## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 2 Issue 3 May	y-June 2017
CONTENTS	
Transmit / Received Beamforming for Frequency Diverse Array with Symmetrical frequency offsets Shaddrack Yaw Nusenu	01
Detailed Analysis of Amplitude and Slope Diffraction Coefficients for knife- edge structure in S-UTD-CH Model Eray Arik, Mehmet Baris Tabakcioglu	07
Applications of Case Based Organizational Memory Supported by the PAbMM Architecture Martín, María de los Ángeles, Diván, Mario José	12
Low Probability of Interception Beampattern Using Frequency Diverse Array Antenna Shaddrack Yaw Nusenu	24
Zero Trust Cloud Networks using Transport Access Control and High Availability Optical Bypass Switching Casimer DeCusatis, Piradon Liengtiraphan, Anthony Sager	30
A Derived Metrics as a Measurement to Support Efficient Requirements Analysis and Release Management Indranil Nath	36
Feedback device of temperature sensation for a myoelectric prosthetic hand Yuki Ueda, Chiharu Ishii	41
Deep venous thrombus characterization: ultrasonography, elastography and scattering operator Thibaud Berthomier, Ali Mansour, Luc Bressollette, Frédéric Le Roy, Dominique Mottier	48
Improving customs' border control by creating a reference database of cargo inspection X-ray images Selina Kolokytha, Alexander Flisch, Thomas Lüthi, Mathieu Plamondon, Adrian Schwaninger, Wicher Vasser, Diana Hardmeier, Marius Costin, Caroline Vienne, Frank Sukowski, Ulf Hassler, Irène Dorion, Najib Gadi, Serge Maitrejean, Abraham Marciano, Andrea Canonica, Eric Rochat, Ger Koomen, Micha Slegt	60

Aviation Navigation with Use of Polarimetric Technologies Arsen Klochan, Ali Al-Ammouri, Viktor Romanenko, Vladimir Tronko	67
Optimization of Multi-standard Transmitter Architecture Using Single- Double Conversion Technique Used for Rescue Operations Riadh Essaadali, Said Aliouane, Chokri Jebali and Ammar Kouki	73
Singular Integral Equations in Electromagnetic Waves Reflection Modeling A. S. Ilinskiy, T. N. Galishnikova	82
Methodology for Management of Information Security in Industrial Control Systems: A Proof of Concept aligned with Enterprise Objectives Fabian Bustamante, Walter Fuertes, Paul Diaz, Theofilos Toulqueridis	88
Dependence-Based Segmentation Approach for Detecting Morpheme Boundaries Ahmed Khorsi, Abeer Alsheddi	100
Paper Improving Rule Based Stemmers to Solve Some Special Cases of Arabic Language Soufiane Farrah, Hanane El Manssouri, Ziyati Elhoussaine, Mohamed Ouzzif	111
<i>Medical imbalanced data classification</i> Sara Belarouci, Mohammed Amine Chikh	116
ADOxx Modelling Method Conceptualization Environment Nesat Efendioglu, Robert Woitsch, Wilfrid Utz, Damiano Falcioni	125
GPSR+Predict: An Enhancement for GPSR to Make Smart Routing Decision by Anticipating Movement of Vehicles in VANETs Zineb Squalli Houssaini, Imane Zaimi, Mohammed Oumsis, Saïd El Alaoui Ouatik	137
Optimal Synthesis of Universal Space Vector Digital Algorithm for Matrix Converters Adrian Popovici, Mircea B?b?i??, Petru Papazian	147
Control design for axial flux permanent magnet synchronous motor which operates above the nominal speed Xuan Minh Tran, Nhu Hien Nguyen, Quoc Tuan Duong	153
A synchronizing second order sliding mode control applied to decentralized time delayed multi?agent robotic systems: Stability Proof Marwa Fathallah, Fatma Abdelhedi, Nabil Derbel	160

Fault Diagnosis and Tolerant Control Using Observer Banks Applied to Continuous Stirred Tank Reactor Martin F. Pico, Eduardo J. Adam	171
Development and Validation of a Heat Pump System Model Using Artificial Neural Network Nabil Nassif, Jordan Gooden	182
Assessment of the usefulness and appeal of stigma-stop by psychology students: a serious game designed to reduce the stigma of mental illness Adolfo J. Cangas, Noelia Navarro, Juan J. Ojeda, Diego Cangas, Jose A. Piedra, José Gallego	186
<i>Kinect-Based Moving Human Tracking System with Obstacle Avoidance</i> Abdel Mehsen Ahmad, Zouhair Bazzal, Hiba Al Youssef	191
A security approach based on honeypots: Protecting Online Social network from malicious profiles Fatna Elmendili, Nisrine Maqran, Younes El Bouzekri El Idrissi, Habiba Chaoui	198
Pulse Generator for Ultrasonic Piezoelectric Transducer Arrays Based on a Programmable System-on-Chip (PSoC) Pedro Acevedo, Martín Fuentes, Joel Durán, Mónica Vázquez, Carlos Díaz	205
Enabling Toy Vehicles Interaction With Visible Light Communication (VLC) M. A. Ilyas, M. B. Othman, S. M. Shah, Mas Fawzi	210
Analysis of Fractional-Order 2xn RLC Networks by Transmission Matrices Mahmut Ün, Manolya Ün	217
Fire extinguishing system in large underground garages Ivan Antonov, Rositsa Velichkova, Svetlin Antonov, Kamen Grozdanov, Milka Uzunova, Ikram El Abbassi	221
Directional Antenna Modulation Technique using A Two-Element Frequency Diverse Array Shaddrack Yaw Nusenu	227
Classifying region of interests from mammograms with breast cancer into BIRADS using Artificial Neural Networks Estefanía D. Avalos-Rivera, Alberto de J. Pastrana-Palma	233
<i>Magnetically Levitated and Guided Systems</i> Florian Puci, Miroslav Husak	241

