

Table of Contents

Preface	1
Welcome Messages	2
Committees	8
Plenary	11
Multidisciplinary Approaches To Computing	
Multidisciplinary Approaches To Computing	16
Luigi Benedicenti, Dongyan Blachford, Christine Chan, Allan East, Craig Gelowitz, Gordon Huang, Raman Paranjape, Sheila Petty, JingTao Yao, Yiyu Yao	
Evaluating Self-Monitoring Blood Glucose Strategies Using A Diabetic-Patient Software Agent.....	24
Zhanle Wang, Raman Paranjape	
Engineering and Art Collaborations For Innovation	28
Craig Gelowitz	
Power Electronics and Energy Systems	
Real-Time Implementation And Testing Of A WPT Based Technique For Differential Protection Of Synchronous Generator	32
Adel Aktaibi, Md. Azizur Rahman, Glyn George	
Smart Electric Grids Three-Phase Automatic Load Balancing Applications Using Genetic Algorithms	N/A
Ahmad Goudah, Ahmed Abul-Farag, Hossam Mostafa, Yasser Gaber	
Study Of Characteristics Of Wind Turbine PMSG With Reduced Switches Count Converters.....	40
Ahmed Ali, Karam Abdel-Latif, Mostafa Eissa, Sherif Wasfy, O.P Malik	
Optimal Tilt Angle Determination Of Photovoltaic Panels And Comparing Of Mathematical Model To Experimental Data In Kerman Iran	45
Amin Rouholamini, Hamed Pourgharibshahi, Roohollah Fadaeinedjad, Abdolreza Abdolzadeh	
An Economic Analysis Of Grid-Tied Residential Photovoltaic Systems: A Case Study Of Saudi Arabia	49
Bandar Mutwali, Mohamed El-Hawary	
Optimal Allocation Of Parking Lots And PV Systems In Distribution System For Energy Loss Reduction And Voltage Profile Improvement.....	53
Ebrahim Mohammadi, Alireza Foroughi, Masoud Rashidinejad, Roohollah Fadaeinedjad, Gerry Moschopoulos	

High-Speed Faulted-Phase Selection Algorithm For Transmission Line Protection	57
Fabian Perez, Eduardo Orduna, Rommel Aguilar, Johann Jager	
Extension Of Area Risk Concepts To Incorporate Wind Power In Unit Commitment Risk Evaluation	62
Suman Thapa, Rajesh Karki, Roy Billinton, Hakon Kile	
Using Current-Source Formulation For Dynamic Average-Value Modeling Of Inverter Side HVDC System	66
Hamid Atighechi, Francis Therrien, Soroush Amini Akbarabadi, Sina Chiniforoosh, Juri Jatskevich	
Contribution Of Induction-Machine Distributed Generators To Fault Current And Assessing Their Impacts On Overcurrent Protection.....	70
Hesam Yazdanpanahi, Wilsun Xu	
Towards Prediction Of Photovoltaic Power Quality.....	74
James Rodway, Petr Musilek, Stanislav Misak, Lukas Prokop, Petr Bilik, Vaclav Snasel	
Estimation Of Wind Direction Distribution With Genetic Algorithms.....	78
Jana Heckenbergerova, Petr Musilek, Jakub Mejzner, Martin Vancura	
A Web Based Software System For Database Generation For Online Dynamic Security Assessment Studies (ML4DSA)	82
Janath Geeganage, U. D. Annakkage, B. A. Archer, Tony Weekes	
Solar Power Plant Installation And Integration: Case Study For Oshawa Power And Utilities Corporation	86
Jayesh Shah, Mehdi Narimani, Gerry Moschopoulos	
Harmonic Impact Of LED Lamps And PV Panels	90
Yang Wang, Hesam Yazdanpanahi, Wilsun Xu	
Estimation Of Frequency Control Performance	94
Thusitha Jayasekara, Udaya Annakkage, Rajesh Karki, Bathiya Jayasekara	
A Comparison Between SVM And LSSVM In Mid-Term Electricity Market Clearing Price Forecasting	100
Xing Yan, Nurul Chowdhury	
The Cognitive Power Meter: Looking Beyond The Smart Meter	104
Stephen Makonin, Fred Popowich, Bob Gill	
On Error Measures In Wind Forecasting Evaluations.....	109
Hamid Shaker, Hamidreza Zareipour, David Wood	
Power Sub Grid Modeling With Energy Storages.....	115
Ming Qi, O. P. Malik	
Power Factor Control In A Wind Energy Conversion System Via Synchronous Generator Excitation.....	121
Murad Jafari, Bin Wu, Mitesh Popat	

