2016 Future Technologies Conference (FTC 2016)

San Francisco, California, USA 6-7 December 2016

Pages 1-749



IEEE Catalog Number: ISBN:

CFP16G77-POD 978-1-5090-4172-5

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:	CFP16G77-POD
ISBN (Print-On-Demand):	978-1-5090-4172-5
ISBN (Online):	978-1-5090-4171-8

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



Contents

ARTIFICIAL INTELLIGENCE

ANFIS Application to Predict the Compressive Strength of Lightweight Self-compacting Concrete Authors: Behnam Vakhshouri, Shami Nejadi	28-35
Tibetan Sentence Sentiment Computing based on Statistics Authors: Xiaodong Yan, Xiaobing ZHAO, Yuan SUN	36-43
Decision-Making Method based on the Interval Valued Neutrosophic Graph Authors: Said Broumi, Florentin Smarandache, Mohamed Talea, Assia Bakali	44-50
Directional Scan Path Characterization of Eye Tracking Sequences: A Multi-Scale Approach Authors: Michael P. McGuire, Joyram Chakraborty	51-61
Performance Response Tests on a Multivariable Fuzzy Rule-based Relay for Short Circuits in AC Micro- Grids Authors: Maruf A. Aminu	62-66
Cognitive Artificial Intelligence Method for Measuring Transformer Performance Authors: Adang Suwandi Ahmad, Karel Octavianus Bachri	67-73
Towards Autonomous Investment Analysts - Helping People to Make Good Investment Decisions Authors: Paulo Andre Lima de Castro, Ronnald Annoni Junior	74-80
Imparting Data Knowledge in Discrete Data Volumes using Crowded Agent Approach for Multi- Perspective and Visualized Big Data Authors: Hiba Khalid, Usman Qamar, Usman Akram	81-88
Proof Strategies and Automated Advice Authors: Levis Zerpa	89-93
A Modified Principal Component Analysis Approach to Automated Essay-Type Grading Authors: Odunayo Esther ODUNTAN, Ibrahim Adepoju ADEYANJU, Stephen Olatunde OLABIYISI, Elijah Olusayo OMIDIORA	94-98
Nonlinear Semantic Space based on Lexical Graph Authors: Hankyu Moon, James Benvenuto, Rajan Bhattacharyya	99-102
Natural Encoding of Information through Interacting Impulses Authors: Vladimir S. Lerner	103-115

An Efficient Method for Gender Classification using Hybrid CBR Authors: Muhammad Athar Saleem, Maria Tamoor, Saara Asif	116-120
Understanding Autonomous Agents: A Cybernetics and Systems Science Perspective Authors: Predrag T. Tosic	121-129
Application of Nature Inspired Metaheuristic Techniques to Overcurrent Relay Coordination Authors: Ritesh Rawat, Vijay S.Kale, Sanjeev.S.Gokhale	130-136
A Convergence Algorithm for Function Optimization Authors: M. B. Ahmadi, Z. Seif	137-139
An Algorithmic Approach to Music Retrieval by Emotion based on Feature Data Authors: Pamela A. Wood, Sudhanshu K. Semwal	140-144
Credit Scoring Model: A Combination of Genetic Programming and Deep Learning Authors: Khiem Tran, Thanh Duong, Quyen Ho	145-149
A Combinatorial Approach for Calculating Rail-Fly Connectivity Index in India based on Fuzzy Logic Authors: Hari Bhaskar Sankaranarayanan, Rukmangadha PV, Tobias Grosche	150-155
Deep Thinking and Quick Learning for Viable Al Authors: Seng-Beng Ho	156-164
An Information Theoretic Approach for Knowledge Representation using Petri Nets Authors: Manuel Chiachío, Juan Chiachío, Darren Prescott, John Andrews	165-172

