ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 3 Issue 5	September-October 2	2018
CONTENTS		
Evaluation of Methods for Sentence Similarity for USystem Emil Brajkovi?, Daniel Vasi?, Tomislav Volari?	Jse in Intelligent Tutoring	01
Harmonic Sensitivity Analysis of Power System with W Jignesh Patel, Satish Joshi	/ind Power	06
Improvement of Transmission Characteristics in Multila Ryosuke Nakano, Yuta Takeuchi, Mikio Tsuji, Hiroyuki	-	16
An Optical-based Fingertip Force Sensor Emanuele Lindo Secco, Taye F. Agidew, Atulya Kuma	r Nagar	23
Acquiring Wi-Fi Energy to Charge a Mobile Phone Mohamed Zied Chaari, Mohamed Al-Kuwari, Rashid A Hamadi Ghariani	l-Rahimi, Mongi Lahiani,	28
On The Development of a Reliable Gate Stack for Based on III-V Materials Abhitosh Vais, Sonja Sioncke, Jacopo Franco, Vamsi Arturo Sibaja-Hernandez, Rita Rooyackers, Sergio Ca Spampinato, Alexis Franquet, Jan Maes, Qi Xie, Micha Xiang Jiang, Marc Heyns, Dimitri Linten, Jerome Mitar Mocuta and Nadine Collaert	Putcha, Laura Nyns, Ideron Ardila, Valentina ael Givens, Fu Tang,	36
Parametric Co-variance Assignment for a Class o Uncertain Systems: Output Feedback Stabilization App Qichun Zhang		45
Using of the Flipped Classroom Learning with a Wooriented Analysis and Design Course Pakawan Pugsee	orkshop Activity in Object-	52
A Novel MICS Receiver with FSK Dual Band Demodul Mouna Bettaieb, Saif Benali, Ghazi Bouzid, Hatem Tra		64
A Machine Learning Framework Using Distinctive Fe Gesture Recognition Sudipta Saha, Aninda Saha, Zubayr Khalid, Pritam Pa		72

It Takes Two to Tango: Merging Science and Creativity to Support Continued Innovation in the IoT Domain Helen Hasenfuss, Muftah Fraifer, Sameer Kharel, Asma Elmangoush, Alan Ryan, Walid Elgenaidi	82
The Visualization of Cattle Movement Data in The State of Pará in 2016 Through Networks of Animal Transit Graphs and Guides Samuel Carvalho de Aragão, Agnaldo Reis Pontes, Luis Manuel Borges Gouveia, Samuel Franco Lopes, Pier Kenji Rauschkolb Katsuda, Anirene Galvão Tavares Pereira, Márcio Teixeira Oliveira, Jefferson Pinto de Oliveira, Rita do Socorro Brito Coroa, Gilson Ferreira Araújo, Marcio Merêncio Panza de Siqueira	92
Virtual Output Queues Architecture for High Throughput Data Center Nodes Angelos Kyriakos, Ioannis Patronas, Georgios Tzimas, Vasileios Kitsakis, Dionysios Reisis	97
An Electroencephalogram Analysis Method to Detect Preference Patterns Using Gray Association Degrees and Support Vector Machines Shin-ichi Ito, Momoyo Ito, Minoru Fukumi	105
Designing Experiments: 3 Level Full Factorial Design and Variation of Processing Parameters Methods for Polymer Colors Jamal Al Sadi	109
FPGA Implementation of Ultra-High Speed and Configurable Architecture of Direct/Inverse Discrete Wavelet Packet Transform Using Shared Parallel FIR Filters Mouhamad Chehaitly, Mohamed Tabaa, Fabrice Monteiro, Juliana Srour, Abbas Dandache	116
Developing A Conceptual Framework of Product-Service System Management Toward Firms' Sustainability for Indonesian Industrial Estate Firms Christina Wirawan, Gatot Yudoko, Yuliani Dwi Lestari	128
SDN-based Network Control Method for Distributed Storage Systems Luis Guillen, Satoru Izumi, Toru Abe, Hiroaki Muraoka, Takuo Suganuma	140
Evolving AL-FEC Application on 5G NGMN-Edge Computing Systems Christos Bouras, Nikolaos Kanakis	152
Implementation of a Robot Contest for Distance Education Eiken Lübbers, Dierk Schoen	161
Influence of Torrefaction on Gasification of Torrefied Palm Kernel Shell Razi Ahmad, Mohd Azlan Mohd Ishak, Khudzir Ismail, Nur Nasulhah Kasim	166

Complexity Drivers in Digitalized Work Systems: Implications for Cooperative Forms of Work Benedikt Andrew Latos, Markus Harlacher, Florens Burgert, Verena Nitsch, Philipp Przybysz, Susanne Mütze-Niewöhner	171
NemoMap: Improved Motif-centric Network Motif Discovery Algorithm Tien Huynh, Somadina Mbadiwe, Wooyoung Kim	186
<i>Spatial Modeling of Flood Risk in Karawang</i> Bambang Riadi, Yustisi Ardhitasari Lumban-Gaol and Rizka Windiastuti	200
An Experimental Investigation of Reconfigurable UWB Modified Octagonal Microstrip Monopole Patch Antenna with Switchable and Tunable Band-Notched Characteristic	207
Ruchi Paliwal, Ruchi Paliwal, Rajesh Kumar Singh, Shiban Kishen Koul	
Analysis of Drain Current Transient Response of Gate Pulse Voltage in AlGaN / GaN High Electron Mobility Transistors	216
Hirohisa Taguchi, Kazuto Akahori, Takuma Shimazu, Honoka Tanabe	
Development and Testing of Intelligent Wheelchair Controller for Quadriplegic Patients	220
Mohammed Faeik Ruzaij Al-Okby, Sebastian Neubert, Norbert Stoll, Kerstin Thurow	
Contactless Power and Bidirectional Data Transmission via Magnetic Field Jia-Jing Kao, Chun-Liang Lin, Chih-Cheng Huang, Hau-Shian Jian	226
Towards an Efficient Federated Cloud Service Selection to Support Workflow Big Data Requirements	235
Mohamed Adel Serhani, Hadeel Al Kassabi, Ikbal Taleb	
A Ubiquitous and Configurable Wrist-Worn Sensor Node in Hazardous Gases Detection Mostafa Haghi, Kerstin Thurow, Regina Stoll	248
Wiostala Hagrii, Reistiil Hidrow, Regilla Stoll	
Developing Students' Motivation for Learning through Practical Problems in School	258
Mikhail Rodionov, Zhanna Dedovets	
A Study on Improving Security and Efficiency using Dynamic Ownership Management in Client-Side Deduplication Environments Won-Bin Kim, Im-Yeong Lee	267
Proposed System of New Generation LMS Using Visual Models to Accelerate Language Acquisition Imad Hasan Tahini, Alex Dadykin	277