Energy-Efficient Mobile Sensing in Distributed Multi-Agent Sensor Networks Minh T. Nguyen	245
Validity and efficiency of conformal anomaly detection on big distributed data Ilia Nouretdinov	254
S-Parameters Optimization in both Segmented and Unsegmented Insulated TSV upto 40GHz Frequency Juma Mary Atieno, Xuliang Zhang, HE Song Bai	268
Synthesis of Important Design Criteria for Future Vehicle Electric System Lisa Braun, Eric Sax	277
Gestural Interaction for Virtual Reality Environments through Data Gloves G. Rodriguez, N. Jofre, Y. Alvarado, J. Fernández, R. Guerrero	284
Solving the Capacitated Network Design Problem in Two Steps Meriem Khelifi, Mohand Yazid Saidi, Saadi Boudjit	291
A Computationally Intelligent Approach to the Detection of Wormhole Attacks in Wireless Sensor Networks Mohammad Nurul Afsar Shaon, Ken Ferens	302
<i>Real Time Advanced Clustering System</i> Giuseppe Spampinato, Arcangelo Ranieri Bruna, Salvatore Curti, Viviana D'Alto	321
Indoor Mobile Robot Navigation in Unknown Environment Using Fuzzy Logic Based Behaviors Khalid Al-Mutib, Foudil Abdessemed	327
Validity of Mind Monitoring System as a Mental Health Indicator using Voice Naoki Hagiwara, Yasuhiro Omiya, Shuji Shinohara, Mitsuteru Nakamura, Masakazu Higuchi, Shunji Mitsuyoshi, Hideo Yasunaga, Shinichi Tokuno	338
The Model of Adaptive Learning Objects for virtual environments instanced by the competencies Carlos Guevara, Jose Aguilar, Alexandra González-Eras	345
An Overview of Traceability: Towards a general multi-domain model Kamal Souali, Othmane Rahmaoui, Mohammed Ouzzif	356
L-Band SiGe HBT Active Differential Equalizers with Variable, Positive or Negative Gain Slopes Using Dual-Resonant RLC Circuits Yasushi Itoh, Hiroaki Takagi	362

Moving Towards Reliability-Centred Management of Energy, Power and Transportation Assets	369
Kang Seng Seow, Loc K. Nguyen, Kelvin Tan, Kees-Jan Van Oeveren	
Secure Path Selection under Random Fading Furqan Jameel, Faisal, M Asif Ali Haider, Amir Aziz Butt	376
Security in SWIPT with Power Splitting Eavesdropper Furqan Jameel, Faisal, M Asif Ali Haider, Amir Aziz Butt	384
Performance Analysis of Phased Array and Frequency Diverse Array Radar Ambiguity Functions Shaddrack Yaw Nusenu	389
Adaptive Discrete-time Fuzzy Sliding Mode Control For a Class of Chaotic Systems Hanene Medhaffar, Moez Feki, Nabil Derbel	396
Fault Tolerant Inverter Topology for the Sustainable Drive of an Electrical Helicopter Igor Bolvashenkov, Jörg Kammermann, Taha Lahlou, Hans-Georg Herzog	401
Computational Intelligence Methods for Identifying Voltage Sag in Smart Grid Turgay Yalcin, Muammer Ozdemir	412
A Highly-Secured Arithmetic Hiding cum Look-Up Table (AHLUT) based S-Box for AES-128 Implementation Ali Akbar Pammu, Kwen-Siong Chong, Bah-Hwee Gwee	420
Service Productivity and Complexity in Medical Rescue Services Markus Harlacher, Andreas Petz, Philipp Przybysz, Olivia Chaillié, Susanne Mütze-Niewöhner	427
Principal Component Analysis Application on Flavonoids Characterization Che Hafizah Che Noh, Nor Fadhillah Mohamed Azmin, Azura Amid	435
A Reconfigurable Metal-Plasma Yagi-Uda Antenna for Microwave Applications Giulia Mansutti, Davide Melazzi, Antonio-Daniele Capobianco	441
Verifying the Detection Results of Impersonation Attacks in Service Clouds Sarra Alqahtani, Rose Gamble	449

