Contents

Paper Presentations

BLOCKCHAIN

Blockchain and Git Repositories for Sticky Policies Protected OOXML Authors: Grzegorz Spyra, William J Buchanan, Elias Ekonomou	23-25
Coinspermia: A Cryptocurrency Unchained Authors: Thomas Portegys	26-30
User-Controlled Privacy-Preserving User Profile Data Sharing based on Blockchain Authors: Ajay Kumar Shrestha, Julita Vassileva, Ralph Deters	31-40
Blockchain and Distributed Ledgers as Trusted Recordkeeping Systems Authors: Victoria L. Lemieux	41-48
Modeling Smart Contracts Activities: A Tensor based Approach Authors: Jeremy Charlier, Radu State, Jean Hilger	49-55
Blockchain based Wine Supply Chain Traceability System Authors: KAMANASHIS BISWAS, Vallipuram Muthukkumarasamy, Wee Lum Tan	56-62
The Blockchain: A New Framework for Robotic Swarm Systems Authors: Eduardo Castelló Ferrer	63-72
Towards Secure Interoperability between Heterogeneous Blockchains using Smart Contracts Authors: Gaby G. Dagher, Chandra L. Adhikari, Tyler Enderson	73-81
Ambient Intelligence	
Machine Learning-based Advanced Localization Method in Wireless Communication Authors: San Hlaing Myint, Takuro Sato	82-88
CR-MEGA: Mutually Exclusive Guaranteed Access Control for Cognitive Radio Networks Authors: Muhammad Shafiq, Seonghun Son, Jin-Ghoo Choi, Heejung Yu	89-96
A New Concept of a Generic Co-Simulation Platform for Energy Systems Modeling Authors: Jianlei Liu, Clemens Duepmeier, Veit Hagenmeyer	97-103
Can Blockchain Protect Internet-of-Things? Authors: Hiroshi Watanabe	104-112

Microgrid Stability Improvement by Optimization of Virtual Droop Control Authors: Binu Krishnan U, Mija S J, Elizabeth P Cheriyan	113-119
A Preliminary Investigation into Infrared Sensors in Wearables for Upper Extremity Motion Sensing Authors: Carlo Menon, Jordan Lui, Kevin Andrews, Andrea Ferrone, Lorenzo Colace	120-125
Intelligent Elevators in a Smart Building Authors: Vasileios Zarikas, Vasileios Zarikas, Nurislam Tursynbek	126-133
Knowledge Mining Architecture for Localized Optimization of Smart Heating Systems Authors: Bolatzhan Kumalakov, Lyazzat Ashikbayeva	134-139
Detection and Recognition of Sign Language Protocol using Motion Sensing Device Authors: Rita Tse, AoXuan Li, Zachary Chui, Marcus Im	140-144
Blended Cryptography for Secured Data Transfer in Medical IoT Devices Authors: Revanesh M, V. Sridar	145-149
Wireless Sensor for Monitoring Acoustic Induced Vibration Authors: Gymama Slaughter	150-154
A Cooperative Human-Machine Interaction Warning Strategy for the Semi-Autonomous Driving Context Authors: Pedro Arezes, Suana Costa, Paulo Simões, Nelson Costa	155-161
Fog-to-Cloud (F2C) Data Management for Smart Cities Authors: Amir Sinaeepourfard, JORDI GARCIA ALMINANA, Xavier Masip-Bruin, Eva Marín-Tordera	162-172
Personal Food Computer: A New Device for Controlled-Environment Agriculture Authors: Eduardo Castelló Ferrer, Jake Rye, Gordon Brander, Tim Savas, Douglas Chambers, Hildreth England, Caleb Harper	173-181
HEALTHCARE TECHNOLOGIES	
Cost-Effective System for the Classification of Muscular Intent using Surface Electromyography and Artificial Neural Networks Authors: Anmol Khanna, Senthil Arumugam Muthukumaraswamy	182-187
Future Augmented Reality in Endosurgery Authors: Bojan Nokovic, Tian Zhang	188-197
ECG Abnormality Detection Algorithm Authors: Mahmoud Al Ahmad, Soha Ahmed, Ali Alnaqbi, Mohamed Al Hemairy	198-202
An Intelligent Session Transition System Towards Low Power Walking Step Estimation Authors: Dipankar Das, Vishal Bharti, Prakhyath Kumar Hegde, MoonBae Song	203-207

