

2020 1st International Conference on Innovative Research in Applied Science, Engineering and Technology (IRASET 2020)

**Meknes, Morocco
16 – 19 April 2020**



**IEEE Catalog Number: CFP20V60-POD
ISBN: 978-1-7281-4980-6**

**Copyright © 2020 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:	CFP20V60-POD
ISBN (Print-On-Demand):	978-1-7281-4980-6
ISBN (Online):	978-1-7281-4979-0

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

POWER LOSSES MINIMIZATION IN DISTRIBUTION SYSTEM USING SOFT OPEN POINT	1
<i>Moufid Ismail ; Elmarkhi Hassane ; El Moussaoui Hassan ; Lamhamdi Tijani</i>	
INTEROPERABILITY OF SIGNALING INTERLOCKING AND ITS CYBER-SECURITY REQUIREMENTS	6
<i>Ikram Abourahim ; Mustapha Amghar ; Mohsine Eleuldj</i>	
SYNTHESIS AND CHARACTERISATION OF ANHYDROUS PROTON CONDUCTING MEMBRANES BASED ON SULFONATED POLY(VINYL ALCOHOL) AND SILICOTUNGSTIC ACID WITH OR WITHOUT SILICA FOR FUEL CELL APPLICATIONS	12
<i>Saïd Maarouf ; Zouhair Alouane ; Bouchra Tazi ; Farhate Guenoun ; Khalil Fouad</i>	
STATE AND FAULT OBSERVER DESIGN FOR A CLASS OF TAKAGI-SUGENO DESCRIPTOR MODELS	18
<i>Khaoula Ait Daraou ; Jalal Soulami ; Abdellatif El Assoudi ; El Hassane El Yaagoubi</i>	
THE PEARSON CORRELATION COEFFICIENT APPLIED TO COMPARE MULTI-CRITERIA METHODS: CASE THE RANKING PROBLEMATIC	24
<i>Mohammed Chaouki Abounaima ; Fatima Zahra El Mazouri ; Loubna Lamrini ; Najib Nfissi ; Noureddine El Makhfi ; Mohamed Ouzarf</i>	
UNMANNED AERIAL VEHICLES INSPECTION FOR OVERHEAD HIGH VOLTAGE TRANSMISSION LINES	30
<i>Lamyae Fahmani ; Jamila Garfaf ; Khalid Boukhdir ; Siham Benhadoul ; Hicham Medromi</i>	
OPTIMIZATION BY RESPONSE SURFACE METHODOLOGY. APPLICATION TO RARE EARTH ELEMENTS RECOVERY	37
<i>Yassine Tahiri Alaoui ; Naoual Semlali Aouragh Hassani ; Driss Khomsi</i>	
A FUZZY DYNAMIC APPROACH TO MANAGE OPTIMALLY THE CLOUD RESOURCES	41
<i>Anas Mokhtari ; Mostafa Azizi ; Mohammed Gabli</i>	
PERFORMANCE STUDY OF MULTI-OBJECTIVE ARTIFICIAL BEE COLONY (MOABC) ALGORITHM BY NUMERICAL PROBLEMS BENCHMARK	48
<i>Hamid Bouali ; Bachir Benhala ; Hamid Bouyghf</i>	
NUMERICAL SIMULATION OF STOCHASTIC DIFFERENTIAL EQUATIONS UNDER POISSON WHITE NOISE WITH RANDOM PARAMETERS	54
<i>Ihsane Sallah ; Mohamed Ben Said ; Lahcen Azrar</i>	
MODELING AND SIMULATION OF A LOADER AND UNLOADER MANIPULATOR	59
<i>My El Houssine Ech-Chhibat ; Laidi Zahiri ; Laila Ait El Maalem</i>	
TOTAL PRODUCTIVE MAINTENANCE IMPLEMENTATION IN CABLES MANUFACTURING: A CASE STUDY	66
<i>Laila Ait El Maalem ; My El Houssine Ech-Chhibat ; Laidi Zahiri ; Hassan Ouajji</i>	
NEURAL NETWORK BASED SLIDING MODE LATERAL CONTROL FOR AUTONOMOUS VEHICLE	72
<i>Lhoussain El Hajjami ; El Mehdi Mellouli ; Mohammed Berrada</i>	
