## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 6 Issue 3 May-Jun	ie 2021
CONTENTS	
The Implementation of Straw Mulch Experiments to Increase Tomato (Lycopersicum esculentum Mill.) Production in Horticulture Learning Dewa Nyoman Oka, I Gede Sudirgayasa, Ni Nyoman Serma Adi, Noor Ridha Yanti	o 01
Development of Electric Power Availability Recorder for Accurate Energy Billing of Unmetered Facilities Chibuzo Victor Ikwuagwu, Ikechukwu Emmanuel Okoh, Stephen Aroh Ajah, Cosmas Uchenna Ogbuka, Godwin Ogechi Unachukwu, Emenike Chinedozi Ejiogu	
Environmental Acoustics Modelling Techniques for Forest Monitoring Svetlana Segarceanu, George Suciu, Inge Gavăt	15
Electroencephalogram Based Medical Biometrics using Machine Learning: Assessment of Different Color Stimuli Md Mahmudul Hasan, Nafiul Hasan, Dil Afroz, Ferdaus Anam Jibon, Md Arman Hossen, Md. Shahrier Parvage, Jakaria Sulaiman Aongkon	
Mechanical Characterization of Recycled Aggregates Concrete Based on its Compressive Strength Khaoula Naouaoui, Toufik Cherradi	n 35
Plummeting Makespan by Proficient Workflow Scheduling in Cloud Environment Juhi Singh, Shalini Agarwal	d 40
Numeric Simulation of Artificial Antigravity upon General Theory of Relativity Yoshio Matsuki, Petro Ivanovich Bidyuk	of 45
Power Converters and EMS for Fuel Cells CCHP Applications: A Structural and Extended Review Nganyang Paul Bayendang, Mohamed Tariq Kahn and Vipin Balyan	4 54
SLIP-SL: Walking Control Based on an Extended SLIP Model with Swing Leg Dynamics Junho Chang, Mustafa Melih Pelit, Masaki Yamakita	g 84
Real Time and Post-Processing Flight Inspection by Drone: A Review Sékou Togola, Sountongnoma Martial Anicet Kiemde, Ahmed Dooguy Kora	92

Integration Information Systems Design of Material Planning in the Manufacturing Industry using Service Oriented Architecture Dimas Sirin Madefanny, Suharjito	100
A Theory on How Strings Responds to Gravitation by Refraction in Curved Spacetime Sung Hoon Baek	107
A new image clustering technique with fuzzy c-means and cuckoo	Withdrawn
search algorithm Lahbib KHRISSI, Nabil EL AKKAD, Hassan SATORI, Khalid SATORI A Novel Approach for Estimating the Service Lifetime of Transformers within Distributed Solar Photovoltaic (DSPV) Systems Bonginkosi Allen Thango, Jacobus Andries Jordaan, Agha Francis Nnachi	126
Peculiar Stray Gassing Occurrences in Solar Photovoltaic Transformers during Service Bonginkosi Thango, Jacobus Jordaan, Agha Nnachi	131
A Review on TAM and TOE Framework Progression and How These Models Integrate Julies David Bryan, Tranos Zuva	137
Synchronization in a Class of Fractional-order Chaotic Systems via Feedback Controllers: a Comparative Study Juan Luis Mata-Machuca	146
Realization and Energy Optimization of a Recharging Station for Electric Vehicles with Fixed Storage and Photovoltaic Panels David Roszczypala, Christophe Batard, Nicolas Ginot, Frédéric Poitiers	155
Hiding Information in DNA Sequence Data using Open Reading Frame Guided Splicing Amal Khalifa	164
Activity-Based Cost Estimation Model for The Extrusion of Variant Aluminum Profiles Mohammad AL-Tahat, Issam Jalham, Abbas Al-Refaie, Mohammed Fawzi Alhaj Yousef	172
Use of Unmanned Aerial Vehicles in Aircraft Inspection Andrej Novák, Martin Bugaj, Alena Novák Sedlá?ková, Branislav Kandera, Anna Stelmach, Tomasz Lusiak	182
A Survey of Big Data Techniques for Extracting Information from Social Media Data Carla Blank, Matthew McBurney, Maria Morgan, Raed Seetan	189