A Musical Guidance System for Ergogenic Benefits in Workouts Authors: Prakhyath Kumar Hegde, Shoaib Sheriff, Shiva Murthy Busetty, Jinmook Lim	208-211
Application of Business Intelligence Techniques Using SAS on Open Data: Analysing Health Inequality in English Regions Authors: Ah-Lian Kor, Sanela Lazarevski	212-220
Interface of an Automatic Recognition System for Dysarthric Speech Authors: FARES ZAIDI, Malika Boudraa, Sid-Ahmed Selouani, Ghania Hamdani, Djamel Addou	221-225
Design and Development of Non-Invasive Prototype to Measure Pulse Rate, Blood Glucose and Oxygen Saturation Level in Arterial Blood Authors: Nazo Haroon, Mohsin Islam Tiwana	226-233
Implementation of Data Mining from Social Media for Improved Public Health Care Authors: Mohammed Saeed Jawad	234-240
Prediction of Musical Perception using EEG and Functional Connectivity in the Brain Authors: Lavanya Krishna, Geethanjali B, Chandramouli Ramesh, Mahesh Veezhinathan	241-249
Architecting and Building the Future of Healthcare Informatics: Cloud, Containers, Big Data and CHIPS Authors: Rudolph Pienaar, Ata Truk, Jorge Bernal, Nicolas Rannou, Daniel Haehn, Orran Krieger, Ellen Grant	250-258
Evaluation of Soft Tissue Variations using a 3D Scanning System for Orthodontic Applications Authors: Mauren Abreu de Souza, Cristiane Schmitz, Melissa Galarza Rodrigues, Giovanna Simião Ferreira, Elisa Souza Camargo, Percy Nohama	259-263
Multi-class Alzheimer Disease Classification using Hybrid Features Authors: Syed Muhammad Anwar	264-267
Isolating Bone and Gray Matter in MRI Images using 3D Slicer Authors: Sudhanshu K Semwal, Ashley Whiteside	268-274
Machine Vision	
Crowd Behavior Categorization using Live Stream based on Motion Vector Estimation Authors: Sajid Gul Khawaja, Amna Sajid, Mehak Tofiq	275-278
Blink Detection for Residential Control Authors: Adriano Pontone Nanes, Clauber Cesário de Souza, Diego Yudi Miamoto, Murilo de Oliveira Lima, Paulo Henrique Cândido	279-282
Neural Style Representations and the Large-Scale Classification of Artistic Style Authors: Jeremiah Johnson	283-285
Building Scale VR: Automatically Creating Indoor 3D Maps and its Application to Simulation of Disaster Situations Authors: Katashi Nagao, Yusuke Miyakawa	286-294

