ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 2 Issue 4	July-August 2017
CONTENTS	
Detection of Vandalism in Wikipedia using Metadata Features – Implementation in Simple English and Albanian sections Arsim Susuri, Mentor Hamiti, Agni Dika	01
Travelling Wave Solutions of Coupled Burger's Equations of Time-S Fractional Order by Novel (G'/G)-Expansion Method Rashida Hussain, Tayyiaba Rasool, Asghar Ali	Space 08
Evaluation of Pure Aluminium Inoculated with Varying Grain Sizes of Agro-waste based Inoculant Adeyemi I. Olabisi, Thankgod E. Boye, Emagbetere Eyere	of an 14
Channel Inversion Schemes with Compensation Network for Two- Element Compact Array in Multi-User MIMO Maxwell Oppong Afriyie, Obour Agyekum Kwame Opuni-Boachie, A Emmanuel Ampoma	26 Affum
Design of Petri Net Supervisor with 1-monitor place for a Class of Behavioral Constraints Alexander Nuñez, Arturo Sanchez	32
Toward Confirming a Framework for Securing the Virtual Machine In Cloud Computing Raid Khalid Hussein, Ahmed Alenezi, Hany F. Atlam, Mohammed C. Mohammed, Robert J. Walters, Gary B. Wills	_
Chikungunya virus; Review of Epidemiology and Outbreak in Pakist Tousif Raza, Habiba Ijaz, Naseer Ahmad, Muhammad Hashim Raz	
Matrix Encryption Scheme Abdelhakim Chillali	56
Simulation and Implementation of Sensorless Control in Multi-Motor Electric Drives with High Dynamics Marcel Nicola, Dumitru Sacerdotianu, Claudiu-Ionel Nicola, Adrian Hurezeanu	rs 59
Forced Vibration Response of Double-Bay Multi-Storey Building Frawith Joints of Infinite Rigidity Mbanusi Echefuna Cyril, Ngwu Chukwuemeka, Onyeka Festus, On Felix	

The main characteristics of five distributed file systems required for big data: A comparative study Akram Elomari, Larbi Hassouni, Abderrahim Maizate	78
Grid Connected Hybrid Solar and Diesel Generator Set: A Cost Optimization with HOMER Amevi Acakpovi, Mathias B. Michael, Issah B. Majeed	92
Precision Statistical Analysis of Images Based on Brightness Distribution Muzhir Shaban Al-Ani, Khattab M. Ali Alheeti	99
A novel algorithm for detecting human circadian rhythms using a thoracic temperature sensor Aly Chkeir, Farah Mourad-Chehade, Jacques Beau, Monique Maurice, Sandra Komarzynski, Francis Levi, David J. Hewson, Jacques Duchêne	105
Efficient Tensor Strategy for Recommendation Aboagye Emelia Opoku, Gao Jianbin, Qi Xia, Nartey Obed Tetteh, Opoku Mensah Eugene	111
Solving the SAT problem using Genetic Algorithm Arunava Bhattacharjee, Prabal Chauhan	115
Pixel-Based Unsupervised Classification Approach for Information Detection on Optical Markup Recognition Sheet Enoch Opanin Gyamfi, Yaw Marfo Missah	121
An Efficient Authentication Method For Smart Card Verification In Online Kanamarlapudi Venkata Srinivasa Rao, Ramanathan Udayakumar, Velu Khanaa	133
Estimation of Power System Stabilizer Parameters Using Swarm Intelligence Techniques to Improve Small Signal Stability of Power System Hossein Soleymani, Amin Hasanvand	139
Design and Construction of a remote control switching device for household appliances application Mbunwe Muncho Josephine	154
Smart Control Scheme Planned for an Evaporator Based on Particle Swarm Optimization Reza Yazdanpanah, Nader Naghavi	Withdrawn
Finite Element Modeling for Wind Response of Aluminum Wall Cladding in Tall Building Okafor Chinedum Vincent, Mbanusi Echefuna Cyril, Kevin Chuks Okolie, Dominic Anosike Obodoh	165

Mathematical Model Based on Newton's Laws and in First Thermodynamic Law of a Gas Turbine Ottmar Rafael Uriza Gosebruch, Carlos Alexander Nuñez Martin, Eloy Edmundo Rodríguez Vázquez, Eduardo Campos Mercado	173
Kalman filter Observer for SoC prediction of Lithium cells Faten Ayadi, Mongi Lahiani, Nabil Derbel	180
Big Data Analytics for Healthcare Organization: A Study of BDA Process, Benefits and Challenges of BDA D. Siva Sankara Reddy, R. Udaya Kumar	189
Application of Computational Fluid Dynamics Model in High-Rise Building Wind Analysis-A Case Study Okafor Chinedum Vincent	197
A Review of Anti- Podal Vivaldi Antenna Operating in Cellular Mobile Communications Asim Alkhaibari	204