

# **2021 XXIII Symposium on Image, Signal Processing and Artificial Vision (STSIVA 2021)**

**Popayan, Colombia  
15 – 17 September 2021**



**IEEE Catalog Number: CFP2166T-POD  
ISBN: 978-1-6654-1669-6**

**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:	CFP2166T-POD
ISBN (Print-On-Demand):	978-1-6654-1669-6
ISBN (Online):	978-1-6654-1668-9
ISSN:	2329-6232

**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

NAME	PAPER TITLE	PAGE
Juan David Muñoz Sánchez	Effect of the injection and measurement patterns and the geometric distribution of electrodes in bladder volume estimation using electrical impedance tomography	1
Zaira Katherin Luna Córdoba	Desarrollo de una herramienta de aprendizaje automático que estime el estado de nitrógeno presente en las hojas de gulupa usando imágenes multiespectrales	7
July Galeano	Characterization of Cutaneous Leishmaniasis Ulcers Utilizing a Multispectral Imaging System	13
Rajesh Kannan Megalingam	Concurrent Detection and Identification of Multiple Objects using YOLO Algorithm	18
John F. Ordoñez	On the need for usable taxels matrices toward its applications in education	24
Oscar Fernando Penagos Espinel	Detection of anthracnose in mango leaves by hyperspectral image analysis	30
William Cancino	A Benchmark of Preprocessing Strategies for Autism Classification from Resting-State Functional Magnetic Resonance Imaging	36
Cristian David Guerrero Mendez	Identification of motor imagery tasks using power-based connectivity descriptors from EEG signals	41
Eduar A. Vasquez Ortiz	Fast Gradient-based Algorithm for a Quadratic Envelope Relaxation of the l0 Gradient Regularization	47
Maria Alejandra Ceron Hurtado	Characterization of the volume and thickness of DIEP flap by CTA image processing	53
Juan Cuadrado	Image Reconstruction Performance Analysis by Optical Implementation in Compressive Spectral Imaging	59
Paul Rodriguez	Computational Assessment of the Anderson and Nesterov acceleration methods for large scale proximal gradient problems	65
Christian Arcos	Cascaded Convolutional Generator Networks For Solving Imaging Inverse Problems	70
Sebastian Rivera	Rotation Invariant Deep Learning Approach for Image Inpainting	75
Ivan Ortiz	Hyperspectral-Multispectral Image Fusion with Rank Estimation by using a Joint-sparse Regularizer	80
Brayan Monroy	Two-step Deep Learning Framework for Chronic Wounds Detection and Segmentation: A Case Study in Colombia	86
Juan Estupiñan	Deep Unrolled Phase Retrieval Approach from Coded Diffraction Patterns	92
Stalin Alexander Torres Lima	Determinación automática de la hidrofobicidad superficial de aleaciones de titanio usando el método de gota sécil basado en procesamiento de imágenes	96
Liseth Verónica Lucena Luna	Automatic Motion Segmentation of Spectral Videos in the Compressed Domain using a Fully Convolutional Network	102
Ghordy Contreras	Correction of Designed Compressive Spectral Imaging Measurements Using a Deep Learning-Based Method	108
Jessica Escobar	Accurate Deep Learning-based Gastrointestinal Disease Classification via Transfer Learning Strategy	113
David Morales	Object Classification using Deep Neural Networks from Coded Diffraction Patterns	118
Roman Jacome	Compressive Spectral Imaging Fusion Implementation Based on an End-to-End Optimization Design	123
Sonia Contreras Ortiz	Classification of Cognitive Evoked Potentials for ADHD Detection in Children using Recurrence Plots and CNNs	129

Sara Virginia Martinez Ortega	Automatic segmentation and classification of the Thamnophilidae's family of the western andean region of Colombia	135
Luis Enrique Melo Barrera	3D reconstruction of archaeological contexts using image segmentation and Structure from Motion	141
Yatharth Ahuja	Selective Lossy Image Compression for Autonomous Systems	147
Andres Felipe Vargas Molano	Breast Cancer Risk Assessment using Gabor Filter Banks and Curvelet Transform	152
Camilo Calderón	Compressive Spectral Video via Spectral-Amplitude Coding	157
Jesús Toledano Pavón	Sistema de ayuda a la predicción del estado de salud de pacientes con problemas cardíacos	163
Joseph Vizenio Vargas Fajardo	Sistema Háptico de Detección de Obstáculos para invidentes	169
Geison Blanco	Single Snapshot System for Compressive Covariance Matrix Estimation for Hyperspectral Imaging via Lenslet Array	175
Carlos Ferrin	Introducción a la Clasificación de Neuroseñales utilizando Técnicas Clásicas y Modernas de Machine Learning en Google Colaboratory	180
Laura Raquel Bareiro Paniagua	Impact of melanocytic lesion image databases on the pre-training of segmentation tasks using the UNET architecture	186
Valeria Cadavid	Captura y análisis de potenciales visuales en estado estacionario usando tecnología portable y de bajo costo	192