The Role of Camera Convergence in Stereoscopic Video See-through Augmented Reality Displays Authors: Vincenzo Ferrari, Fabrizio Cutolo	295-300
Forming a Random Field via Stochastic Cliques: From Random Graphs to Fully Connected Random Fields Authors: Mohammad Javad Shafiee, Alexander Wong, Paul Fieguth	301-309
An Improved Surendra Algorithm for Moving Object Detection Authors: Fang Dai, Dan Yang, Tong Dang	310-318
Scene Classification Using Hidden Markov Models Authors: BENRAIS Lamine, BAHA Nadia	319-326
An Edge Based Adaptive Interpolation Algorithm for Image Scaling Authors: Hongjian Shi, Wanli Chen	327-331
Intelligent Systems	
Control System of a Terrain Following Quadcopter Under Uncertainty and Input Constraints: A Review and Research Framework Authors: Nasser Alqahtani, Homayoun Najjaran	332-340
A Prototyping of BoBi Secretary Robot Authors: Jiansheng Liu, Bilan Zhu	341-345
Control of Robotic Crawler Cranes in Tandem Lifting Operations Authors: Sima Rishmawi, William Singhose	346-353
A Wearable General-Purpose Solution for Human-Swarm Interaction Authors: Eduardo Castelló Ferrer	354-361
Smartphone based Robust Hierarchical Framework for Activity Recognition based on Machine Learning Authors: Rida Ghafoor Hussain, Muhammad Awais Azam, Mustansar Ali Ghazanfar, Usman Naeem, Christian Meurisch	362-366
Visualized Financial Performance Analysis: Self-Organizing Maps(MS) Authors: Manchuna Shanmuganathan	367-374
Applying Deep Machine Learning for Psycho-Demographic Profiling of Internet Users using O.C.E.A.N. Model of Personality Authors: laroslav Omelianenko	375-384
Event-B Control Flow Modeling based on iUML-B State Machine Authors: Han Peng, Chenglie Du, Haobin Wang	385-392
Evolution in Groups: A Deeper Look at Synaptic Cluster Driven Evolution of Deep Neural Networks Authors: Mohammad Javad Shafiee, Elnaz Barshan, Alexander Wong	393-399

Cellular Automaton Based Simulation in Panic and Normal Situations: A Case Study on the University Lecture Hall Authors: Fadratul Hafinaz Hassan, Najihah Ibrahim, Nur Shazreen Nabiha Mat Tan Salleh	400-405
Robust Fractional order Power System Stabilizer design using Bacteria Foraging Algorithm for Multi- machine Power System Authors: Haseena. K A, Jeevamma Jacob, Abraham T Mathew	406-412
Performance Monitoring of Centrifugal Compressor System using LSTM based Deep RNN Authors: Harsh Purohit, Karmvir Phogat, P.S.V. Nataraj	413-417
Real-Time Control of a 2-DoF Helicopter Via Model Matching H∞ Matrix Modulation Approach Authors: Parthish Kumar Paul, Jeevamma Jacob	418-429
Exploiting Chaos for Fun and Profit Authors: Tjeerd V. olde Scheper	430-438
Iteratively-Reweighted Least-Squares Fitting of Support Vector Machines: A Majorization—Minimization Algorithm Approach Authors: Hien Duy Nguyen, Geoffrey McLachlan	439-446
An Automated Avoidance Approach for Multiple General-Aviation Conflicts Authors: Yousra Almathami, Reda Ammar	447-454
Leveraging Different Learning Rules in Hopfield Nets for Multiclass Classification Authors: Pooja Agarwal, Abhijit J. Thophilus, Arti Arya, Suryaprasad Jayadevappa	455-461
A Randomized Heuristic Algorithm for Cyclic Routing of UAVs Authors: Cheng Siang Lim, Shell Ying Huang	462-469
Lifting the Veil: Visualizing Sentient Architecture Authors: Andreas Bueckle, Katy Borner, Philip Beesley, Matthew Spremulli	470-477
DATA ANALYTICS	
Super Generalized Central Limit Theorem: Limit Distributions for Sums of Non-Identical Random Variables with Power-Laws Authors: Masaru Shintani, Ken Umeno	478-482
An Efficient Data Structure for Fast Join Query Processing Authors: Mohammed Hamdi, Feng Yu, Sarah Alswedani, Wen-Chi Hou	483-492
Intent Detection through Text Mining and Analysis Authors: El Sayed Mahmoud, Samantha Akulick	493-496
Building Vocabulary for Big Data Analytics Authors: Lyublyana Turiy	497-502