DATA COLLECTION BASED ON MULTI-AGENT MODELING FOR INTELLIGENT AND PRECISION FARMING IN LOKOSS REGION MOROCCO	78
<i>Marwa Zaryouli ; Maroi Tsouli Fathi ; Mostafa Ezziyyani</i>	
BIT-LINE KEEPER BASED COMPUTATIONAL MEMORY ARCHITECTURE: VARIETIES AND COMPARISONS	84
<i>Driss Azougagh ; Ahmed Rebbani ; Omar Bouattane</i>	
TOWARDS A DECISION SUPPORT SYSTEM BASED ON A MULTI-AGENT SYSTEMS FOR EDUCATIONAL MANAGEMENT BY SCHOOL PROJECT	90
<i>Younes Mokhtari ; Oum Elkheir Abra ; Ouafae Serrar ; Mohammed Qbadou</i>	
PLASMONIC NANORODS INVESTIGATING FOR CANCER CELL IMAGING AND PHOTOTHERMAL THERAPY	95
<i>Ouabida Elhoussaine ; Essadike Abdelaziz ; Mangach Hicham ; Bouzid Abdenbi</i>	
MODIFIED DIRECT TORQUE CONTROL FOR SENSORLESS ASYNCHRONOUS MOTOR FED BY THREE-LEVEL INVERTER	99
<i>Soukaina El Daoudi ; Loubna Lazrak ; Mustapha Ait Lafkih</i>	
OPTIMIZATION OF TANNIC ACID ADSORPTION ONTO CALCITE USING RESPONSE SURFACE METHODOLOGY	103
<i>Mariam Tangarfa ; Naoual Semlali Aouragh Hassani</i>	

FURTHER IMPROVEMENT OF THE HILL METHOD APPLIED IN IMAGE ENCRYPTION	107
<i>Mohamed Jarjar ; Said Najah ; Khalid Zenkour ; Said Hraoui</i>	
FULLY AUTOMATIC COMPUTER-AIDED DETECTION OF BREAST CANCER BASED ON GENETIC ALGORITHM OPTIMIZATION	113
<i>Hamid El Malali ; Abdelhadi Assir ; Mohammed Harmouchi ; Aissam Lyazidi ; Mourad Rattal ; Azeddine Mouhsen</i>	
PARAMETRIC INVESTIGATION ON A GAMMA TYPE STIRLING ENGINE EFFICIENCY COUPLED TO LINEAR FRESNEL SOLAR COLLECTOR	119
<i>Louiza Rabhi ; Ahmed Khmou ; Nouredine Boutammachte</i>	
OPTIMISATION IN BUILDING PERFORMANCE SIMULATION AND OBSTACLES FACING ITS WIDESPREAD USE	123
<i>Haitham Sghoui ; Mouatassim Charai ; Ahmed Mezrhab</i>	
WIND FARMS POWER ESTIMATION BASED ON THE DIFFERENT WAKE MODELS AND THEIR OPTIMIZATION	129
<i>Bellat Abdelouahad ; Ech-Chhibat My El Houssine ; Laidi Zahiri ; Raihani Abdelhadi ; Khalifa Mansouri</i>	
OPTIMIZATION OF ENERGY HARVESTING SYSTEM DESIGN BY FUNCTIONAL ANALYSIS	134
<i>Souad Touairi ; Mustapha Mabrouki</i>	
TOWARDS A BEHAVIORAL NETWORK INTRUSION DETECTION SYSTEM BASED ON THE SVM MODEL	140
<i>Anouar Bachar ; Nouredine El Makhfi ; Omar El Bannay</i>	
LDPC DECODING BASED ON STATISTICAL MECHANICS OF SPIN-GLASSES: A STUDY	147
<i>Z. Jaddi ; A. Ait Madi ; M. Benbrahim</i>	
CONTENT BASED IMAGE RETRIEVAL BASED ON COLOR STRING CODING AND GENETIC ALGORITHM	152
<i>Machhour Naoufal ; Nasri M'Barek</i>	
FAULT LOCATION AND ISOLATION TECHNIQUE IN SMART DISTRIBUTION SYSTEMS WITH DISTRIBUTED GENERATION	157
<i>Azeroual Mohamed ; Boujoudar Younes ; Tijani Lamhamdi ; Hassan El Moussaoui ; Hassane El Markhi</i>	
ABOUT THE FLUIDIFICATION OF SPN BY CPN FOR COMPLEX DYNAMICAL SYSTEMS: CRITICAL REGIONS	162
<i>N. El Akchoui ; F. Dib ; D. Lefebvre ; N. Ncir ; S. Sebbane ; E. Leclercq</i>	
