

2016 8th International Conference on Electronics, Computers and Artificial Intelligence (ECAI 2016)

**Ploiesti, Romania
30 June – 2 July 2016**



IEEE Catalog Number: CFP1627U-POD
ISBN: 978-1-5090-2048-5

**Copyright © 2016 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:	CFP1627U-POD
ISBN (Print-On-Demand):	978-1-5090-2048-5
ISBN (Online):	978-1-5090-2047-8

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

LIGHTWEIGHT ROBOTIC ARM ACTUATED BY SHAPE MEMORY ALLOY (SMA) WIRES	1
<i>Serkei Quintanar-Guzmán ; Somasundar Kannan ; Miguel A. Olivares-Mendez ; Holger Voos</i>	
PERSPECTIVE OF THE ROMANIAN REMIGRANT STUDENTS ON THE PROCESS OF ADAPTING TO THE ROMANIAN SCHOOL	7
<i>Claudiu Langa ; Floretina Dumitru</i>	
OPTIMUM BIT-RATE ALLOCATION ON SATELLITE TRANSPONDER FOR BEST PERCEPTUAL VIDEO QUALITY	11
<i>Ioan Tache</i>	
ON RECOMMENDATION SYSTEMS APPLIED IN BIG DATA	17
<i>Nita Stefania Loredana</i>	
LABVIEW APPLICATION USED FOR REMOTE CONTROL OF A MOBILE ROBOT WITH XBEE COMMUNICATION.....	23
<i>Rodica Mihaela Teodorescu ; Ion Bogdan Cioc ; Bogdan Andrei Vochin ; Adrian Ioan Lita</i>	
ROBUST REGULARIZATION OF THE RECURSIVE LEAST-SQUARES ALGORITHM	27
<i>Constantin Paleologu ; Jacob Benestey ; Cristian Stanciu ; Cristian Anghel ; Mircea Stenta</i>	
ANALYSIS OF A FILTER USED IN THE NATURAL GAS GATHERING SYSTEM: RECOMMENDATIONS ON THE MEASURING OF THE PRESSURE DROP	31
<i>Ion Pana ; Florinel Dinu ; Gabriela Bucur</i>	
INTERNAL MODEL CONTROL FOR WASTEWATER PH NEUTRALIZATION PROCESS.....	37
<i>Baiesu Alina ; Carbureanu Madalina</i>	
DEVELOPMENT OF ANFIS MODELS FOR PM SHORT-TERM PREDICTION. CASE STUDY	43
<i>Sanda Florentina Mihalache ; Marian Popescu</i>	
IMPROVING FCC PLANT PERFORMANCE WITH MODEL REFERENCE ADAPTIVE CONTROL BASED ON NEURAL NETWORK	49
<i>Popa Cristina ; Popa Alexandru</i>	
THE ERRORS STUDY OF THE SECOND ORDER CURRENT-MODE RC OSCILLATORS	53
<i>Luiza Grigorescu</i>	
THEORETICAL AND EXPERIMENTAL RESEARCH ON THE CURRENT-MODE RC OSCILLATORS	57
<i>Luiza Grigorescu ; Ioana Diaconescu</i>	
POSITION CONTROL BY USING PD TYPE FUZZY LOGIC: EXPERIMENTAL STUDY ON ROTARY SERVO SYSTEM	63
<i>Emre Hasan Dursun ; Akif Durdu</i>	
A LOW COST SMART METERING SYSTEM DESIGN FOR SMART GRID APPLICATIONS	69
<i>Yasin Kabalci ; Ersan Kabalci</i>	
SENSORLESS DETERMINATION OF INDUCTION MOTOR DRIVE SPEED USING MRAS METHOD	75
<i>Pavel Karlovský ; Radek Linhart ; Jiri Lettl</i>	
SOME RESULTS ON CHANGE DETECTION BASED ON ADVANCED SIGNAL PROCESSING PARADIGM	79