A Technology Forecasting Framework Enhanced via Twitter Mining Authors: Anthony Breitzman, Patrick Thomas	503-509
I Know What You Felt Last Festival Authors: Miguel Nunez-del-Prado, Juandiego Morzan-Samame, Hugo Alatrista-Salas	510-514
Using PseudoGravity to Attract People Authors: Soo Ling Lim, Peter J Bentley	515-524
Response-Aware Scheduling of Big Data Applications in Cloud Environments Authors: Deepak Puthal	525-532
Сомритін	
Towards Service Protection in Fog-to-Cloud (F2C) Computing Systems Authors: Vitor Barbosa Souza, Wilson Ramírez, Xavier Masip-Bruin, Eva Marín-Tordera, Sergio Sánchez-López, Guang-Jie Ren	533-538
Ways of Development of Computer Technologies to Perspective Nano Authors: Kateryna Lavryshcheva, I.B. Petrov	539-548
Topological Structure for Parallelizing Multicomputer Cluster Authors: Deepak Sharma	549-554
A Green Programming Model for Cloud Software Efficiency Authors: Ah-Lian Kor, Colin Pattinson	555-561
Task Graph Mapping of General Purpose Applications on a Neuromorphic Platform Authors: Indar Sugiarto, Pedro Campos, Nizar Dahir, Gianluca Tempesti, Steve Furber	562-570
Optimization of Multi-Dimensional Metrics through Task Scheduling in Cloud Computing Systems Authors: Deepak Puthal	571-577
Toward Quantum Refactoring: Self-Organizing Parallel Resource Mapping with Computation Matrix Transform Authors: Liwen Shih	578-584
Quantum Leap in Accelerated Computing: The Quest of the Missing Links between Quantum Annealer and HPC Authors: Liwen Shih	585-586

E-LEARNING

Some Aspects of Teaching Processes Computerization Authors: Svetsky Stefan, Moravcik Oliver	587-591
To Flip or Not to Flip Authors: Steven Billis, Nada Anid	592-596
A Higher Education Experiment to Motivate the Use of Gamification Technique in Agile Development Methodology Authors: Rula Al Azawi, Dawood Al Ghatarifi, Aladdin Ayesh	597-601
A Framework to Implement a U-Learning Service based on Software-Defined Television Authors: Gustavo Moreno López, Jovani Jiménez	602-609
The Virtual Breadboard: Helping Students to Learn Electrical Engineering at a Distance Authors: Lori Scarlatos, Ahmad Pratama, Tatiana Tchoubar	610-617
Requirements Model for an Integrated Attendance Monitoring System (IAMS) Authors: Joshua C. Nwokeji, Anugu Apoorva, Ayodele Olagunju, Steve Frezza, Mei-Huei Tang	618-625
Designing Biosecurity Concentration for Interdisciplinary Majors Authors: Hongmei Chi, Satyanarayan Dev	626-629
TECHNOLOGY TRENDS	
TECHNOLOGY TRENDS Knowledge Management Metamodel from Social Analysis of Lessons Learned Recorded in the Cloud Authors: JOSE FERNANDO LOPEZ QUINTERO, CARLOS MONTENEGRO, Medina V, Yuri Nieto	630-637
Knowledge Management Metamodel from Social Analysis of Lessons Learned Recorded in the Cloud	630-637 638-644
Knowledge Management Metamodel from Social Analysis of Lessons Learned Recorded in the Cloud Authors: JOSE FERNANDO LOPEZ QUINTERO, CARLOS MONTENEGRO, Medina V, Yuri Nieto Quantum Computing in Geometric Algebra Formalism: Light Beam Guide Implementation	
Knowledge Management Metamodel from Social Analysis of Lessons Learned Recorded in the Cloud Authors: JOSE FERNANDO LOPEZ QUINTERO, CARLOS MONTENEGRO, Medina V, Yuri Nieto Quantum Computing in Geometric Algebra Formalism: Light Beam Guide Implementation Authors: Alexander Soiguine Digital Transformation and Industry 4.0 as a Complex and Eclectic Change	638-644
Knowledge Management Metamodel from Social Analysis of Lessons Learned Recorded in the Cloud Authors: JOSE FERNANDO LOPEZ QUINTERO, CARLOS MONTENEGRO, Medina V, Yuri Nieto Quantum Computing in Geometric Algebra Formalism: Light Beam Guide Implementation Authors: Alexander Soiguine Digital Transformation and Industry 4.0 as a Complex and Eclectic Change Authors: Frank Otto, Christian-Andreas Schumann, Jens Baum, Eric Forkel, Kevin Reuther Meeting Halfway: Is Driverless-cars the Solution to Saudi Women Driving Ban?	638-644 645-650