COMMUNICATION SYSTEMS

Modeling and Performance Analysis of the IEEE 802.11P Enhanced Distributed Channel Access Function for Vehicular Network Authors: A. F. M. Shahen Shah, Nazifa Mustari	173-178
Two State Markov Chain based Predictive Model for Cognitive Radio Spectrum availability: A Conceptual Approach Authors: Adeniran Oluwaranti, Samuel Okegbile	179-186
Superluminal Communications, Computers and Superluminal Informatics in Future Authors: Zi hua Zhang, Hua an Zhang, Zhi ying Zhong	187-191
Big Data Analytics on MANET Routing Standardization using Quality Assurance Metrics Authors: Ashwani Kush, C. Jinshong Hwang, Vishal Dattana	192-198
Efficient Self-Stabilizing Grundy Coloring Algorithms Authors: Ali Mansouri, Mohamed Salim Bouhlel	199-205
Estimation of Diurnal Bandwidth Requirement using Random Point Process and Product Density Authors: Vijayalakshmi Chetlapalli, K.S.S Iyer, Sunil Patil, Himanshu Agrawal	206-212
Optimizing Soft Handoff Latency and Access Network Selection for Next Generation Mobile Communication Networks Authors: Moses E. Ekpenyong, Daniel E. Asuquo, Etebong B. Isong, Imeh J. Umoren, Robinson S. Akpan	213-223
Considering Near Space Platforms to Close the Coverage Gap in Wireless Communications Authors: Faris A. Almalki, Marios C. Angelides	224-230
Network Architecture Model of Infrastructure based Mobile Cognitive Radio System in Licensed Band with Blocking Probability Assessment Authors: Neeta Nathani, Dr. G.C. Manna, Dr. S.S.Dorle	231-236
A Two-Channel Level-Order Pipelined Transmission Protocol for Over-the-Air Programming in Wireless Sensor Networks Authors: Chi Trung Ngo, Hoon Oh, Dae-Seung Yoo, Byung-Tae Jang	237-244

DATA SCIENCE

Educational Evaluation and Prediction of School Performance through Data Mining and Genetic Algorithms Authors: Patiño Galván	245-249
Sports Skill Discrimination with Motion Frequency Analysis Authors: Toshiyuki MAEDA, Masumi YAJIMA	250-253
Modification of Aggregated Randomized Indices Method for Credit Scoring Authors: Kirill Romanyuk	254-259
A Feature Grouping Method for Ensemble Clustering of High-Dimensional Genomic Big Data Authors: Dewan Md. Farid, Ann Nowe, Bernard Manderick	260-268
Intelligent Syncope Disease Prediction Framework using DM-Ensemble Techniques Authors: Ammar Asjad Raja, Irfan-ul-Haq, Madiha Guftar, Tamim Ahmed Khan, Dominik Greibl	269-273
A Study of Recommendation Considering Cancellation Authors: Yoshiaki Kato, Kohei Otake, Takashi Namatame	274-280
Big Data Application in Functional Magnetic Resonance Imaging using Apache Spark Authors: Saman Sarraf, Mehdi Ostadhashem	281-284
Loyal Customer Discriminant Model using Customer Features on EC Site Authors: Hiroyuki Oikawa, Kohei Otake, Takashi Namatame	285-292
The Extended Song Rule as a Validator of Analytical Results —A Note Correcting "System Reliability Results" in a Review of the Literature Authors: Wheyming Tina Song, Peisyuan Lin	293-300
An Ensemble of Automatic Algorithms for Forecasting Resource Utilization in Cloud Authors: Jyoti Shetty, Dr. Shobha G	301-306
Quality Assurance for Data Science Authors: Narada Wickramage	307-309
Predicting West Nile Virus (WNV) Occurrences in North Dakota using Data Mining Techniques Authors: Mitch Campion, Calvin Bina, Martin Pozniak, Todd Hanson, Jeff Vaughan, Joseph Mehus, Scott Hanson, Laura Cronquist, Michelle Feist, Prakash Ranganathan, Naima Kaabouch, Mark Boetel	310-317
Data Mining Turbofan Engine Performance to Improve Fuel Efficiency Authors: Jérôme Lacaille, Maria Navas Loro	318-322
A Framework for Twitter Events Detection, Differentiation and its Application for Retail Brands Authors: Olga Kolchyna, Philip C. Treleaven, Th'arsis T. P. Souza, Tomaso Aste	323-331
An Intelligent Decision Support System for Private Equity Investment Authors: Paul Vroomen, Subhas Desa	332-339

