2024 Latin American Workshop on Optical Fiber Sensors (LAWOFS 2024)

Campinas, Brazil 20-22 May 2024



IEEE Catalog Number: CFP24VC9-POD ISBN: 979-8-3503-6272-5

Copyright © 2024, Brazilian Society of Microwaves and Optoeletronics (SBMO) 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:
 CFP24VC9-POD

 ISBN (Print-On-Demand):
 979-8-3503-6272-5

 ISBN (Online):
 978-65-89532-02-6

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



Program

Monday – May 20, 2024

09:00-09:30	Opening Session
09:30-10:30	Plenary Talk 1 Applications of photonic integrated circuits for fiber sensor solutions where weight, size, and power are critical for operationsN/A Edgar Mendoza, Redondo Optics (USA)
10:30-11:00	Coffee Break
11:00-12:00	Plenary Talk 2 Photonic diffractive biosensors: long period gratings and molecular BIO-patterns for biorecognitionN/A Martina Delgado Pinar, University of Valencia (Spain)
12:00-13:30	Lunch
13:30-13:50	Diamond Sponsor 1 Sisfóton activities in optical sensingN/A João Batista Rosolem, CPQD (Brazil)
13:50-15:20	Physical Sensors 1
13:50	Passive interferometric fiber-optic gyroscope for aerospace applications1 Gabriel Nunes, Technological Institute of Aeronautics (Brazil)
14:50	POF sensor for angle measurement in a textile-based soft hand exoskeleton3 Juan Maldonado-Mejía, Federal University of Espirito Santo (Brazil)
14:20	Development of a force myography sensor for PrHand prosthesis activation using fiber Bragg grating sensor and 3D printing5 Felipe Cortes, Federal University of Espirito Santo (Brazil)
14:35	Effects of noise location on the uncertainty propagation in fiber optic shape sensing7 Leonardo Rossi, National Research Council of Italy (Italy)
15:20-15:30	Fast-forward - Regular Posters
15:30-16:30	Coffee Break and Regular Posters
	Displacement optical sensor applied for underground electrical network intrusion monitoring9 Fabio Bassan, CPQD (Brazil)
	Beer bitterness measurement using Mach-Zehnder interferometer11 Felipe Barino, Federal University of Juiz de Fora (Brazil)
	Development of an Optical Soil Moisture Sensor for Agricultural Applications13 Corsi M. Atiglo, Centro Federal de Educação Tecnológica Celso Suckow (Brazil)
	Multifunctional structure for temperature measurement in different environmental conditions15 Robertson Pires-Junior, Federal University of Espirito Santo (Brazil)

	Enhancement of Temperature Predictions in Interferometric Sensors by Using KNN Regressions17 José Carmen M. Castro, University of Guanajuato (Mexico)
	Regression decision trees used with an interferometric sensor for improved temperature measurement19 Juan Jose P. Medina, University of Guanajuato (Mexico)
	Contact optical fiber profilometer21 Eric D. Galván-Navarro, Centro de Investigaciones en Óptica (Mexico)
16:30-17:50	Non-fiber Optical Sensors
16:30	(INVITED) Printed optical sensors towards breathing detection23 Jesus M. Corres, Public University of Navarra (Spain)
16:50	Photonics IC packaging investigation based on 3D printing approach25 Celio Finardi, University of Campinas (Brazil)
17:05	Performance of Tb doped glass based current sensor designed to work at 1550 nm region27 Thiago A. Lodi, Sao Paulo State University (Brazil)
17:20	Surface plasmon resonance sensor based on a planar waveguide with a bimetallic layer29 Hudson Rodrigues, Federal University of Pará (Italy)

Tuesday – May 21, 2024

09:00-10:30	Distributed Sensors and Sensor Networks
9:00	(INVITED) The experimental smart optical overhead line31 Carlos do Nascimento, CEMIG (Brazil)
9:20	Passive FBG and active CWDM laser optical sensors multiplexed network33 Fabio Bassan, CPQD (Brazil)
9:35	Nonlinear preamplification for interferometric φ-OTDR35 <i>Leonardo Rossi, National Research Council of Italy (Italy)</i>
9:50	Demodulation of an LPFG sensor cascaded by a FBG sensor array machine learning37 Felipe Barino, Federal University of Juiz de Fora (Brazil)
10:05	Strain sensitivity comparison in multi- and single-mode fibers for distributed sensors based on Rayleigh scattering39 Leonardo Macedo, Federal University of Espirito Santo (Brazil)
10:20	Optical cable comparison for distributed acoustic sensing applications41 Jean Carlos C. Silva, Federal Technological University of Paraná (Brazil)
10:30-11:00	Coffee Break
11:00-12:00	Plenary Talk 3 Distributed sensing with random fiber laser43 Walter Margulis, Pontifical Catholic University of Rio de Janeiro (Brazil)
12:00-13:30	Lunch
13:30-13:50	Diamond Sponsor 2 Practical approach on optical sensors for security applicationsN/A Victor Diago, Alfa Sense (Brazil)
13:50-15:20	Physical Sensors 2
13:50	All-fiber optomechanical cavity as a mass frequency-out sensor45 Ana Garrigues-Navarro, Institute of Materials Science (Spain)
14:05	Studying lensed optical fiber tips for vibrometer applications47 Eduarda Morais, University of Campinas (Brazil)
14:20	Impact of axial nonuniformity of cylindrical microresonators on the Qfactor of whispering-gallery modes49 Martina Delado-Pinar, University of Valencia (Spain)
14:35	Boosting Lyot filter sensitivity with simulated reference sensor and Vernier effect51 Iván Hernández-Romano, University of Guanajuato (Mexico)
15:20-15:30	Fast-forward - Students Posters

