ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 4 Issue 2 March-April	2019			
CONTENTS				
The Chimera and the Cyborg Lev Lafayette, Bernd Wiebelt, Dirk von Suchdoletz, Helena Rasche, Michael Janczyk, Daniel Tosello	01			
Robust synchronization of nonfragile control of complex dynamical network with stochastic coupling and time-varyingdelays Fehrs Adu-Gyamfi, Yuhua Cheng, Chun Yin	80			
High-Temperature Optical Characterization of Wide Band Gap Light Emitting Diodes and Photodiodes for Future Power Module Application Syam Madhusoodhanan, Abbas Sabbar, Sattar Al-Kabi, Stanley Atcitty, Robert Kaplar, Binzhong Dong, Jiangbo Wang, Shui-Qing Yu, Zhong Chen	17			
Design of an Additively Manufacturable Multi-Material Light-Weight Gripper with integrated Bellows Actuators Gabriel Dämmer, Sven Gablenz, Alexander Hildebrandt, Zoltan Major	23			
Technical and Economic Merits Resulting from Power Systems Interconnection Abdullah Al-Shaalan	34			
Coupling of Local and Global Quantities by A Subproblem Finite Element Method – Application to Thin Region Models Dang Quoc Vuong and Nguyen Duc Quang	40			
W.A.S.T.E. R.E.D.U.C.E.: Waste Auditing Sensor Technology to Enhance the Reduction of Edible Discards in University Cafeterias & Eateries Shiree Hughes, Jiannan Zhai, Jason Hallstrom	45			
A Relation Extraction System for Indian Languages Ajees Arimbassery Pareed, Sumam Mary Idicula	65			
A Spectrum Sharing based Metering Infrastructure for Smart Grid Utilizing LTE and WiFi Imtiaz Parvez, Arif I. Sarwat	70			
Novel CPW-fed UWB antenna for X-band applications Qaddi Mohamed Hamza, Srifi Mohamed Nabil, Mharzi Hassan	78			
LabVIEW Development for an Intelligent Management System of the Electrical Energy Free Market Rodrigo Reina Muñoz, Rafael Valim Xavier de Souza, Alex Soto da Silva	83			

A Systematic Mapping Study of Cloud, Fog, and Edge/Mobile Devices Management, Hierarchy Models and Business Models Isaac Odun-Ayo, Rowland Goddy-Worlu, Victor Geteloma, Emanuel Grant	91
Design and Analysis of 32-bit Parallel Prefix Adders for Low Power VLSI Applications Samraj Daphni, Kasinadar Sundari Vijula Grace	102
Deep Feature Representation for Face Sketch Recognition Weiguo Wan, Hyo Jong Lee	107
A Fuzzy PID-Based Cascade Control for Continuous Material Weighing Conveyor Trinh Luong Mien	112
Assessment of Coordinated Multipoint Transmission Modes for Indoor and Outdoor Users at 28 GHz in Urban Macrocellular Environment Muhammad Usman Sheikh, Ritayan Biswas, Jukka Lempiainen, Riku Jantti	119
Automatic Stitching of Medical Images Using Feature Based Approach Kyi Pyar Win, Yuttana Kitjaidure, Kazuhiko Hamamoto	127
Sentiment Analysis of Regional Head Candidate's Electability from the National Mass Media Perspective Using the Text Mining Algorithm Ahmad Zainul Hamdi, Ahmad Hanif Asyhar, Yuniar Farida, Nurissaidah Ulinnuha, Dian Candra Rini Novitasari, Ahmad Zaenal Arifin	134
Educational Domain Management Knowledge Content Identification and Knowledge Updating Method, Based on Enterprise Management Information Interactions Jurij Tekutov, Saulius Gudas, Vitalijus Denisovas, Julija Smirnova	140
Frequency-Based Design of Electric System for Off-shore Wind Power Plant (OWPP) Uttam S. Satpute, Diwakar R. Joshi, Shruti Gunaga	153
Feature Selection for Musical Genre Classification Using a Genetic Algorithm Abba Suganda Girsang, Andi Setiadi Manalu, Ko-Wei Huang	162
Development & Implementation of Smart Vehicle Over Speeding Detector using IoT Mohammad Ahmar Khan, Sarfraz Fayaz Khan, Taher Alawi Taher Barham BaOmar, Abdul Rahman Mohammed Aqeel Ba Omar	170
Multiple Social Metrics Based Routing Protocol in Opportunistic Mobile Social Networks Halikul Lenando, Mohamad Alrfaay, Haithem Ben Chikha	176