Image Segmentation Using Fuzzy Inference System on YCbCr Color Model	460
Alvaro Anzueto-Rios, Jose Antonio Moreno-Cadenas, Felipe Gómez- Castañeda, Sergio Garduza-Gonzalez	
Segmented and Detailed Visualization of Anatomical Structures based on Augmented Reality for Health Education and Knowledge Discovery Isabel Cristina Siqueira da Silva, Gerson Klein, Denise Munchen Brandão	469
Intrusion detection in cloud computing based attack patterns and risk assessment Ben Charhi Youssef, Mannane Nada, Bendriss Elmehdi, Regragui Boubker	479
Optimal Sizing and Control Strategy of renewable hybrid systems PV- Diesel Generator-Battery: application to the case of Djanet city of Algeria Adel Yahiaoui, Khelifa Benmansour, Mohamed Tadjine	485
RFID Antenna Near-field Characterization Using a New 3D Magnetic Field Probe Kassem Jomaa, Fabien Ndagijimana, Hussam Ayad, Majida Fadlallah, Jalal Jomaah	492
Design, Fabrication and Testing of a Dual-Range XY Micro-Motion Stage Driven by Voice Coil Actuators Xavier Herpe, Matthew Dunnigan, Xianwen Kong	498
Self-Organizing Map based Feature Learning in Bio-Signal Processing Marwa Farouk Ibrahim Ibrahim, Adel Ali Al-Jumaily	505
A delay-dependent distributed SMC for stabilization of a networked robotic system exposed to external disturbances Fatma Abdelhedi, Nabil Derbel	513
Modelization of cognition, activity and motivation as indicators for Interactive Learning Environment Asmaa Darouich, Faddoul Khoukhi, Khadija Douzi	520
Homemade array of surface coils implementation for small animal magnetic resonance imaging Fernando Yepes-Calderon, Olivier Beuf	532
An Encryption Key for Secure Authentication: The Dynamic Solution Zubayr Khalid, Pritam Paul, Khabbab Zakaria, Himadri Nath Saha	540
<i>Multi-Domain Virtual Network Embedding with Coordinated Link Mapping</i> Shuopeng Li, Mohand Yazid Saidi, Ken Chen	545

Semantic-less Breach Detection of Polymorphic Malware in Federated Cloud Yahav Biran, George Collins, Borky John M, Joel Dubow	553
Impact of PSS and SVC on the Power System Transient Stability Mohammed Omar Benaissa, Samir Hadjeri, Sid Ahmed Zidi	562
The Search for a Convergent Option to Deploy Smart Grids on IoT Scenario Hamilton da Gama Schroder Filho, José Pissolato Filho, Vinicius Luciano Moreli	569
Optimizing the Decoding Complexity of PEG-Based Methods with an Improved Hybrid Iterative/Gaussian Elimination Decoding Algorithm Reem Alkanhel, Marcel Adrian Ambroze	578
FAG – a management support tool with BI techniques to assist teachers in the virtual learning environment Moodle Luciana Silva Zapparolli, Itana Stiubiener	587
A comparative between CRISP-DM and SEMMA through the construction of a MODIS repository for studies of land use and cover change Herman Jair Gómez Palacios, Robinson Andrés Jiménez Toledo, Giovanni Albeiro Hernández Pantoja, Álvaro Alexander Martínez Navarro	598
Power requirements and battery life measurement for wireless transmission between two nodes in different mediums Radouane Karli, Abdellatif Bouchalkha, Khalid Alhammadi	605
A Novel Dual-Band Rectenna for Ambient RF Energy Harvesting at GSM 900 MHz and 1800 MHz Dinh Khanh Ho, Van-Duc Ngo, Ines Kharrat, Tan Phu Vuong, Quoc Cuong Nguyen, Minh Thuy Le	612
Optimisation of Software-Defined Networks Performance Using a Hybrid Intelligent System Ann Sabih, Yousif Al-Dunainawi, H. S. Al-Raweshidy, Maysam F. Abbod	617
Data Error Detection and Recovery in Embedded Systems: a Literature Review Venu Babu Thati, Jens Vankeirsbilck, Jeroen Boydens, Davy Pissoort	623
Augmented Reality Prototype HUD for Passenger Infotainment in a Vehicular Environment Shu Wang, Vassilis Charissis, David K. Harisson	634