A Tale Of Two Transformers: An Algorithm For Estimating Distribution Secondary Electric Parameters Using Smart Meter Data	125
Andrew Berrisford	
Modelling A Thermoelectric Heat Exchanger.....	131
Stephen Petryna, J. Mikael Eklund, Greg Rohrauer	
Genetic Algorithm Technique On Wind Turbine And Sensitive Equipment Placement Against Lightning	137
Savdulla Kazazi, Kaamran Raahemifar	
Economic Assessment Of The Remote Community Microgrid: PV-ESS-Diesel Study Case	143
Juan Clavier, Geza Joos, Steve Wong	
A Predictive Analog Dead-Time Control Circuit For A Buck Converter	148
Luyan Mei, David Williams, Wilson Eberle	
Design Of A Software Framework For Research In Power System Modeling And Simulation	153
Matthew Kulasza, Udaya Annakkage	
Sensitivity Analysis Of Conductor Current-Temperature Calculations	158
Milan Siler, Jana Heckenbergerova, Petr Musilek, James Rodway	
Adaptive Backstepping Based Maximum Power Point Tracking Control For A Variable Speed Marine Current Energy Conversion System.....	162
N. Khan, S. F. Rabbi, M. J. Hinchey, M. A. Rahman	
A Control Strategy For A Solar Grid-Connected Inverter	167
Navid Golbon, Gerry Moschopoulos, Seyed Ali Khajehoddin	
Application Of Artificial Intelligence In Diagnosis Of Power Transformer Incipient Faults.....	171
Nguyen Van Le	
AC Voltage Regulation By Switch Mode PWM Voltage Controller	175
Palash Kumar Banerjee, Kaamran Raahemifar	
Reliability Evaluation Incorporating The Load Following Capability Of Wind Generation.....	181
Rajesh Karki, Dinesh Dhungana, Samia Shimu, Roy Billinton	
Uncovering Non-Steep Wavefronts For High-Speed Fault Detection And Location On Transmission Lines	185
Rommel Aguilar, Fabian Perez, Eduardo Orduna	
Frequency Scanning Study Of Sub-Synchronous Resonance In Power Systems.....	189
Shubham Gupta, Akshaya Moharana, Rajiv Varma	

Predictive Algorithm For Sustainable System Architecture	195
Vladimir Grebenyuk	
Corrected State-Space Averaged-Value Modeling Of Second-Order Flyback Converter Including Conduction Losses.....	199
Soroush Amini Akbar Abadi, Hamid Atighechi, Juri Jatskevich	
Modular Multilevel Inverter: A Study For Automotive Applications	203
Subhadeep Bhattacharya, Diego Mascarella, Geza Joos	
Incorporating Power Market Scenarios In The Adequacy Assessment Of The Norwegian Power System	209
Hakon Kile, Rajesh Karki	

