

2018 IEEE Latin American Conference on Computational Intelligence (LA-CCI 2018)

**Gudalajara, Mexico
7 – 9 November 2018**



**IEEE Catalog Number: CFP18A09-POD
ISBN: 978-1-5386-4627-4**

**Copyright © 2018 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:	CFP18A09-POD
ISBN (Print-On-Demand):	978-1-5386-4627-4
ISBN (Online):	978-1-5386-4626-7

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



INDEX OF ACCEPTED PAPERS

1. Wind Speed Time Series Forecasting using a Neural Network Model Inspired Biologically. Sandra M. Valdivia Bautista, Eduardo Rangel-Carrillo, Marco A. Perez-Cisneros, Luis J. Ricalde, Miguel A. Olmos Gomez and Alma Y. Alanis (Read it now)	1	7. Analysis of Machine Learning Techniques for Anomaly Detection in the Internet of Things. Shane Brady, Damien Magoni, John Murphy, Haytham Assem and Andres Omar Portillo Dominguez (Read it now)	34
2. Method of pruning the hidden layer of the extreme learning machine based on correlation coefficient. Paulo Vitor Campos Souza, Vanessa Souza Araújo, Augusto Junio Guimarães, Vinicius Jonathan Silva Araujo and Thiago Silva Rezende (Read it now)	6	8. Boolean Binary Cat Swarm Optimization Algorithm. Hugo Siqueira, Elliackin Figueiredo, Mariana Macedo, Clodomir Santana, Carmelo J. A. Bastos Filho and Anu Gokhale (Read it now)	40
3. Action Selection Methods in a Robotic Reinforcement Learning Scenario. Francisco Cruz, Peter Wueppen, Alvin Fazrie, Cornelius Weber and Stefan Wermter (Read it now)	12	9. Seasonal Streamflow Series Forecasting using Recurrent Neural Networks. Jônatas Belotti, Lillian Lazzarin, Fabio Usberti and Hugo Siqueira (Read it now)	46
4. A comparative between Mel Frequency Cepstral Coefficients (MFCC) and Inverse Mel Frequency Cepstral Coefficients (IMFCC) features for an Automatic Bird Species Recognition System. Angel Pedroza, José de la Rosa, Rogelio Rosas and Aldonso (Read it now)	18	10. Performance Evaluation of Optimization Algorithms based on GPU using CUDA Architecture. Yunkio Kawano, Fevrier Valdez and Oscar Castillo (Read it now)	52
5. Automatic Environment Classification for Unmanned Aerial Vehicle Using Superpixel Segmentation. Omar Alberto Peña Olivares, Carlos Villaseñor, Alberto Alejandro Gallegos Muro, Javier Gomez-Avila and Nancy Arana-Daniel (Read it now)	22	11. A Novel Evolutionary Morphological Descriptor for the Segmentation of Coronary Arteries. Ivan Cruz-Aceves and Iuvan Valdez (Read it now)	58
6. Remote sensing imagery segmentation based on multi-objective optimization algorithms. Salvador Hinojosa, Omar Avalos, Jorge Gálvez, Diego Oliva, Erik Cuevas and Marco Pérez-Cisneros (Read it now)	28	12. Optimization of Walking Control of a Biped Robot using Differential Evolution. Emmanuel Estrada, Héctor M. Becerra and Carlos Segura (Read it now)	63
		13. Exploring the non-linear relationship between various categories of crimes and GDP: A case study using Generalized Additive Models. Satyakama Paul, Bruno Mario and Ali Hasan (Read it now)	70

