

2019 IEEE Colombian Conference on Applications in Computational Intelligence (ColCACI 2019)

**Barranquilla, Colombia
5 – 7 June 2019**



**IEEE Catalog Number: CFP19O64-POD
ISBN: 978-1-7281-1615-0**

**Copyright © 2019 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:	CFP19O64-POD
ISBN (Print-On-Demand):	978-1-7281-1615-0
ISBN (Online):	978-1-7281-1614-3

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

2019 IEEE Colombian Conference on Applications in Computational Intelligence – CoCACI

Table of Content

ID	TITLE	AUTHORs	PG
5	Time Series forecasting using recurrent neural networks modified by bayesian inference in the learning process	Cristian Rodriguez Rivero, Julian Pucheta and Alvaro Orjuela Orjuela-Cañón	1
6	Decoding elbow movement with Kalman Filter using non-invasive EEG	Elkin Yesid Veslin Díaz, Max Suell Dutra, Luiz Bevilacqua, Luciano Raptopoulos, Waltencir Andrade and Juliana Soares	7
7	Classification of satellite images using Rp fuzzy c means for unsupervised classification algorithm	Luis Jose Mantilla Santa Cruz	13
8	Building Intelligent Indicators to Detect Dengue Epidemics in Brazil using Social Networks	Josimar Chire, Thábata Amaral and Jadson Monteiro	18
9	FP-AK-QIEA-R on the Knapsack problem	Josimar Chire and Rel Guzman Apaza	23
10	A Feature Extraction Method Based on Convolutional Autoencoder for Plant Leaves Classification	Mery Paco Ramos, Vanessa Paco Ramos, Arnold Loaiza Fabian and Erbert Osco Mamani	27
15	Sweet citrus fruit detection in thermal images using fuzzy image processing	Ingrid Lorena Argote Pedraza, John Faber Archila-Diaz, Renan Moreira Pinto, Marcelo Becker and Mario Luiz Tronco	33
16	Comparing SVM and SSD for classification of vehicles and pedestrians for edge computing	Andrés Heredia and Gabriel Barros-Gavilanes	39
17	Multiobjective genetic algorithm for the optimization of the THD and the RMS output voltage in a multilevel converter with 17 levels of line voltage	Luis David Pabón Fernández, Jorge Luis Diaz Rodriguez and Edison Andres Caicedo Peñaranda	45
18	Entropy and PCA Analysis for Environments Associated to Q-Learning for Path Finding	Manuel García-Quijada, Efrén Gorrostieta-Hurtado, Emilio Vargas-Soto and Manuel Toledano-Ayala	50
22	Prediction of diabetic patient readmission using machine learning	Juan Camilo Ramírez and David Herrera	56
25	Automatic classification of event logs sequences for failure detection in WfM/BPM systems	Johnnatan Jaramillo and Julián Arias	60
28	Influence of Locomotion Experience for Distance Estimation in Infants: A Computational Model	Liz Jaramillo, Adrián Vélez and Jaime Arango	66
29	Detecting a predefined solar spot group with a pretrained convolutional neural network	Thiago Camargo, Denise Pechebovicz, Sthefanie Premevida, Vinicios Soares, Virginia Baroncini, Hugo Siqueira, Diego Oliva and Marcella Martins	72

30	Framework comparison of neural networks for the detection, classification and automated counting of vehicles and pedestrians	Gabriel Barros, Luis Rodrigo Barba Guamán, Nancy Loja Mora, Galo Lalangui, Jorge Cordero, Omar Ruiz, Andres Heredia, Fátima Farías, Jessica Guerrero and Wilmer Rivas	78
31	A fast multi-object tracking system using an object detector ensemble	Richard Cobos, Jefferson Hernandez and Andres G. Abad	84
32	An address allocation protocol for ad hoc networks through pollen dispersion algorithms	Giuseppe Roa Osorio, Joaquin Sanchez Cifuentes, Jorge Ortiz Triviño and Juan Pablo Ospina Lopez	89
33	Video processing inside embedded devices using SSD-Mobilenet to count mobility actors	Andrés Heredia and Gabriel Barros-Gavilanes	95
34	Optimal Allocation of Public Charging Stations based on Traffic Density in Smart Cities	Miguel Ángel Campaña Molina and Esteban Mauricio Inga Ortega	101
37	DCGAN Model Used To Generate Body Gestures On a Human-Humanoid Interaction System	Francisco Javier González López, Andres Peres Uribe, Héctor Fabio Satizábal Mejía and Jesús Alfonso López Sotelo	107
38	Dimensionality Reduction Applied to Time Response of Linear Systems Using Autoencoders	Jose Paniagua and Jesus Lopez	112
39	Low-Cost Optical architecture Based on RGB and Single Pixel Measurements Aiming to UAV Applications	Arnold Guarin Ramirez, Homero Ortega Boada and Hans Garcia Arenas	118
42	Integration of an adaptive cellular automaton and a cellular neural network for the impulsive noise suppression and edge detection in digital images	Danilo Gustavo Gil Sierra, Karen Vanessa Angulo Sogamoso and Helbert Eduardo Espitia Cuchango	123
43	Modeling and Control of a Two Tank System Using Artificial Neural Networks	Sergio Alejandro Cantillo Luna, Jhon Jaime Lara López and Jesús Alfonso López Sotelo	129
45	Simulation-based fuzzy PERT problems	Juan Carlos Figueroa-García and Jhoan Sebastian Tenjo García	135
46	A Biomechanical Analysis of Free Squat Exercise Employing Self-Organizing Maps	Cristian Felipe Blanco Díaz, Angie Katerine Quitian González, Sebastián Jaramillo Isaza and Alvaro David Orjuela-Cañón	140
47	Evaluating Features Selection on NSL-KDDData-Set to Train a Support Vector Machine-Based Instruction Detection System	Juan Carlos Martinez Santos and Luis Alvarez Almeida	145
49	Fuzzy Classification of Industrial Data Emphasized in Information Pre-processing	Carlos Mario Sanchez Molina and Henry O. Sarmiento M.	150
51	Social impact assessment using the grey clustering method: A case study on a mining project	Alexi Delgado and Hipólito Reyes	156
54	Classification of proliferative diabetic retinopathy using deep learning	Rafael Ortiz, Saúl Tovar, Juan Ramos and Efrén Gorrostieta	161
55	Classification of diabetic retinopathy based hard exudates patterns, using images processing and SVM	María Fernanda Cisneros Guzmán, Saúl Tovar-Arriaga, Jesús Carlos Pedraza Ortega and Arturo González Gutierrez	167
56	Data Visualization in Dashboards through Virtual Try-on Technology in Fashion Industry	Agusto Sánchez-Ferrer, Henry Pérez-Mendoza and Pedro Nelson Shiguihara Juárez	172