e-Learning

The Implementation of Digital Technology for Automation of Teaching Processes Authors: Stefan Svetsky, Oliver Moravcik	340-348
A Pragmatic Approach for Quality Enhancement in Classroom Teaching of Engineering Education in Developing Countries: A Case Study on Power Electronics Authors: Emranul Haque, Tahsin Ferdous Ara Nayna, Feroz Ahmed	349-354
Data Science at Udemy: Agile Experimentation with Algorithms Authors: Larry Wai	355-360
Multiple Criteria Comparative Evaluation on the Interoperability of LMS by Applying COPRAS Method Authors: Abdellah Bakhouyi, Rachid Dehbi, Mohamed Talea	361-366
Connecting the Areas of eLearning, Virtual Training and Engineering in Multidisciplinary eRobotics Applications Authors: Nico Hempe, J urgen Rossmann	367-374
EnhAnced Government Learning Portal: Production of Universally Accessible Open Educational Resource Authors: Catherine Mulwa, Donal Fitzpatrick, Sonja Trapp, Sabine Moebs	375-384
OLeCenT, A Tool towards Improving Online Learner-Centric Course Delivery Carl Beckford, Ezra Mugisa	385-394
Augmented Reality Digital Technologies (ARDT) for Foreign Language Teaching and Learning Authors: Olga Scrivner, Julie Madewell, Cameron Buckley, Nitocris Perez	395-398
Value Creation Stories in a Community of Practice: Assessing Value in an Online Masters Program Authors: Michael P. Menchaca, John E. Cowan	399-405
Graspable Math: Towards Dynamic Algebra Notations that Support Learners Better than Paper Authors: Erik Weitnauer, David Landy, Erin Ottmar	406-414

ELECTRONICS

Current and Future Issues in Electronics and Automobiles Remanufacturing Operations Authors: John Mbogo Kafuku, Muhamad Zameri Mat Saman, Sha'ri Mohd Yusof	415-421
Optimized Plan of Charging Stations for Management of Demands: An Emerging Need of Hybrid Electric Vehicle Authors: Mojgan Bashiri, Nastaran Bahadori	422-425
Design of a X Band W-Shaped Patch Antenna with Line Feed for UWB Applications Authors: Tahsin Ferdous Ara Nayna, Emranul Haque, Feroz Ahmed	426-429
A Survey of Maximum Peak Power Tracking Techniques used in Photovoltaic Power Systems Authors: Adel Soualmia, Rachid Chenni	430-443
Multiple-Input Bridge Converter for Connecting Multiple Renewable Energy Sources to a DC System Authors: Taufik Taufik, Kaung Htoo, Grace Larson	444-449
Industrial Capacitance Sensors and Actuators Authors: Dr. Brittany Newell, Dr. José Garcia-Bravo, Dr. Gary Krutz, Keith Harmeyer	450-457
Electrical Islanding Detection based on the Integration of Synchronized Phasor Measurement Authors: Robert Spousta, Steve Chan	458-465

HUMAN COMPUTER INTERACTION

Tracking the Activities of Daily Lives: An Integrated Approach Authors: Roanna Lun, Connor Gordon, Wenbing Zhao	466-475
Evaluating the Impact of Changing Contexts on Mobile Application Usability within Agile Environments Authors: Ger Joyce, Mariana Lilley, Trevor Barker, Amanda Jefferies	476-480
TruthSift: A Platform for Collective Rationality Authors: Eric B Baum	481-487
Communicating with <i>WheelScout</i> Via Voice - Speech Technology in a Mobile Navigation App Computing Barrier-Free Routes Authors: Bettina Harriehausen-Mühlbauer	488-493
Human/Machine Interface Dialog Integrating New Information and Communication Technology for Pathological Voice Authors: Brahim-Fares Zaidi, Malika Boudraa, Sid-Ahmed Selouani, Ghania Hamdani	494-498
A Framework for Integrating Multicultural Issues in Mobile Health Apps Design Authors: Hongmei Chi, Zornitza Genova Prodanoff, Huijun Li, Deidre W. Evans	499-503

IMAGE PROCESSING

Nodule Detection from Posterior and Anterior Chest Radiographs with Different Methods Authors: Dr. T. Satya Savithri, S. K. Chaya Devi	504-515
Morphological Correlation for Color Image Matching Authors: Saúl Martínez_Díaz, Alejandro I. Barranco-Gutiérrez	516-520
Understanding Game Actions: The Development of a Post-Processing Method for Audio-Visual Scene Analysis Authors: Gareth Schott, Raphaël Marczak	521-527
Performance Analysis of Particle Swarm Optimization Algorithm-based Parameter Tuning for Fingerprint Image Enhancement Authors: Muhammad Bashir Abdullahi, Fati Idris, Adamu Alhaji Mohammed	528-536
Performance Evaluation of the PCA Versus Improved PCA (IPCA) in Image Compression, and in Face Detection and Recognition <i>Authors: Abdulaziz A. Alorf</i>	537-546
Comparative Analysis of Vehicle Detection in Urban Traffic Environment using Haar Cascaded Classifiers & Blob Statistics Authors: Yumnah Hasan, Amad Asif, Muhammad Umair Arif, Rana Hammad Raza	547-552
A Machine Learning based Framework for Parameter based Multi-Objective Optimisation of a H.265 Video CODEC Authors: Maryam Al-Barwani, E.A.Edirisinghe	553-559
Detection of the Characters from the License Plates by Cascade Classifiers Method Authors: Luis Barba-Guamán, Carlos Calderon-Cordova, Pablo Alejandro Quezada-Sarmiento, Juan Pablo Ordoñez López	560-566
A Robust Preprocessing Algorithm for Iris Segmentation from Low Contrast Eye Images Authors: Joke A. Badejo, Aderemi A. Atayero, Tunji S. Ibiyemi	567-576
A Palmprint based Recognition System for Smartphone Authors: Kamlesh Tiwari, C Jinshong Hwang, Phalguni Gupta	577-586