Incorporating Spatial Information for Microaneurysm Detection in Retinal Images Mohamed M. Habib, Roshan A. Welikala, Andreas Hoppe, Christopher G.	642
Owen, Alicja R. Rudnicka, Adnan Tufail, Catherine Egan, Sarah A. Barman Human Robot Interaction for Hybrid Collision Avoidance System for Indoor Mobile Robots Mazen Ghandour, Hui Liu, Norbert Stoll, Kerstin Thurow	650
Multi Level Integrity Management in LTE/LTE-A Networks Ouafae Kasmi, Amine Baina, Mostafa Bellafkih	658
Development of an automated vehicle stop system for cardiac emergencies Tung T. Nguyen, Issey Takahashi, Takahiro Tanaka, Eijiro Takeuchi, Shinpei Kato, Tatsuya Suzuki, Hitoshi Kanamori, Yoshiki Ninomiya, Hirofumi Aoki	669
Computer Aided Classification using Support Vector Machines in Detecting Cysts of Jaws Veena Divya K, Anand Jatti, Revan Joshi P, Sabah Meharaj	674
Spatiotemporal Traffic State Prediction Based on Discriminatively Pre- trained Deep Neural Networks Mohammed Elhenawy, Hesham Rakha	678
Low-cost Hybrid Wheelchair Controller for Quadriplegias and Paralysis Patients Mohammed Faeik Ruzaij Al-Okby, Sebastian Neubert, Norbert Stoll, Kerstin Thurow	687
Preparation of Ni-C Ultrafine Composite from Waste Material Mahmoud A. Rabah, S.M. Abdelbasir	695
Schizophrenia Prediction Using Integrated Imaging Genomic Networks Su-Ping Deng, Wenxing Hu, Vince D. Calhoun, Yu-Ping Wang	702
IGS: The Novel Fast IC Power Ground Network Optimization Flow Based on Improved Gauss-Seidel Method Qinghao Ye, Xiaoxiao Wang, Jiansong Gong, Songhao Ru, Donglin Su	711
GNSS Positioning in Non-line-of-Sight Context—a Survey for Technological Innovation Julia Breßler, Marcus Obst	722

Collision avoidance between a wheelchair front wheels and a step wall during step climbing using a care robot Hidetoshi Ikeda, Kazuki Hashimoto, Daisuke Murayama, Rikuto Yamazaki, Eiji Nakano	732
Adapting Model Predictive Control for a PV Station and Evaluating two different MPPT Algorithms P&O and FLC Imad Elzein, Yury Petrenko	741
Human Sit Down Position Detection Using Data Classification and Dimensionality Reduction Paul Rosero-Montalvo, Daniel Jaramillo, Stefany Flores, Diego Peluffo, Vanessa Alvear, Milton Lopez	749
Designing a Smart Car Parking System (PoC) Prototype Utilizing CCTV Nodes: A vision of an IoT parking system via UCD process Muftah Fraifer, Mikael Fernström	755
<i>Multilingual evaluation of voice disability index using pitch rate</i> Shuji Shinohara, Yasuhiro Omiya, Mitsuteru Nakamura, Naoki Hagiwara, Masakazu Higuchi, Shunji Mitsuyoshi, Shinichi Tokuno	765
Efficacy of multiple anticancer therapies may depend on host immune response Kritika Karri, Dhundy R Bastola	773
<i>Interdisciplinarity to Integrate Knowledge in Engineering</i> Stella Abreu, Amélia Caldeira, Alexandra R. Costa, Tiago Gomes, Luís A. C. Roque	788
Treadmill and Vision System for Human Gait Acquisition and Analysis Paulo A. Ferreira, João P. Ferreira, Manuel Crisóstomo, A. Paulo Coimbra	796
Assessment of the heat sinking effect of a human hand that holds a flexible phototherapy device for use in Kangaroo Mother Care Luis Jimenez, Luis Vilcahuaman, Jorge Galdos	805
Network Intrusion Detection System using Apache Storm Muhammad Asif Manzoor, Yasser Morgan	812
Towards Optimality in Online Learning – The OLeCenT Approach Carl Beckford, Ezra K. Mugisa	819
An efficient model to improve the performance of platelet inventory of the blood banks Annista Wijayanayake, Manisha Dandunna	839

Performance Evaluation of Associative Classifiers in Perspective of Discretization Methods Zulfiqar Ali, Waseem Shahzad	845
A novel model for Time-Series Data Clustering Based on piecewise SVD and BIRCH for Stock Data Analysis on Hadoop Platform Ibgtc Bowala, Mgnas Fernando	855
Analysis of Wireless Traffic Data through Machine Learning Muhammad Ahsan Latif, Muhammad Adnan	865
Video-frame Quality Improvement before Shot boundary Detection by using Logarithm, Wavelet and Contoulet Transform Songpon Nakharacruangsak	872
Electromagnetic Field and Lumped Circuit Analysis of Planar Transformer at Medium Frequency for Converter Application Chengjian Lian, Daming Zhang	878
Indoor monitoring in Public Buildings: workplace wellbeing and energy consumptions. An example of IoT for smart cities application Stefania Nanni, Elisa Benetti, Gianluca Mazzini	884
EEG Mind Controlled Smart Prosthetic Arm – A Comprehensive Study Taha Beyrouthy, Samer Al Kork, Joe Akl Korbane, Mohamed Abouelela	891
Features based approach for indexation and representation of unstructured Arabic documents Mohamed Salim El Bazzi, Driss Mammass, Abdelatif Ennaji, Taher Zaki	900
The Analysis and Comparison of Multiport Converter used for Renewable Energy Sources Sarab Al-Chlaihawi, Ammar Al-Gizi, Aurelian Craciunescu	906
Structural Optimization of Wavy FinFET for Leakage Reduction and Performance Enhancement Anju Chakkikavil, Nisha Kuruvilla, Ayoob Khan, Shahul Hameed	913
<i>Program with Ixquic</i> Carmen Ramos, Tania Patiño	918
A Design of SDN Based IP Mobility Management Considering Inter- Domain Handovers and Its Evaluation Misumi Hata, Mustafa Soylu, Satoru Izumi, Toru Abe, Takuo Suganuma	922
Computer Tomography from Micro-Electronics to Assembled Products Keith Bryant, Ragnar Vaga	932