Control and Robotics

Controller Design For Rotary Inverted Pendulum System Using Particle Swarm Optimization Algorithm	213
Afshin Rahimi, Kaamran Raahemifar, Krishna Kumar, Hekmat Alighanbari	
Determination And Stabilization Of The Attitude Of A Mobile Robot Via Quaternion Error	N/A
Bernardino Benito Salmeron-Quiroz, Gerardo Villegas-Medina, Salvador Antonio Rodriguez-Paredes, Jose Fermi Guerrero-Castellanos, Hector Mendez Azua	
Comparison Of Fuzzy And Neural Network Adaptive Methods For The Position Control Of A Pneumatic System	223
Behrad Dehghan, Brian Surgenor	
Nonlinear Model Predictive Control For Omnidirectional Robot Motion Planning And Tracking	227
Timothy A.V. Teatro, J. Mikael Eklund	
Systematic Multi-Loop Control For Autonomous Bicycle Path Following.....	231
David Bickford, Daniel Davison	
A Relative Mapping Algorithm	236
Jay Kraut	
ACO Based Controller And Anti-Windup Tuning For Motion Systems With Flexible Transmission.....	242
Maude-Josée Blondin, Pierre Sicard	
Nonlinear Observer Design For A Two-Span Web System.....	N/A
Zhao Jin, Joshua Fletcher, Dong Eui Chang, Jeongdai Jo, Kyung-Hyun Choi	

Signal and Multimedia Processing

A New Approach To Short-Time Harmonic Analysis Of Tonal Audio Signals Using Harmonic Sinusoidals	251
Ali Jannatpour, Adam Krzyzak, Douglas O'Shaughnessy	

Exploiting Rank Deficiency For MR Image Reconstruction From Multiple Partial K-Space Scans	257
Angshul Majumdar, Rabab Ward	
Non-Linear Sparse And Group Sparse Classifier.....	261
Angshul Majumdar, Rabab Ward	
Multiresolution DCT Decomposition For Multifocus Image Fusion	265
B. K. Shreyamsha Kumar, M.N.S. Swamy, M. Omair Ahmad	
Performance Evaluation Of Chaos Communication Systems In Indoor Fading Channels Using Software Defined Radio	N/A
C N Sivaramakrishnan Iyer, Henry Leung	
Automatic Face Recognition From Video Sequences Using A Template Based Cross Correlation Method	273
Edward Rosales, Yun Tie, Ling Guan, Anastasios Venetsanopoulos	
Sparsity Constrained Image Reconstruction Using Nonlinear Dictionary Atoms With Time-Shifted Omp Signal Coding Algorithm	277
Mathiruban Tharmalingam, Kaamran Raahemifar	
Closed-Form Error Probability For M-ary Chirp Modulation In Frequency-Selective And -Nonselective Fading Channels	282
Muhammad Ajmal Khan, Raveendra K. Rao, Xianbin Wang	
An Extended Visual Cryptography Scheme Without Pixel Expansion For Halftone Images	286
Nazanin Askari, Howard Heys, Cecilia Moloney	
A Novel Lifting Algorithm For Daubechies Wavelets Using Algebraic Integers	292
Pranav Balakrishnan, Khan Wahid	
Fast Facial Expression Recognition Based On Local Binary Patterns.....	296
Rohit Verma, Mohamed-Yahia Dabbagh	
Binary Pattern Based Edge Detection For Motion Estimation In H.264/AVC	300
Rohit Verma, Mohamed-Yahia Dabbagh	
A New Image Quality Measure.....	304
Saif Alzahir, Famarz Kashanchi	
A Hardware Test Platform In Field-Programmable Logic For Parallelized Digital Signal Processing	309
Tayler Sokalski, Naraig Manjikian	
Enhanced GNSS Frequency Tracking In Multipath Environments.....	314
Vahid Dehghanian, John Nielsen, Gerard Lachapelle	

Angle-Of-Arrival Localization Of An Emitter From Air Platforms320
Y.T. Chan, H.C. So, B.H. Lee, Francois Chan, Brad Jackson, William Read

A Rank-Order Comparison Of Image Quality Metrics325
Richard Dosselmann, Xue Dong Yang

A Precise Recognition Model For Human Facial Expression Recognition System..... N/A
Muhammad Hameed Siddiqi, Adil Mehmood Khan, Tae Choong Chung, Sungyoung Lee

Communications and Networks

High Gain MIMO Antennas For mm-Wave Underground Mining Communications..... N/A
Abderrahmane Agouzoul, Mourad Nedil, Yacouba Coulibaly, Ismail Benmabrouk, Larbi Talbi, Tayeb Denidni