<i>Anisia Culea-Florescu ; Dorel Aiordachioae</i>	
A METHODOLOGY FOR DETERMINING COMMUTATION QUALITY INDICATORS WHEN USING A PWM POWER SOURCE FOR AN ELECTRIC DRIVE.....	83
<i>Siro Boris ; Marius Olteanu</i>	
FAULT DETECTION OF DIRECT RADIATOR LOUDSPEAKER SYSTEMS BY PHASE CHARACTERISATION.....	89
<i>Gheorghe Serban ; Gabriel Vasile Iana ; Petre Anghescu</i>	
INDOOR ENVIRONMENTAL PARAMETERS MONITORING FOR BUILDING AUTOMATION SYSTEMS	93
<i>Ioan Lita ; Daniel Alexandru Visan ; Ion Bogdan Cioc ; Alin Gheorghita Mazare ; Rodica Mihaela Teodorescu</i>	
DESIGN ASPECTS OF A 26500-RPM: 2-KW HIGH-SPEED PERMANENT MAGNET SYNCHRONOUS GENERATOR FOR TURBOMACHINERY SYSTEMS.....	97
<i>Sami Arslan ; Ires Iskender</i>	
VOLTAGE ORIENTED CONTROL OF THREE-PHASE PWM RECTIFIER USING SPACE VECTOR MODULATION AND INPUT OUTPUT FEEDBACK LINEARIZATION THEORY	103
<i>M. Jamma ; M. Barara ; M. Akherraz ; B. A. Enache</i>	

HEALTHCARE MONITORING SYSTEM FOR FETAL ELECTROCARDIOGRAM USING LEAST MEAN SQUARE BASED ADAPTIVE NOISE CANCELING APPROACH	111
<i>Rasha Talal Hameed ; Nicolae Tapus</i>	
FACIAL BEAUTY ASSESSMENT UNDER UNCONSTRAINED CONDITIONS	117
<i>Mengjia Yan ; Yurou Duan ; Sigi Deng ; Wenjia Zhu ; Xiaoyu Wu</i>	
ADAPTIVE MODELLING OF EEG SIGNALS TO PRODUCE ACCURATE TIME-FREQUENCY DECOMPOSITIONS FOR USE IN BCI	123
<i>M. M. C. Stefan ; I. E. Nicolae ; R. Strungaru ; T. M. Vasile ; O. A. Bajenaru ; G. M. Ungureanu</i>	
PATIENT MONITORING SYSTEM BASED ON E-HEALTH SENSORS AND WEB SERVICES	127
<i>Rasha Talal Hameed ; Omar Abdulwahabe Mohamad ; Omar Talal Hamid ; Nicolae Tapus</i>	
CORRELATION OF ELECTROENCEPHALOGRAPHIC POTENTIALS IN BIOFEEDBACK TECHNIQUES WITH SUBJECTIVE PATIENT'S REACTIONS IN ELABORATION OF WELLNESS PATTERNS FOR MEDICAL ANALYSIS	133
<i>Stefan-Radu Bala</i>	
SPARSE ARRAY ANTENNA DESIGN BASED ON DOLPH-CHEBYSHEV AND GENETIC ALGORITHMS	139
<i>Florin Enache ; Daniel Deparateanu ; Andrei Enache ; Florin Popescu</i>	
ON THE MULTISHELL CYLINDRICAL MAGNETOSTATIC SHIELDS: ANALYTICAL AND NUMERICAL APPROACH	143
<i>Dumitru Cazacu ; Valeriu Ionescu ; Silviu Ionita ; Elena Virjoghe</i>	
INPUT SPACE SELECTIVE FUZZIFICATION IN INTUITIONISTIC SEMI FUZZY-NEURAL NETWORK	147
<i>Margarita Terziyska ; Yancho Todorov ; Marius Olteanu</i>	
ON THE ALGORITHMIC ROLE OF SYNONYMS AND KEYWORDS IN ANALYTICS FOR CATASTROPHIC EVENTS	154
<i>Horia-Nicolai L. Teodorescu ; Speranta Cecilia Bolea</i>	
ANALYSIS OF REQUIREMENTS FOR SN MONITORING APPLICATIONS IN DISASTERS — A CASE STUDY	160
<i>Horia-Nicolai L. Teodorescu ; Mironela Pirnau</i>	
