

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 Mejznar, Martin Vancura | |
| A Web Based Software System For Database Generation For Online Dynamic Security Assessment Studies (ML4DSA) | 82 |
| Janath Geeganaage, 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-Josee 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 Sinusoids..... | 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, Faramarz 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 Platforms | 320 |
| Y.T. Chan, H.C. So, B.H. Lee, Francois Chan, Brad Jackson, William Read | |
| A Rank-Order Comparison Of Image Quality Metrics | 325 |
| 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 Modulator | 337 |
| 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 Computing | 349 |
| Duo Liu, Utkarsh Kanaba, Chung-Horng Lung | |
| Symmetric Key Based RFID Authentication Protocol With A Secure Key Updating Scheme | 353 |
| 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 Interference | 372 |
| Howard Grant Grant, Eric Salt, David Dodds | |
| Outage Performance Of Relay Selection In Cooperative Wireless Networks Over Rayleigh Fading Channels. | 376 |
| Khaled Eshteiwi | |

| | |
|---|-----|
| 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 Alrabaee, 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-V _{th} (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 Ardalani, 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 Shamel-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 Cryptosystems 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 Blaquier, 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 Bahrololomi, Abedin Yazdani Yazdani | |
| Exploration Of Conflict Situations in Deterministic Cancellation Parser..... | 872 |
| Mohamad H Bahrololomi, Omran Younesi, Reza Askari Moghadam | |
| Privacy Protection for RBAC in Service Oriented Architecture | 876 |
| Yu Ye, Cungang Yang | |
| Author Index | 882 |
| Sponsors..... | 892 |