INTELLIGENT SYSTEMS

Immersive Design: Dissolution of the Body Image Authors: Tatjana Crossley	587-592
Towards Real-Time Embeded System Design for Video Capturing and Privacy Protection Authors: Omar Elkeelany, Siraj Moosa	593-599
Intelligent Indoor Emergency Evacuation Systems Authors: J. W. S. Liu, E. T. H. Chu, F. T. Lin, JL. Zhong	600-609
Proposal of the Visualization System of Simultaneous Purchasing Relation using POS Data with the ID of the Supermarket Authors: Ko Hashimoto, Kohei Otake, Takashi Namatame	610-615
Proposal of the Review Recommendation System using the Concurrent Network Authors: Ryo Shiraishi, Kohei Otake, Takashi Namatame	616-621
Effects of Jamming on a Multi-Agent Flocking Model with Distributed Estimation of Global Features Authors: Zhaoyang Fu, Thomas Yang, Jing Wang	622-625
The Use of Ontologies as Efficient and Intelligent Knowledge Management Tool Authors: Patience U. Usip, M. M. Ntekop	626-631
A Rule-based Guidance (RBG) System with Graphical Representation of Uncertainty Authors: Stuart Leader, Ah-Lian Kor, Reinhold Behringer, Nick Cope	632-636
A Belief Rule-based Environmental Responsibility Assessment for Small and Medium-Sized Enterprise Authors: Anar Bazarhanova, Ah-Lian Kor, Colin Pattinson	637-643
Rise of Intelligent Organizations: Using BI Tools to Build Intelligent Knowledge Capital Authors: Fawzi BenMessaoud	644-654
A Belief Rule based Expert System to Assess Clinical Bronchopneumonia Suspicion Authors: Razuan Karim, Karl Andersson, Mohammad Shahadat Hossain, Md. Jasim Uddin, Md. Perveg Meah	655-660
Toward a Convergence between Value and Utility through a Polynomial Representation Authors: William M. Saade	661-671
Ocean Data Vulnerability to Cyber Manipulation and Consequences for Infrastructural Resilience Authors: Robert Spousta, Steve Chan	672-680
Aerosol Sampler Authors: Jason Brown, Wilton Norris, Nana Saka, Shubhalaxmi Kher	681-688

689-695 Sentiment Negation: A Novel Approach in Measuring Negation Score Authors: Y.H.P.P Priyadarshana, L. Ranathunga, P.M. Karunaratne Exploring the Potential in Utilising Smartphones to Aid in the Treatment and Management of 696-700 Inflammatory Bowel Disease Authors: Nader Al-Shamma, Ali Jwaid Prediction of Energy Consumption in Buildings by System Identification 701-705 Authors: Darrion Long, Nabil Nassif, Andrew Scott Ours Unified Software Engineering Reuse (USER) using Stable Analysis, Design and Architectural Patterns 706-711 Authors: Mohamed E. Fayad, Charles A. Flood III Influence Pattern as a form of Unified Software Engineering Reuse 712-717 Authors: Mohamed E. Fayad, Charles A. Flood III Visual-Netsim: Development of an Interactive Browser based Network Simulator 718-724 Authors: Omar Shaikh, Farrukh Shahzad Using Reputation Stable Analysis Patterns as Model based Software Reuse 725-730 Authors: Mohamed E. Fayad, Charles A. Flood III

