2018 International Conference on Intelligent Systems and Computer Vision (ISCV 2018)

Fez, Morocco 2-4 April 2018



IEEE Catalog Number: CI ISBN: 97

CFP18A23-POD 978-1-5386-4397-6

Copyright \odot 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:
 CFP18A23-POD

 ISBN (Print-On-Demand):
 978-1-5386-4397-6

 ISBN (Online):
 978-1-5386-4396-9

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





Page: Table of contents

Paper Session 1: Medical image processing 221 Abdelmajid Bousselham, Omar Bouattane, Mohamed Youssfi and Abdelhadi Raihani. "Thermal effect analysis of brain tumor on simulated MRI T1- weighted images". 392 2. Ismael Kone and Lahsen Boulmane. "Hybrid Forests for Left Ventricle Segmentation using only the first slice label". 7 3. Youssef Filali, My Abdelouahed Sabri, Abdellah Aarab and Assia Ennouni. "A study of lesion skin segmentation, features selection and classification approaches". Paper Session 2: Intelligent transportation 132 Safae Smiri, Abdelali Boushaba, Rachid Benabbou and Azeddine Zahi. "Geographic and Topology based routing protocols in Vehicular Ad-hoc Networks: Performance evaluation and QoS analysis". 334 5. Mohamed Dardor, Mohammed Chlyah and Jaouad Boumhidi. "Incident Detection in signalized urban roads based on Genetic Algorithm and Support Vector Machine". 245 6. Imad Lamouik, Yahyaouy Ali and Sabri Abdelouahed. "Deep neural network dynamic traffic routing system for vehicles". 115 Mouna Jiber, Imad Lamouik, Ali Yahyaouy and My Abdelouahed Sabri. "Short and medium-term traffic flow prediction using neural network".



Paper Session 3: 3D Imaging and Visualization

- 8. Mohammad Alnabhan, Awni Hammouri, Mustafa Hammad, Mohammed Atoum and Omamah Al-Thnebat. "2D Visualization for Object-Oriented Software Systems".
- 9. Adnane Ouazzani Chahdi, Anouar Ragragui, Akram Halli and Khalid Satori. "Dynamic Relief Mapping".
- 10. Anouar Ragragui, Adnane Ouazzani Chahdi, Halli Akram and Khalid Satori. "Revolution mapping with rectification of the texture projection".

Paper Session 4: Image processing and ML

- 11. Abderrazak Chahi, Issam El Khadiri, Youssef El Merabet, Yassine Ruichek and Raja Touahni. "Effective Feature Descriptor-Based New Framework for Off-line Text-independent Writer Identification".
- 12. El Fattahi Loubna and Sbai El Hassan. "Kernel entropy principal component analysis Using Parzen estimator".
- 13. Halima Elaidi, Younes Elhaddar, Zahra Benabbou and Hassan Abbar. "An idea of a clustering algorithm using support vector machines based on binary decision tree".
- 14. François Kasséné Gomis, Mamadou Samba Camara, Idy Diop,
 Sidi Mohamed Farssi, Khaly Tall and Birahime Diouf.
 "Multiple linear regression for universal steganalysis of images".
- 69 15. Hajar Filali, Jamal Riffi, Adnane Mohamed Mahraz and Hamid Tairi. "Multiple face detection based on machine learning"



Paper Session 5: Intelligent Information systems 291 16. Meriem Adraoui, Asmaâ Retbi, Mohammed Khalidi Idrissi and Samir Bennani. "Network Visualization algorithms to evaluate students in online discussion forums: a simulation study". 347 17. Soufiane Farrah and Hanane El Manssouri. "An Hybrid Approach to Improve Part of Speech Tagging System" 207 18. Meriem Bahi and Mohamed Batouche. "Deep Semi-Supervised Learning for DTI Prediction Using Large Datasets and H2O-Spark Platform". Paper Session 6: Information Management and Retrieval 453 19. Haytem Boumhidi, El Habib Nfaoui and Youness Oubenaalla. "MDX2SPARQL: Semantic query mapping of OLAP query language to SPARQL" 308 20. El Benany Mohamed Mahmoud and Omar El Beggali. "Choreography for Interoperability in the e-Government applications" 441 21. Khalid Hafed, Youssef Fakhri, Siham Boulaknadel, Aniss Moumen, Hicham Jamil and Badraddine Aghoutane." Decisional information systems of the public actors of the Oasis Zones in Morocco" 364 22. Issam Elafi, Mohamed Jedra and Noureddine Zahid. "A novel Particle Swarm tracking system based on chromatic cooccurrence matrices"