Mathematical Modeling and Digital Control of A Hybrid Switching Buck Converter Muhammad Umar Abbasi	937
Effect of Ambient Temperature Variations on Particle Dimesions in Ultrasonic Nebulizers during Cold Vaporization Ali Akpek	946
<i>Graphics on demand: the automatic data visualization on the WEB</i> Ramzi Guetari, Maha Mallek	951
Spectral Reflectance Estimation and Color Reproduction Based on Sparse Neugebauer Model Kohei Inoue, Kenji Hara, Kiichi Urahama	958
3D Senor-based Library Navigation System Abdel-Mehsen Ahmad, Zouhair Bazzal, Roba Al Majzoub, Ola Charanek	967
Deterministic Approach to Detect Heart Sound Irregularities Richard Mengko, Amy Hamidah, Ricky Saputra	974
Spatial Modulation Technique For Filtered-OFDM Based Wireless Transmission Shaddrack Yaw Nusenu	981
Template-like Tensor Domain Operations to Enhancing Diffusion Datasets Quality Fernando Yepes-Calderon, Flor M. Medina	987
Ensemble of Neural Network Conditional Random Fields for Self-Paced Brain Computer Interfaces Hossein Bashashati, Rabab Kreidieh Ward	996
Optimal Plant Growth in Smart Farm Hydroponics System using the Integration of Wireless Sensor Networks into Internet of Things Nathaphon Boonnam, Jumras Pitakphongmetha, Siriwan Kajornkasirat, Teerayut Horanont, Deeprom Somkiadcharoen, Jiranuwat Prapakornpilai	1006
Skeletonization in Natural Image using Delaunay Triangulation Vicky Sintunata, Terumasa Aoki	1013
A High Efficiency 0.13?m CMOS Full Wave Active Rectifier with Comparators for Implanted Medical Devices João Ricardo de Castilho Louzada, Leonardo Breseghello Zoccal, Robson Luiz Moreno, Tales Cleber Pimenta	1019

Multiclass Myoelectric Identification of Five Fingers Motion using Artificial Neural Network and Support Vector Machine Jawad Ahmad, Ammar Mohsin Butt, Muhammad Tanveer Riaz, Shoaib Bhutta, Muhammad Zeeshan Khan, Inam-UI-Haq	1026
<i>Group of UAVs Moving on Smooth Control Law with Fixed Obstacles</i> Dmytro Pavlovich Kucherov, Andrei Nikolayevich Kozub, Oleg Nikolayevich Kostyna	1034
Predictive Technology Management for the Identification of Future Development Trends and the Maximum Achievable Potential Based on a Quantitative Analysis Michael Fries, Markus Lienkamp	1042
<i>Improving the Performance of Fair Scheduler in Hadoop</i> Shou-Chih Lo, Ya-Wen Cheng	1050
Ranking of Two Multi Criteria Decision Making Cases with Evidential Reasoning under Uncertainty Farzaneh Ahmadzadeh	1059
Applied Horizontal and Vertical Geothermal Heat Exchanger with Heat Pump System to Provide Air Conditioning for an Academic Facility in Mexico Daniel Alcantar Martínez, Oskar Javier González Pedraza, Crisanto Mendoza Cavarrubias, J. Jesus Pacheco Ibarra, Jorge Alberto Rangel Arista	1064
Space Time – Track Circuits with Trellis Code Modulation Marius Enulescu	1070
Support Vector Machine based Vehicle Make and Model Recognition System Muhammad Asif Manzoor, Yasser Morgan	1080
Estimation of voltage unbalance at an AC traction substation with different train operational scenarios Thanatchai Kulworawanichpong, Nattapong Mingpruk, Tosaphol Ratniyomchai	1086
A Microwave Reflectometer Prototype for Detection of Body Through the Rubble of Collapsed Buildings Syed Daniyal Ali Shah	1092
Rotary Cutting of Electrical Steel Laminations – A Contrast to Traditional Stamping Markus Hubert, Simon Kutter, Marco Ziegler, Michael Schneider, Joerg Franke	1107

