

**2024 XVIII National Meeting on
Optics and the IX Andean and
Caribbean Conference on Optics
and its Applications
(ENO-CANCOA 2024)**

**Cartagena, Colombia
12-14 June 2024**



**IEEE Catalog Number: CFP24UP3-POD
ISBN: 979-8-3503-8786-5**

**Copyright © 2024 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:	CFP24UP3-POD
ISBN (Print-On-Demand):	979-8-3503-8786-5
ISBN (Online):	979-8-3503-8785-8

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

Optica-EPN’s outreach initiatives: building a culture of science engagement	1
Ángel Méndez, Ricardo Araguillin, Leila Pincay, Ana Teran, José González, Juan Naranjo and César Costa Vera	
Resonances of the optical responses in GaN/InGaN/AlGaIn/GaN quantum wells	7
Angie Liseth Prada Urrea, Farid Alejandro Gallego Mesa, Simon Gallego Alzate, Johnatan Abad Pacheco, Mateo Avalos Estrada, Alvaro Luis Morales A., Carlos Alberto Duque Echeverri, Ricardo León Restrepo Arango	
Calibration of a multimodal thermographic fringe projection profilometer using low-cost targets	13
Eberto Benjumea, Rigoberto Juarez-Salazar, Victor Diaz-Ramirez and Andrés Marrugo	
Coffee trees segmentation in UAV-acquired images using deep learning	18
Alvaro Delgado Oviedo, Edgar Pencue Fierro, Julián Muñoz Ordóñez and Yady Solano Correa	
Flight Mission planning methodology in UAV surveying	24
César González Gazabon, Laura Paredes Meza, Camilo Naufal Salas, Andrés Marrugo, Yady Solano Correa and Vilma Ojeda Caicedo	
Exploring brain network changes during mental arithmetic task with minimum spanning tree	30
Juan Perez-Navarro, Andy Domínguez-Monterroza and Alberto Patiño Vanegas	
Spatiotemporal analysis of variables affecting air quality in urban areas of the city of Cartagena, Colombia	35
Elizabeth Valderrama and Yady Solano Correa	
Classification of planet images with a multitemporal method for land cover analysis	41
Johana Sánchez Guevara and Yady Solano Correa	
Contributing to fishery productivity in Colombia: A machine learning approach to predict missing chlorophyll-a values using MODIS satellite imagery	47
Luis Martínez Vargas, Ana Lucía Caicedo Laurido, Claudia Patricia Urbano Latorre, Yady Solano Correa and Julián Muñoz Ordóñez	

Unraveling ocean dynamics: exploring temporal variability and climate correlations along the northern coast of Colombia	53
Vilma Ojeda Caicedo and Yady Solano Correa	
Design of a pushbroom NIR optimized system for citrus spectral data acquisition	59
Pablo Gomez, Sebastian Ardila, Lineth Orduz, Robert Gomez, Hans Garcia and Henry Arguello	
Low-cost optoelectronic system for IR spectral acquisition based on band selection	64
Sebastian Ardila, Pablo Gomez, Lineth Orduz, Robert Gomez, Jorge Bacca, Hans Garcia and Henry Arguello	
Toward solar activity understanding: multifaceted insights from SOHO solar images and spectral analysis for machine learning applications	70
David Sierra Porta, Daniel David Herrera Acevedo and Miguel Tarazona Alvarado	
Mode conversion using a digital micromirror device and optimized phase masks	76
Daniel Orrego, Juan Soto, Nelson Correa, Maria Castaño, Francisco Javier Velez Hoyos, Jorge Herrera-Ramirez	
LUMA: empowering solar research through open-source web observatories and image analysis tools	80
David Sierra Porta, Daniel David Herrera Acevedo, Miguel Tarazona Alvarado, Andres García Teheran , Mauricio Donado Canedo and Camilo Andres Vizcaino Linero	
Soft-coding in computer generate fractional Fourier holograms	85
Alberto Patiño Vanegas, Andy Rafael Dominguez-Monterrosa, Dorian Caraballo-Ledesma and Hernando Altamar-Mercado	
Manufacture of digitally calculated synthetic holograms using optical microlithography	91
Sebastian Amezquita-Niño, John Sandino Del Busto and Ricardo Amézquita Orozco	
Light and matter, from pottery to quantum information	97
Freddy Pérez and Sandra Agudelo	
Pixel-wise calibration methodologies to enhance the accuracy of structured light systems	102
Raul Vargas, Andrés Marrugo and Lenny Romero	
Optical characterization of moiré photonic crystals using the RCWA method	107
Juan Calderon and Carlos Galindez	
Principle of the electron emission in the THz regime	110
Matej Sebek	
Análisis de la prueba de Ronchi mediante la transformada de Fourier	112
Yobani Mejia and Víctor Paredes	