A Multipath Channel Emulator Integrated With A QAM Modulator337
Andy Fontaine, Eric Salt, David Dodds

Density Controlled Divide-And-Rule Scheme For Energy Efficient Routing In Wireless Sensor Networks
.....341
Ashfaq Ahmad, Kamran Latif, Nadeem Javaid, Zahoor Ali Khan, Umar Qasim

Network Traffic Anomaly Detection Using Clustering Techniques And Performance Comparison.....345
Duo Liu, Chung-Horng Lung, Ioannis Lambadaris, Nabil Seddigh

A Light Weight SLA Management Infrastructure For Cloud Computing349
Duo Liu, Utkarsh Kanaba, Chung-Horng Lung

Symmetric Key Based RFID Authentication Protocol With A Secure Key Updating Scheme353
Guangyu Zhu, Gul Khan

Hierarchical Networks: Routing And Clustering (A Concise Survey)358
H. Kiwan, Y. L. Morgan

QoS Traffic Mapping For A Multi-Participant Session In Unified Communications Networks.....362
Abdelwahab Elnaka, Qusay Mahmoud

An Iterative DFT-Based Channel Estimation Algorithm For OFDM Systems With Virtual Carriers.....367
Hassan Ali, A Rahim Leyman

Geolocation Of Communications Satellite Interference372
Howard Grant Grant, Eric Salt, David Dodds

Outage Performance Of Relay Selection In Cooperative Wireless Networks Over Rayleigh Fading
Channels.376
Khaled Eshteivi

Sphere Decoding For OFDM Systems Over Doubly Selective Channels.....	381
Yi Wang, Harry Leib	
Stable Connections Using Multi-Paths And Conservative Neighborhood Ranges In Mobile Ad Hoc Networks	386
Abedalmotaleb Zadin, Thomas Fevens	
Dynamic Partial Reconfigurable Adaptive Transceiver For OFDM Based Cognitive Radio	390
Vennila Arasu, K Suresh, Rohit Rathor, G Lakshminarayanan, Seok-Bum Ko	
A Reduced Search Space Routing Algorithm For Large-Scale Cognitive Radio Wireless.....	394
Mahmoud Gad, Ahmed Farid, Hussein Mouftah	
A Reconfigurable Switched Beam Antenna Using Active Cylindrical Frequency Selective Surface	N/A
Mohamed Aymen El Cafsi, Mourad Nedil, Lotfi Osman, Ali Gharsallah	
HPAP: A Novel Authentication Scheme For RFID Systems	402
Mohammed Hakeem, Kaamran Raahemifar, Gul Khan	
Performance Analysis Of MRC-Chirp System Over Independent And Correlated Fading Channels.....	408
Muhammad Ajmal Khan, Raveendra K. Rao, Xianbin Wang	
E-HORM: An Energy-Efficient Hole Removing Mechanism In Wireless Sensor Networks	412
Muhammad Babar Rasheed, Nadeem Javaid, Zahoor Ali Khan, Umar Qasim, Muhammad Ishfaq	
EAST: Energy-Efficient Adaptive Scheme For Transmission In Wireless Sensor Networks.....	416
Muhammad Tahir, Nadeem Javaid, Zahoor Ali Khan, Umar Qasim, Muhammad Ishfaq	
Effect Of Timing Error On Equalizer Performance.....	420
Mushtafizur Rahman Choudhury, Eric Salt, David Dodds	
Antenna Placement Optimization For Cellular Networks	425
Hammad Hafiz, Harjeet Aulakh, Kaamran Raahemifar	
SRP-MS: A New Routing Protocol For Delay Tolerant Wireless Sensor Networks	431
Nadeem Javaid Javaid, Awais Adil Khan, Mariam Akbar, Zahoor Ali Khan, Umar Qasim	
Aggregation Function Using Homomorphic Encryption In Participating Sensing Application.....	N/A
Noman Saleem, Saed Alrabae, Rafat Damseh, Ahmed Bataineh	
Weighted Tree Based Routing And Clustering Protocol For WSN.....	440
Riham Elhabyan, Mustapha C.E. Yagoub	
Design And Implementation Of Experimental SPB Network Simulator On NS-3.....	446
Samuel A. Ajila, Yoonsoon Chang	
Modeling The Hop Count Distribution In Wireless Sensor Networks	450
Steffen Beyme, Cyril Leung	