IMPROVING COMPUTATIONAL EFFICIENCY FOR IMPLEMENTING A SOUND PROPAGATION SIMULATION ENVIRONMENT USING PYTHON AND GPU	166
<i>Mihai Bucurica ; Ioana Dogaru ; Radu Dogaru</i>	
A NEW IMAGE ENCRYPTION ALGORITHM BASED ON LORENZ SYSTEM	170
<i>Kayhan Celik ; Erol Kurt</i>	
EVOLUTIONARY ALGORITHMS FOR JOB SHOP SCHEDULING	176
<i>Florentina Alina Toader</i>	
AUTOMATIC THRESHOLDING METHOD FOR EDGE DETECTION ALGORITHMS	182
<i>Petre Anghelescu ; Vlad Gabriel Iliescu ; Constantin Mara ; Mihai-Bogdan Gavriloaia</i>	
SPARSE ARRAY ANTENNA OPTIMIZATION USING GENETIC ALGORITHMS	186
<i>Daniel Deparateanu ; Florin Enache ; Andrei Enache ; Florin Popescu ; Ioan Nicolaescu</i>	
SEARCH BASED APPLICATIONS FOR SPEECH PROCESSING	190
<i>George Suciu ; Robert Alexandru Dobre ; Cristina Butca ; Victor Suciu ; Ioana Mihaila ; Romulus Cheveresan</i>	
A MULTIMODAL BIOMETRIC IDENTIFICATION METHOD FOR MOBILE APPLICATIONS SECURITY	196
<i>Sorin Soviany ; Virginia Sandulescu ; Sorin Puscoci</i>	
IMPLEMENTATION OF THE HUFFMAN CODING ALGORITHM IN WINDOWS 10 IOT CORE	202
<i>Alexandru-Catalin Petrini ; Valeriu-Manuel Ionescu</i>	
FREQUENCY SAMPLING ALGORITHM APPLIED IN MICROWAVE MEASUREMENTS BASED ON STEP-SIZE CONTROL METHOD	208
<i>Cosmina Mihaela Rosca ; Nicolae Paraschiv</i>	
DESIGN OF MULTI-BAND MICROWAVE FILTER WITH ASYMMETRIC POLYGONAL MICROSTRIP LOOPS	212
<i>Gavriloaia Bogdan ; Vizireanu Radu ; Fratu Octavian ; Barca Cristian ; Mara Constantin ; Anghelescu Petre</i>	
POWER LOSSES ESTIMATION IN HARMONIC POLLUTED LV DISTRIBUTION NETWORKS WITH A FUZZY APPROACH	217
<i>Bogdan-Constantin Neagu ; Gheorghe Grigoras ; Florina Scarlatache</i>	
SYNCHRONIZED DISPERSION OF ROBOTIC SWARMS USING XP COLONIES	223
<i>Andrei George Florea ; Catalin Buiu</i>	
MODELING A PV PANEL USING THE MANUFACTURER DATA AND A HYBRID ADAPTIVE METHOD	229
<i>Bogdan-Adrian Enache ; Florin-Marian Birleanu ; Marin Radut</i>	

EVALUATION OF CONTINUOUS CONSENSUS ALGORITHM IN BORDER SURVEILLANCE MISSIONS.....	235
<i>Cristian Dragana ; Grigore Stamatescu ; Andrei Dobrin ; Dan Popescu</i>	
CONSIDERATIONS REGARDING SECURITY ISSUES IMPACT ON SYSTEMS AVAILABILITY.....	241
<i>Emil Pricop ; Sanda Florentina Mihalache ; Nicolae Paraschiv ; Jaouhar Fattahi ; Florin Zamfir</i>	
LESSONS LEARNED FROM CORRELATION OF HONEYPOTS' DATA AND SPATIAL DATA.....	247
<i>Pavol Sokol ; Veronika Kopcová</i>	
BORDER SURVEILLANCE OPTIMIZATION USING A MULTI-OBJECTIVE MATHEMATICAL MODEL.....	255
<i>Cristina Cica ; Lucian Filipoia</i>	
