

2019 4th World Conference on Complex Systems (WCCS 2019)

**Ouarzazate, Morocco
22 – 25 April 2019**



**IEEE Catalog Number: CFP1912U-POD
ISBN: 978-1-7281-1233-6**

**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:	CFP1912U-POD
ISBN (Print-On-Demand):	978-1-7281-1233-6
ISBN (Online):	978-1-7281-1232-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Contents

SOME CONSEQUENCES OF A LACK OF SYSTEMIC BEHAVIOR IN PORTS: A CASE Dejan Dragan and Matjaž Mulej	1
THE SYSTEMIC METHODOLOGY OF ORGANIZATION OF ACTIVE INNOVATIVE MEDIA Helena Knyazeva.....	7
TRYING TO CONTROL MIGRATION BETWEEN ZONES IN THE WORLD Antonio Caselles and Maria T. Sanz	11
GRAMMAR OF LIVING SYSTEMS: ALLOMETRIC SCALING LAWS.POWER LAWSOF NATURE: RANDOM, CHANCE, LIMITS AND LIMITATIONS OF EMERGENCE. Pierre BRICAGE	18
THRESHOLD ANALYSIS OF THE STOCHASTIC HEPATITIS B EPIDEMIC MODEL WITH SUCCESSFUL VACCINATION AND LÉVY JUMPS Driss KIOUACH and Yassine SABBAR	26
TOWARD AN INTEGRATED FRAMEWORK FOR MULTIDIMENSIONAL AND MULTI-SCALE IMULATION OF AGROECOSYSTEM Mahamadou Belem, Mesmin Dandjinou, Joëlle Ouattara, Mehdi Saqalli and Christine Fürst	32
A GENERIC MODEL OF REINFORCEMENT LEARNING COMBINED WITH MACROSCOPIC CELLULAR AUTOMATA TO SIMULATE LAND USE CHANGE Fatima Ezahra Sfa, Mohamed Nemiche and Rafael Pla Lopez	38
URBAN, AGRICULTURAL AND TOURISTIC LAND USE PATTERNS: COMBINING SPATIAL ECONOMETRICS AND ABM/LUCC Eric Innocenti, Claudio Detotto, Corinne Idda and Dominique Prunetti	43
A REVIEW OF LAND USE CHANGE: APPROACHES AND MODELS Fatima Ezahra Sfa and Mohamed Nemiche	49
DISTRIBUTED HYBRID AUTOMATA FOR MODELING AND PERFORMANCES EVALUATION OF A MULTIMODAL TRANSPORTATION SYSTEM K.Outafraout, A.Nait-Sidi-Moh and E.Chakir El Alaoui	56
A SUMO-BASED SIMULATION FOR ADAPTIVE CONTROL OF URBAN SIGNALIZED INTERSECTION USING PETRI NETS H. Lamghari Elidrissi, A. Tajer, A. Nait-Sidi-Moh and B.Dakkak	62
STABILITY OF SINGULAR SYSTEM WITH TWO ADDITIVE TIME VARYING DELAYS VIA NEUTRAL SYSTEM APPROACH K. ELHAOUTI, N.CHAIBI and A. AMMOUMOU	68
ITERATIVE LEARNING NEURAL NETWORKS CONTROL WITH DISTURBANCES ESTIMATION FOR NONLINEAR SYSTEMS T. Bensidhoum, F. Bouakrif and M. Zasadzinski	74

