Luis G. Maciel Riveros, Fabio D. Simões, Tiago Sutili, Rafael C. Figueiredo. "Low-Complexity Method for Optical Fiber Nonlinear Coefficient Measurement"....236
80. Luis G. Maciel Riveros, Carine Mineto, Lucas S. Schanner, Jose H. da Cruz Júnior, Fabio. D. Simões, Tiago Sutili, Rafael C. Figueiredo, Evandro Conforti. "Erbium-Doped Fiber Amplifier Design with Multi-Objective Water Cycle Algorithm"....239
81. Eduardo S. Rosa, Jose H. da Cruz Júnior, Tiago Sutili. "Digital Pre-Distortion Employing Complex FIR Filters From Receiver Side Two Stage Dynamic Equalizer for Coherent Optical Systems"....242
82. Jéssyca Nobre-Pereira, Grazielle de A Lourenço-Vittorino, Michel Zamboni-Rached. "Modeling Micrometer Structured Non-Diffracting Beams in Absorbing Media"....245
83. Tiago B. Marinho, Victor G. M. Almeida, Waleska F. de Oliveira, Joao I. S. Miranda, Marcos E. R. da Silva, Auzuir R. de Alexandria, Glendo de F. Guimarães. "Development of evanescent field optical fiber sensor for pH measurement using sol-gel technology"....248
84. Thiago S. Mota, L. C. Kretly. "Plasma Antenna for Electromagnetic Compatibility in Vehicular Application: Design Consideration"....251
85. Nathan Gurgel, Idalmir S. Queiroz Jr., Humberto Andrade, Tagleorge Silveira. "Miniaturization of microstrip patch antennas using Koch fractal geometry on the ground plane"....254
86. Galba F. Aragão, Glauco Fontgalland Humberto D. de Andrade. "Biomimetic Antenna Array circuit for Self-Injection-Locked Radar purpose"....257
87. Augusto C. F. Peterle, Wesley Costa, Higor Camporez, Marcelo Segatto, Helder Rocha and Jair A. L. Silva. "Orthogonal Chirp Division Multiplexing in Visible Light Communication: A Performance Comparison with OFDM-based Systems"....260
88. Thayuan Rolim de Sousa, Deisy Formiga Mamedes, Adaildo Gomes D'Assunção, Valdemir Praxedes da Silva Neto. "Convuluted Frequency Selective Surface with Dual and Trial-Band Response"....263
89. Valmir .S. Nogueira Junior, Mauricio H.C. Dias, Michel P. Tcheou, Diego B.Haddad. "Constrained NLMS Algorithm with Variable Coefficient Reusing"....266
90. Jonathan Rodrigues da Silva, João Batista Rosa Silva, Rubens Viana Ramos. "Approaching Single-Photon Pulses with Weak Coherent States and Nonlinear Phase Modulation"....269
91. Vitor Ferreira Guedes, Fabio Alencar Mendonca, Joao Batista Rosa Silva, Rubens Viana Ramos. "A Proposal for Single-Photon Detection in Millimeter-Wave and THz Regions"....272
92. Francisco Jackson Lopes de Almeida, Joao Batista Rosa Silva, Rubens Viana Ramos. "Depolarization's Dynamic: Exponential and q-Exponential Decay"....275
93. Bernardo. C. N D. O Lima, Eduardo Fontana, Ricardo A. Lima. "Proposal of a simple digital lock-in amplifier for spectroscopy applications"....278

94. Bruno Bernardi, Eduardo Endler, Diego Augusto Timm, Rodrigo Marques de Figueiredo, Eduardo L. Rhod, Sandro Binsfeld Ferreira. "Return Loss Optimization of 25-Gbps High-Speed Serial Link on a Multilayer PCB"....281
95. Jose F. Lima, Humberto D. de Andrade, Glauco Fontgalland, Antonio Sergio B. Sombra, Karoline R. Lima, Matheus E. T. Sousa, Tagleorge Silveira. "Study of Current Density and Angular Stability in Frequency Selective Surfaces for Indoor Communications"....284
96. André P. Gonçalves, Felipe S. Ivo Olympio, Olympio L. Coutinho. "High Sensitivity Envelope Detector Assisted by Microwave Photonics"....287
97. Rafal Miedzinski, Izabela Fuks-Janczarek. "Numerical simulation of the heat transfer in the Z-scan experiment"....290
98. Gildenilson Duarte, Amanda Silva, Cristiano Oliveira, Victor Dmitriev, Geraldo Melo, Wagner Castro. "Controllable Dual-Band Filter Based on Black Phosphorus"....293
99. Cristine Simões Felisbino, Luiz da Silva Mello. "Propagation Measurements for Indoor Environment in the 28 GHz and 38 GHz Frequency Range"....296
100. Felipe Streitenberger Ivo, Romildo Henrique de Souza, Olympio Lucchini Coutinho. "Microwave photonic RF filter tunable by DFB laser temperature and drive current control"....299