A ROBUST WIRELESS SOLUTION FOR LEAK DETECTION AND LOCALIZATION IN OIL PIPELINES.....	261
<i>Daniela Tudorica ; Nicolae Paraschiv ; Cornel Marinescu ; Bogdan Tudorica</i>	
DESIGN AND IMPLEMENTATION OF REAL TIME TRACKING SYSTEM BASED ON ARDUINO INTEL GALILEO	267
<i>Omar Abdulwahabe Mohamad ; Rasha Talal Hameed ; Nicolae Tapus</i>	
A SERVICE ORIENTED SYSTEM OF REUSABLE ALGORITHMS FOR DISTRIBUTED CONTROL OF PETROLEUM FACILITIES IN ONSHORE OILFIELDS.....	273
<i>Sorin Dobrescu ; Oana Chenaru ; Nicoleta Matei ; Loretta Ichim ; Dan Popescu</i>	
IMPLEMENTING QUANTUM CRYPTOGRAPHY ALGORITHMS FOR DATA SECURITY.....	279
<i>Otilia Cangea ; Carmen Silvia Oprina ; Mihai-Octavian Dima</i>	
DESIGN EXTENSION CONDITION ON PHWR ACCIDENT SCENARIO	285
<i>Dominic-Eugeniu Moraru ; Dorian-Octavian Sidea</i>	
FLOOD EVALUATION IN CRITICAL AREAS BY UAV SURVEILLANCE	291
<i>Andrada Livia Sumalan ; Dan Popescu ; Loretta Ichim</i>	
IDS RULE MANAGEMENT MADE EASY.....	297
<i>Zeeshan Afzal ; Stefan Lindskog</i>	
DETERMINING THE LEDS JUNCTION TEMPERATURE AS A FUNCTION OF FORWARD VOLTAGE IN GIVEN OPERATING CONDITIONS	305
<i>Badalan Draghici Niculina ; Svasta Paul ; Ionescu Ciprian</i>	
DELTA ENCODER FOR FIBER OPTIC BASED DATA TRANSMISSION OF SIGNALS FROM SENSORS.....	309
<i>Daniel Alexandru Visan ; Mariana Jurian ; Ion Bogdan Cioc ; Laurentiu Mihai Ionescu ; Adrian Ioan Lita</i>	
PLATFORM FOR MONITORING THE TEMPERATURE OF POWER LED JUNCTION BY USING THE EMBEDDED PROTECTION DIODE.....	313
<i>Dan Tudor Vuza ; Marian Vladescu</i>	
THE APPROACH OF WAVELENGTH DENSE MULTIPLEXING USING FREE SPACE OPTICAL SYSTEMS	319
<i>Viorel Manea ; Monica Petre ; Sorin Puscoci ; Dan Alexandru Stoichescu</i>	
SIMULATION OF A PHOTOVOLTAIC PANELS BY USING MATLAB/SIMULINK.....	325
<i>Ayse Kocalmis Bilhan ; Abuzer Caliskan ; Sencer Unal</i>	
PERFORMANCE OF THE GLOBAL MPPT ALGORITHMS — A BRIEF OVERVIEW AND CASE STUDIES	331
<i>Hoarca Ioan Cristian ; Nicu Bizon</i>	
FIRST STAGE ANALYSIS ON DETERMINING THE SIGNAL QUALITY COEFFICIENT IN VIBRO-ACOUSTIC DOMAIN: WAVEFORM INTEGRITY ANALYSIS.....	339
<i>Mihai Catalin Arva</i>	
SECOND STAGE ANALYSIS ON DETERMINING THE SIGNAL QUALITY COEFFICIENT IN VIBRO-ACOUSTIC DOMAIN.....	345
<i>Mihai Catalin Arva</i>	
DETERMINING THE POWER GENERATED BY THE PHOTOVOLTAIC WINDOW BLINDS TILTED AT DIFFERENT ANGLES FOR VERTICAL AND HORIZONTAL ORIENTATIONS.....	351
<i>Marin Radut ; Nicu Bizon ; Nicu Bizon</i>	
SYSTEM FOR INTERPRETING THE CHARACTERISTICS OF METAL OBJECTS BASED ON SIGNAL ACQUIRED FROM A MAGNETIC LOOP ANTENNA.....	355