Effectiveness and Suitability of the Automotive EHPS Software Reliability and Testing Yanshuo Wang, Jim (Jinming) Yang, Ngandu M. Mbiye	205
XMDD as Key Enabling Technology for Integration and Organizational Collaboration: Application to E-Learning Based on NRENs Salim Saay, Tiziana Margaria	213
Effect of Smooth Transition and Hybrid Reality on Virtual Realism: A Case of Virtual Art Gallery Ali Almutawa	231
Estimation of Land Degradation Loss by Water Erosion: Case of the Site of Biological and Ecological Interest of Ain Asmama (Western High Atlas, Morocco) Adnane Labbaci, Said Moukrim, Said Lahssini, Said Laaribya, Hicham Mharzi Alaoui, Jamal Hallam	241
Parametric Study for the Design of a Neutron Radiography Camera- Based Detector System Evens Tebogo Moraba, Tranos Zuva, Chunling Du, Deon Marais	248
Microstrip Patch Antenna Designs with Quarter-Circular and Semi- Circular Slots in Patches for Wireless Communication Applications in Frequency Range of 1.2 GHz-4.6 GHz Cihan Dogusgen Erbas	257
Dry Sliding Wear Behaviour of ZA27/ MoS2 Metal Matrix Composite  Mohamed Kafeel Delvi, Khazi Mohamed Kaleemulla	263
Evaluation of Radiological Health Risk Associated with Indian Tiles Available in Nigerian Markets Adewoyin Olusegun Oladotun, Omeje Maxwell, Joel Emmanuel Sunday, Mojisola Rachael Usikalu, Zaidi Embong, Alam Saeed	271
The health Sector Between Innovation and Organizational Performance: Applied Research in Moroccan Hospitals Abderrahmane Ouddasser, Anass Mellouki, Yassine Belyagou, Kamal Yazzif	277
Optimized Multi-Core Parallel Tracking for Big Data Streaming Applications Doaa Ahmed Sayed, Sherine Rady, Mostafa Aref	286
Driver Fatigue Tracking and Detection Method Based on OpenMV Shiwei Zhou, Jiayuan Gong, Leipeng Qie, Zhuofei Xia, Haiying Zhou, Xin Jin	296

Decision Support System for Testing and Evaluating Software in Organizations Rotimi Adediran Ibitomi, Tefo Gordan Sekgweleo, Tiko Iyamu	303
Technique to Simulate an Oscillator Ensemble Represented by the Kuramoto Model Mark Gourary, Sergey Rusakov	311
Phase-Adjusted Microwave Oscillators Based on a Discriminator Vladimir Mushegovich Gevorkyan, Yuri Alekseevich Kazantsev, Sergey Nikolaevich Mikhalin	319
Optical Satellite Images Services for Precision Agricultural use: A Review Asmae Dakir, Barramou Fatima Zahra, Alami Bachir Omar	326
Smart Mobility: Opportunities and Challenges for Colombian Cities Erika Quiroga, Karen Gutiérrez	332
Analyzing the Application of Two Main Microcontrollers in Engineering Education – A Case Study of three IEEE Conferences Focusing on Education Arthur James Swart	339
Recognition of Emotion from Emoticon with Text in Microblog Using LSTM Juyana Islam, M. A. H. Akhand, Md. Ahsan Habib, Md Abdus Samad Kamal, Nazmul Siddique	347
Performance of a Thermoelectric Cooler Box Powered Using Solar Panels with a Mini Pin Fin Heat Removal Unit Mirmanto Mirmanto, Syahrul Syahrul, Made Wirawan, Zulham Saputra	355
The Operational Performance of Mass Transportation Before Covid-19 and New Normal Life: Case Study BRT TransJateng, Central Java Juanita Juanita, Titus Hari Setiawan, Anwar Ma'ruf	361
Effect of Nano Clay and Marble Powder Waste as a Hybrid Addition on the Behavior of Normal and High Strength RC Columns Subjected to Axial Compressive Loading Mostafa Ahmed Mahdi, Ahmed Hassan Ghallab, El-Saaid Ibrahim Zaki, Ahmed Sayed Elmannaey	367
A Survey of FPGA Robotics Applications in the Period 2010 – 2019 Dimitris Ziouzios, Pavlos Kilintzis, Nikolaos Baras, Minas Dasygenis	385
Factors Affecting the Decision of Selecting Banking to Save Money of Individual Customers – Experimental in Da Nang City Le Anh Tuan, Mai Thi Quynh Nhu, Nguyen Le Nhan	409

Identification of Genetic Variants for Prioritized miRNA-targeted Genes Associated with Complex Traits Isabella He, Zhaohui Qin, Yongsheng Bai

418