14. **Pedestrian Detection using R-CNN Object Detector.** *Katleho Masita, Ali Hasan and Satyakama Paul* (Read it now) 75
15. **Autonomous Particles Groups for Synchronous-Asynchronous Particle Swarm Optimization.** *Arturo Valdivia González and Itzel Niasandiu Aranguren Navarro* (Read it now) 81
16. **Spike Quaternion Neural Networks Control for a Hand prosthesis.** *Luis Rey Lechuga Gutiérrez, Jorge Lizárraga Rodríguez and Eduardo Bayro Corrochano* (Read it now) 86
17. **Quaternion Spiking Neural Networks Control for Robotics.** *Luis Lechuga Gutiérrez, Jesus Medrano Hermosillo and Eduardo Bayro Corrochano* (Read it now) 92
18. **Comparison of two Algorithms for Routing Questions and Answers, Applied to Group of Students Software Engineering.** *Carlos E. Serquen Llallire, Hugo David Calderon Vilca and Flor Cagniy Cárdenas Mariño* (Read it now) 98
19. **Customer Segmentation in a Travel Agency Dataset using Clustering Algorithms.** *Clodomir J. Santana Jr., Pedro Aguiar and Carmelo J. A. Bastos Filho* (Read it now) 104
20. **Comparing Machine Learning Techniques for Dementia Diagnosis.** *Anthony J. C. C. Lins, Maria T. C. Muniz and Carmelo J. A. Bastos Filho* (Read it now) 110
21. **Performance Comparison of Clustering Algorithms to Handle Grouping of City Locations.** *Jorge Nascimento, Clodomir Santana Jr., Danilo Araujo and Carmelo J. A. Bastos Filho* (Read it now) 116
22. **Hyper-Heuristics Using Genetic Programming to Time Series Forecasting.** *Mariana Macedo, Carlos Henrique Macedo Dos Santos, Eronita Maria Luizines Van Leijden, Joao Fausto Lorenzato de Oliveira, Hugo Siqueira and Fernando Lima-Neto* (Read it now) 122
23. **Discovering SQL Queries from Examples using Intelligent Algorithms.** *Denis Mayr Lima Martins, Gottfried Vossen and Fernando Buarque de Lima Neto* (Read it now) 128
24. **Long Short-Term Memory Neural Networks for identifying Type 1 Diabetes patients with functional Magnetic Resonance Imaging.** *Adolfo Flores-Saiffe Farias, Adriana Mandizabal, Andrés A. González-Garrido, Rebeca Romo-Vázquez and Alejandro Morales* (Read it now) 134
25. **Documents Retrieval for Qualitative Research: Gender Discrimination Analysis.** *Pilar Hidalgo-Leon, Miguel Nunez-Del-Prado and Hugo Alatrasta* (Read it now) 138
26. **DenseNet model combined with Haralick's hand-crafted features for texture classification.** *Carlos Andres Rivera Morales, Maria Ximena Bastidas Rodriguez and Flavio Augusto Prieto Ortiz* (Read it now) 144
27. **Comparing transfer learning approaches applied to distracted driver detection.** *Flávio Oliveira and Felipe Farias* (Read it now) 150
28. **A Biased Random-Key Genetic Algorithm for Regression Test Case Prioritization.** *Pablo Carballo, Pablo Perera, Santiago Rama and Martín Pedemonte* (Read it now) 156
29. **Traffic Engineering in SDN with Cultural Algorithms.** *Thyago Monteiro, Andson Balieiro and Edison Albuquerque* (Read it now) 162
30. **Discrete-Time Neural Identification of a SIR Epidemic Model.** *Romeo Covarrubias, Alma Y. Alanis, Esteban A. Hernandez-Vargas, Edgar N. Sanchez and Daniel Rios* (Read it now) 167
31. **Neuroevolved Controller for an Omnidirectional Mobile Robot.** *Ruan Michel Martins Domingos, Cássio Vinhal and Gélson Da Cruz Júnior* (Read it now) 173
32. **Inverse Kinematics Solution of Robot Manipulators based on Firefly Algorithm.** *Jesús Hernández Barragán, Carlos López Franco, Cecilia Antonio Gopar, Alma Y. Alanis and Nancy Arana Daniel* (Read it now) 179
33. **Bio-inspired algorithm for path planning of terrestrial robot using aerial images.** *Erasmus Gabriel Martínez-Soltero, Carlos Lopez-Franco, Alma Y. Alanis and Nancy Arana-Daniel* (Read it now) 184
34. **Evolutionary Artificial Neural Network for success forecast in Software Process Improvement.** *Ana Marys Garcia Rodríguez, Roger Godofredo Rivero Morales, Alejandro Perdomo Vergara, Yaimí Trujillo Casañola, Juan Pedro Febles Rodríguez and Yordanis Milanés Zamora* (Read it now) 189
35. **Inverse Kinematics for a Manipulator Robot based on Differential Evolution Algorithm.** *Laura Cecilia Antonio Gopar, Carlos L. López Franco, Nancy Guadalupe Arana Daniel and Alma Y. Alanis* (Read it now) 195
36. **Smart traffic management to support people with color blindness in a Smart City.** *C. Alberto Ochoa-Zezatti* (Read it now) 200