<i>Iana Vasile Gabriel ; Ionita Silviu ; Ionescu Valeriu</i>	
OVERVIEW OF HIGH RELIABLE RADIO DATA INFRASTRUCTURES FOR PUBLIC AUTOMATION APPLICATIONS: LORA NETWORKS	359
<i>Valentin Alexandru Stan ; Radu Serban Timnea ; Razvan Andrei Gheorghiu</i>	
SIMULATION OF TRAFFIC MANAGEMENT SYSTEMS USING ARDUINO BOARDS	363
<i>Gheorghiu Razvan Andrei ; Timnea Radu Serban ; Stan Valentin Alexandru ; Buretea Laurentiu Dorin</i>	

PERSONAL MONITOR AND AUTOMATIC LOCATION TRANSMISSION IN CASE OF TRAFFIC EVENTS	369
<i>Gheorghiu Razvan Andrei ; Stan Valentin Alexandru ; Timnea Radu Serban</i>	
MOBILE SOLUTIONS IN SMALL AND MEDIUM ENTERPRISES	375
<i>Zdzislaw Polkowski ; Mykhailo Shtefanitsa ; Corina Savulescu ; Nitul Dutta</i>	
SUGGESTIONS ON INTRODUCING CLIL IN PRIMARY SCHOOLS.....	381
<i>Adriana Lazar</i>	
RELATED REVIEW OF THEORIES DEVELOPED ON USING CLIL IN PRIMARY SCHOOLS IN ROMANIA.....	385
<i>Adriana Lazar ; Claudiu Langa</i>	
THE STIMULATION OF THE CRITICAL THINKING OF THE ENGINEERS STUDENTS	391
<i>Florin Tecau</i>	
EDUCATIONAL PYRAMID	395
<i>Florin Tecau</i>	
THE TEACHERS' PERCEPTIONS CONCERNING THE DIFFICULTIES MET IN TEACHING AND TYPES OF ADOPTED SOLUTIONS.....	399
<i>Georgiana Dumitru</i>	
SITUATION-CENTERED APPROACHES IN POSTMODERN CURRICULUM DESIGN.....	405
<i>Emanuel Soare</i>	
A TEACHING APPROACH OF THE DIGITAL COMPETENCE INTO THE SCHOOL CURRICULUM	409
<i>Sofia Loredana Tudor</i>	
KNOWLEDGE OF THE AFFECTIVE-SYMPATHETIC RELATIONSHIPS BETWEEN THE MEMBERS OF THE EDUCATIONAL GROUP: APPLICATIONS IN PRIMARY SCHOOL TEACHING	413
<i>Ionut Bulgaru</i>	
SCHOOL ORGANIZATIONAL CULTURE	419
<i>Ionut Bulgaru</i>	
THE ROLE OF NON-FORMAL AND INFORMAL EDUCATION IN COMPETENCES TRAINING — TRANSVERSAL COMPETENCES	423
<i>Sofia Loredana Tudor</i>	
COLLABORATIVE DATA MANAGEMENT FOR BUSINESS: A REVIEW OF COLLABORATIVE TECHNIQUES	429
<i>Corina Savulescu ; Zdzislaw Polkowski ; Nitul Dutta</i>	
INTEGRATED LEARNING PLATFORM BASED ON LEGO NXT AND MATLAB FOR TEACHING MECHATRONICS	433
<i>Ciprian Lapusan ; Olimpiu Hancu ; Ciprian Rad ; Liliana Dache ; Vistrian Maties</i>	
A CONTENT ANALYSIS OF EXISTING EDUCATIONAL PORTALS FOR TEACHING DATA WAREHOUSE AND BUSINESS INTELLIGENCE	437
<i>Zdzislaw Polkowski ; Dariusz Zajac ; Julian Vasilev ; Arnautu Lidia Florina</i>	
CHARACTERIZATION AND CONTROL OF THE DISTILLATION COLUMN WITH HEAT PUMP	443
<i>Patrascioiu Cristian ; Cao Minh Ahn</i>	
DYNAMIC BEHAVIOR OF DC-DC BOOST CONVERTER CONTROLLED WITH CASCADE PI-ASC	451
<i>Naci Genc ; Hasan Uzmus ; Ires Iskender</i>	