CLIASR: A COMBINED AUTOMATIC SPEECH RECOGNITION AND LANGUAGE IDENTIFICATION SYSTEM	167
<i>Khaled Loumas ; Hassan Satori ; Mohamed Hamidi ; Hocine Teffahi ; Mourad Abbas ; Mohamed Lichouri</i>	
OPTIMIZATION BY THE RESPONSE SURFACE METHODOLOGY OF COLOR	172
<i>Ghariba Bouazza ; Mohammed Assou ; El Houssine Chatri ; Salah Souabi</i>	
OPTIMIZATION OF HIGHER-ORDER SLIDING MODE CONTROL PARAMETER USING PARTICLE SWARM OPTIMIZATION FOR LATERAL DYNAMICS OF AUTONOMOUS VEHICLES	177
<i>Rachid Alika ; El Mehdi Mellouli ; El Houssaine Tissir</i>	
SECURITY OF SMART GRID MANAGEMENT OF SMART METER PROTECTION	183
<i>Rim Marah ; Inssaf El Gabassi ; Sanae Larioui ; Hanane Yatimi</i>	
ON H8 FILTERING FOR CONTINUOUS-TIME TAKAGI-SUGENO FUZZY SYSTEMS IN LOW FREQUENCY DOMAIN	188
<i>Abderrahim El-amrani ; Bensalem Boukili ; Said Kririm ; Ismail Boumhidi ; Abdelaziz Hmamed</i>	
H8 ANALYSIS FOR DESCRIPTOR SYSTEMS: A STRICT LMI APPROACH	194
<i>Said Kririm ; Bensalem Boukili ; Abderrahim El-amrani ; Abdelaziz Hmamed</i>	
DFIG-BASED WIND TURBINE CONTROL USING HIGH-GAIN OBSERVER	198
<i>Youssef Baala ; Seddik Bri</i>	
PHOTOVOLTAICS IN MENA REGION: ENERGETIC, ENVIRONMENTAL, AND ECONOMIC POTENTIAL	203
<i>Zineb Aqachmar ; Khadija Lahrech</i>	
A NEW PV SOURCE EMULATOR BASED ON MODIFIED HYBRID REFERENCING TECHNIQUE WITH NONLINEAR LYAPUNOV CONTROLLER	207
<i>Mustapha Alaoui ; Hattab Maker ; Azeddine Mouhsen</i>	
CONCEPTION OF SPEAKER RECOGNITION METHODS: A REVIEW	213
<i>Mohamed Hamidi ; Hassan Satori ; Naouar Laaidi ; Khalid Satori</i>	
PARKINSON'S DISEASE IDENTIFICATION USING KNN AND ANN ALGORITHMS BASED ON VOICE DISORDER	219
<i>Ouhmida Asmae ; Raihani Abdelhadi ; Cherradi Bouchaib ; Sandabad Sara ; Khalili Tajeddine</i>	
AMAZIGH SPEECH RECOGNITION EMBEDDED SYSTEM	225
<i>Fatima Barkani ; Hassan Satori ; Mohamed Hamidi ; Ouissam Zealouk ; Naouar Laaidi</i>	

NEURAL EMBEDDING & HYBRID ML MODELS FOR TEXT CLASSIFICATION	230
<i>Mariam Bounabi ; Karim El Moutaouakil ; Khalid Satori</i>	
COMPACT SUPER UWB ELLIPTICAL ANTENNA WITH CORRUGATIONS FOR WIRELESS COMMUNICATION SYSTEMS	236
<i>Djelloul Aissaoui ; Abdelhalim Chaabane ; Abdelhafid Bouacha</i>	
TOWARDS AN EFFECTIVE IMPLEMENTATION OF A MODEL-DRIVEN ENGINEERING APPROACH FOR SOFTWARE DEVELOPMENT	240
<i>Ismail Khriss ; Abdeslam Jakimi ; Hamza Abdelmalek</i>	
NEW ALGORITHM FOR THE DEVELOPMENT OF A MUSICAL WORDS DESCRIPTOR FOR THE ARTIFICIAL SYNTHESIS OF ORIENTAL MUSIC	246
<i>Mehdi Zhar ; Omar Bouattane ; Lhoussain Bahatti</i>	
COMPARATIVE STUDY OF POWER LOSSES IN SINGLE AND PARALLEL HIGH-POWER PHOTOVOLTAIC INVERTER SYSTEMS	254
<i>Edjadessamam Akoro ; Gabriel Jean Philippe Tevi ; Marie Emilienne Faye ; Faris Hamoud ; Amadou Seidou Maiga ; Mamadou Lamine Doumbia</i>	
MASSIVE MIMO SYSTEMS CHARACTERIZATION BASED ON SPATIAL CHANNEL CORRELATION	259
