

2019 International Conference on Intelligent Systems and Advanced Computing Sciences (ISACS 2019)

**Taza, Morocco
26 – 27 December 2019**



**IEEE Catalog Number: CFP19V15-POD
ISBN: 978-1-7281-4814-4**

**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:	CFP19V15-POD
ISBN (Print-On-Demand):	978-1-7281-4814-4
ISBN (Online):	978-1-7281-4813-7

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

Table of contents

Intelligent Systems

- A Task Allocation In IoT Using Ant Colony Optimizatio, *Zannou Abderrahim, Abdelhak Boulaalam and El Habib Nfaoui*1
- Deep morphological gradient for recognition of Arabic alphabets, *Mouhssine El Atillah and Khalid Elfazazy*7
- Machine learning algorithms used in Quantitative structure–activity relationships studies as new approaches in drug discovery, *Mourad Stitou, Hamid Toufik, Mohammed Bouachrine, Hssain Bih and Fatima Lamchouri*11
- An Improved ID3 Classification Algorithm Based On Correlation Function and Weighted Attribute*, *Fatima Es-Sabery and Abdellatif Hair*19
- Hybrid Vehicle Energy Management Using Deep Learning, *Chakib Alaoui*27
- Feature Selection Techniques for Cancer Classification applied to Microarray Data: A survey, *Mohammed Qaraad, Souad Amjad, Hanaa Fathi and Ibrahim I.M. Manhrawy*32
- Using Multi-Feature Selection with machine learning for De novo Acute Myeloid Leukemia in Egypt, *Passent El-Kafrawy, Ibrahim I.M. Manhrawy, Hana Fathi, Mohammed Qaraad and Ayda K.Kelany*40
- Sizing of second generation current conveyor using evolutionary algorithms, *Abdelaziz Lberni, Abdelaziz Ahaitouf, Malika Alami Marktani and Ali Ahaitouf*48
- Optimal BSMC Controller with Evolutionary Algorithm for MPPT based Photovoltaic System, *Fatima Ez-Zahra Lamzouri, El-Mahjoub Boufounas, Mounir Hanine and Aumeur El Amrani*53
- A Logistic Regression Approach for Generating Movies Reputation Based on Mining User Reviews, *Abdessamad Benlahbib, El Habib Nfaoui and Achraf Boumhidi*61
- Sentiment Analysis of Arabic Algerian Dialect Using a Supervised Method, *Adel Abdelli, Fayçal Guerrouf, Okba Tibermacine and Abdelli Belkacem*68
- Performance evaluation of machine learning based big data processing framework for prediction of heart disease , *Abderrahmane Ed-Daoudy and Khalil Maalmi*74
- Feature-Extraction Methods for Lung-Nodule Detection: A Comparative Deep Learning Study, *Brahim Ait Skourt, Nikola S. Nikolov and Aicha Majda*79
- Hybrid Feature Learning and Engineering Based Approach for Face Shape Classification, *Theiab Alzahrani, Waleed Al-Nuaimy and Baidaa Al-Bander*85

Computer Vision

- A study and implementation of the hand deformation using implicit skinning, *Abderrazzak Ait Mouhou, Abderrahim Saaidi, Majid Benyakhlef and Khalid Abbad*89
- A novel approach to face recognition using freeman chain code and nearest neighbor classifier, *Hicham Zaaraoui, Samir El Kaddouhi and Mustapha Abarkan*96
- Classification and segmentation approach for detecting moving object in road applications, *Imane El Manaa, My Abdelouahed Sabri and Abdellah Aarab*101
- Brain Tumor Segmentation Based on Deep Learning, *Hajar Cherguif, Jamal Riffi, Mohamed Adnane Mahraz, Ali Yahyaouy and Hamid Tairi*106
- Comparison of two vehicle detection methods based on the oriented gradients histogram and the deep neural network, *Benjelloun Fadwa, Sabri Abdelouahed, Yahyaouy Ali, Abbad Khalid and Abdellah AARAB*114
- Spherical approach : Objects Tracking in Catadioptric System Using The GGD Distribution, *Anisse Khald, Radgui Amina and Mohammed Rziza*120
- Computer Graphics for Generating Islamic Geometric Periodic and Quasi-periodic Patterns, *Aziz Khamjane, Abderazzak Taime, Zouhair Ouazene and Rachid Benslimane*127

Image stitching based on parametric transformations , *Abderrahmane Laraoui, Kamal Azmi and Mohammed Laraoui*133

Efficient Lung CT Image Segmentation using Mathematical Morphology and the Region Growing algorithm, *Abdelhamid El Hassani, Brahim Ait Skourt and Aicha Majda*141

Basics for Scientific Computing

An Iterative Approach for Modeling a Photovoltaic Module using the Complete Single-Diode Model, *Mohsin Beniysa, Aziz El Janati El Idrissi, Adel Bouajaj and Mohammed Réda Britel*147

Application of an efficient hydraulic model for surface water flows, *Hind Talbi, Mohammed Jeyar, Elmiloud Chaabelasri, Imad Elmahi and Najim Salhi*154

Control System of a Quadrotor Helicopter with an Optimized Backstepping Controller, *Hamid Hassani, Anass Mansouri and Ali Ahaitouf*159

QSAR study of isonicotinamides derivatives as Alzheimer's disease inhibitors using PLS-R and ANN methods, *Abdellah El Aissouq, Hamid Toufik, Fatima Lamchouri, Mourad Stitou and Abdelkrim Ouammou*166

Numerical simulation of High Speed Optical Local Area Networks, *Hamadouche Hadjira, Bouregaa Mouweffeq, Merabet Boualem, Miraoui Abdelfettah, Ghouali Samir and Moulay Mohammed*173