A NEW APPROACH IN EFFICIENCY ANALYSIS OF INDUCTION MOTOR WITHOUT USING TORQUEMETER AND ENCODER.....	455
<i>Ali Mamizadeh ; Ires Iskender</i>	
PERFORMANCE EVALUATION OF FIVE PWM MODULATION STRATEGIES APPLIED TO SPREAD THE POWER SPECTRUM OF THE POWER CONVERTERS.....	461
<i>Andrei I. Bogdan ; Nicu Bizon ; Nicu Bizon</i>	
MAXIMUM POWER POINT TRACKING QUADRATIC BOOST CONVERTER FOR PHOTOVOLTAIC SYSTEMS.....	471
<i>Necmi Altin ; Ertan Ozturk</i>	
STUDY OF THE BEHAVIOR OF THE INCREMENTAL CONDUCTANCE ALGORITHM FOR MPPT	475
<i>J. A. Ramos-Hernanz ; J. M. Lopez-Gude ; E. Zulueta-Guerrero ; Nicu Bizon ; Fernando Oterino-Echavarri ; Andres Larrea</i>	
EVALUATION OF THE PERFORMANCE OF NEW EXTREMUM SEEKING CONTROL ALGORITHM TO LOCATE ACCURATELY THE PEAKS ON MULTIMODAL FUNCTIONS	481
<i>Mihai Oproescu ; Marian Raducu ; Luminita Mirela Constantinescu ; J. A. Ramos-Hernanz ; J. M. Lopez-Gude</i>	

A NEW CHEMOMETRIC TOOL TO PREDICT THE BOILING POINTS OF SOME CYCLOALKANES	489
<i>Adrian Beteringhe ; Ion Sima</i>	
IMPROVEMENT OF WORD ALIGNMENT IN THAI-ENGLISH STATISTICAL MACHINE TRANSLATION BY GRAMMATICAL ATTRIBUTES IDENTIFICATION.....	493
<i>Kanyalag Phodong ; Rachada Kongkachandra</i>	
COMMUNICATIONS IN RAILWAY CENTRALIZED TRAFFIC CONTROL SYSTEMS: COMMUNICATIONS	499
<i>Mihai Dima ; Iulian Adrian Chihai ; Maria Claudia Surugiu</i>	
CONTROL OF AERIAL MANIPULATION VEHICLE IN OPERATIONAL SPACE	503
<i>Somasundar Kannan ; Serket Quintanar-Guzman ; Jan Dentler ; Miguel A. Olivares-Mendez ; Holger Voos</i>	
THE STUDY OF WIDE-BODY AIRCRAFT FAMILY USING NSGAII.....	509
<i>Songbin Ding ; Qianqian Gu ; Ruichen Ge ; Xiaoli Wang</i>	
MINIMIZATION AND OPTIMIZATION IN THE PERFORMANCE OF DUAL-BAND BPF BY USING E-SHAPE MICROSTRIP STRUCTURE	515
<i>Shahad Fais Thabet ; Ahmed Saadoon Ezzulddin ; Omar Talal Hamid</i>	
CHINESE SENTENCE BASED LEXICAL SIMILARITY MEASURE FOR ARTIFICIAL INTELLIGENCE CHATBOT.....	521
<i>Wen Zhang ; Heng Wang ; Kaijun Ren ; Junqiang Song</i>	
THE INFLUENCE OF DATA REPLICATION IN THE KNOWLEDGE DISCOVERY IN DISTRIBUTED DATABASES PROCESS.....	525
<i>Valentin Pupezescu ; Radu Radescu</i>	
TEXT PREDICTION TECHNIQUES BASED ON THE STUDY OF CONSTRAINTS AND THEIR APPLICATIONS FOR INTELLIGENT VIRTUAL KEYBOARDS IN LEARNING SYSTEMS.....	531
<i>Radu Radescu ; Valentin Pupezescu</i>	
DEVELOPMENT OF THAI TEXT-MINING MODEL FOR CLASSIFYING ICD-10 TM.....	539
<i>Pornrat Jatunarapit ; Krerk Piromsopa ; Chris Charoeanlap</i>	
DEVELOPMENT OF AN ONTOLOGY-BASED CONFIGURATION MANAGEMENT SYSTEM.....	545