<i>Abdallah Fathy ; Fatma Newagy ; Wagdy Refaat Anis ; Ahmed El-Mahdy</i>	
DATA ANONYMIZATION IN SOCIAL NETWORKS STATE OF THE ART, EXPOSURE OF SHORTCOMINGS AND DISCUSSION OF NEW INNOVATIONS	265
<i>Baida Ouafae ; Ramdi Mariam ; Louzar Oumaima ; Lyhyaoui Abdelouahid</i>	
INVESTIGATION OF TORSIONAL ROD TO MINIMIZE VIBRATION IN AUTOMOBILE USING ANSYS	275
<i>Prateek Shrivastava ; Ruchika Saini ; Abhishek Kumar</i>	
NONLINEAR SENSORLESS CONTROL OF DOUBLY FED INDUCTION GENERATOR IN WIND POWER GENERATION	281
<i>Radouane Ourhdir ; Mohammed Rachidi</i>	
AN ULTRASONIC BRA FOR AN AUTONOMOUS SOFT DIAGNOSIS OF BREAST TISSUES	287
<i>Nassar Georges ; Godih Amira ; Sawan Marwa ; Helou Khalil</i>	
POLE PLACEMENT ENHANCEMENT OF A CONSTRAINED GREENHOUSE SISO SYSTEM	292
<i>H. Hamidane ; S. Elfaiz ; M. Guerbaoui ; A. Ed-Dahhak ; A. Lachhab ; B. Bouchikhi</i>	
NOVELTY DETECTION REVIEW STATE OF ART AND DISCUSSION OF NEW INNOVATIONS IN THE MAIN APPLICATION DOMAINS	298
<i>Baida Ouafae ; Louzar Oumaima ; Ramdi Mariam ; Lyhyaoui Abdelouahid</i>	
ATHEROSCLEROSIS DISEASE PREDICTION USING SUPERVISED MACHINE LEARNING TECHNIQUES	305
<i>Oumaima Terrada ; Bouchaib Cherradi ; Abdelhadi Raihani ; Omar Bouattane</i>	
ASSESSMENT OF WINDOWING EFFECT ON THE FREQUENCY RESOLUTION OF THE STATOR CURRENT PSD FOR INDUCTION MOTOR BROKEN ROTOR BARS DIAGNOSIS	310
<i>Ameur Fethi Aimer ; Ahmed Hamida Boudinar ; Mohamed El-Amine Khodja ; Azeddine Bendiabdellah</i>	
ENTANGLEMENT IN TIME FRACTIONAL EVOLUTION OF TWO TWO-LEVEL ATOM SYSTEM	316
<i>Khadija El Anouz ; Abderrahim El Allati ; Taoufik Mourabit</i>	
CONCEPTION OF A TRAINING SYSTEM FOR EMERGENCY SITUATION MANAGERS	322
<i>Youssef Mnaoui ; Aouatif Najoua ; Hassan Ouajji</i>	
CONSERVATIVE CONCENTRATION RECONSTRUCTION IN DEPTH-AVERAGED RANDOM WALK METHOD FOR POLLUTANT TRANSPORT	326
<i>Hind Talbi ; Mohammed Jeyar ; Elmiloud Chaabelasri ; Najim Salhi</i>	
QSAR MODEL OF PHENOLS GENERATED BY DEEP NEURAL NETWORK	331
<i>Latifa Douali</i>	
STATIC POWER CONVERTERS FOR A WIND TURBINE EMULATOR DRIVING A SELF-EXCITED INDUCTION GENERATOR	335
<i>Yahya Aljarhizi ; El Mehdi Al Ibrahim ; Abdelouahed Mesbahi ; Abdelilah Hassoune ; Mohamed Khafallah</i>	
PARABOLIC TROUGH SOLAR THERMAL COOKER (PSTC)	341
<i>Noureddine El Moussaoui ; Sofian Talbi ; Khalil Kassmi ; Klemens Schwarzer ; Najib Bachiri ; Hamid Chaib</i>	
DIRECT POWER CONTROL FOR THREE PHASE ACTIVE POWER FILTER WITH OBSERVER FOR THE SOURCE'S VOLTAGE	347
<i>Tahar Hallabi ; Ibtissam Lachkar ; Saad Lissane Elhaq</i>	
VIBRATIONAL PROPERTIES OF SINGLE WALL CARBON NANOTUBES INSIDE BORON NITRIDE NANOTUBES USING RAMAN SPECTROSCOPY	353
<i>Adil Mohamed Nassir ; Brahim Fakrach ; Abdelhai Rahmani ; Sidi Abdelmajid Ait Abdelkader ; Mourad Boutahir ; Hassane Chadli ; Abdelali Rahmani</i>	