ON-LOAD TAP-CHANGER CONTROL BY A FUZZY LOGIC CONTROLLER	
L. Choukri, H. Chekenbah, R.Lasri, M.Bouhorma and YMaataoui	79
A MODEL PREDICTIVE APPROACH FOR VENTILATION SYSTEM CONTROL IN ENERGY EFFICIENT BUILDINGS	
A. Berouine, R. Ouladsine, M. Bakhouya, F. Lachhab and M. Essaaidi	85
ANALYSIS, CIRCUIT IMPLEMENTATION AND ACTIVE CONTROL SYNCHRONIZATION OF A NEW 4D CHAOTIC SYSTEM WITH TWO QUADRATIC NONLINEARITIES	
K. Benkouider, T. Bouden and M. Halimi	91
NUMERICAL SIMULATION OF NONLINEAR STOCHASTIC DIFFERENTIAL SYSTEM WITH UNCERTAIN PARAMETRES	
I. Salleh, M. Ben Said and L. Azrar	97
PROGRAMMABLE MATTER FOR 4D PROTOTYPING	
S. Tayane, M. Ennaji, J. Gaber and A. Akhiat	103
RESILIENCE ENGINEERING: A RESTRUCTURING OF PROCESSES TOWARD THE BUILDING OF RESILIENT SOCIOTECHNICAL SYSTEMS	
S. SAID, H. BOULOIZ and M. GALLAB	109
MODAL AND HARMONIC ANALYSES OF A MEMS PIEZOELECTRIC RESONATOR DISC WITH A COMPLETE METALLIZATION	
A.Rguiti, I. Naciri, L. Elmaimouni, Y. Belkassimi, J. E. Lefebvre, F. E. Ratolojanahary, A. Rafiki and A. El moussati	117
A SIMULATION OF SOCIAL EVOLUTION	
Rafael Pla-Lopez	123
A COMPLEX ADAPTIVE SYSTEMS APPROACH TO THE PSYCHOLOGY OF POLITICAL CHANGE	
Andrew Reilly	128
THE ROLE OF COMMUNITIES IN THE FEAR OF CRIME	
Cristian Pulido and Francisco Gómez	135
DETECTION AND ANALYSIS OF THE POLARITY OF DISCOURSE IN MOROCCAN SOCIOLECT	
Fadoua MANSOURI and Sadiq ABDELALIM	141
A DYNAMIC MODEL TO EXPLAIN THE SUICIDE IN GREECE	
Elena de la Poza, Lucas Jódar and Georgia Douklia	146
SYSTEMIC CHANGE IN PARTNERSHIPS FOR EDUCATION IN THE UNITED ARAB EMIRATES A QUALITATIVE STUDY	
Houda A. Khayame	152
IDENTIFICATION OF SUPER-SPREADERS OF FOOT AND MOUTH DISEASE IN THE CATTLE TRANSPORTATION NETWORK: THE 2018 OUTBREAK CASE IN CESAR (COLOMBIA)	
Francisco Gómez, Jeisson Prieto, Juan Galvis, Fausto Moreno and Jimmy Vargas	159
MEASURING AGENDA-SETTING EFFECTS ON TWITTER DURING THE 2016 UK EU REFERENDUM	