<i>Naratich Na-Lampang ; Wiwat Vatanawood</i>	
SKILL RATING METHOD IN MULTIPLAYER ONLINE BATTLE AREA	551
<i>Noppon Prakannoppakun ; Sukree Sinthupinyo</i>	
USING GENETIC ALGORITHM FOR LOAD BALANCING IN CLOUD COMPUTING	557
<i>Hussain A Makasarwala ; Prasun Hazari</i>	
PREDICTIVE METHODS TO INCREASE ENERGY EFFICIENCY IN PROCESSES OF WASTEWATER TREATMENT	563
<i>Cristian Andrei Badea ; Horia Andrei ; Alexandru Gonciariuc ; Emanuel Rus</i>	
CLOUD COMPUTING AND WINDOWS AZURE	569
<i>G. Carutasu ; M. A. Botezatu ; C. Botezatu ; M. Pirnau</i>	
ENERGY EFFICIENCY ASPECTS OF URBAN WASTE RECOVERY	575
<i>Ioana Diaconescu ; Luiza Grigorescu ; Roxana Patrascu ; Eduard Minciu</i>	
SMART REFRIGERATOR: A NEXT GENERATION REFRIGERATOR CONNECTED TO THE IOT	581
<i>Aurel-Dorian Floarea ; Valentin Sgărciu</i>	
IMPROVED PERFORMANCE OF ENERGY CONSUMPTION IN WIRELESS SENSOR NETWORKS BASED ON ZIGBEE TRANSCEIVER PROTOCOL	587
<i>Omar Abdulwahabe Mohamad</i>	
THE INTEGRATION OF INFORMATION TECHNOLOGIES IN THE KNOWLEDGE BASED ORGANIZATIONS	593
<i>Claudiu Pirnau ; Mihail Titu ; Liviu Rosca</i>	
COMMUNICATIONS BASED TRAIN CONTROL WITH AD-HOC NETWORKS	599
<i>Marius Enulescu</i>	
TRACK CIRCUIT WITH MULTIPLE TRANSMITTERS: SINGLE INPUT MULTIPLE OUTPUT TRACK CIRCUITS	605
<i>Marius Enulescu</i>	
PID CONTROLLER OPTIMAL TUNING	611
<i>Bogdan Doicin ; Marian Popescu ; Cristian Patrascioiu</i>	
A HYBRID INTELLIGENT AGENT BASED EXPERT SYSTEM FOR GPS DATABASES.....	615
<i>Maria Viorela Muntean ; Alexandru Donea</i>	
IMITATION AND LEARNING OF HUMAN HAND GESTURE TASKS OF THE 3D PRINTED ROBOTIC HAND BY USING ARTIFICIAL NEURAL NETWORKS	619
<i>Mehmet Celalettin Ergene ; Akif Durdu ; Halil Cetin</i>	

THE OPTIMIZATION OF ENERGY CONSUMPTION FOR AN INDUSTRIAL CONSUMER.....	625
<i>Gabriel Oprea ; Horia Andrei</i>	
ANALYSIS OF ECONOMIC AND ENERGY EFFICIENCY FOR THE GRID-CONNECTED PV SYSTEMS	631
<i>Adela-Gabriela Husu ; Mihail-Florin Stan ; Nicolae Fidel ; Cosmin Cobianu ; Horia-Leonard Andrei</i>	
CASE STUDY CONCERNING TO THE RADIATION LEVELS EMITTED BY MOBILE PHONES ON THE HUMAN BODY	637
<i>Cosmin Cobianu ; Nicolae Fidel ; Mihail-Florin Stan ; Adela-Gabriela Husu</i>	
DECISION MAKING METHODOLOGY BASED ON FUZZY LOGIC IN OPTIMAL DG LOCATION	643
<i>Florina Scarlatache ; Gheorghe Grigoras ; Bogdan Neagu</i>	
TRAIN VELOCITY ESTIMATION BY EXTENDED KALMAN FILTER	647
<i>Petr Pichlik ; Jiri Zdenek</i>	
THE LOW COST VOLTAGE AND CURRENT MEASUREMENT DEVICE DESIGN FOR POWER CONVERTERS	651