BOOST CONVERTER IMPLEMENTATION FOR WIND GENERATION SYSTEM BASED ON A VARIABLE SPEED PMSG	357
<i>Abdelouahed Mesbahi ; Yahya Aljarhizi ; Abdelilah Hassoune ; Mohamed Khafallah ; Elmehdi Alibrahmi</i>	
NUMERICAL INVESTIGATION FOR NORMAL ELASTIC PLASTIC IMPACT VELOCITY OF SEMI-ANALYTICAL CONTACT MODEL	363
<i>Taoufik Kriflou ; Mohamed Rachik ; Lahcen Azrar ; Khalid El Bikri</i>	
STUDENT LEARNING COMMUNITIES' DETECTION BASED ON BETWEENNESS CENTRALITY ALGORITHM: VALIDATION AND OPTIMIZATION	367
<i>Intissar Salhi ; Mohammed Qbadou</i>	
TOWARDS WELL-FOUNDED EXTRACTIONS FOR LARGE INFORMATION DIFFUSION ON SOCIAL NETWORKS.....	372
<i>Sara Abas ; Zineb Rachik ; Malika Addou</i>	
MULTI-MORBIDITY ANALYSIS USING COMMUNITY DETECTION APPROACH: A COMPARATIVE STUDY	378
<i>Faouzi Marzouki ; Omar Bouattane</i>	
HANDWRITTEN ARABIC WORDS RECOGNITION SYSTEM BASED ON HOG AND GABOR FILTER DESCRIPTORS	384
<i>Soufiane Hamida ; Bouchaib Cherradi ; Hassan Ouajji</i>	
VIBRATIONAL STUDY OF BITHIOPHENE ENCAPSULATED IN SINGLE WALL CARBON NANOTUBE USING THE INFRARED CALCULATIONS	388
<i>Jamal Chenouf ; Mourad Boutahir ; Brahim Fakrach ; Abdelhai Rahmani ; Hassane Chadli ; Abdelali Rahmani</i>	
AUTOMATIC DOCUMENT CLASSIFICATION USING DEEP FEATURE SELECTION AND KNOWLEDGE TRANSFER	394
<i>Aissam Jadli ; Mustapha Hain</i>	
SIMULATION OF THE WATER OUTLET TEMPERATURE IN A SOLAR PARABOLIC TROUGH COLLECTOR IN THE ERRACHIDIA SITE.....	399
<i>Mohamed Hajjaj ; Abella Bouaaddi ; Abdellah Mellaikhafi ; Amine Tilioua ; Choukri Messaoudi</i>	
OPTIMIZATION AND SIMULATION OF THE PHOTOVOLTAIC PROPERTIES OF MODIFIED DONOR-ACCEPTOR CONJUGATED OLIGOMERS FOR ORGANIC SOLAR CELLS.....	404
<i>Anass El Karkri ; Zakaria El Malki ; Mohammed Bouachrine ; Françoise. Serein-Spirau ; Jean-Marc. Sotiropoulos</i>	
OPTIMAL DESIGN OF THE DISTILLATION PROCESS USING THE ARTIFICIAL NEURAL NETWORKS METHOD.....	409
<i>Ahmed Tgarguifa ; Tijani Bounahmidi ; Soukaina Fellaou</i>	
ADVANCED ENCRYPTION OF IMAGE BASED ON S-BOX AND CHAOS 2D (LSMCL)	415
<i>Fouzia Elazzaby ; Nabil El Akkad ; Samir Kabbaj</i>	
PSO-BASED ANFIS FOR QUADROTOR SYSTEM TRAJECTORY-TRACKING CONTROL	422
<i>Halima Housny ; El Ayachi Chater ; Hassan El Fadil</i>	
NUMERICAL ANALYSIS OF A WHEELSET BRAKE DISC	428
<i>Souhaïla Elbouzakri Idrissi ; Abdelmajid Hamdaoui ; Jaddi El Houcine</i>	
A DISTRIBUTED XACML BASED ACCESS CONTROL ARCHITECTURE FOR IOT SYSTEMS	432
<i>Lalla Amina Charaf ; Imam Alihamidi ; Adnane Addaim ; Abdessalam Ait Madi</i>	
MASONRY COMPRESSIVE BEHAVIOR SIMULATION USING DETAILED MICRO-MODELING APPROACH	437
<i>Khalil Naciri ; Issam Aalil ; Ali Chaaba</i>	
SRT-LBM AND MRT-LBM COMPARISON FOR A LID-DRIVEN GAS MICROFLOW	442