Objective Function For Base Stations Placement Using The Nested Square Pattern	456
H. Kiwan, A Bais, Y. L. Morgan	
Optimizing A Matched Filter In The Presence Of ISI And Adjacent Channel Interference.....	460
Rory Gowen, Brian Daku, David Dodds	
A Novel Fractal UWB Antenna For Earthquake And Tsunami Predicting Antenna (LETPA).....	464
M Levy, Sriram Kumar, Anh Dinh	
Performance Of Unique Word Timing Offset Estimator	468
Suresh Kalle, Mushtafizur Rahman Choudhury, Francis Bui, David Dodds	
Optimal 2x2 Space-Time Block Codes Based On Mutual Information In Rayleigh Fading	472
Tamseel Syed, Nghi Tran	
Resource Allocation Schemes For Cooperative Relay-Based Cognitive Radio With Imperfect Channel State Information	476
Umesh Phuyal, Rajiv Devarajan, Vijay K. Bhargava	
Biomedical and Health Informatics	
FPGA Based Reconfigurable Body Area Network Using Nios II And uClinux.....	481
Anthony Voykin, Francis Bui, Ron Bolton	
Chronic Lymphocytic Leukemia Cell Segmentation From Microscopic Blood Images Using Watershed Algorithm And Optimal Thresholding	485
Emad Mohammed, Mostafa M. A. Mohamed, Christopher Naugler, Behrouz H. Far	
Temporal Bone Surgical Simulation Employing A Multicore Architecture.....	490
Jay Kraut, Bertram Unger, Jordan Hochman	
Cardiac Cycle And Heart Rate Calculation Based On Seismocardiogram.....	496
Mohammad Shamim Imtiaz, Rajeena Shrestha, Talwinder Dhillon, Kazi Yousuf, Bilal Saeed, Anh Dinh, Khan Wahid	
Correlation Between Seismocardiogram And Systolic Blood Pressure.....	501
Mohammad Shamim Imtiaz, Rajeena Shrestha, Talwinder Dhillon, Kazi Yousuf, Bilal Saeed, Anh Dinh, Khan Wahid	
Increasing The Reliability Of Wireless Body Area Networks Based On Compressed Sensing Theory	505
Mohammadreza Balouchestani, Kaamran Raahemifar, Sridhar Krishnan	
A Convenient Wireless Infrared Temperature Measuring Device	510
Chi-Huang Hung, Ying-Wen Bai, Kuo-Jen Chung, Hung-Jen Wu, Ren-Yi Tsai	
A Hybrid Model To Support The Diagnosis Of Disease: A Case Study For Diabetes	N/A
Andrea Menezes, Placido Rogerio Pinheiro, Mirian Pinheiro, Tarcisio Cavalcante	