<i>Yasin Kabalcı ; Ersan Kabalcı</i>	
A VIRTUAL CLOUD COMPUTING PROVIDER FOR MOBILE DEVICES	657
<i>Cristian Barca ; Claudiu Barca ; Cristian Cucu ; Mariuca-Roxana Gavriloaia ; Radu Vizireanu ; Octavian Fratu ; Simona Halunga</i>	
SYSTEM SOLUTION FOR GAS CONSUMPTION MONITORING: FROM FIELD DATA ACQUISITION TO ON-LINE DASHBOARDS	661
<i>Silviu Teodoru</i>	
INTEGRATING PLC'S IN AUTOMATIC SYSTEMS FOR DIMENSIONAL INSPECTION: CNC BEARINGS RINGS INSPECTION	667
<i>Gabriela Bucur ; Adrian Moise ; Ion Pana ; Dragomir Orhei</i>	
THE ANALYSIS OF DIFFERENT FREQUENCY FOR A STEPPER MOTOR OPEN LOOP OPERATION	673
<i>Stanica Dorin-Mirel ; Man Ion ; Oproescu Mihai</i>	
MODULATION RECOGNITION OF RF CARRIERS USING NEURAL NETWORKS	679
<i>Carmen-Silvia Oprina ; Otilia Cangea ; Mihai-Octavian Dima</i>	
INVESTIGATION OF HEAT DISSIPATION LIMITS FOR HIGH POWER LEDs	685
<i>Badalan Draghici Niculina ; Ropoteanu Constantin ; Marghescu Cristina</i>	
GENERATING AND TESTING THE COMPONENTS OF A BLOCK CIPHER	689
<i>Ioana Roxana Dragomir ; Marilena Lazar</i>	
INTELLIGENT AGENTS BASED IMPROVED MAP-REDUCE METHOD FOR MULTIPLE DATABASES	693
<i>Maria Viorela Muntean ; Raul Boldea</i>	
OPTICAL SIMILARITON GENERATION IN PHOTONIC CRYSTAL FIBERS.....	697
<i>Leila Graini ; Kaddour Saouchi ; Grigore-Adrian Iordachescu</i>	
AUTOMATIC MUSIC TRANSCRIPTION SOFTWARE BASED ON CONSTANT Q TRANSFORM.....	701
<i>Robert Alexandru Dobre ; Cristian Negrescu</i>	
SOFTWARE ARCHITECTURE FOR INVENTORY MANAGEMENT OF STOCK PARTS BASED ON INFORMATIONS RETRIEVEL	705
<i>Serbanescu Liviu ; Mihailescu Madalina</i>	
DESIGN AND IMPLEMENTATION OF A MULTIPORT POWER CONVERTER 2-INPUTS & 1-OUTPUT	709
<i>Mihaescu Mihai</i>	
A PRELIMINARY STUDY ON THE EFFECTS OF MUSIC ON HUMAN BRAINWAVES	717
<i>V. Stratciuc ; I. E. Nicolae ; R. Strungaru ; T. M. Vasile ; O. A. Bajenaru ; G. M. Ungureanu</i>	
A JAVA APPLICATION FOR THE FAILURE RATE PREDICTION USING FEED FORWARD NEURAL NETWORKS	721
<i>Alexandru Ene ; Cosmin Stirbu</i>	
MODELLING AND ANALYSIS OF OPERATION PMSG BASED WECS UNDER DIFFERENT LOAD CONDITIONS	725
<i>Altan Gencer</i>	
A FOREIGN LANGUAGE VOCABULARY LEARNING SOFTWARE APPLICATION	730
<i>Alexandru Ene ; Andrei Ene</i>	
PROSUMERS' RENEWABLE SMALL-SIZE GENERATION FORECASTING ANALYSES WITH ARIMA MODELS.....	734
<i>Simona-Vasilica Oprea ; Adela Bâra ; George Carutusu ; Alexandru Pirjan</i>	
SPEED CONTROL FOR PMSM DRIVE SYSTEM USING PREDICTIVE CONTROL.....	740
<i>Badre Bossoufi ; Hala Alami Aroussi ; Madiha El Ghamrasni ; Yasmine Ihedrane</i>	