April 2-4, 2018. Fez, Morocco 124 23. Ronald W.J.J. Saeijs, Walther E. Tjon A Ten and Peter H.N. de With. "Dual-Camera 3D Head Tracking for Clinical Infant Monitoring" 327 24. Mohammed Es-Sabry, Nabil El Akkad, Mostafa Merras, Abderrahim Saaidi and Khalid Satori. "Grayscale image encryption using shift bits operations" 413 25. Khadija Sellamy, Youssef Fakhri, Siham Boulaknadel, Aniss Moumen, Khalid Hafed, Hicham Jamil, Badraddine Aghoutane and Younes Lakhrissi."Web Mining techniques and applications: literature review" Paper Session 7: Image processing 47 26. Ameur Meryem, Idrissi Najlae and Daoui Cherki. "Triplet Markov Chain in Images Segmentation" 261 27. Batioua Imad, Benouini Rachid, Zenkouar Khalid, El Fadili Hakim and Qiidaa Hassan. "Gray level image compression using a set of separable 2D discrete orthogonal moments based on Racah polynomials" 77 28. Hicham Amakdouf, Amal Zouhri, Mostafa El Mallahi, Hassan Qiidaa and Ahmed Tahiri. "Translation Scaling and Rotation invariants of 3D Krawtchouk moments" 155 29. Zakariae Abbad, Enrif Madina, Ahmed Drissi El Maliani, Said El Alaoui Ouatik and Mohammed El Hassouni. "Color texture characterization based on the extended relative phase in the complex wavelets domain"



April 2-4, 2018. Fez, Morocco 435 30. Hasnae El Khoukhi and My Abdelouahed Sabri. "Comparative study Between HDLs Simulation And Matlab For Image Processing" 317 31. Amir Reza Rezvan Talab and Mohammad Hossein Shakoor."Fabric Classification Using New Mapping of Local Binary Pattern" 199 32. Achraf Oussidi and Azeddine Elhassouny."Deep Generative Models: Survey" Paper Session 8: Intelligent Systems 119 33. Mustapha El Alaoui, Karim El Khadiri, Hassan Qiidaa and Ahmed Lakhassassi."Analysis and Design of Dickson Charge Pump for EEPROM in 180nm CMOS technology" 14 34. Khalid Badie, Mohammed Alfidi and Zakaria Chalh."Improved delay-dependent stability criteria for 2-D Discrete State Delayed Systems" 94 35. Mohamed Boudchiche and Azzeddine Mazroui. "Improving the Arabic root extraction by using the quadratic splines" 267 36. Khadija El Hachami and Mohamed Tkiouat."Modeling the economy as a complex system using agent-based theory" 168 37. Yassine Karouani and Elhoussaine Ziyati. "Efficient sparkbased framework for solving the traveling salesman problem using a distributed swarm intelligence method" 61 38. Zineb Lamghari, Maryam Radgui, Rajaa Saidi and Moulay

Driss Rahmani."A set of indicators for BPM life cycle

improvement"



Paper Session 9: Fuzzy Techniques, Systems and Network 372 39. Sakina El Khadiri, Abdelouahid Lyhyaoui and Lamiae El Menzhi. "Fuzzy logic control of a DFIG-based wind turbine" 28 40. Saloua El Motaki, Ali Yahyaouy, Hamid Gualous and Jalal Sabor."Possibilistic FCM clustering under observer-biased framework" 191 41. Kaoutar Lahmadi and Ismail Boumhidi. "Stabilization Analysis of Observer-Based Controller For Uncertain and Disturbed T-S Fuzzy Model" 409 42. Elhoussaine Baba, Abdelillah Jilbab and Ahmed Hammouch. "A Health Remote Monitoring Application based on Wireless Body Area Networks" 108 43. Nabil Benaya, Nabil El Akchioui and Taoufik Mourabit. "Limits of fluidification for a stochastic Petri Nets by timed continuous Petri Nets" 44. Amina Bengag and Mohamed El Boukhari. "Classification and 20 Comparison of Routing Protocols in VANETs" Paper Session 10: Intelligent Video processing 397 45. Abderrahim El Bouziady, Rachid Oulad Haj Thami, Mounir Ghogho, Omar Bourja and Sanaa El Fkihi. "Vehicle Speed Estimation using extracted SURF features from Stereo Images" 427 46. Fatima Zahra Ouadiay, Hamza Bouftaih, El Houssine Bouyakhf and M. Majid Himmi. "Simultaneous Object Detection and Localization using Convolutional Neural Networks"