Virtual Cardiologist – A Conversational System For Medical Diagnosis.....	521
Parham Aarabi	
Segmentation Of Dermatological Ulcers Using Clustering Of Color Components	525
Paulo Azevedo-Marques, Silvio Pereira, Marco Frade, Rangaraj Rangayyan	
Electroencephalogram As A Mechanism For Human Communication	529
Adnan Khandoker, Raman Paranjape	
A Self Exciting Point Process Model For Neural Spike Sequences, And Its Rate Estimation	533
Scott Monk Monk, Harry Leib	
Bleeding Detection In Wireless Capsule Endoscopy Based On Color Features From Histogram Probability	539
Sonu Sainju, Francis Bui, Khan Wahid	
Iterative Method For CT Image Reconstruction From Reduced Number Of Projection Views	543
Varun P Gopi, P Palanisamy, Khan Wahid, Paul Babyn, Zangan Zhu	
Recognition Of Direction Of Fall By Smartphone	547
Ying-Wen Bai, Shiao-Chian Wu, Chia Hao Yu	
Evaluation Of Compressed Sensing In Seismocardiogram (SCG) Systems	553
Zexi Yu, Francis Bui, Paul Babyn, Anh Dinh	
Circuits, Devices and Systems	
FPGA Implementation Of Floating-Point Complex Matrix Inversion Based On Gauss-Jordan Elimination	557
Sherif Moussa, Ahmed M.Abdel Razik, Adel Dahman, Habib Hamam	
Simulation Of Koch Fractal Antennas.....	561
Siavash Malektaji, Witold Kinsner	
Design Of A Low Power Network Interface For Network On Chip.....	565
K Swaminathan, G Lakshminarayanan, Seok-Bum Ko, Frank Lang, Maher Fahmi	
Review Of Dimming Technique For High-Brightness LED	N/A
T.W. Ching, T.H. Cheong	
Gigabyte-Scale Alignment Of Biological Sequences: A Case Study Of IO Bandwidth Reconfiguration For FPGA Acceleration	573
Theepan Moorthy, Jan Correa, Sathish Gopalakrishnan	
Investigation Of STI Diodes As Electrostatic Discharge (ESD) Protection Devices In Deep Submicron (DSM) CMOS Process.....	577
Thomas Au, Marek Syrzycki	

An Integrated Ultrasound Transducer Driver For HIFU Applications	582
Wai Wong, Carlos Christoffersen, Samuel Pichardo, Laura Curiel	
A Stable Gene Selection Method Based On Sample Weighting	587
Guoyin Wang, Juan Gao, Feng Hu	
Vehicular Traffic Monitoring Using Bluetooth	591
Rory Jacob, Bob Mcleod, Marc Friesen, Tyler Mailey, Paul Grestoni	
A New Full-Wave Modal Technique For Fast Modeling Of Isotropic/Anisotropic Asymmetric CPW	597
Abdelhamid Khodja, Mustapha C.E. Yagoub, Rachida Touhami, Henry Baudrand	
A Variable Block-Size Design Of HEVC Transform Using Intra-Coefficient Sharing	601
Atahar Mostafa, Muhammad Martuza, Khan Wahid	
Implementation Of A Nanosatellite Attitude Determination And Control System For The T-Sat1 Mission	605
Brady Russell, Lee Clement, Joshua Hernandez, Ahmad Byagowi, Dario Schor, Witold Kinsner	
Using An IR Sensor Module To Reduce The Standby Power Consumption Of A PC Monitor	610
Cheng-Hung Tsai, Ying-Wen Bai, Yen-Wen Lin, Kung-Shen Lin, Li-Chia Cheng, Roger Jia Rong Jhang	
A Low-Power, Low-Cost Switched-Capacitor Circuit For Differential Capacitive Microsensors	616
Fatemeh Aezinia, Behraad Bahreyni	
A Readout Circuit With Wide Dynamic Range For Differential Capacitive Sensing Applications	620
Fatemeh Aezinia, Behraad Bahreyni	
The Design of 2.4 GHz Continuous Time Band-Pass Delta-Sigma AD Modulator	624
Haijun Lin	
Design of Temperature Compensated Radio Frequency Free-Free Beam MEMS Resonators Using A Commercial Process	628
George Xereas, Vamsy Chodavarapu	
Novel Leakage Power Consumption Reduction Strategy (PCRS) Using Mixed-Vth (MVT) Cells With Cell Variant Selection (CVS) Criteria And Cell Assignment Algorithm (CAA) For Low-Voltage/Low-Power SOC Applications	N/A
Gregory Lin, James Kuo	
Spur Analysis And Reduction Of Edge Combining DLL-Based Frequency Multiplier.....	636
Haizheng Guo, Xinjie Wang, Tadeusz Kwasniewski	
On The Improved Implementations Of Pre Calculated Sums Of Partial Products Based 7-Bit Unsigned Parallel Squarer	640
Hassan Ali, T. Nandha Kumar	