Band structure and photonic band gap in comb-like structure asymmetric with left-handed materials, *Younes Errouas, Youssef Ben-Ali, Zakaria Tahri and Driss Bria*178

Lattice Boltzmann method for natural convection in a square cavity with heated chip, *Mohamed Hssikou, Youssef Elguennouni, Jamal Baliti and Mohammed Alaoui*183

Zero order elimination for digital holograms: study of setup dependent methods, *Hanan Halaq, Yoshitake Takakura and Dalibor Vukicevic*190

Numerical Modelling Of The Interaction Shock / Turbulent Boundary Layer For A Compressible Supersonic Flow, *Dris Bahia and Jamal Barkani*196

Delay dependent Stability analysis of Teleoperation Systems via input output approach, *Amal Hader, Chakir El Kasri, E. H. Tissir and Fatima El Haoussi*200

Numerical simulation of the SIR and Lotka-Volterra models used in biology, *Inasse El Arabi, Anas Chafi and Salahdine Kammouri Alami*208

Optimisation of poling conditions of the crosslinked polymers for nonlinear optical applications, *Hafida Essaoudi and Abdelouahed Essahlaoui*212

Efficient meshless method for water flows through channels with bottom topography, *Elmiloud Chaabelasri and Mohammed Jeyar*217

Intelligent Education

Web-Based Engineering Education: Bibliometric Overview, *Soukaina Benabdelouahab, Jaber Elboudhidi, Yacine El Younoussi and Juan Manuel Carrillo*221

Analyzing Factors that Affecting College Students' Choice of Online English Training Courses, *Yanhui Guo, Yan Li and Shaomeng Sun*227

Educational Approaches Of Simulation Learning In A Virtual 3d Environment Close To Reality, *Kadi Younes and Khalid Satori*232

Adapted model for creating the learning games of the java language, *Ali Abarkan, Abderrahim Saaidi and Majid Ben yakhlef*238

A Multi-Agent System of Semantic Analysis and Filtering of Modeled Traces to Calculate Interaction Indicators Favoring Collaboration in LMS, *Abderrahim El Mhouthi, Mohamed Erradi and Nouredine El Makhfi*243

Evaluation of User Experience in the context of Mobile Serious Game, *Meftah Chaimae, Asmaa Retbi, Samir Bennani and Mohammed Khalidi Idrissi*250

Smartphones-based in educational practice works: a case study of mechanical vibration practical works, *Abdelbaset Ait Ben Ahmed, Abdelhamid Touache, Abdelhadi El Hakimi and Abderrahim Chamat*255

The Learning Task Within Serious Games Simulation: Theoretical Model of Interactive Scenarisation, *Kamal Azmi, Abderrahmane Laraoui and Faouzi Bousseadra*261

Models of serious games design between generic and detailed approach, *Kossir Taoufik and Ouriagli Mohammed*267

Online learning of a linear algebra course guided by ontologies, *Mohammed El Ouazizi and Ismail Akharraz*273

Cryptography and Security

Renormalized solutions for nonlinear anisotropic parabolic equations, *Abdelhafid Salmani, Youssef Akdim and Mounir Mekour*276

Fully homomorphic encryption scheme on a nonCommutative ring R, *Mustapha Elhassani, Aziz Boulbot, Abdelhakim Chillali and Ali Mouhib*284

Elliptic curve and Lattice cryptosystem, *M Elhassani, A Chillali and A Mouhib*288

ITO: Intelligent Traceability Ontology, *Abdesselam Bougdira, Akharraz Ismail and Abdelaziz Ahaitouf*292

Basics for Scientific Computing

The Impact of Aerosol Optical Depth (AOD) On Decreasing the Optical Efficiency of CSP Solar Power Plants-A case study: Eastern Morocco, *Benyounes Raillani, Hanane Ait Lahoussine Ouali, Amraoui Samir, Moussaoui Mohammed Amine, Mohammed Jeyar and Ahmed Mezrhah*299

Matrix solvers for flow simulation by the finite element method, *Nacer E. El Kadri E. and Abdelhakim Chillali*303

Design and simulation of PV/electrolyser system for smart, green and efficient residential building in Morocco, *Samir Touili, Mounia Bentahila, Youssef El Hassouani, Abdel-Allah Amrani and Ahmed Alami Merrouni*309

Simulation of the patient-dependent part 6 MV Elekta linac photon beam using GATE, *Krim Deae-Eddine, Abdeslem Rrhioua, Mustapha Zerfaoui, Dikra Bakari, Yassine Oulhouq and Mohammed Bouta*315

Control of variable speed wind energy conversion systems by fuzzy logic and conventional P&O, *Mohammed Zerouali, Mohamed Boutouba, Abdelghani El Ougli and Tidhaf Belkassem*321

Fuzzy Controllers for a high performance of the Doubly Fed Induction Generator based on Wind Turbine in variable speed, *Y. Belkacem, S. Drib, A. Makouf, L. Chrifi-Alaoui and M. Ouriagli*326

Analyze and Study on Photovoltaic Parameters of Mono-Crystalline Silicon Solar Cell, *Hanane Ait Lahoussine Ouali, Benyounes Raillani, Mohammed Amine Moussaoui, Ahmed Mezrhah and Samir Amraoui*333

Social Media Reputation and Political Popularity: Study of a Moroccan Case, *Khalid Ait Hadi, Rafik Lasri and Abdellatif El Abderrahmani*338

Image processing and machine learning applications in mining industry: Mine 4.0, *Hamid Ouanan and El Hassan Abdelwahed*342

Removing Mismatches Using Corresponding Circles, *Abderazzak Taime, Aziz Khamjane and Khalid Satori*347

A video conversion technique to image mosaic, *Abderrahmane Laraoui, Kamal Azmi and Mohammed Laraoui*352