Effects of Educational Support Robots using Sympathy Expression Method with Body Movement and Facial Expression on the Learners in Short and Long-term Experiments Yuhei Tanizaki, Felix Jimenez, Tomohiro Yoshikawa, Takeshi Furuhashi, Masayoshi Kanoh	183
Nonlinear Analytic Modeling for Novel Linear Variable Reluctance Motors Aymen Lachheb, Jalel Khediri, Lilia El Amraoui	190
Computational and Technological Models of Cognitive Monitoring Systems Alexander Vodyaho, Evgenij Postnikov, Osipov Vasiliy, Nataly Zhukova, Michael Chervontsev, Nikolai Klimov	197
Parallel Hybrid Testing Tool for Applications Developed by Using MPI + OpenACC Dual-Programming Model Ahmed Mohammed Alghamdi, Fathy Elbouraey Eassa	203
A Critical Analysis of Topics in Software Architecture and Design Janet Bishung, Ooreofe Koyejo, Adaugo Okezie, Boma Edosomwan, Sylvester Ani, Abisola Ibrahim, Austin Olushola, Isaac Odun-Ayo	211
Virtualization in Cloud Environment: Bandwidth Management Isaac Odun-Ayo, Blessing Idoko, Temidayo Abayomi-Zannu	221
Cloud Service Level Agreements and Resource Management Isaac Odun-Ayo, Blessing Udemezue, Abiodun Kilanko	228
Application of The Half-Sweep Egsor Iteration for Two-Point Boundary Value Problems of Fractional Order Rostang Rahman, Nur Afza Mat Ali, Jumat Sulaiman, Fatihah Anas Muhiddin	237
Designing IT Blue Print Academic System on Higher Education with Togaf Holilah, Abba Suganda Girsang, Melva Hermayanty Saragih	244
A New Model of Supplier's Selection for Sustainable Supply Chain Management Oussama El Mariouli, Abdellah Abouabdellah	251
Effects of Different Activation Functions for Unsupervised Convolutional LSTM Spatiotemporal Learning Nelly Elsayed, Anthony Maida, Magdy Bayoumi	260
Enabling the Edge – A method for dynamic virtualizable connections for 5G deployments James Robert Pogge, Stephen lucien Scott	270
Estimation of Software Development Project Success using Fuzzy Logics Andro Majid, Djoko Budiyanto Setyohadi, Suyoto	280

ITSM Software Ranking for Small Medium Enterprises Based on ITIL V3 Quick Win Criteria using Fuzzy SIR Method Husni Teja Sukmana, Luh Kesuma Wardhani, Sarah Khairunnisa, Kyung Oh Lee, Risa Wati	288
Conversion of 2D to 3D Technique for Monocular Images using Papilio One Priya Arokia, Anupama Patil	299
Noise Cancellation Algorithm Based on Air- and Bone-Conducted Speech Signals by Considering an Unscented Transformation Method Hisako Orimoto, Akira ikuta	305
Acquiring Energy from the Harmful Radiation Emitted by Compact Fluorescent	314
Lamps Mohamed Zied Chaari, Harb Aljabri, Rashid AL-Rahimi, Mohamed Abdelfatah	
An Innovative EPC Architecture based on Not Only Stack for beyond 5G Mobile Networks	319
Binwei Wu, Lu Ge, Jie Zeng, Xiangyun Zheng, Youxi Tang, Xin Su	
Optimization of Statcom in a Nouakchott Power System Ethmane Isselem Arbih Mahmoud, Mohamed Maaroufi, Abdel Kader Mahmoud, Ahmed Yahfdhou	333
Hybrid Technique for Enhancing Underwater Image in Blurry Conditions Chrispin Jiji, Nagaraj Ramrao	340
Location Prediction based on Variable-order Markov Model with Time Feature and User's Spatio-temporal Rule Ying Xia, Yu Gong, Xu Zhang, Hae-young Bae	351
Computer Security as an Engineering Practice: A System Engineering Discussion Robert M. Beswick	357
Distribution of Bit Patterns in Binary Sequence Generated Over Sub Extension	370
Field Md. Arshad Ali, Yuta Kodera, Takuya Kusaka, Yasuyuki Nogami, Satoshi Uehara, Robert H. Morelos-Zaragoza	
Effects of The Low-Resolution 3D Video Clip on Cerebrum Blood Flow Dynamics Toru Tanimura, Hiroki Takada, Akihiro Sugiura, Fumiya Kinoshita, Masumi Takada	380
A Formal Ontology-based Framework Towards an Intelligent Temporal Scheduler Patience Usoro Usipa), Udoinyang Godwin Inyang, Daniel Ekpenyong Asuquo, Enobong Umoren	387

Relational Databases Versus HBase: An Experimental Evaluation Zakaria Bousalem, Inssaf El Guabassi, Ilias Cherti	395
Behavioral Analysis of Bitcoin Users on Illegal Transactions Zuha Samsudeen, Dhanushka Perera, Mgnas Fernando	402
A Novel Rule Based Technique to Detect Electricity Theft in India Priyamvada Chandel, Tripta Thakur	413
Evaluation of IEEE 802.11n and IEEE 802.11p based on Vehicle to Vehicle Communications Danilo Caceres, Edgar Murillo, Hector Poveda, Kang-Hun Jo	422