INTERNET OF THINGS

IoT Architecture Challenges and Issues: Lack of Standardization Authors: Sarah A. Al-Qaseemi, Maria F. Almulhim, Hajer A. Almulhim, S R Chaudhry	731-738
SMART-ITEM: IoT-Enabled Smart Living Authors: Ah-Lian Kor, Colin Pattinson, Max Yanovsky, Vyacheslav Kharchenko	739-749
Smart SISO-MPC based Energy Management System for Commercial Buildings Authors: Trésor Mbungu, Raj Naidoo, Ramesh Bansal, Minnesh Bipath	750-753
IoT Applications in an Adaptive Intelligent System with Responsive Anomaly Detection Authors: Tammy R. Fuller, Gerald E. Deane	754-762
Design, Fabrication and Testing of Smart Lighting System Authors: Nikhil Xavier, Arun Kumar, Sanjib Kumar Panda	763-768
Designing an Adaptive Feedback Platform for Encouraging Energy Efficiency Behaviors Authors: Henrique R. M. L. Pombeiro, Ricardo A. Gomes, Carlos A. S. Silva	769-776
An Adaptive I-Parking Application: An Ontology-based Approach Authors: Adnane Ghannem, Mohamed Salah Hamdi, Makram Soui, Hany Ammar	777-785
A Review of Low Cost and Power Efficient Development Boards for IoT Applications Authors: Ali Raza, Asfand Amin, Ataul Aziz Ikram, Ahmad Jamal Ikram	786-790
Efficient Energy Solutions: Enabling Smart City Deployment Authors: Ruba A. Amarin, Issa Batarseh, Steve Rhoades	791-795
Towards Building Smart Energy Systems in Sub-Saharan Africa Authors: Temitope M. John, Emeka G. Ucheaga, Olalekan O. Olowo, Joke A. Badejo, Aderemi A. Atayero	796-805

MACHINE LEARNING

A Bio-inspired Electronic Mechanism for Unsupervised Learning using Structural Plasticity Authors: Saeid Barzegarjalali, Alice C. Parker	806-815
Deep Learning-based Pipeline to Recognize Alzheimer's Disease using fMRI Data Authors: Saman Sarraf, Ghassem Tofighi	816-820
Predicting the Compressive Strength of Concrete using Neural Network and Kernel Ridge Regression Authors: Muhammad Amir Shafiq	821-826
Direct Adaptive Inverse Control of Nonlinear Plants using Neural Networks Authors: Muhammad Amir Shafiq	827-830
Spatial Regularization for Neural Network and Application in Alzheimer's Disease Classification Authors: Xin Yang, Don Hong, Qiang Wu, Jiancheng Zou	831-837
An Analog Neural Network that Learns Sudoku-Like Puzzle Rules Authors: Saeid Barzegarjalali, Alice C. Parker	838-847
Application of Multilayer Perceptron Neural Networks and Support Vector Machines in Classification of Healthcare Data Authors: Parisa Naraei, Abdolreza Abhari, Alireza Sadeghian	848-852
Neural Network CAPTCHA Crackers Authors: Geetika Garg, Chris Pollett	853-861
Forecasting Savings of Building Energy Systems using Artificial Neural Networks Authors: Andrew Scott Ours, Nabil Nassif, Darrion Long	862-867
EMG Signal Patterns Recognition based on Feedforward Artificial Neural Network Applied to Robotic Prosthesis Myoelectric Control Authors: Carlos Calderon-Cordova, Cristian Ramírez, Veronica Barros, Pablo Alejandro Quezada- Sarmiento, Luis Barba-Guamán	868-875

ROBOTICS

Design and Implementation Prototype of a Smart House System at Low Cost and Multi-Functional Authors: Aadel Howedi, Ali Jwaid	876-884
Robotic System for Plaster and Finishing Works on the Construction Site Authors: Alexey Bulgakov, Sergei Emelianov	885-889
Robust Mobile Control Strategy of I-PENTAR Assistant Robot Authors: Magdi S. Mahmoud, Mohammad T. Nasir	890-895
Detecting the Position of the Fish Robot using the Color Segment Algorithm Authors: Kyoo Jae Shin	896-900
Multimodal Architecture for Emotion in Robots using Deep Learning Authors: Mehdi Ghayoumi, Arvind K Bansal	901-907
Exploring Interactive Teaching of a Multi-Modal Emotional Expression of a Humanoid Robot Authors: Myriam Anis, Ahmed Elnaggar, Dirk Reichardt	908-915
Realization of Aquarium Robot Holographic World using 3 Axes Tracking Optical Flow Detecting Method Authors: Kyoo Jae Shin, Yogendra Rao Musunuri	916-922