15:30-16:30	Coffee Break and Students Posters
	Degradation measurements in agar-based optical fiberN/A Lidia O. Rosa, University of Campinas (Brazil)
	Experimental demonstration of distributed optical fiber sensing for traffic monitoring in smart citiesN/A Robson A. Colares, University of Campinas (Brazil)
	Forward stimulated Brillouin scattering in sub-cm optical fiber lengthN/A Martina Delgado-Pinar, University of Valencia (Spain)
	Performance assessment of FBGs sensors in strain monitoring in concrete specimenN/A Edson A. Souza, Federal University of Espirito Santo (Brazil)
	Utilizing a fiber Bragg grating (FBG)-based accelerometer for mobility assessment and fall risk in the elderlyN/A Eliton M. Morais, Federal University of Espirito Santo (Brazil)
	Optical fiber coil study for vibration sensors based on macrobendingN/A Valéria L. da Silva, SENAI CIMATEC (Brazil)
	Photoacoustic spectrometer with a fiber optic linkN/A Orlando Cirullo Filho, University of Sao Paulo (Brazil)
16:30-17:50	Students Session
16:30	Interrogation system for FBG sensors encoded in both amplitude and phase using a VCSEL sourceN/A O. Riveros, National University of Colombia (Colombia)
16:42	Development of an all-fiber optofluidic device for luminescence-based sensingN/A <i>Eder Santos, Mackenzie Presbyterian University (Brazil)</i>
16:54	Synthesis and characterization of glasses and fiber for ultrassensive magneto-optical sensorsN/A Eduardo Ghezzi, State University of Sao Paulo (Brazil)
17:06	Performance evaluation of a plastic optical fiber biosensor for the detection of Escherichia coli in WaterN/A Stella dos Santos, Federal University of Rio de Janeiro (Brazil)
17:18	Lanthanide-doped polymer end-capped fiber sensors for amino acids detectionN/A Rodolfo Carrillo-Betancourt, National Autonomous University of Mexico (Mexico)
17:30	Smartphone spectrometer for FBG interrogationN/A Marcos Madeira, Federal Fluminense University (Brazil)
17:42	Tomato ripening evaluation by correlation of physico-chemical properties and biospeckle analysesN/A Juan Serighelli, University of Campinas (Brazil)
19:30-22:00	Workshop Dinner

Wednesday – May 22, 2024

09:00-10:30	Sensing with Special Optical Fibers
9:00	(INVITED) Hollow-core fiber-based sensors: recent advancements in Brazil53 Jonas Osório, Federal University of Lavras (Brazil)
9:20	Developing Microstructured Polymer Optical Fibers for Sensing Applications55 Eduardo Souza, University of Campinas (Brazil)
9:35	Studying new-generation hollow-core fibers for acousto-optic sensors57 Ricardo da Silva, University of Campinas (Brazil)
9:50	Salt-doped agar-based optical fibers for electric current sensing59 Lidia Rosa, University of Campinas (Brazil)
10:30-11:00	Coffee Break
11:00-12:00	Chemical Sensors
11:00	PtOEP Oxygen Sensitive Fluorescent Sensor Through Fiber Optic Bundles61 Muhhamad Khan, CTI (Brazil)
11:15	Polystyrene film with gold nanoparticles for glyphosate detection63 Victor Martins, Federal Technological University of Paraná (Brazil)
11:30	Platform for evanescent wave sensor fabrication based on 3D-printed fiber optic holder65 Aleksander Paterno, Federal University of Santa Catarina (Brazil)
11:45	Gas leak monitoring using fiber optic sensors67 Erick Lopes, University of Campinas (Brazil)
12:00-13:30	Lunch

13:30-15:05	System Applications and Field Testing
13:30	(INVITED) FBG sensor for underground electrical network conductor ampacity69 Fabio Bassan, CPQD (Brazil)
13:50	Laboratory test of a perimeter monitoring system based on optical fiber interferometer71 Felipe Cardoso, CPQD (Brazil)
14:05	Development of an optical calorimeter sensor for the arc thermal performance value (ATPV) determination on arc rated materials for personal protective equipment73 Josemir C. Santos, University of Sao Paulo (Brazil)
14:20	Spectral stability in double pass erbium doped fiber ASE source75 Nicolau A. S. Rodrigues, Institute of Advanced Studies (Brazil)
14:35	Generalized linear model used with an interferometric sensor for enhancing the measurement of temperature77 Juan Jose Medina, University of Guanajuato (Mexico)
14:50	Application of SVM to extend the measurement range of an interferometric sensor79 Roberto Jurado, University of Guanajuato (Mexico)
15:30-16:00	Closing Session