

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 3 Issue 3

May-June 2018

CONTENTS

Experimental Results and Numerical Simulation of the Target RCS using Gaussian Beam Summation Method Ghanmi Helmi, Khenchaf Ali, Pouliguen Philippe, Leye Papa Oussmane	01
A Comparison of MIMO Tuning Controller Techniques Applied to Steam Generator Sergio Federico Yapur, Eduardo Jos'e Adam	07
Design of True Random Numbers Generators with Ternary Physical Unclonable Functions Bertrand Francis Cambou	15
Performance improvement of a wind energy system using fuzzy logic based pitch angle control Kanasottu Anil Naik, Chandra Prakash Gupta, Eugene Fernandez	30
Using Input Impedance to Calculate the Efficiency Numerically of Series-Parallel Magnetic Resonant Wireless Power Transfer Systems Thabat Thabet, John Woods	38
A Cyber-Vigilance System for Anti-Terrorist Drives Based on an Unmanned Aerial Vehicular Networking Signal Jammer for Specific Territorial Security Dhiman Chowdhury, Mrinmoy Sarkar, Mohammad Zakaria Haider	43
EAES: Extended Advanced Encryption Standard with Extended Security Abul Kalam Azad, Md. Yamin Mollah	51
Effects of Cinnamon on Diabetes Yusra Hussain, Munawar Ali, Faizan Ghani, Muhammad Imran, Aamira Hashmi, Wajahat Hussain, Muhammad Hashim Raza	57
Effects of Dielectric Properties of the Material located inside Multimode Applicator on Microwave Efficiency Sofiya Ali Mekonnen, Sibel Yenikaya, Gökhan Yenikaya, Güneş Yılmaz	61
Revealing Strengths, Weaknesses and Prospects of Intelligent Collaborative e-Learning Systems Amal Asselman, Azeddine Nasseh, Souhaib Aammou	67
Towards Process Standardization for Requirements Analysis of Agent-Based Systems Khaled Sihoub, Marco Carvalho	80

Evaluating the effect of Locking on Multitenancy Isolation for Components of Cloud-hosted Services Laud Charles Ochei, Christopher Ifeanyichukwu Ejiofor	92
Effect of Risperidone with Ondansetron to Control the Negative and Depressive Symptoms in Schizophrenia Sara Mubeen, Hafiz Muhammad Mudassar Aslam, Muhammad Tamour Danish, Muhammad Imran, Aamira Hashmi, Muhammad Hashim Raza	100
Weight Parameters and Green Tea Effect; A Review Yusra Hussain, Faizan Ghani, Munawar Ali, Muhammad Imran, Aamira Hashmi, Wajahat Hussain, Muhammad Hashim Raza	104
Learning Personalization Based on Learning Style instruments Alzain Alzain, Steve Clark, Gren Ireson, Ali Jwaid	108
An enhanced Biometric-based Face Recognition System using Genetic and CRO Algorithms Ola Surakhi, Mohammad Khanafseh, Yasser Jaffal	116
Experimental Software Solution for Estimation of Human Body Height using Homography and Vanishing point(s) Ondrej Kainz, Maroš Lukáč, Miroslav Michalko, František Jakab	125
A Method for Generating, Evaluating and Comparing Various System-level Synthesis Results in Designing Multiprocessor Architectures Peter Arato, Gyorgy Racz	129
A New Study Performance Control of PMSMs: Validity Abacus Approach Sabrine Jebri, Khaled Nouri	142
Automating Hostel Telephone Systems Rohan Prabhu Murje, Bhaskar Rishab, Krishna Gopalrao Jorapur, MuccatiraThimmaiah Karumbaiah, Muddenahalli Nagendrappa Thippeswamy	147
A Survey on Parallel Multicore Computing: Performance & Improvement Ola Surakhi, Mohammad Khanafseh, Sami Sarhan	152
Fuzzy Logic Based Selective Harmonic Elimination for Single Phase Inverters Zeynep Bala Duranay, Hanifi Guldemir	161