<i>Youssef Elguennouni ; Mohamed Hssikou ; Jamal Baliti ; Rabia Ghafiri ; Mohammed Alaoui</i>	
APPLICATIONS OF DEEP LEARNING IN ARABIC SENTIMENT ANALYSIS: RESEARCH PERSPECTIVE	448
<i>Hassan Fouadi ; Hicham El Moubtahij ; Hicham Lamtougui ; Khalid Satori ; Ali Yahyaouy</i>	
THE ANT COLONY OPTIMIZATION ALGORITHM APPLICATION ON THE SPEED CONTROL OF THE ELECTRICAL VEHICLE SYSTEM POWERED BY THE FIVE-LEVEL NPC INVERTER	454
<i>Waad Rtibi ; Mohamed Yaich ; Wasma Hanini ; Lotfi M' Barki ; Moez Ayadi</i>	
OPTIMAL CONTROL OF WIND ENERGY GENERATION SYSTEM	460
<i>Nouha Nasri ; Souhir Tounsi</i>	
ROBUST DESIGN OF TWO PHASES SWITCHING MOTOR WITH SMOOTH TORQUE	466
<i>Saber Hadj Abdallah ; Souhir Tounsi</i>	
NUMERICAL MODELING OF WATER HAMMER PRESSURE WAVES IN STEEL PIPES	471
<i>Z. Mighouar ; L. Zahiri ; H. Khatib ; K. Mansouri</i>	

PANDI: A HYBRID OPEN SOURCE EDGE-BASED SYSTEM FOR ENVIRONMENTAL AND REAL-TIME PASSIVE ACOUSTIC MONITORING - PROTOTYPE DESIGN AND DEVELOPMENT.	475
<i>Sean Sturley ; Santiago Matalonga</i>	
NUMERICAL AND EXPERIMENTAL STUDY OF THE BEHAVIOR OF PVC MATERIAL SUBJECTED TO AGING	481
<i>Abdelghani Lakhdar ; Mustapha Jammoukh ; Laidi Zahiri ; Khalifa Mansouri ; Aziz Moumen ; Bachir Salhi</i>	
DESIGN OF TYPE-2 FUZZY PSS COMBINED WITH SLIDING MODE CONTROL FOR POWER SYSTEM SMIB	487
<i>Ben Meziane Khaddouj ; Dib Faiza ; Ismail Bounhidi</i>	
ADAPTIVE CONTROL FOR VARIABLE-SPEED WIND GENERATION SYSTEMS USING ADVANCED RBF NEURAL NETWORK	493
<i>Belkhir Driss ; Sadik Farhat ; Kahaji Abdelilah ; El Moutawakil Alaoui Moulay Rachid</i>	
STUDY OF THE EFFECT OF A CAUSE OF TINNITUS ON THE RESONANT FREQUENCY OF THE OUTER EAR	498
<i>J. Melloui ; O. Bouattane ; J. Bakkoury</i>	
TIME AND FREQUENCY ANALYSIS OF THE POTENTIALS INDUCED BY THE SWITCHING OF THE GRADIENTS DURING MRI	502
<i>Karim Bouzrara ; Kais Jamoussi ; Ahmed Fakhfakh ; Odette Fokapu</i>	
MODA METAHEURISTIC: EVALUATION AND APPLICATION TO CCII SIZING	506
<i>Mouna Kotti ; Nizar Dhahri ; Mourad Fakhfakh ; Bachir Benhala</i>	
COMPARATIVE STUDY OF JAYA METAHEURISTIC TO BENCHMARK FUNCTIONS AND RF CIRCUITS	512
<i>Amel Garbaya ; Mouna Kotti ; Mourad Fakhfakh ; Bachir Benhala</i>	
MULTILINGUAL VERBAL INTERACTION BETWEEN HUMANS AND ROBOTS - MODELING AND IMPLEMENTATION	517
<i>Mohammed Qbadou ; Mohammed Hicham Zaggaf ; Intissar Salhi ; Khalifa Mansouri</i>	
MODELING SEMICONDUCTORS AND APPLICATION TO THE LOSSES OF CHOPPER AND INVERTER TYPE CONVERTERS	521
<i>Wasma Hanini ; Waad Rtibi ; Moez Ayadi</i>	
PROPOSAL OF AN APPROACH OF SELECTION AND IMPACT STUDY OF CMMS USE ON MAINTENANCE FUNCTIONING, A CASE STUDY	525
<i>Leila Zemmouchi-Ghomari ; Sameh Chergui ; Abdelfetah Ouadah</i>	
EXPLORING CONTEXTUAL WORD REPRESENTATION FOR ARABIC QUESTION CLASSIFICATION	531