Design for Smaller, Lighter and Faster ICT Products: Technical Expertise, Infrastructures and Processes Omer Aydin, Orhan Uçar	1114
A Novel Ultra High Speed and Configurable Discrete Wavelet Packet Transform Architecture Mouhamad Chehaitly, Mohamed Tabaa, Fabrice Monteiro, Abbas Dandache	1129
Cognitive Artificial Intelligence Method for Interpreting Transformer Condition Based on Maintenance Data Karel Octavianus Bachri, Bambang Anggoro, Arwin Datumaya Wahyudi Sumari, Adang Suwandi Ahmad	1137
Selective Detrending using Baseline Drift Detection Index for Task- dependant fNIRS Signal Jinung An, Gihyoun Lee, Seung Hyun Lee, Sang Hyeon Jin	1147
Autonomous Micro-Air-Vehicle Control Based on Visual Sensing for Odor Source Localization Kenzo Kurotsuchi, Mitsuharu Tai, Hiromasa Takahashi	1152
EMI Shielding Performance For Varies Frequency by Metal Plating on Mold Compound Min Fee Tai, Swee Leong Kok, Kenichiroh Mukai, Stephan Hotz, Patrick Brooks, Diego Reinoso Cocina	1159
Comparative Study of Adaptive Consensus Control of Euler-Lagrange Systems on Directed Network Graph Yoshihiko Miyasato	1165
Future Contract Selection by Term Structure Analysis Vasco Grossmann, Manfred Schimmler	1172
Optimal Rotor Design of Line Start Permanent Magnet Synchronous Motor by Genetic Algorithm Bui Minh Dinh	1181
Fault-Tolerant in Embedded Systems (MPSoC): Performance Estimation and Dynamic Migration Task Kamel Smiri, Habib Smei, Nourhen Fourati, Abderrazak Jemai	1188
Incremental Control Techniques for Layout Modification of Integrated Circuits Patrik Vacula, Vlastimil Kot?, Adam Kuba?ák, Milan Lží?a?, Radek Zelený, Miroslav Husák, Ji?í Jakovenko	1196

Effect of Cold Drawing Pass Schedule on Mechanical Properties and Microstructure of ST 52 during Cold Drawing of Seamless Tubes and its Influence on Springback Dadabhau Baban Karanjule, Sunil Sukhdeo Bhamare, Thota Hanumant Rao	1202
IoT: Their Conveniences, Security Challenges and Possible Solutions Davar Pishva	1211
Recognition and Position Estimation for Multiple Labware Transportation Using Kinect V2 and Mobile Robots Mohammed Myasar Ali, Hui Liu, Norbert Stoll, Kerstin Thurow	1218
Grasping and Placing Operation for Labware Transportation in Life Science Laboratories using Mobile Robots Mohammed Myasar Ali, Hui Liu, Norbert Stoll, Kerstin Thurow	1227
Face Recognition and Tracking in Videos Swapnil Vitthal Tathe, Abhilasha Sandipan Narote, Sandipan Pralhad Narote	1238
Efficiency of Photovoltaic Maximum Power Point Tracking Controller Based on a Fuzzy Logic Ammar Al-Gizi, Sarab Al-Chlaihawi, Aurelian Craciunescu	1245
Model-based Development of Safety-critical Functions and ISO 26262 Work Products using modified EAST-ADL Bülent Sari, Hans-Christian Reuss	1252
<i>On-Chip Testing Schemes of Through-Silicon-Vias (TSVs) in 3D Stacked ICs</i> Shadi MS. Harb, William R. Eisenstadt	1260
Stability and nonlinear controller design of Fast-Lock Phase-Locked Loop in 0.18-μm CMOS Fatima Al-Mutairi, Reem Al-Mutairi	1266
<i>Towards Deployment Strategies for Deception Systems</i> Daniel Fraunholz, Marc Zimmermann, Hans Dieter Schotten	1272
Classification of patient by analyzing EEG signal using DWT and least square support vector machine Mohd Zuhair, Sonia Thomas	1280
Proposal for a Visualization System of Purchase Relationship Using ID- POS Data Ko Hashimoto, Kohei Otake, Takashi Namatame	1290