37. Measuring the Resilience of the Transport Infrastructure in Big Cities. <i>Hugo Alatrística-Salas, Manuel Guillermo Rodríguez-López and Miguel Nunez-Del-Prado</i> (Read it now)	208	48. Projecting IEEE 802.11n WLAN Networks with Cultural Algorithms for VoIP Implementation. <i>Danilo Monteiro Souza, Fernando Buarque de Lima Neto and Edison de Queiroz Albuquerque</i> (Read it now)	267
38. Leaf Venation Enhancing for Texture Feature Extraction in a Plant Classification Task. <i>Arturo Oncevay Marcos, Sofia Khlebnikov, Carlos Arrasco Ordoñez and César Beltrán Castañón</i> (Read it now)	214	49. Control of Quadrotor using a Neural Network based PID. <i>Javier Gomez-Avila, Carlos Lopez-Franco, Alma Y. Alanis and Nancy Arana-Daniel</i> (Read it now)	273
39. Synchronization of complex networks with non-identical nodes via discrete-time neural inverse optimal pinning control. <i>Carlos J. Vega, Edgar N. Sanchez and Oscar J. Suarez</i> (Read it now)	218	50. Temperature and Relative Humidity Prediction in Swine Livestock Buildings. <i>Andrés Molano-Jimenez, Alvaro David Orjuela-Cañón and Wilmer Acosta-Burbano</i> (Read it now)	279
40. Pinning control applied to gene regulatory networks. <i>Oscar J. Suarez, Carlos J. Vega, Edgar N. Sanchez, Ana E. González-Santiago and Aldo Pardo</i> (Read it now)	224	51. Rapid Prototyping of Neuro-Fuzzy Inverse Optimal Control as applied to T1DM patients. <i>Y. Yuliana Rios, J.A. García-Rodríguez, Edgar N. Sanchez, Alma Y. Alanis and E. Ruiz-Velázquez</i> (Read it now)	283
41. Solid Waste Management using Georeferenced Multi-agent Systems. <i>Jaime Salvador-Meneses, Zoila Ruiz-Chavez, Soledad Díaz-Quilachamán and Cristina Mejía-Astudillo</i> (Read it now)	230	52. Energy management within a non-autonomous microgrid through a tertiary controller. <i>Luis O. Polanco V., Alejandro Pizano M., José D. Álvarez H., Juana Lopez R., Lourdes Díaz Jiménez and Salvador Carlos</i> (Read it now)	288
42. Artificial neural network model to estimate investment viability of solar plants for the industry of Jalisco, Mexico. <i>Oscar May Tzuc, Ali Bassam, Luis Ricalde and Manuel Flota Bañuelos</i> (Read it now)	236	53. Data-driven continuous-time Approach to Fault Isolation from Sampled Data. <i>Luis Angel Sanchez Rivera, Efrain Alcorta Garcia and Ivon Elena Leal Leal</i> (Read it now)	294
43. Evaluation of the Impact of Initial Positions obtained by Clustering Algorithms on the Straight Line Segments Classifier. <i>Rosario A. Medina Rodríguez, César Beltrán Castañón and Ronaldo Fumio Hashimoto</i> (Read it now)	241	54. Investment portfolio trading based on Markov chain and fuzzy logic. <i>Riemann Ruiz-Cruz and Armando D. Diaz-Gonzalez</i> (Read it now)	300
44. Multi-Objective GA for Path Planning of Robot Manipulators Based on Dual Quaternion. <i>C.E. Cea-Montufar, E.A. Merchán-Cruz, J. Ramírez-Gordillo, E. Vergara-Hernández and M.A. Cerro-Ramírez</i> (Read it now)	247	55. Adaptive Fuzzy Sliding Mode Control of an Inverted Pendulum Mounted on a Ball System. <i>Ruben Hernandez and Francisco Jurado</i> (Read it now)	306
45. A prioritization system for failures of a vital signs monitor. <i>Karen Mendoza, María G Ramírez and Agustín Cabrera</i> (Read it now)	253	56. Neural Inverse Optimal Control Applied to Quadrotor UAV. <i>M. Elena Antonio-Toledo, Edgar N Sanchez and Alma Y Alanis</i> (Read it now)	312
46. Foot plant deformation classification system by image processing and fuzzy Logic. <i>Héctor García Estrada, Angelo Pastrana Manzanero, Omar Alejandro Linares Escobar, María Guadalupe Ramírez Sotelo and Agustín Ignacio Cabrera Llanos</i> (Read it now)	257	57. The use of Artificial Neural Networks in Search of correlations and anomalies involving climatic and data flow. <i>Filipe Soares, Jheymesson Cavalcanti, Everalda Soares, Breno Pereira and Renato Novaes</i> (Read it now)	N/A
47. Neural Network Based Controller for an AC Microgrid Connected to a Utility Grid. <i>Larbi Djilali, Edgar N. Sanchez, Fernando Ornelas-Tellez and Mohammed Belkheiri</i> (Read it now)	261	58. Asymptotic Identification of Bifurcation Parameters in a Three-Dimensional Discrete System with Chaotic Behavior. <i>Leonardo Herrera and Francisco Jurado</i> (Read it now)	320