SECURITY AND PRIVACY

Scrambling High Dynamic Range Videos Authors: Med Amine Touil, Noureddine Ellouze	923-925
Privacy Risk Awareness and the Behavior of Smartwatch Users: A Case Study of Indiana University Students Authors: Emmanuel Sebastian Udoh, Abdulwahab Alkharashi	926-931
A Review of Computer Simulation for Fraud Detection Research in Financial Datasets Authors: Edgar Alonso Lopez-Rojas, Stefan Axelsson	932-935
A Memetic Algorithm Approach to Clustering in Mobile Wireless Sensor Networks Authors: Masood Ahmad, Ataul Aziz Ikram, Ishtiaq Wahid, Riaz Ullah Khan, Muhammad Inam, Sajad Ali	936-940
Biometrics Safety Engineering in Mobile Devices Authors: Wojciech Wodo, Lucjan Hanzlik	941-947
A Fast Fingerprint Identification Approach via Circular String Matching Filters Authors: Mai Alzamel, Moudhi Aljamea, Costas S. Iliopoulos, M . Samiruzzaman	948-952
Protecting Documents with Sticky Policies and Identity-based Encryption Authors: Grzegorz Spyra, Prof William J Buchanan	953-957
Ensemble-based Model for DDoS Attack Detection and Flash Event Separation Authors: Sajal Bhatia	958-967
Privacy by Region: Evaluation Online Users' Privacy Perceptions by Geographical Region Authors: Hsiao-Ying Huang, Masooda Bashir	968-977
A survey on DDoS attacks: Router-based threats and defense mechanism in real-world data centers Authors: Samar Raza Talpur, Tahar Kechadi	978-984
Determining Predisposition to Insider Threat Activities by using Text Analysis Authors: Hongmei Chi, Zornitza Genova Prodanoff, Carol Scarllet, Dominique Hubbard	985-990
Message Security for Automation and Control Applications based on IEC61131-3 Authors: Aydin Homay, Mario de Sousa, António Pina Martins, Fred Kashefi	991-997
Mitigating Service Impersonation Attacks in Clouds Authors: Sarra AlQahtani, Rose Gamble	998-1007

Analysing Denial of Service Attack Traffic Signature in IPv6 Local Network using Correlation Inspection Authors: Adam Zubair, Ali Jwaid, Abdulrahman Salih	1008-1013
A Survey of Digital Forensics Tools for Database Extraction Authors: Ebru Celikel Cankaya, Brad Kupka	1014-1019
Detecting Black-Hole Attacks in WSNs using Multiple Base Stations and Check Agents Authors: Reem Alattas	1020-1024
Digital Forensic Consideration for Financial IT Security Authors: Keunho Park, Sungjin Kim, Sungmoon Kwon, Taeshik Shon	1025-1029
Open Source Intelligence Base Cyber Threat Inspection Framework for Critical Infrastructures Authors: Seokcheol Lee, Taeshik Shon	1030-1033
Degradation Analysis of Generalized Chua's Circuit Generator of Multi-Scroll Chaotic Attractors and its Implementation on PIC32 Authors: Rodrigo Méndez-Ramírez, César Cruz-Hernández, Adrián Arellano-Delgado, Rosa Martha López- Gutiérrez	1034-1039
Intelligent Targeting with Contextual Binding Authors: Jim Q. Chen	1040-1046
Protecting Critical Buses in Power-Grid Against Data Attacks: Adaptive Protection Schemes for Smart Cities Authors: Charith Wickramaarachchi, Charalampos Chelmis, Rajgopal Kannan, Viktor K. Prasanna	1047-1056

VIRTUAL REALITY

The Concept of Development and Test Results of the Multimedia Shooting Detection System Authors: Karol Jedrasiak, Krzysztof Daniec, Dawid Sobel, Damian Bereska, Aleksander Nawrat	1057-1064
Virtual Reality as Trend Contextualising an Emerging Consumer Technology into Trend Analysis Authors: Aki Järvinen	1065-1070
Development of a Virtual Coach Scenario for Hand Therapy using LEAP Motion Authors: Maggie Sourial, Ahmed Elnaggar, Dirk Reichardt	1071-1078
Bio-Inspired Animated Characters a Mechanistic & Cognitive View Authors: Ben Kenwright	1079-1087
Future Mixed Reality Educational Spaces Authors: Dr. Abraham G. Campbell, Dominic Hoo, Kevin Santiago, Dr. Eleni Mangina	1088-1093
Creating 3D Avatars from Artistic Drawing for VR and Games Applications Authors: Luke Larson, Sudhanshu Kumar Semwal	1094-1099
Computing Presence in Nonfigurative Virtual Environment under Color and Motion Stimulus Authors: Seongsin Jeon, Woochool Park	1100-1106