Task Scheduling On Multicores Under Energy And Power Constraints	646
Hassan Salamy, Semih Aslan, Divya Methukumali	
Cross-Axis Sensitivity Enhancement For A Quad Beam Piezoresistive Accelerometer	650
Yi Luo	
Decimal Signed Digit Addition Using Stored Transfer Encoding	654
Amir Kaivani, Seok-Bum Ko	
Functional Integration For Smart CMOS Imagers: Dynamic Range Enhancement & Gamma Correction	658
Faycal Saffih, Richard Hornsey	
A Pipelined Implementation Of The Grostl Hash Algorithm And The Advanced Encryption Standard	662
Kai Guo, Howard Heys	
Design Of Intelligent Pole Mounted Switch Controller	666
Li-An Chen, Zhiying Chen, Kexian Pan, Jing Zhao	
High Gain, Low Power, CMOS Current Reused LNA With Noise Optimization	670
Mohammad Rezvani, Shahab Ardalan, Kaamran Raahemifar	
Computers, Software and Applications	
Software Architecture Decomposition Using Adaptive K-Nearest Neighbor Algorithm.....	676
Abdulaziz Alkhalid, Chung-Horng Lung, Samuel A. Ajila	
Gas Turbine Engine Operational Data Analysis For Anomaly Detection: Statistical Vs. Neural Network Approach	680
Amar Kumar, Alka Srivastava, Nita Goel, Avisekh Banerjee, Alok Goel	
Automated Audience Polling On iPhone	685
Amin Heidari, Parham Aarabi	
Matroidal Structure Of Generalized Rough Sets Based On Symmetric And Transitive Relations.....	690
Bin Yang, William Zhu	
Formulating Three-Way Decision Making With Game-Theoretic Rough Sets	695
Nouman Azam	
Optimizing Gini Coefficient Of Probabilistic Rough Set Regions Using Game-Theoretic Rough Sets	699
Yan Zhang	
Automated Verification Of AUML Based Multi-Agent System Design	703
Seyedehmehrnaz Mireslami, Behrouz H. Far	
Developing And Evaluating A Lossless Compression Scheme For Scientific Data From A Nanosatellite..	707
Spencer Clark, Dwight Makaroff, Kevin G. Stanley	

Prioritizing CRC Cards As A Simple Design Tool In Extreme Programming	711
Sultan Alshehri, Luigi Benedicenti	
Near-Miss Clone Patterns In Web Applications: An Empirical Study With Industrial Systems	715
Tariq Muhammad, Minhaz Zibran, Yosuke Yamamoto, Chanchal Roy	
Evaluating The Spatial Indexing Of Dense Point Sets	721
Wendy Osborn, Marc Moreau	
A Comparative Study Of Discretization Approaches For Granular Association Rule Mining	725
Xu He, Fan Min, William Zhu	
Performance Measurement And Analysis Of E-Mail Cluster Systems By Using Three IP Load-Balancing Technologies.....	730
Ying-Wen Bai, Chung-Pian Chang	
Automatic Surface Reconstruction For Endoscopy-MR Image Fusion In Image Guided Procedures	736
Anwar Abdalbari, Xishi Huang, Jing Ren	
Multilevel Label Placement For Execution Trace Events.....	740
Naser Ezzati-Jivan, Alireza Shameli-Sendi, Michel R. Dagenais	
A Comparison Of Two Measurement Homographic Techniques For Aerial Imagery	746
Seang Cau, Abbasali Dehghan, Mehrdad Bakhtiari, Mehran Mehrandezh, Raman Paranjape	
Residential Demand Response: An Overview Of Recent Simulation And Modeling Applications.....	750
Zhanle Wang, Raman Paranjape, Asha Sadanand, Zhikun Chen	
Use Of A Time-Variation Ultrasonic Signal And PIR Sensors To Enhance The Sensing Reliability Of An Embedded Surveillance System	756
Ying-Wen Bai, Chen-Chien Cheng, Zi-Li Xie	
Three-Way Decisions With Artificial Neural Networks	762
Xiaofei Deng	
Mobile Research Support Systems.....	766
Sojung Kim, Jingtao Yao	
SQL Optimization In A Parallel Processing Database System.....	771
Nayem Rahman	
A Decision Tree Approach For Traffic Accident Analysis Of Saskatchewan Highways.....	775
Xue-Fei Zhang, Lisa Fan	
Service Oriented Virtual Organizations: A Service Change Management Perspective.....	779
Waeal Obidallah, Bijan Raahemi, S.M.Amin Kamali, Mohammad Danesh	

