

# **2020 IEEE Colombian Conference on Applications of Computational Intelligence (IEEE ColCACI 2020)**

**Cali, Colombia  
7 – 9 August 2020**



**IEEE Catalog Number: CFP20064-POD  
ISBN: 978-1-7281-9407-3**

**Copyright © 2020 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:	CFP20064-POD
ISBN (Print-On-Demand):	978-1-7281-9407-3
ISBN (Online):	978-1-7281-9406-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## 2020 IEEE Colombian Conference on Applications of Computational Intelligence – CoICACI

### Table of Content

ID	TITLE	AUTHORS	Pg.
1	Convolutional neural network proposal for wrist position classification from electromiography signals	Alvaro David Orjuela-Cañón, Oscar Julián Perdomo-Charry, Cesar Valencia and Leonardo Forero	1
2	Morphological Neural Networks for Parkinson Detection through Speech Signals	Luis David Gutiérrez Loaiza and Wilfredo Alfonso Morales	6
3	FCM Algorithm: Analysis of the Membership Function Influence and Its consequences for fuzzy clustering	Luis José Mantilla Santa Cruz	12
7	Categorizing Volcanic Seismic Events with Unsupervised Learning	Adrian Duque, Kevin Gonzalez, Noel Pérez and Diego Benitez	19
14	Work of Breathing Estimation during Spontaneous Breathing Test using Machine Learning Techniques	Luis Felipe Buitrago Castro, Luis Fernando Enriquez Santacruz and Maria Bernarda Salazar Sánchez	25
17	On the Use of a Low-Cost Embedded System for Face Detection and Recognition	Ramiro Sandoval, Vanessa Camino, Ricardo Flores Moyano, Daniel Riofrio, Noel Pérez and Diego Benítez	31
18	Preliminary machine learning model for citrus greening disease (Huanglongbing-HLB) prediction in Colombia	Edisson Chavarro-Mesa, Enrique De La Hoz-Domínguez, Mary Fennix-Agudelo, Wendy Miranda-Castro and Jorge Evelio Ángel-Díaz	37
21	Buy & Sell Trends Analysis Using Decision Trees	Carlos Vaca, Daniel Riofrio, Noel Perez and Diego Benitez	41
23	Rule-based Control and Fuzzy Control for Power Management Strategies for Hybrid Vehicles	Fernanda Cristina Correa, Ludmila Silva, Jony J. Eckert, Fabio Santiciolli, Marcella Martins, Virginia Baroncini, Cristhiane Gonçalves and Franco Giuseppe Dedini	47
29	Critical Diagnosis in Brain MRI Studies based on Image Signal Intensity and Supervised Learning	Natalia Santamaria-Macias, Juan Felipe Orejuela-Zapata, Juan Diego Pulgarin-Giraldo and Ana Maria Granados-Sanchez	53
36	Systematic Literature Review: Artificial Neural Networks Applied In Satellite Images	Paola Zarate and Jesús Alfonso Lopez Sotelo	59
41	Locomotion Control of PhantomX Hexapod Robot with Touch-Pressure Sensor and RoboComp	John Euler Chamorro Fuertes, Jairo Jose Marin Arciniegas, Pablo Bustos García de Castro and Oscar Andrés Vivas Albán	65

45	Deep-Learning for Volcanic Seismic Events Classification	Aaron Salazar, Rodrigo Arroyo, Noel Pérez and Diego Benitez	71
46	MosCla app: An android app to classify Culicoides species	Sebastián Gutiérrez, Noel Pérez, Diego Benitez, Sonia Zapata and Denis Augot	77
47	Tracking Hammerhead Sharks With Deep Learning	Alvaro Peña, Noel Pérez, Diego Benitez and Alex Hearn	83
48	Comparison between HOG and Haar descriptors in the detection of abnormal tissue in mammograms	Jesica Liceth Talero Maldonado and Ricardo Alonso Espinosa Medina	89
51	Echo State Network Performance Analysis using Non-random Topologies	Diana Carolina Roca Arroyo, Liang Zhao, Alexander Choquenaira Florez, Daniela Milón Flores and Roselli Romero	95
52	Electoral Manifestos and Online Campaign Analysis: Case Study - The 2019 Ecuadorian Sectional Elections	Daniel Riofrio, Pamela Almeida, José Dávalos, Ricardo Flores-Moyano, Noel Pérez, Diego Benitez and Pablo Medina	101
53	Object Classification Using Spectral Images and Deep Learning	Carlos López, Román Jácome, Hans Garcia and Henry Argüello	107
54	Snapshot compressive spectral video via a monocular optical system	David Morales, Paula Arguello, Miguel Márquez and Henry Arguello	113
55	Video-Tensor Completion using a Deep Learning approach	Paula Arguello, David Morales, Yesid Fonseca and Henry Arguello	119
56	Spatio-Spectral Enhancement of Single-Pixel Reconstruction by a Fully Convolutional Neural Network	Kevin Lozano, Laura Galvis and Henry Arguello	125
58	MRI Brain Tumour Segmentation using a CNN Over a Multi-parametric Feature Extraction	Elizabeth Martinez, Camilo Calderón, Hans Garcia and Henry Arguello	131
59	Transfer Learning with Convolutional Neural Network for Gastrointestinal Diseases Detection using Endoscopic Images	Jessica Paola Escobar, Natalia Gomez, Karen Sanchez and Henry Arguello	137
61	Machine learning techniques for detecting imaginary movement for upper limbs.	Juan Sebastian Ramírez and Alvaro David Orjuela-Cañón	143
62	Efficient Transfer Learning for Spectral Image Reconstruction from an RGB Image	Emmanuel Martínez, Santiago Castro, Jorge Bacca and Henry Arguello	148
63	Decision Tree - Based Automated Test Bed for Performance Validation of Line Protection Relays Using a Hardware-in-the-Loop Architecture	J.F. Quintero, Juan Pablo Viana Villa, D. Villegas, B.A. Arboleda, W.D. Giraldo, H.M Sanchez, N. Duque and B. Perez	154
65	Classification of Diagnosis-Related Groups using Computational Intelligence Techniques.	Angelower Santana-Velásquez, Jhon Freddy Duitama and Julian D. Arias-Londoño	160