

6th International Conference on Applications of Optics and Photonics (AOP2024)

EPJ Web of Conferences Volume 305 (2024)

Aveiro, Portugal
16-19 July 2024

Editors:

**Manuel F. M. Costa
Carlos Marques**

ISBN: 979-8-3313-0690-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2025)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

D-Shaped Photonic Crystal Fiber SPR Sensor for Humidity Monitoring in Oils.....	1
<i>Romeiro Amanda F., Rodrigues Hudson J. B., Miranda Cauã C., Cardoso Markos P., Silva Anderson O., Costa João C. W. A., Giraldi M. Thereza R., Santos Jose L., Guerreiro Ariel</i>	
Coil-Shaped Optical Fiber Sensor for Compression Measurements	5
<i>Romeiro Amanda F., Cardoso Victor H. R., De Souza Marcos F. C., Caldas Paulo, Giraldi M. Thereza R., Frazão Orlando, Santos José L., Costa João C. W. A.</i>	
Enzymatic Plasmonic Optical Fiber Biosensor for Uric Acid Detection.....	9
<i>Assunção Ana Sofia, Sebastião Mariana, Fernandes António J. S., Teixeira António J. S., Costa Florinda M., Leitão Cátia, Pereira Sónia O.</i>	
Vegetation Health Evaluation Using Cost-Effective Aerial Reflectance Measurements	14
<i>Lucena Anaísa, Rendeiro Rodrigo, Marques Carlos</i>	
Manipulation of Microparticles in Optofluidic Devices Fabricated by Femtosecond Laser Micromachining	18
<i>Cameira Carolina, Maia João M., Marques P. V. S.</i>	
Design and Development of a Color Picker System to Integrate in POC Device Systems	25
<i>Serafinelli Caterina, Fantoni Alessandro, Fernandes Miguel Tavares, Alegria Elisabete C. B. A., Vieira Manuela</i>	
Fully Connected Feedforward Neural Network for the Prediction of Amorphous Silicon Grating Couplers Efficiency	31
<i>Almeida Daniel, Fantoni Alessandro, Costa João, Vieira Manuela, Fonseca José</i>	
Use of Laser Technology for the Postural Classification of Bedridden People	39
<i>Canzobre David S., Torrado Pablo Pardiñas, Vigo Javier Lamas, Rego Alberto Ramil</i>	
WDM C-Band Four Channel Demultiplexer Using Cascaded Multimode Interference on SiN Strip Waveguide Structure.....	46
<i>Malka Dror</i>	
High Photoinduced Birefringence in Thermally Treated Layers of the Azopolymer PAZO with Significantly Changed Absorbance Spectrum	50
<i>Mateev Georgi, Dimov Deyan, Nazarova Dimana, Stoykova Elena, Hong Keehoon, Nedelchev Lian</i>	
Mobile System to Detect Plastic Particles in Critical Scenarios: Potential Approach for Attachment in UAVs	54
<i>Pereira Guilherme, Marques Carlos</i>	
Emulation and Testbed Prototyping of Laser Beam Propagation Characteristics Through Atmospheric Turbulence for Optical Satellite Feeder Links	58
<i>Al-Juboori Haider M.</i>	
Modelling Investigation of Atmospheric Turbulence-Induced Beam Deviation for LEO/GEO FSO Communication Link.....	63
<i>Al-Juboori Haider</i>	

Nanoparticles Enhanced Laser-Induced Breakdown Spectroscopy for Characterisation and Discrimination of Gemstones	70
<i>Al-Juboori Haider, Haider Zhaib, Hang Wei, Roslan Sufi</i>	
Comparative Analysis of Ethanol Gas Sensors Based on Bloch Surface Wave and Surface Plasmon Resonance.....	76
<i>Carvalho João P. M., Almeida Miguel A. S., Mendes João P., Coelho Luís C. C., De Almeida José M. M. M.</i>	
Efficient Generation of Two Coherent Spectral Lines Using Two Mutually Injection Locked DFB Lasers	83
<i>Rama Leonardo, Violas Manuel, Drummond Miguel</i>	
Smartphone Interrogation of Narrow Bragg Gratings in G.652 Fibre.....	87
<i>Madeira Marcos, Santos Álvaro, Oliveira Valmir, Kalinowski Hypolito</i>	
POF Sensor for Dynamic Physiological Evaluation in a Dog-Assisted ASD Therapy: A Case Study	91
<i>Gaitán-Padilla María, Farfal Daniela, Barria Patricio, Vieira Segatto Marcelo Eduardo, Cifuentes Carlos A., Pontes Maria Jose, Diaz Camilo A. R.</i>	
A Comparative Study of Surface Plasmon and Tamm Plasmon Polaritons for Hydrogen Sensing.....	97
<i>Almeida Miguel A. S., Carvalho João P. M., Pastoriza-Santos Isabel, Almeida José M. M. M., Coelho Luís C. C.</i>	
Numerical Evaluation of Strain Transfer Model for Steel-Reinforced Optical Fiber Cable Embedded in a Cylindrical Concrete Beam with Two Void Inclusions.....	102
<i>Kabbara Mira, Chapeleau Xavier, Zhang Qinghua, Bourquin Frédéric</i>	
Development of a High-Precision, Portable and Automated Mobile Laser Scanner for the Recording and Digitation of Texture and Micro-Marks in Archaeological and Heritage Stone.....	107
<i>Pardiñas Pablo, Canzobre David S., Lamas Javier, Gómez-Coronel Micaela, Ramil Alberto, Freire Lista David M., López Ana J.</i>	
Refractive Index and Thickness Analysis of Planar Interfaces by Prism Coupling Technique	114
<i>Lourenço Paulo, Vygranenko Yuri, Fernandes Miguel, Fantoni Alessandro, Vieira Manuela</i>	
Monitoring Reinforced Concrete Structures Using Iron Thin Film Coated Optical Fibre Sensors	118
<i>Da Silva Pedro M., Carvalho João P. M., Mendes João P., De Almeida José M. M. M., Coelho Luís C. C.</i>	
An Affordable Optical Detection Scheme for LSPR Sensors.....	124
<i>Mansour Rima, Serafinelli Catarina, Fantoni Alessandro, Jesus Rui</i>	
Lighting Preferences of Iberian Sausages for Spanish Observers	128
<i>Okuda Shino, Nagata Masahito, Okajima Katsunori, Rodríguez-Pulido Francisco José, Heredia Francisco José, Ortega-Velázquez Rocío, Gaviño-Nadal María Dolores, Casado-González Jesús, García Pedro Antonio, Rivas María José, Tejada-Casado María, Yebra Ana, Melgosa Manuel</i>	
A LiDAR Based Obstacle Detection Framework for Railway	132
<i>Dias Susana, Sousa Pedro, Afonso Francisco, Viriato Nuno, Tavares Paulo, Moreira Pedro</i>	
Design and Fabrication of Asymmetric Mach-Zehnder Interferometers Based on EpoClad and EpoCore Strip Waveguides.....	137
<i>Magalhães Tiago E. C., Borme Jérôme, Douglas Temple, Maibohm Christian, Nieder Jana B.</i>	

Author Index