Tiago Santos, Jorge Louçã and Helder Coelho	165
CHEMICAL ORGANIZATION THEORY OF REACTION-DIFFUSION SYSTEMS	
Stephan Peter, Peter Dittrich and Bashar Ibrahim	171
ONLINE SOCIAL NETWORKS: STUDY AND VALIDATION OF THE REGULAR BEHAVIORS OF A TARGETED COMMUNITY ON A COMPLEX NETWORK USING A TIME SERIES APPROACH	
Jaafar IDRAIS, Yassine EL MOUDENE and Abderrahim SABOUR	177
A TAXONOMY OF COMMUNITY LIFECYCLE EVENTS IN TEMPORAL NETWORKS	
Luis Ramada Pereira, Rui J. Lopes and Jorge Louçã	184
COLOURED GRAPHLET PROFILES AS A PREDICTOR OF CAREER LENGTH IN SCIENTIFIC CO-AUTHORSHIP NETWORKS	
Oliver Blanthorn and Eva Navarro-López	189
INTEGRATED MANAGEMENT OF WATER RESOURCES - A FRAMEWORK FOR MENA REGION	
Mohammed Haroun, Joost de Bakker, Soham Punjabi, Abhijith Suboyin and Stavroula Anastasiou	195
PRINCIPAL COMPONENT ANALYSIS (PCA) USE FOR KEY WORDS RESEARCH CHARACTERIZATION. CASE STUDY: ENVIRONMENT AND RENEWABLE ENERGY COMMUNITY INTEREST	
Yassine EL MOUDENE, Jaafar IDRAIS and Abderrahim SABOUR	200
GOVERNING THE GENERIC SYSTEM DEVELOPMENT PROCESS USING CYBERNETIC PRINCIPLES	
Nora MOUHIB, Slimane BAH and Abdelaziz BERRADO	207
AGILE CAPABILITIES IN MOROCCAN COMPANIES: CRITERIA AND PRACTICES	
Fadoua Tamtam and Amina Tourabi	213
THE VIABLE SYSTEM ONTOLOGY THEORY	
Nora MOUHIB, Slimane BAH and Abdelaziz BERRADO	219
BIOMETRIC RECOGNITION BY MULTIMODAL FACE AND IRIS USING FFT AND SVD METHODS WITH ADAPTIVE SCORE NORMALIZATION	
Lemmouchi Mansoura, Athamna Nouredine, Ouarda Assas and Abdessemed Yassine	225
APPRECIATION OF CUSTOMER SATISFACTION THROUGH ANALYSIS FACIAL EXPRESSIONS AND EMOTIONS RECOGNITION	
Moulay Smail Bouzakraoui, Abdelalim SADIQ and Abdessamad Youssfi Alaoui	230
MODELING VIRTUAL MACHINE MIGRATION AS A SECURITY MECHANISM BY USING CONTINUOUS-TIME MARKOV CHAIN MODEL	
El Mehdi Kandoussi, Iman El mir, Mohamed Hanini and Abdelkrim Haqiq	235
A LOAD BALANCING ALGORITHM IN CLOUD COMPUTING BASED ON MODIFIED PARTICLE SWARM OPTIMIZATION AND GAME THEORY	
Amine MRHARI and Youssef Hadi	241
A REMOTE DECENTRALIZED RECONFIGURATION STRATEGY OF SMART GRID USING THE INTERNET OF THINGS	
Anass Lekbich, Abdelaziz Belfqih, Chaimae Zedak, Jamal Boukherouaa and Tayeb Ouaderhman	247

SECURITY-AWARE DEPLOYMENT OF SDN-NFV IN TELCOS NETWORKS	
Mohammad M. Alshaer, Mousa Al-Akhras and Abdulaziz Albeshar	253
HADOOP DISTRIBUTED FILE SYSTEM FOR BIG DATA ANALYSIS	
Hatim Talal Almansouri and Youssef Masmoudi	258
A LINEAR PROGRAMMING MODEL AND MEMETIC ALGORITHM FOR THE EMERGENCY VEHICLE ROUTING	
Abdellah El Fallahi, Imane Sefrioui and Ali ElMerzouqi	263
ENSURING THE SECURITY AND PERFORMANCES IN TACTILE INTERNET USING PHYSICAL UNCLONABLE FUNCTIONS	
Tarik HIDAR, Anas ABOU EL KALAM and BENHADOU Siham	268
SELF-ORGANIZING MAP AND SWEEP ALGORITHM TO SOLVE THE CAPACITATED LOCATION ROUTING PROBLEM	
Fadoua Oudouar, Mohamed Lazaar and Abdellah El Fallahi	273
CHANGE MINING IN BUSINESS PROCESS VARIABILITY: A COMPARATIVE STUDY	
Asmae Hmami, Hanae Sbai and Mounia Fredj	278
FORECASTING THE STATE-OF-CHARGE OF BATTERIES IN MICROGRID SYSTEMS	
Youssef NaitMalek, Mehdi Najib, Mohamed Bakhouya and Mohammad Essaaidi	283
ENERGY CONSUMPTION OF BATCH AND ONLINE DATA STREAM LEARNING MODELS FOR SMARTPHONE-BASED HUMAN ACTIVITY RECOGNITION	
Ilham Amezzane, Amine Berrazzouk, Youssef Fakhri, Mohamed El Aroussi and Mohamed Bakhouya	289
ANOMALOUS CROWD BEHAVIOR DETECTION IN TIME VARYING MOTION SEQUENCES	
Imran Usman	294
A FADING-BASED TRANSMISSION RANGE ESTIMATION FOR ROUTING METRICS OF RELAY SELECTION IN VANETS	
Driss ABADA, Abdellah MASSAQ, Abdellah BOULOZ and Mohamed BEN SALAH ..	299
DIAGNOSIS OF PARKINSON DISEASE USING THE WAVELET TRANSFORM AND MFCC AND SVM CLASSIFIER	
Zayrit Soumaya, BELHOSSINE DRISSI Taoufiq, Abdelkrim Ammoumou and NSIRI Benayad	305
OPENSTACK: LAUNCH A SECURE USER VIRTUAL MACHINE IMAGE IN A TRUST PUBLIC CLOUD IAAS ENVIRONMENT	
EL BALMANY Chawki, ASIMI Ahmed, TBATOU Zakariae, ASIMI Younes and GUEZZAZ Azidine	311
ADAPTIVE HIGH GAIN OBSERVER FOR SENSORLESS PHOTOVOLTAIC SYSTEMS	
Mohamed Stitou, Abderrahim El Fadili, Fatima Zahra Chaoui and Fouad Giri	317
A COMPARATIVE STUDY OF PHOTOVOLTAIC ARRAY CONFIGURATIONS EFFECT ON THE OUTPUT POWER UNDER PARTIAL SHADING CONDITIONS	
Youssef Mallal, Lhoussain El Bahir and Touria Hassboun	323