<i>Alami Hamza ; Noureddine En-Nahnani ; Said El Alaoui Ouatik</i>	
SMART CONTRACTS AND OVER-ENFORCEMENT: ANALYTICAL CONSIDERATIONS ON SMART CONTRACTS AS LEGAL CONTRACTS	536
<i>Mohamed Laarabi ; Abdelilah Maach ; Abdelhakim Senhaji Hafid</i>	
VERY LOW PHASE NOISE VOLTAGE CONTROLLED OSCILLATOR FOR 5G MM-WAVE COMMUNICATION SYSTEMS	542
<i>Abdelhafid Es-Saagy ; Maryam Abata ; Said Mazer ; Mohammed Fattah ; Mahmoud Mehdi ; Moulhime El Bekkali ; Catherine Algani</i>	
PERSONALITY TRAITS ANALYSIS USING ARTIFICIAL NEURAL NETWORKS: A LITERATURE SURVEY	546
<i>Ahmed Remaida ; Benyoussef Abdellaoui ; Aniss Moumen ; Younes El Bouzekri El Idrissi</i>	
TOWARDS A SPATIAL DATA WAREHOUSE FOR OCCUPATIONAL HEALTH RISK MANAGEMENT	552
<i>Hayat Haroun ; Abdessamad Réda Ghomari ; Mounir Lahlouh ; Anis Mehdi</i>	
OPTIMAL DESIGN OF RF INTEGRATED INDUCTORS VIA DIFFERENTIAL EVOLUTION ALGORITHM	558
<i>Imad Elhajjani ; Bachir Benhala ; Hamid Bouyghf</i>	
DISSECTION OF QTL LINKED TO GRAIN YIELD AND IDENTIFICATION OF CANDIDATE GENES INVOLVED IN GRAIN YIELD FORMATION USING COMPARATIVE SNP SEQUENCES ANALYSIS	564
<i>Issame Farouk ; Fatima Gaboun ; Zakaria Kehel ; Ahmad Alsaleh ; Bouchra Belkadi ; Ismahane Elouafi ; Jihan Motowaj ; Abdelkarim Filali Maltouf ; M. Miloudi Nachit</i>	
A SIMPLE METHODOLOGY FOR OPTIMAL FUZZY CONTROL OF DFIG BASED WIND TURBINE	570
<i>Abdellatif Kasbi ; Abderrafii Rahali</i>	

DIMENSIONING AND MODELING OF A BIOGAS VALORIZATION SYSTEM BY COGENERATION	576
<i>Othmane Maakoul ; Ruth Beaulanda ; Aziza Abid ; Elhassane Essabri ; Hamid El Omari</i>	
PARAMETER SCREENING AND SENSITIVITY ANALYSIS OF AN EARTH-AIR TUNNEL NUMERICAL MODEL	582
<i>Haitham Sghiouri ; Mouatassim Charai ; Ahmed Mezrhah</i>	
PACKET LOSS AND DELAY MEASUREMENT ANALYSIS OF TCP VARIANTS IN NDN CONGESTION CONTROL	588
<i>Asmaa El-Bakkouchi ; Mohammed El Ghazi ; Anas Bouayad ; Mohammed Fattah Est ; Moulhime El Bekkali ; Said Mazer</i>	
MEDICAL VIDEO WATERMARKING SCHEME FOR TELEMEDICINE APPLICATIONS.....	593
<i>Fadoua Sabbane ; Hamid Tairi</i>	
PERFORMANCE ANALYSIS OF MACHINE LEARNING CLASSIFIERS FOR PREDICTING DIABETES AND PROSTATE CANCER	599
<i>Adil Laabidi ; Mohammed Aissaoui</i>	
A LEARNING STYLE-BASED ONTOLOGY MATCHING TO ENHANCE LEARNING RESOURCES RECOMMENDATION.....	605
<i>Ouafae El Aissaoui ; Lahcen Oughdir</i>	
A MODEL FOR REINFORCING THE PRINCIPAL'S ICT LEADERSHIP	612
<i>Abdelilah Charyate ; Oum Elkheir Abra ; Ouafae Serrar ; Radouane Iqdour</i>	
ROBUST INTEGRAL BACKSTEPPING CONTROL FOR OPTIMAL POWER EXTRACTION OF A PMSG-BASED VARIABLE SPEED WIND TURBINES	616
<i>Mohamed Makhad ; Malika Zazi ; Azeddine Loulijat ; Adekanle Oluwaseun Simon</i>	
DESIGN OF SPWM CONTROL UNIT BASED ON MICROCONTROLLER FOR PHOTOVOLTAIC INVERTERS	622