Public transportation network design: a geospatial data-driven method Alexey Golubev, Maxim Shcherbakov	1298
A Secure Communication Framework for ECUs Ali Shuja Siddiqui, Yutian Gui, Jim Plusquellic, Fareena Saqib	1307
Content Reordering Based on Mouse-tracking for Web Applications Md. Tanjim-Al-Akib, Lutfullahil Kabir Ashik, Krishanu Chowdhury, Md. Zahid Hasan, Hosne Al Walid	1314
Multi-attribute Reverse Auction Design Based on Fuzzy Data Envelopment Analysis Approach Deyan Chen, Dingwei Wang	1323
A Category Based Threat Evaluation Model Using Platform Kinematics Data Mustafa Çöçelli, Ethem Ark?n	1330
The effect of employing knowledge workers from technologically advanced countries: The knowledge spillover caused by the mobility of knowledge workers in electronic industries in Asia Ayano Fujiwara	1342
Compact wireless control network protocol with fast path switching Yasutaka Kawamoto, Makoto Kubomi, Yuichi Kado	1350
A Meta-analysis of Content and Language Integrated Learning in English Jong-Keol Kim, Jeong-ryeol Kim	1358
Hybrid Ontology-based knowledge with multi-objective optimization model framework for Decision Support System in intercropping Kornkanok Phoksawat, Massudi Mahmuddin	1363
Evaluating the Effect of Mozart Music and White Noise on Electroencephalography Pattern toward Visual Memory Syarifah Noor Syakiylla Sayed Daud, Rubita Sudirman	1372
A Way for Measuring the Temperature Transients of Capacitors Zoltan Sarkany, Marta Rencz	1381
Radiation Hybrid Mapping: A Resampling-based Method for Building High- Resolution Maps Raed Seetan, Jacob Bible, Michael Karavias, Wael Seitan, Sam Thangiah	1390
Two-axis Gimbal with Passive Revolute Joints for Motion Isolation of a Stabilizing Mechanism Erick Moya, Keizo Araki, Masaki Okada, Akira Mizuno, Kenjiro Tadakuma, Riichiro Tadakuma	1401

Modeling and Performance Evaluation of a Top Gated Graphene MOSFETJith Sarker, Abu Shami Md. Zadid Shifat,Rezoan Ahmed Shuvro	Withdrawn
CAM-Infrastructure: a novel solution for service advertisement in Cooperative Intelligent Transportation Systems Badis Hammi, Houda Labiod, Gérard Segarra, Alain Servel, Jean Philippe Monteuuis	1422
Use of machine learning techniques in the prediction of credit recovery Rogerio Gomes Lopes, Marcelo Ladeira, Rommel Novaes Carvalho	1432
Monocular Height Estimation Method with 3 Degree-Of-Freedom Compensation of Road Unevennesses Alex Masuo Kaneko, Kenjiro Yamamoto	1443
Scalability Dilemma and Statistic Multiplexed Computing — A Theory and Experiment Justin Yuan Shi, Yasin Celik	1453
Embedded C Programming Using FRDM to Enhance Engineering Students' Learning Skill Zulzilawati Jusoh, Mohamad Taib Miskon, Hasnorhafiza Husni, Nur Hafizah Rabi'ah Husin	1461
A Modified Patch Antenna with Square-Open Loop Resonator Slot for Improved Bandwidth Performance in WiFi Applications Rida Gadhafi, Mihai Sanduleanu	1467
A comparative study for using the LBC format for compressing static medical images Ildikó-Angelica Szöke, Vasile Stoicu-Tivadar, Diana Lungeanu	1472
Image Navigation Using A Tracking-Based Approach Stephen Craig Stubberud, Kathleen Ann Kramer, Allen Roger Stubberud	1478
Analytical and Algorithmic Approaches to Determine the Number of Sensor Nodes for Minimum Power Consumption in LWSNs Nukhet Sazak, Ali Soner Kilinc	1487
System for the Automatic Estimation of the Tilt Angle of a Flat Solar Collector Jorge Fonseca-Campos, Paola N. Cortez-Herrera, Israel Reyes-Ramírez	1491
Source Code Vulnerabilities in IoT Software Systems Saleh Mohamed Alnaeli, Melissa Sarnowski, Md Sayedul Aman, Ahmed Abdelgawad, Kumar Yelamarthi	1502

Lookup Tables-based mean level detection of spatially distributed targets in non Gaussian clutter Nabila Nouar, Atef Farrouki	1508
A Machine Learning based Framework for Parameter based Multi- Objective Optimisation of Video CODECs Maryam Al-Barwani, Eran A. Edirisinghe	1515
2-D and 3-D Visualization of Many-to-Many Relationships SeungJin Lim	1527
On the Performance of a Clustering-based Task Scheduling in a Heterogeneous System Hidehiro Kanemitsu, Masaki Hanada, Emilia Ndilokelwa Weyulu, Moo Wan Kim	1540
Modeling and Control of Collaborative Robot System using Haptic Feedback Vivekananda Shanmuganatha, Lad Pranav Pratap, Pawar Mansi Shailendrasingh	1549
Lifelong Learning Application: Mobile Application to Promote Lifelong Learning and Introduce Educational Institutions Wongpanya Nuankaew, Pratya Nuankaew, Kanakarn Phanniphong	1556
Planning an Availability Demonstration Test with Consideration of Confidence Level Frank Müller, Bernd Bertsche	1565
A Reliable, Non-Invasive Approach to Data Center Monitoring and Management Moises Levy, Jason O. Hallstrom	1577
An Ontology-Based Temporal Scheduling and Complexity Reduction Model for Timetabling Knowledge Management Patience Usoro Usip, Enobong Moses Umoren, Udoinyang Godwin Inyang, Mfonobong Maurice Ntekop	1585
COTS – Harsh Condition Effects Considerations from Technology to User Level Kirsten Weide-Zaage, Guillermo Payá-Vayá	1592
A Secure Automated Elevator Management System and Pressure Sensor based Floor Estimation for Indoor Mobile Robot Transportation Ali Abduljalil Abdulla, Hui Liu, Norbert Stoll, Kerstin Thurow	1599