Reducing The Standby Power Consumption Of The S3 State For PCs.....	785
Te Huang, Ying-Wen Bai, Po-Yang Hsu	
Applying Rough Set Theory To Information Retrieval.....	791
Bing Zhou	
Modeling And Simulation Of Advisory Speed And Re-Routing Strategies In Connected Vehicles Systems For Crash Risk And Travel Time Reduction.....	795
Elahe Paikari, Lina Kattan, Shahram Tahmasseby, Behrouz H. Far	
Granular Association Rules For Multi-Valued Data.....	799
Fan Min, William Zhu	
Detecting A Certain Kind Of Emergent Behavior In Multi Agent Systems Applied On MaSE Methodology	804
Fatemeh Hendijani Fard, Behrouz H. Far	
Time Series Compression For Adaptive Chart Generation.....	808
Giuseppe Burtini, Scott Fazackerley, Ramon Lawrence	
Comparison Of Cryptoystems Using A Single-Scale Statistical Measure.....	814
Jesus D. Terrazas Gonzalez, Witold Kinsner	
Software Rendering Method To Display Wafer Scale Integrated Circuit Dataset.....	819
Mikael Guillemot, Yves Blaquiere, Yvon Savaria	
Extended Kalman Filtering For Pico-Satellites Attitude Determination.....	823
Mohamed Temam Nasri, Witold Kinsner	
Integrating Remote Sensing, GIS And Dynamic Models: Cellular Automata Approach For The Simulation Of Urban Growth For The City Of Montreal.....	828
Munira Al-Ageili, Malek Mouhoub, Joseph Piwowar	
A Graphical Software Tool With Integer Linear Programming For Microcontroller Input/Output Interface Selection Feasibility.....	834
Naraig Manjikian, Alexander Ferdynus, Laszlo Katona	
Implementation And Performance Assessment Of Linux Device Drivers For The Coldfire MCF54418 Microcontroller	840
Naraig Manjikian, Laszlo Katona, Alexander Ferdynus, Simon Chamlian, Pavel Katkov	
Theoretical Simple Power Analysis Of The Grain Stream Cipher	845
Abdulah Zadeh, Howard Heys	
Predicting Cloud Resource Provisioning Using Machine Learning Techniques.....	850
Samuel A. Ajila, Akindele Bankole	

An Approach To Meta Feature Selection	854
Jianlin Li	
Using Model Checking For Trivial File Transfer Protocol Validation	N/A
Saed Alrabae, Ahmed Bataineh, Rachida Dssouli, Rafat Damseh	
Two Mathematical Modeling Approaches For Extreme Programming.....	863
H. Kiwan, Y. L. Morgan, Luigi Benedicenti	
The Extension of Deterministic Cancellation Parser To Directly Handle Indirect and Hidden Left Recursion	868
Omran Younesi, Mohamad H Bahrololoomi, Abedin Yazdani Yazdani	
Exploration Of Conflict Situations in Deterministic Cancellation Parser	872
Mohamad H Bahrololoomi, Omran Younesi, Reza Askari Moghadam	
Privacy Protection for RBAC in Service Oriented Architecture	876
Yu Ye, Cungang Yang	
Author Index	882
Sponsors	892