<i>Abdennabi Brahmii ; Ghizlane Chbirik ; Abdelouahed Abounada ; El Mahjoub Boufounas</i>	
THE DISASSEMBLY EVALUATION FOR END-OF-LIFE PRODUCTS DURING THE PRELIMINARY PHASES.....	627
<i>Houda Bouyarmane ; Mehdi El Amine ; Mohammed Sallaou</i>	
USER-CENTERED DESIGN OF A COLLABORATIVE ROBOTIC SYSTEM FOR AN INDUSTRIAL RECYCLING OPERATION	631
<i>Mouad Bounouar ; Richard Béarée ; Ali Siadat ; Nathalie Klement ; Tahar-Hakim Bencheckroun</i>	
A STRESS INDUCED CRYSTALLINITY MODEL UNDER THE MICROINJECTION MOLDING PROCESS.....	637
<i>Anass Benayad ; Abdelhadi El Hakimi ; Rabie El Otmani ; Abdelhamid Touache ; M'Hamed Boutaous</i>	
OPTICAL BASED APPROACH FOR BRAIN TUMOR SEGMENTATION.....	641
<i>Essadike Abdelaziz ; Ouabida Elhoussaine ; Boublouh Souhaila ; Halaq Hanan ; Bouzid Abdenbi</i>	
FEASIBILITY OF A SOLAR HEATING PLATE WITH PHOTOVOLTAIC ENERGY	646
<i>Ilias Atmane ; Sofian Talbi ; Kamal Hirech ; Mustapha Melhaoui ; Khalil Kassmi ; Olivier Deblecker</i>	
DIABETIC PATIENTS AND PHYSICIANS' ACCEPTABILITY OF A MOBILE HEALTH APPLICATION FOR DIABETES MONITORING IN FEZ REGION (MOROCCO).....	652
<i>Maryem Baya ; Hakima Elmadani ; Ikram Yazghich ; Mohamed Berraho</i>	
DSP IN THE LOOP IMPLEMENTATION OF THE CONTROL OF A DFIG USED IN WIND POWER SYSTEM.....	656
<i>Bouchaib Rached ; Mounir Bensaid ; Mustapha Elharoussi ; Elhassane Abdelmounim</i>	
IMPROVING SHIP ENERGY EFFICIENCY BY WASTE HEAT RECOVERY: CASE OF TURBOCHARGER.....	662
<i>Abdallah Aijjou ; Lhoussain Bahatti ; Abdelhadi Raihani</i>	
OPTIMIZATION APPROACH UNDER UNCERTAINTY IN PRELIMINARY DESIGN FOR MECHANICAL ENGINEERING.....	667
<i>Abderazzak Ziat ; Mohammed Sallaou ; Hamid Zaghar ; Abdelmajid Ait Taleb</i>	
ESLC-WSN: A NOVEL ENERGY EFFICIENT SECURITY AWARE LOCALIZATION AND CLUSTERING IN WIRELESS SENSOR NETWORKS.....	671
<i>Mohammed Amine Tamtalini ; Abdelbaki El Belrhiti El Alaoui ; Abdeslam El Fergougui</i>	
QUANTITATIVE MEASURE FOR MOSAICS WITH DYNAMIC ELEMENTS USING DENSE OPTICAL FLOW AND THE STRUCTURE SIMILARITY INDEX MEASURE.....	677
<i>Saadeddine Laaroussi ; Aziz Baataoui ; Akram Halli ; Khalid Satori</i>	
MULTI-DRIVE ELECTRIC VEHICLE SYSTEM CONTROL USING BACKSTEPPING STRATEGY	683
<i>Mounir Bensaid ; Bouchaib Rached ; Mustapha Elharoussi ; Abdelfattah Ba-Razzouk</i>	

ANALYZING MOROCCAN STOCK MARKET USING MACHINE LEARNING AND SENTIMENT ANALYSIS	689
<i>Hind Bourezk ; Amine Raji ; Nawfal Acha ; Hafid Barka</i>	
A SKETCH OF A DEEP LEARNING APPROACH FOR DISCOVERING UML CLASS DIAGRAMS FROM SYSTEM'S TEXTUAL SPECIFICATION	694
<i>Yves Rigou ; Dany Lamontagne ; Ismail Khriiss</i>	
FUZZY-SUPER TWISTING SLIDING MODE FOR GREENHOUSE CLIMATE CONTROL	700
<i>H. Oubehar ; A. Selmani ; A. Ed-Dahhak ; M. H. Archidi ; A. Lachhab ; B. Bouchikhi</i>	
Author Index	