AN ACURATE PV SOURCE EMULATOR WITH HIGH-BANDWITH USING A BACKSTEPPING CONTROLLER Mustapha ALAOU, Hattab MAKER and Azeddine MOUHEN	329
A BEHAVIOR ELECTRO-THERMAL MODEL OF THE IGBT USING MATLAB/SIMULINK Naoual Mijlad, Elmostafa Elwarraki and Abdelhadi Elbacha	335
OUTPUT VOLTAGE CONTROL ANALYSIS OF THREE-LEVEL BOOST DC-DC CONVERTERS Imane Ait Ayad and Elmostafa Elwarraki	342
CASCADE NONLINEAR CONTROL OF PHOTOVOLTAIC SYSTEM CONNECTED TO SINGLE PHASE HALF BRIDGE SHUNT ACTIVE POWER FILTER Zineb Hekss, Abdelmajid Abouloifa, Salwa Echalih and Ibtissam Lachkar	348
HALF WAVE CONTROL STRATEGY OF INTERLEAVED BUCK CONVERTER BASED SINGLE PHASE ACTIVE POWER FILTER FOR POWER QUALITY IMPROVEMENT Salwa Echalih, Abdelmajid Abouloifa, Zineb Hekss and Ibtissam Lachkar	354
MODELING AND CONTROL OF A WIND TURBINE BASED ON A DOUBLY FED INDUCTION GENERATOR K.Noussi, A.Abouloifa, H.Katir and I.Lachkar	360
ADAPTIVE BACKSTEPPING CONTROL OF CASCADED H-BRIDGE MULTILEVEL DC/AC CONVERTERS Hanane Katir, Abdelmajid Abouloifa, Karim Noussi and Ibtissam Lachkar	365
OUTPUT FEEDBACK ADAPTIVE CONTROL STRATEGY OF THE BOOST INVERTER Salma El Moutaki, Abdelmajid Abouloifa and Ibtissam Lachkar	371
EXTENDED KALMAN FILTER FOR HIGH PERFORMANCES SENSORLESS INDUCTION MOTOR DRIVE L.Et-taaj, Z.Boulghasoul, A.Elkharki, Z.Kandoussi and A.Elbacha	377
A HYBRID BAYESIAN NETWORK BASED METHOD TO ASSESS AND PREDICT ELECTRICAL POWER NETWORK RELIABILITY Abdelaziz Lakehal, Zoubir Chelli and Yacine Djeghader	385
IMPLMENETING A FUZZY LOGIC CONTROLLER TO IMPROVE THE PERFORMANCES OF AN OFF-GRID PHOTOVOLTAIC GENERATOR m Hamid Chekenbah, Larbi Choukri, Rafik Lasri, Yassir Maataoui and Mohammed Zouiten	390
REAL TIME IMPLEMENTATION OF BACKSTEPPING CONTROL FOR HIGH PERFORMANCES INDUCTION MOTOR DRIVE A.El kharki, Z.Boulghasoul, L.Et-taaj, Z.Kandoussi and A.Elbacha	396
FEATURES EXTRACTORS EVALUATION BASED V-SLAM APPLICATIONS Mounir Amraoui, Rachid Latif, Abdelhafid Elouardi and Abdelouahed Tajer	404
OPTIMIZED IMPLEMENTATION OF MODIFIED GRAM SCHMIDT ALGORITHM ON VLIW ARCHITECTURE Mohamed Najoui, Anas Hatim, Said Belkouch and Noureddine Chabini	410
SLAM ALGORITHMS IMPLEMENTATION IN A UAV, BASED ON A HETEROGENEOUS SYSTEM: A SURVEY	