TECHNOLOGY TRENDS

A Novel Mean-shift Architecture for Scalable Multiprocessor Implementation Authors: Amna Tehreem, Sajid Gul Khawaja, Muhammad Usman Akram, Shoab A. Khan	1107-1111
Design of 40URT Heat Pump for Vertical Aquarium using Processed Waste Hot Water from Power Plants Authors: Kyoo Jae Shin, Amarnath Varma Angani	1112-1117
Influences of XBRL & IFRS on Business Reporting – Canada Authors: Manchuna Shanmuganathan	1118-1128
Will it be Cloud or will it be Fog? F2C, A Novel Flagship Computing Paradigm for Highly Demanding Services Authors: Xavi Masip-Bruin, Eva Marín-Tordera, Alejandro Gómez, Vitor Barbosa, Albert Alonso	1129-1136
Research of WSN and Big Data Analysis based Continuous Pulse Monitoring System for Efficient Physical Training	1137-1145
Authors: HongLiang Yuan, Jun Wang, Qiang An, ShiLiang Li Five Reversible Quantum Gates in Quipper	1146-1151
Authors: Abdulwahab Alkharashi	
Big Data in Healthcare: Prospects, Challenges and Resolutionsr Authors: Iroju Olaronke, Ojerinde Oluwaseun	1152-1157
Systematic Literature Review on Effort Estimation for Open Sources (OSS) Web Application Development Authors: Tseu Kwan Lee, Koh Tieng Wei, Abdul Azim Abd. Ghani	1158-1167
Business Intelligence: Self Adapting and Prioritizing Database Algorithm for Providing Big Data Insight in Domain Knowledge and Processing of Volume based Instructions based on Scheduled and Contextual Shifting of Data	1168-1175
Authors: Mazhar Hameed, Usman Qamar, Usman Akram	
Carpal Tunnel Syndrome's Societal Induced Psychological, Sociological, and Psychosomatic Workplace Effects Authors: Stella Marie Rostkowski	1176-1180
Memory-Centric Approach of Network Processing in a Modified RISC-based Processing Core Authors: Danijela Efnusheva, Goce Dokoski Aristotel Tentov, Marija Kalendar	1181-1188
From Technology Assessment to Responsible Research and Innovation (RRI) Authors: John Pearson, Veikko Ikonen, Robert Gianni, Hossam Haick	1189-1198
A Framework for Game Engine Selection for Gamification and Serious Gamesr Authors: Zulfiqar Ali, Muhammad Usman	1199-1207
Optimal Control of a Laser Source to Generate a Minimum Time Trajectory of a Droplet in a Liquid Layer Authors: Francesco Biral, Enrico Bertolazzi, Paolo Bosetti, Alberto De Marchi, Martin M. Hanczyc	1208-1216

A Performance Estimation Model for Ls-Dyna Computation Workload Authors: Joseph Issa	1217-1222
Sustainable Availability Provision in Distributed Cloud Services Authors: Olga V. Yanovskaya, Max E. Yanovsky, Vyacheslav S. Kharchenko, Ah-Lian Kor, Colin Pattinson	1223-1229
Practical Tera-scale Walsh-Hadamard Transform Authors: Yi LU	1230-1236
Design and Specification of Building Integrated DC Electricity Networks Authors: Dr Matt J Stewart, Professor John M Counsell, Mr Ameer Al Kaykhan	1237-1240
Position: Some Thoughts on the Future of Parallel Computing and Connectionist Massively Parallel Models Authors: Predrag T. Tošić	1241-1250
Understanding Language Profile of Open Source Software using Association Rule Mining Authors: Munish Saini, Kuljit Kaur Chahal	1251-1256
Data Intensive, Computing and Network Aware (DCN) Cloud VMs Scheduling Algorithm Authors: Yasser Alharbi, Stuart Walker	1257-1264
5G Networks: Open Network Architecture and Densification Strategies for Beyond 1000x Network Capacity Increase Authors: Francis Enejo Idachaba	1265-1269
ABROA : Audio-based Room-Occupancy Analysis using Gaussian Mixtures and Hidden Markov Models Authors: Rafael Valle	1270-1273
Design of a Decision Support System Framework for Small-Business Managers: A Context of B2C E- Commerce Environment Authors: Madhury Khatun, Shah J Miah	1274-1281
Experimental Investigation of Amplified Piezoelectric Stack Actuators 50XS, 60S and 120S for the Actuation of Microgrippers Authors: Royson Donate Dsouza, Navin Karanth P.	1282-1289
VDroid: A Lightweight Virtualization Architecture for Smartphones	1290-1296