Reinforced Experience Generator based on Query Nature and Data Bulking Authors: Mazhar Hameed, Hiba Khalid, Usman Qamar	667-675
Calculation of Pressure Loss Coefficients in Combining Flows of a Solar Collector using Artificial Neural Networks Authors: Shahzad Yousaf, Imran Shafi	676-680
SOFTWARE ENGINEERING	
Goal based Tailoring of Quality Models for Quality Requirements Authors: Arfan Mansoor, Detlef Streitferdt, Elena Rozova, Qaiser Abbas	681-686
Herbert Test Helping Hire Software Developers: A Complex Algorithmic Problem Solving Tool Authors: Soraya Cardenas	687-690
The Effect of Applying Software Design Patterns on Real Time Software Efficiency Authors: Wan Nurhayati Wan Ab Rahman, Muhammad Ehsan Rana	691-697
Pair Programming: Collocated Vs. Distributed Authors: Mark Rajpal	698-701
Modeling Trust in the Mobile User Experience: System Quality Characteristics Influencing Trust Authors: Philip Lew, Luis Olsina	702-708
Defining a DSL for Transmission Pipeline Systems Metamodeling Authors: Bunakiye Japheth, Acheme I. David	709-714
Systems Software for Fast Inter-Machine Page Faults Authors: Joel Nider, Mike Rapoport, Yiftach Binyamini	715-720
Systematic Review of Trends and Gaps in Collaborative Software Engineering in the Cloud Authors: Stanley Ewenike, Elhadj Benkhelifa, Claude Chibelushi	721-731
SECURITY AND PRIVACY	
An SDN-based Architecture for Security Provisioning in Fog-to-Cloud (F2C) Computing Systems Authors: Sarang Kahvazadeh, Vitor Barbosa, Xavier Masip-Bruin, Eva Marín-Tordera, JORDI GARCIA ALMINANA, Rodrigo Diaz	732-738
The Relationship between Biometric Technology and Privacy: A Systematic Review Authors: Zibusiso Dewa	739-748
Continuous Authentication in Smartphones: An Analysis on Robust Security Practices Authors: Sajjad Ahmad, Munam Shah, Adnan Zeb, Hussain Ahmad Madni, Sana Akram, Muhammad Sikandar Zamir	749-755

Secure Fast Fourier Transform using Fully Homomorphic Encryption Authors: Thomas Shortell, Ali Shokoufandeh	756-763
Text Dependent Voice Recognition System using MFCC and VQ for Security Applications Authors: Ashwin Nair Anil Kumar, Senthil Arumugam Muthukumaraswamy	764-769
A Novel Scan2Pass Architecture for Enhancing Security towards E Commerce Authors: Hamzah F. Zmezm, Hareth Zmezm, Mustafa S.Khalefa, Hamid Ali Abed Alasadi	770-776
Piezoelectric based Biosignal Transmission using Xbee Authors: Mahmoud Al Ahmad, Soha Ahmed, Walid Shakhatreh, Mohammed Jalil, Mohamed Al Hamadi, Abdulla Saleh, Omar Al Zaabi	777-782
Distortion Search – A Web Search Privacy Heuristic Authors: Kato Mivule, Kenneth Hopkinson	783-793
Sensor-based Ransomware Detection Authors: Mitch Thornton, Michael A. Taylor, Kaitlin N. Smith	794-801
A Novel Biometric based on Neural Representations of Synergistic Hand Grasps Authors: Vrajeshri Patel, Martin Burns, Ionut Florescu, Rajaratnam Chandramouli, Ramana Vinjamuri	802-807
Security Threats and Techniques in Social Networking Sites: A Systematic Literature Review Authors: Azah Norman, Maw Maw, Suraya Hamid, Suraya Ika Tamrin	808-827
Management of Privacy When Photos and Videos are Stored or Shared <i>Authors: Srinivas Madhisetty</i>	828-836
Secure Two-Factor Authentication with SwissPass Crypto Card: A Case Study Authors: Annett Laube, Reto Koenig	837-844
Identifying and Scoring Vulnerability in SCADA Environments Authors: Abdullah Abuhussein, Parves Kamal, Sajjan Shiva	845-857
Achieving Flatness: Honeywords Generation Method for Passwords based on User Behaviours Authors: Omar Akif, H. S. Al-Raweshidy, G. J. Rodgers	858-867