Call Arrival Rate Prediction and Blocking Probability Estimation for Infrastructure based Mobile Cognitive Radio Personal Area Network Neeta Nathani, Gopal Chandra Manna	1609
Soft Handoff Evaluation and Efficient Access Network Selection in Next Generation Cellular Systems Moses Ekpenyong, Daniel Asuquo, Samuel Robinson, Imeh Umoren, Etebong Isong	1616
Proposal of an Embedded Methodology that uses Organizational Diagnosis and Reengineering: Case of bamboo panel company Eva Selene Hernández Gress, Antonio Oswaldo Ortega Reyes, Jaime Garnica González, José Ramón Corona Armenta	1626
Three-Dimensional EEG Signal Tracking for Reproducible Monitoring of Self-Contemplating Imagination Qinglei Meng, Deepa Gupta, Abenezer Wudenhe, Xiaoming Du, L. Elliot Hong, Fow-Sen Choa	1634
<i>Optimizing the front-end power solution for automotive ADAS systems</i> Beniamin Dragoi	1647
<i>Emotional state recognition in speech signal</i> Krystian Kapala, Dawid Krawczyk, Stefan Brachmanski	1654
Factors Affecting the Adsorption of Trivalent Chromium lons by Activated Carbon Prepared from Waste Rubber Tyres Sylvia E. Benjamin, Muhammad Ashfaq Sajjid	1660
A prospective design of a social assistive electronic system for the elderly Arsénio Reis, Hugo Paredes, Isabel Barroso, Maria João Monteiro, Vitor Rodrigues, Salik Ram Khanal, João Barroso	1665
Theoretical developments for interpreting kernel spectral clustering from alternative viewpoints Diego Peluffo-Ordóñez, Paul Rosero-Montalvo, Ana Umaquinga-Criollo, Luis Suárez-Zambrano, Hernan Domínguez-Limaico, Omar Oña-Rocha, Stefany Flores-Armas, Edgar Maya-Olalla	1670
Modeling Double Subjectivity for Gaining Programmable Insights: Framing the Case of Uber Loretta Henderson Cheeks, Ashraf Gaffar, Mable Johnson Moore	1677
1-D Wavelet Signal Analysis of the Actuators Nonlinearities Impact on the Healthy Control Systems Performance Nicolae Tudoroiu, Sorin Mihai Radu, Elena-Roxana Tudoroiu, Wilhelm Kecs, Nicolae Ilias, Liana Elefterie	1693

<i>Pluggable Controllers and Nano-Patterns in Java with Lola</i> Yossi Gil, Ori Marcovitch, Matteo Orru, Ori Roth	1711
<i>On Modeling Affect in Audio with Non-Linear Symbolic Dynamics</i> Pauline Mouawad, Shlomo Dubnov	1727
Retrieving Dialogue History in Deep Neural Networks for Spoken Language Understanding Myoung-Wan Koo, Guanghao Xu, Hyunjung Lee, Jungyun Seo	1741
A Novel Approach to Sensor and Actuator Integrity Monitoring and Fault Magnitude Reconstruction Weihua Li, Chiman Kwan	1748
A Comparison of Mean Models and Clustering Techniques for Vertebra Detection and Region Separation from C-Spine X-Rays Anum Mehmood, M. Usman Akram, Anum Tariq, Ayesha Fatima	1758
<i>Monitoring power breakers using vibro acoustic techniques</i> Horia Balan, Traian Varodi, Mircea I. Buzdugan	1771
A Cost Effective Security Technology Integrated with RFID Based Automated Toll Collection System Rafiya Hossain, Moonmoon Ahmed, Hasan Uz Zaman	1777
Investigating the Expertise Indicators of Vulnerability Discovery Professionals Mortada Al-Banna, Boualem Benatallah, Moshe Chai Barukh	1784
Optimization of Depth-Based Routing for Underwater Wireless Sensor Networks through Intelligent Assignment of Initial Energy Tanveer Ahmed, Muhammad Kaleem, Khurram Saleem Alimgeer, Mustafa Shakir, Sajid Nazir	1799
Improved Hybrid Opponent System for Professional Military Training Michael Pelosi, Michael Brown, Kinza Ahmad	1804
Smartphone Based Heart Attack Risk Prediction System with Statistical Analysis and Data Mining Approaches M. Raihan, Saikat Mondal, Arun More, Pritam Khan Boni, Md. Omar Faruqe Sagor	1815