Authors: Munam Ali Shah, Hikmat Khan, Muhammad Kamran, Qaisar Javaid

PROJECT DEMONSTRATIONS

A Self-Managed Architecture for Sensor Networks based on Real Time Data Analysis Authors: Gabriel Martins Dias, Toni Adame, Boris Bellalta, Simon Oechsner	1297-1299
A Non-Biological Al Approach towards Natural Language Understanding Authors: Lernout Stephen, Devos Geert, Kraze Andreas, Platteau Frank	1300-1302
Combining a Collaborative Learning Framework with an E-learning Tool to Improve Learning and Professional Development in Blended Learning Environments Authors: Keith Willey	1303-1304
Creating Powerful Dashboards and Visualizations of Direct and Indirect SLOs Measures using Google's Dataset Publishing Language (DPSL) and Google's Public Data Explorer (GPDE) to Advance Assessment Practices in Institutional Research at Institutions of Higher Education <i>Authors: Chris Nicholas Boosalis, Oddund Myhre, Binod Pokhrel, Caroline Turner</i>	1305-1309
Using GPUs to Accelerate Data Discovery and Visual Analytics Authors: Todd Mostak	1310-1313

POSTER PRESENTATIONS

Group of the Polymorphous Modes of Operation - PM Authors: Petr Zacek, Roman Jasek, David Malanik	1314-1315
Employing Efficient Techniques based on 2D DMWT/FastICA for Supervised Facial Recognitionr Authors: Ahmed Aldhahab, Wasfy B. Mikhael	1316-1323
Detection of Mobile Botnets using Neural Networks Authors: Milan Oulehla, Zuzana Komínková Oplatková, David Malanik	1324-1326
Green Energy Computing of Heterojunction with Intrinsic Thin Layer (HIT) Solar Cell by CAD (Computer Aided Design) Authors: M. H. Lee, CW. Tai, M. H. Liao, S. T. Chang	1327-1330
GRAVID: An Indigenous M-Health Tool for Smart & Connected Communities Authors: Ayomikun S. Akinseinde, Joke A. Badejo, Rejoice L. Malgwi	1331-1334
Fast Optic Disc Segmentation in Fundus Images Authors: Tzolkin Garduno-Alvarado, M. Elena Martinez-Perez, Maria Ana Martinez-Castellanos, Luvia Rodriguez-Quinonez, Andrea E. Arriola-Lopez, Francisco J. Olguin-Manriquez	1335-1339
A Kinect-Aided Method to Estimate the Fundus Camera Extrinsic Parameters for Three-Dimensional Reconstruction of Retinal Blood Vessels Authors: E. Hernandez-Sanchez, M. Elena Martinez-Perez, A. Gastelum-Strozzi	1340-1345
TELEPROM-G-A Study Evaluating Access and Care Delivery of Telehealth Services among Community- based Seniors Authors: Dr. Cheryl Forchuk, Dr. Keri-Leigh Cassidy, Dr. Amer M. Burhan, Dr. Richard Booth, Dr.Akshya Vasudev, Dr. Jeffrey S. Hoch, Dr. Maxine Lewis, Dr. Wanrudee Isaranuwatchai, Dr. Daniel Lizotte, Dr. Abraham Rudnick, Tony O'Regan, Dr. Puneet Seth, Dr. Marnin Heisel, Dr. Mary Chambers, Dr. Fiona Nolan, Dr. Alastair Flint, Dr. Karl Looper, Dr. Soham Rej, Dr. Jeffrey Reiss	1346-1348
Multi-Agent based Framework for Person Re-Identification in Video Surveillance Authors: Muna Saif Al Rahbi, Eran Edirisinghe, Shaheen Fatima	1349-1352
Augmented Reality Crossover Gamified Design for Sustainable Engineering Education Authors: Fariha Hayat Salman, David R Riley	1353-1356
Adaptable Virtual Keyboard and Mouse for People with Special Needs Authors: Alexandre Henzen, Percy Nohama	1357-1360
Fine-Grained Sentiment Analysis of Social Media with Emotion Sensing Authors: Zhaoxia WANG, Chee Seng CHONG, Landy LAN, Yinping YANG, Seng Beng HO and Joo Chuan TONG	1361-1364