ELECTRONICS

NanoRFID/Computers: Developments and Implications Authors: Mario Cardullo, Robert Meagley	868-873
A Cost-Efficient Look-Up Table based Binary Coded Decimal Adder Design Authors: Zarrin Tasnim Sworna, Mubin Ul Haque, Hafiz Md. Hasan Babu, Lafifa Jamal	874-882
Augmented Efficiency of CLA Logic through Multiple CMOS Configurations Authors: Naga Spandana Muppaneni, Steve C.Chiu	883-890
FSR based Force Myography (FMG) Stability Throughout Non-Stationary Upper Extremity Tasks Authors: Carlo Menon, Mona Lisa Delva	891-896
Reliable High Density Stacked Memristor Memory Designs Authors: Selvakumaran Vadivelmurugan	897-906
COMMUNICATION SYSTEMS	
Development of an Android-based Student Information System Application Authors: Tariq Jamil, Iftaquaruddin Mohammed	907-910
Spatio-Temporal Proximity Assistance Authors: Kashif Rizwan, Nadeem Mahmood, S A K Bari, Zain Abbas, Adnan Nadeem, Ahmad Waqas	911-915
Software Defined Radio and Long Term Evolution (LTE) for Community Benefit Authors: Emil Salib, Andrew M. Funkhousher	916-922
Propagation Models Calibration in Mobile Cellular Networks: A Case Study in Togo Authors: Adekunlé A. Salami, Ayité S. A. Ajavon, Koffi A. Dotche, University of Education Winneba; Koffi Sa-Bedja, University of Lomé/ ENSI	923-927
Angular and the Trending Frameworks of Mobile and Web-based Platform Technologies: A Comparative Analysis Authors: Mohamed Sultan	928-936
Performance Evaluation of Real Time MIMO testBED using NI-2922 Universal Software Radio Peripheral Authors: Aliyu Buba Abdullahi, Akram Hammoudeh, Rafael F. S.	937-944
Scheme to Make MANET Selfheal Stable Routing Protocol Authors: ashwani kush, C.J. Hwang, Rosy Pawar	945-948
Markov Decision Processes for Bitrate Harmony in Adaptive Video Streaming Authors: Koffka Khan, Wayne Goodridge	949-955

Low Computational Complexity of SC Polar Decoder in MIMO Fading Channel Authors: Alaa Abdulameer Hasan	956-961
Data Communication Quality in Mobile Broadband Access Networks: Radio Propagation Environment Impact and End-User Achievements Authors: Joseph Isabona, Anthony Osaigbovo Igbinovia	962-966
Implementation and Performance Analysis of Probabilistic Cognitive Relaying Communication Demo Authors: Amith Khandakar, Amr Mohamed	967-972
Stochastic Power Modeling of Wireless Sensor Networks for Mission Critical Systems Authors: P. Venkata Krishna, T. S. Pradeepkumar, Mohammad S. Obaidat, V. Saritha	973-980
Hybridized Optimization Framework for Routing Calls in Call Centres Authors: Mughele Ese Sophia, Stella Chiemeke, Konyeha Susan, Kingsley Ukaoha, Dorothy Akpon- Ebiyomare	981-987
Network Traffic Observations in Data Centers and Forecasting Techniques for Resource Utilization Authors: Samar Raza Talpur	988-993
A Survey of Routing Protocols for Underwater Wireless Sensor Networks Authors: Samera Batool, Muazzam A. Khan Khattak, Nazar Abbas Saqib, Saad Rehman	994-1000

