

2019 International Conference in Engineering Applications (ICEA 2019)

**Sao Miguel, Portugal
8 – 11 July 2019**



**IEEE Catalog Number: CFP19T58-POD
ISBN: 978-1-7281-2963-1**

**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:	CFP19T58-POD
ISBN (Print-On-Demand):	978-1-7281-2963-1
ISBN (Online):	978-1-7281-2962-4

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 papers

Ribeiro M., Duarte J., Vasco Abelha ., Abelha A. and Machado J. A Comparative Study of Optical Character Recognition in Health Information System	1
Aldawood H., Alabadi M., Alharbi O. and Skinner G. A Contemporary Review of Raising Health Awareness Using ICT for Application in the Cyber Security Domain	6
Baptista D., Morgado-Dias F. and Sousa L. A Platform based on HLS to implement a generic CNN on an FPGA	1
Ali Boubaker B. and Oueslati O. A Zigbee-based system for simulating, training and Measuring Visual Reaction Time in Shotgun Sport	21
Garcia A. and Guerra H. Affordable IoT device for renewable energy systems monitoring of the CIVISA's multiparameter remote stations	27
Biondi K., Al-Masri E., Baiocchi O., Jeyaraman S., Pospisil E., Boyer G. and Protasio de Souza C. Air Pollution Detection System using Edge Computing	31
Guerra H., Mendes Gomes L. and Raposo L. An exergame with SAR Bike: a first prototype	3
Premgi A., Martins F. and Domingos D. An infrared-based sensor to measure the filling level of a waste bin	4
M. Encinar J., Nogales S. and Félix González González J. Biorefinery based on different vegetable oils: characterization of biodiesel and biolubricants	4
Rodriguez-Esparragon D., Marrero Betancort N., Marcello J. and Hernández-León S. Chlorophyll-a estimation from remote sensing data of sea surface temperature and aerosol optical thickness through a shallow neural network	5
Ruiz-Jara J., Naya-Varela M., Bellas-Bouzaand F. and Arias-Méndez E. Control Library modification to improve robot interaction with its environment	5
Mendonça F., Shanawaz Mostafa S., Morgado-Dias F. and Ravelo-García A. Cyclic Alternating Pattern Estimation From One EEG Monopolar Derivation Using A Long Short-Term Memory	6
Torabi R., Gomes A. and Morgado-Dias F. Demand management for load smoothing in small power systems: the case of Porto Santo island	6
Miguel Carvalho Freitas L., Morgado-Dias F., Meynants G. and Xhakoni A. Design and Simulation of an Incremental Sigma-Delta Converter for Improving the Noise Floor Level of CMOS Image Sensors	73
Kunicina N., Bilic I., Zabasta A., Caiko J. and Ribickis L. Development of entrepreneurship skills for students creative thinking support in higher	84

education

Prokhorov M., Kulminskiy D. and Ponomarenko V. Experimental Study of Networks of Electronic Neuronlike Oscillators	90
Aldawood H., Alabadi M., Alharbi O., Alhejaili A. and Skinner G. Integrating Digital Leadership in Educational Supervision Context: a Critical Appraisal	94
Mocerino C. Intelligence of LED towards innovative nanotechnologies in the efficiency of building envelopes	101
Miranda R., Ferreira D., Abelha A. and Machado J. Intelligent Nutrition in Healthcare and Continuous Care	107
Trota A., Martinez-Moreno F., Monjardino P., Monteiro Santos F., Bernardo I., Raposo P. and Ekstrom M. Investigating perched aquifers in volcanic terrains using TDEM geophysical exploration technique	113
Zabasta A., Kunicina N., Kondratjevs K. and Ribickis L. IoT Approach Application for Development of Autonomous Beekeeping System	119
D. N. Santos V., Cândido Santos J. and Pereira J. Life Support Systems Education based on Project-Based Learning	125
D. N. Santos V., Neves B. and M Fonseca Ferreira N. Novel RSSI-based Localization System for Cattle and Animal Tracking	131
Ana Brito M., Neto C., Abelha A. and Machado J. Prediction of mortality and occurrence of complications for gastric cancer patients	138
Sofiene A., Arben C. and René N. Smart Parking Space Allocation Based on a Cooperative System	144
Arben C., René N. and Sofiene A. Smart Street Lighting Energy Consumption Simulation	151
Ferreira P., Pessoa R., Moreira Bernardino A., Moreira Bernardino E., Piedade B. and Gonçalves A. Solving the Regenerator Location Problem using Swarm Intelligence Algorithms	156
Cojocar D., Gogu E. and Stanciu S. The Accreditation of Master Programs. A study case.	162
M. Encinar J., Nogales, S. and Félix González González J. The effect of BHA on oxidative stability of biodiesel from different sources	168
Rafael Andrade L., Pedro Costa A., Nunes Linhares R. and Azevedo De Almeida C. The use of Qualitative Data Analysis Software use in Educational Papers	172
M. Fonseca Ferreira N., Silva M., Santos V., M. Santos F., Santos C., P. Ferreira J. and D. Moita F. Wearable Glove Interaction with Robots	179
Azevedo de Almeida C., Freitas F., Pedro Costa A. and Moreira A. WEBQDA: The Quest for a Place in the Competitive World of CAQDAS	185