Rachid LATIF and Amine SADDIK	417
REAL-TIME ECG SIGNAL DENOISING USING THE ADTF ALGORITHM FOR EMBEDDED IMPLEMENTATION ON FPGAS	
Safa Mejhoudi, Rachid Latif, Wissam Jenkal and Abdelhafid Elouardi	423
FPGA IMPLEMENTATION OF THE REAL-TIME ADTF PROCESS USING THE INTEL-ALTERA DE1 BOARD FOR ECG SIGNAL DENOISING	
Wissam Jenkal, Rachid Latif, Abdelhafid Elouardi and Safa Mejhoudi.....	428
A NEW COMPLEX WAVELET RELATIVE PHASE FOR OSTEOPOROSIS DIAGNOSIS	
Rabia Riad, Rachid Jennane, Hassan Douzi, Abdessamade Rafiki, Eric Lespessailles, Odemir M. Bruno and Mohammed El Hassouni	433
DYNAMIC ANALYSIS OF BEAMS ON FRACTIONAL VISCOELASTIC FOUNDATION SUBJECT TO A MULTIPLE HARMONIC MOVING LOADS	
Anas Ouzizi, Hamzah Bakhti, Farah Abdoun and Lahcen Azrar	439
ECG SIGNAL COMPRESSION BASED ON ASCII CODING USING CUDA ARCHITECTURE	
Rachid LATIF, Fatima Zahra GUERROUJ, Amine SADDIK and Oussama EL B'CHARRI	445
HOLONIC MULTI-AGENT SYSTEM FOR MODELING COMPLEXITY STRUCTURES OF NEW PRODUCT DEVELOPMENT PROCESS	
Abla CHAOUNI BENABDELLAH, Imane BOUHADDOU and Asmaa BENGHABRIT.....	451
PROCESS META MODEL EXTENDED FOR THE IMPROVEMENT IN A SOS CONTEXT	
Ikram AKKIYAT and Nissrine SOUISSI.....	457
LAMEME USE CASE : THE EXAMPLE OF APACHE TOMCAT COMPLEX SYSTEM	
El Hadji Bassirou TOURE, Ibrahima FALL, Alassane BAH, Mamadou S. CAMARA, Mandicou BA and Ahmad FALL.....	463
AN EFFECTIVE APPROACH FOR SOLVING THE DENSITY CLASSIFICATION TASK BY CELLULAR AUTOMATA	
Zakaria Laboudi.....	469
REVERSE LOGISTICS ACTIVITIES IN MOROCCO: SURVEY	
Soumia Hadji, Salma Abid and Fatima Zahra Mhada.....	477
ARABIC NATURAL LANGUAGE INTERFACES FOR XML DATABASES	
Hanane Bais and Mustapha Machkour.....	483
AVOID SHORTCOMINGS OF CASHLESS TRANSACTION SYSTEM USING BLOCKCHAIN	
Abdulaziz Albeshier and Kareem A.Ghany.....	488