POSTER

Personalized E-Learning Recommender System using Multimedia Data Authors: Hayder Murad	1001-1003
A Smart Vision System for Monitoring Specialty Crops Authors: Duke M. Bulanon	1004-1007
Analysis of a Modified OFDM System Minimizing Frequency Offset by Dividing Subchannels Authors: Deock-Ho Ha, Kyu-il Han	1008-1011
Dual Generators and Double Motors Measurement and Control System Authors: Wenlun CAO, Bei CHEN	1012-1014
Exploiting Gaussian Word Embeddings for Document Clustering Authors: Inzamam Rahaman, Patrick Hosein	1015-1018
Smart System to Prevent Child Vehicular Heatstroke Authors: Dylan Howell, Sara Talley, Samwoo Seong	1019-1021
Image Retrieval using Graphs Authors: Daniel Valdes-Amaro, Carlos Guillen-Galvan	1022-1025
Disaster Relief with Satellite based Synthetic Aperture Radar: SAR Authors: Shogo Kajiki, Hiroshi Okumura, Kohei Arai	1026-1029
Service for Professional Predictive Learning of Skills based on the Patent Analysis of Technologies Authors: Dmitry Ilin, Evgeny Nikulchev, Gregory Bubnov, Egor Mateshuk	1030-1035
Cognitive Analysis of 360 Degree Surround Photos Authors: Madhawa Vidanapathirana, Lakmal Buddika Meegahapola, Indika Perera	1036-1044
A Comparative Survey Study on LPWA Networks: LoRa and NB-IoT Authors: Munguakonkwa Emmanuel Migabo, Karim Djouani, Anish Kurien, Thomas Olwal	1045-1051
Class Engagement Analyzer using Facial Feature Classification Authors: ROY MANSERAS, Thelma D. Palaoag, ALVIN MALICDEM	1052-1056
Towards a Constraint-based Approach for Service Aggregation and Selection in Cloud E-Marketplaces Authors: Azubuike Ezenwoke, Olawande Daramola, Matthew Adigun	1057-1063
Modeling the NLP Research Domain using Ontologies Authors: Randa Aljably, Auhood Abdullah Alfaries, Muna Saleh Al-Razgan	1064-1072

Implementation of Distance Transformation in the Processing Language Authors: Sudhanshu K Semwal, Rama Prasad Reddy Peddireddy	1073-1078
A Simulation Framework for Decentralized Formation Control of Non-Holonomic Differential Drive Robots Authors: Muhammad Bilal Kadri, Fahad Tanveer	1079-1084
RSI: A High-Efficient and Fault-Tolerant Interconnection for Resources-Pooling in Rack Scale Authors: Mingche Lai, Xiangxi Zou, Shi Xu, Jie Jian, Xingyun Qi, Jiaqing Xu	1085-1091
D EMO	
A Novel Use of the Qualtrics Offline App to Collect Comprehensive Student Performance Data for Candidate Assessment and Program Improvement Authors: Chris Boosalis, Oddmund R. Myhre	1092-1097
Swarm AI to Detect Deceit in Facial Expressions Authors: Louis Rosenberg, Niccolo Pescetelli	1098-1102
Amusing Tools for Teaching Lesser-Loved Languages Authors: Peter Juel Henrichsen	1103-1106
Additive Manufacturing and Collaborative Learning for Pre-hospital Care Environment Authors: Cody Fell, Annette Sobel, Marc Ordonez	1107-1112
Bits and Bricks: Tangible Interactive Matrix for Real-time Computation and 3D Projection Mapping Authors: Ira Winder	1113-1116