Enhancing the Energy/Power Efficiency of a DC Distribution Grid for Residential 2 Buildings via Modular Architecture of DC/DC Solid State Transformers Faizan Dastgeer, Hassan Erteza Gelani, Faisal Ali, Zahir Javed Paracha	288
The Model Development of an Effective Triggering System of Production Kanban Size towards Just-In-Time (JIT) Production Mohd Norzaimi Che Ani, Shahrul Kamaruddin, Ishak Abdul Azid	298
A Model of EM Fields from Static Data for Moving Conducting Cylinder Esmail Mohamed Mohamed Abuhdima, Robert Prewitt Penno	307
Protecting Private Data using Improved Honey Encryption and Honeywords 3 Generation Algorithm Thanda Win, Khin Su Myat Moe	311
The Value of Integrating MSRP Protocol in E-learning Platforms of Universities Khalifa Sylla, Samuel Ouya, Masamba Seck, Gervais Mendy	321
Q-Learning versus SVM Study for Green Context-Aware Multimodal ITS Stations 3 Adel Mounir Said, Emad Abd-Elrahman, Hossam Afifi	328
Recent Advances in Intelligent-Based Structural Health Monitoring of Civil Structures Satyam Paul, Raheleh Jafari	339
Modified HOG Descriptor-Based Banknote Recognition System Tamarafinide Victory Dittimi, Ching Yee Suen	354
Characteristic, Thermochemical Behaviors and Kinetic of Demineralized and Torrefied Empty Fruit Bunches (EFB) Nur Nasulhah Kasim, Khudzir Ismail, Alina Rahayu Mohamed, Mohd Azlan Mohd Ishak, Razi Ahmad, Wan Izhan Nawawi Wan Ismail	365
NonLinear Control via Input-Output Feedback Linearization of a Robot S Manipulator Wafa Ghozlane, Jilani Knani	374
Virtual Watershed System: A Web-Service-Based Software Package For Servironmental Modeling Rui Wu, Connor Scully-Allison, Moinul Hossain Rifat, Jose Painumkal, Sergiu Dascalu, Jr. Frederick C Harris	382
Elliptical Printed Dipole Antenna Design using ANN Based on Levenberg– 3 Marquardt Algorithm Ali I. Hammoodi, Mariofanna Milanova, Haider Raad	394

The Effect of Fluence Variations of Nd:YAG Laser Ablation and Sample Condition on Human Tooth Fatanah Mohamad Suhaimi, Nur Zarifha Zainol Alam, Suriani Mat Ariffin, Nurul Atiqah Abd. Razak, Mohammad Khairul Azhar Abdul Razab	398
An Approach for Determining Rules used to Select Viable Junction Design Alternatives Based on Multiple Objectives Erwin Bezembinder, Luc Wismans, Eric van Berkum	407
Effect of Various Parameters for Temperature Distribution in Human Body: An Analytic Approach Kabita Luitel, Dil Bahadur Gurung, Kedar Nath Uprety	421
Improved DTC Control Strategy of B12 Inverter Fed BLDC Motor Drives Considering Commutation Torque Dips Rabiaa Mars, Badii Bouzidi, Bassem El Badsi, Abderrazak Yangui	427
Using Nullors to Modify Linear Model Parameters of Transistors in an Analog Circuit Reza Hashemian	439
Economic and Social Sustainability for Iraqi Middle Provinces Maysoon Abdullah Mansor	447
Minimally invasive, thermal energy based, cost-efficient method to measure fluid flows in compact systems Saurin Patel, Rick Walker	454
Framework for a chemical substance reporting system Sukhraj Singh Takhar, Kapila Liyanage	459
Numerical Simulation of One Pavement Structure of Polyethylene Terephthalate Submitted to Static Point Loads Juan Sebastián Gilart Pulido, María Camila Zambrano Bello, Ender Jhobany Orduz Duarte	478
Difference in Speech Analysis Results by Coding Yasuhiro Omiya, Naoki Hagiwara, Takeshi Takano, Shuji Shinohara, Mitsuteru Nakamura, Masakazu Higuchi, Shunji Mitsuyoshi, Hiroyuki Toda, Shinichi Tokuno	488
Towards Adoption of Authentication and Authorization in Identity Management and Single Sign On Ujjwal Joshi, Sangwhan Cha, Saeed Esmaili-Sardari	492
Emotional Impact of Suicide on Active Witnesses: Predicting with Machine Learning Richard Osei Agjei, Emmanuel Awuni Kolog, Daniel Dei, Juliet Yayra Tengey	501