	April 2-4, 2018. Fez, Morocco
163	47. Soukaina Chraa Mesbahi, Mohamed Adnane Mahraz, Jamal Riffi
	and Hamid Tairi. "Hand gesture recognition based on convexity
	approach and background subtraction"
353	48. Salma Bouaich, Mohamed Adnane Mahraz, Jamal Riffi and
	Hamid Tairi. "Vehicle Counting System In Real-Time"
377	49. Amal Bouti, Mohamed Adnane Mahraz, Jamal Riffi and Hamid
	Tairi. "Road sign recognition with Convolutional Neural
	Network"
103	50. Xiaoliang Wang, Peng Cheng, Xinchuan Liu and Benedict
	Uzochukwu."Focal Loss Dense Detector for Vehicle
	Surveillance"
	Paper Session 11: Data mining and Augmented reality
297	51. Ouafae El Aissaoui, Yasser El Madani El Alami, Lahcen Oughdir
	and Vayagay F. H. Alliani "Integrating web usage mining for an
	and Youssouf El Allioui. "Integrating web usage mining for an
	automatic learner profile detection: A learning styles-based
285	automatic learner profile detection: A learning styles-based
285	automatic learner profile detection: A learning styles-based approach"
285	automatic learner profile detection: A learning styles-based approach"52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean
285	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business
	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business processes"
	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business processes" 53. Mohamed Zaifri, Ahmed Azough and Said Ouatik El Alaoui.
	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business processes" 53. Mohamed Zaifri, Ahmed Azough and Said Ouatik El Alaoui. "Experimentation of visual augmented reality for visiting the historical monuments of the medina of Fez"
467	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business processes" 53. Mohamed Zaifri, Ahmed Azough and Said Ouatik El Alaoui. "Experimentation of visual augmented reality for visiting the historical monuments of the medina of Fez" 54. Ilyas Maach, Ahmed Azough and Mohammed Meknassi.
467	 automatic learner profile detection: A learning styles-based approach" 52. Younes Tiamaz and Nissrine Souissi. "Classification of the Lean implementation procedures for improving the business processes" 53. Mohamed Zaifri, Ahmed Azough and Said Ouatik El Alaoui. "Experimentation of visual augmented reality for visiting the historical monuments of the medina of Fez"



April 2-4, 2018. Fez, Morocco 458 55. Fatima Zahra Kaghat, Ahmed Azough and Mohammed Fakhour. "SARIM: Intuitive audio augmented relaity system for visiting museums". Paper Session 12: Signal Analysis 384 56. Lahcen El Bouny, Mohammed Khalil and Abdellah Adib. "Performance Analysis of ECG Signal Denoising Methods in Transform Domain" 181 57. Khabbiza El Hassane, Rachid El Alami and Hassan Qjidaa. "A New Solution to Optimize the Time Shift TV Bandwidth" Paper Session 13: Embedded systems and Intelligent control I 174 58. Sokhna Faye Bessane, Mamadou Samba Camara, Ibrahima Fall and Alassane Bah. "Causal Model of Performance measurement systems by combining qualitative and quantitative models for robust results". 279 59. Youssef Bikrat, Driss Moussaid, Abdelhamid Benali and Ahmad Benlghazi. "Electronic and computer system for monitoring a photovoltaic station" 99 60. Fouad Farah, Karim El Khadiri, Hassan Qjidaa and Ahmed Lakhassassi. "A Design of a New Resistor String DAC for phones applications in 130nm Technology" 241 61. Abdelali El Boutahiri, Karim El Khadiri, Hassan Qiidaa and Lahbib Zenkouar. "ASK-Modulator Design of RFID Tag in 180nm CMOS Technolgy" 257 62. Aziz Elfatimi, Seddik Bri and Adil Saadi. "Single Feed Compact

Millimeter Wave Antenna for Future 5G Applications"



April 2-4, 2018. Fez, Morocco

63. Nadia Chater, Tomader Mazri and Mohamed Benbrahim. "Array antenna characteristics improvement for electronic scanning radar application".

303



Paper Session 14: Intelligent image processing

	raper session 14. Intemgent image processing
403	64. Meryem Souaidi, Said Charfi, Abdelkaher Ait Abdelouahad and
	Mohamed El Ansari. "New features for wireless capsule
	endoscopy polyp detection"
140	65. Zakaria Kerkaou, Nawal Alioua, Mohamed El Ansari and
	Lhoussaine Masmoudi. "A new dense omnidirectional stereo
	matching approach"
273	66. Amal Hjouji, Mostafa Jourhmane, Jaouad El-Mekkaoui, Hassan
	Qjidaa and Ahmed Elkhalfi. "Image Clustering Based On
	Hermetian positive definite matrix And Radial Jacobi moments"
214	67. Marouane Benmoussa and Abdelhak Mahmoudi."Machine
	Learning for Hand Gesture Recognition Using Bag-of-words"
340	68. Sara Sekkate, Mohammed Khalil and Abdellah Adib. "Fusing
	wavelet and short-term features for speaker identification in noisy
	environment"
227	69. Kamel Sehairi, Fatima Chouireb and Jean Meunier. "Elderly Fall
	Detection System Based on Multiple Shape Features and Motion
	Analysis"
357	70. Rachid Benouini, Imad Batioua, Zaineb Bahoui, Khalid Zenkoua
	and Hassan Qjidaa. "Efficient image classification by using
	Improved dual Hahn Moment Invariants"
	Paper Session 15: Intelligent control



April 2-4, 2018. Fez, Morocco

hristopher Buckingham. Adapter For A Context-Aware
Adapter For A Context-Aware
saine, Ouahi Mohamed and
ty of Uncertain Discrete-Time
ring Delay"
nd El Houssaine Tissir.
Controller Design of
rying communication delay"
ns
amed Tkiouat. "Developing a
lanning customer satisfaction
"
errado Abdelaziz. "The Viable
ion System Design"
mar El Beqqali. "3D Tilt
ased Wireless Sensor
sef Hadi. "Higher Order
load Prediction In The Cloud