TABLE OF CONTENTS

Geometric states of space in Michelson interference	118
Román Castañeda, Valentina López Vargas, Laura Bravo, Daniel Pelaez and Samuel Huertas Rojas	
Indeterminación geométrica en interferencia no-paraxial	122
Laura Bravo , Daniel Pelaez, Valentina López Vargas, Samuel Huertas Rojas and Roman Castañeda	
Entrelazamiento espacial de estados geométricos del espacio ordinario en interferencia no-paraxial	127
Samuel Huertas Rojas, Laura Bravo , Valentina López Vargas, Daniel Pelaez and Román Castañeda	
Design of a contact lens scanner with y-y method	131
Yobani Mejia and Laura Alejandra Vásquez Troncoso	
Deep learning with YOLOv8 for the classification of solid waste according to the Peruvian Technical Standard 900.058:2019	137
Alexis Castro, Ricardo Chamorro and Alvaro Pinares	
Low-cost experimental prototype of a hybrid LED-halogen solar simulator . .	143
Jorge Ramírez Rincón, Carlos García and Samuel Ramirez Sanchez	
Experimental validation of a diffraction efficiency model for complex binary gratings	149
Jose Camacho, Edgar Rueda, Dafne Amaya and Pablo Vaveliuk	
Estimation of blood glucose concentration using photoplethysmographic signals and convolutional neural networks	155
Kevin Ocampo Lopez	
Quantification of short coherence time photon pair indistinguishability using Hong-Ou-Mandel interferometry	160
Juan Murillo, Omar Calderón and John Reina	
CQt SoftEdu: programming a graphical user interface in ROOT as a pedagogical source in teaching classical quantum tunneling effect	164
Sandra Agudelo and Julian Salamanca	
Structural, morphological and optical characterization of ZnO nanowires . . .	170
Alvaro Jamiroy, Edgar Mosquera, John Betancourt and Jesus Diosa	
Implementation and evaluation of a cost-competitive open-source DLS-type measurement system for micro and nanoparticles	173
José González, Ricardo Araguillin and Cesar Costa Vera	
Influence of reducer-precursor molar ratio on the development of thiamine functionalized silver nanoparticles by optical detection of mercury	178
Angelica Perez, Wargner Moreno, Walter Torres and Carlos Galindez	

Tracking tumors via Convolutional Neural Networks in ultrasound images . . . 183
 Caleb Romero Mercado, Andrés Marrugo and Sonia Contreras Ortiz

Automatic object detection-and-counting method using single-shot self-supervised learning and 3D sensing in resource-limited environments . . . 189
 Juan Peña, Raúl Vargas, Eberto Benjumea, Lenny Romero, Alberto Patiño-Vanegas and Andrés Marrugo

A calibration comparison of a structured light system and its digital twin . . . 194
 Fernando Quintero, Eberto Benjumea, Lenny Romero and Andrés Marrugo

Implementation of computer vision based algorithms for biomechanical risk estimation in upper limbs during activities with repetitive movements 200
 Monica Camargo Salinas, John F. Suárez-Pérez and Nasli Miranda Arandia

Deep learning for fungal spore recognition: automatic counting for aerobiological analysis 204
 Damaris A. Jimenez Uribe, Hernando Altamar Mercado, Carolina Rubiano-Labrador, Alberto Patiño Vanegas and Rosa Acevedo Barrios

Simulation of Dual-band generation in a mode-locked Erbium-doped fiber laser based on monolayer Graphene 208
 Esteban Marulanda

Physical interpretation of a generated class-label vector by GK-Means in Spectral Width and Mean Power Analysis of Supercontinuum 212
 Esteban Marulanda, Sergio Castrillon, Juan Pablo Gomez, Javier Botia Valderrama, Daniel Martinez and Juan Zapata