ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 8 Issue 3 May-June 2023 CONTENTS Detailed Study of a Proposal for a Computer Based Tutoring Strategy 01 Soukaina Nai, Amal Rifai, Abdelalim Sadiq, M'hamed Bakrim Markov Regime Switching Analysis for COVID-19 Outbreak Situations and 11 their Dynamic Linkages of German Market Kangrong Tan, Shozo Tokinaga Inferring Student Needs Based on Facial Expression in Video Images 19 Yu Yan, Eric Wallace Cooper, Richard Lee Measurement System for Evaluation of Radar Algorithms using Replication of 29 Vital Sign Micro Movement and Dynamic Clutter Christoph Domnik, Daniel Erni, Christoph Degen Indoor Positioning: Comparing Different Techniques and Dealing with a user 40 Authentication use Case Joaquín Pérez Balbela, Aruna Prem Bianzino Navigation Aid Device for Visually Impaired using Depth Camera 48 Hendra Kusuma, Muhammad Attamimi, Julius Sintara Forecasting the Weather behind Pa Sak Jolasid Dam using Quantum Machine 54 Chaiyaporn Khemapatapan, Thammanoon Thepsena Internet based Mobile Adhoc Networks Withdrawn Cache Strategy for Sugandha Singh Analysis of Linear and Non-Linear Short-Term Pulse Rate Variability to 69 Evaluate Emotional Changes during the Trier Social Stress Test Alvin Sahroni, Isnatin Miladiyah, Nur Widiasmara, Hendra Setiawan Human-Centered Design, Development, and Evaluation of an Interface for a 80 Microarid Controller Mohammed Mahfuz Hossain, Thomas Ortmeyer, Everett Hall 89 HistoChain: Improving Consortium Blockchain Scalability using Historical Blockchains Marcos Felipe, Haiping Xu Landmarking Technique for Improving YOLOv4 Fish Recognition in Various 100 **Background Conditions** Sutham Satthamsakul, Ari Kuswantori, Witsarut Sriratana, Worapong Tangsrirat, Taweepol Suesut

Accuracy Improvement-Based Wireless Sensor Estimation Technique with Machine Learning Algorithms for Volume Estimation on the Sealed Box Kitipoth Wasayangkool, Kanabadee Srisomboon, Chatree Mahatthanajatuphat, Wilaiporn Lee	108
Social Financial Technologies for the Development of Enterprises and the Russian Economy Evgeniy Kostyrin, Evgeniy Sokolov	118
Tunable Resistorless Phase Shifter Realization with a Single VDGA Orapin Channumsin, Jirapun Pimpol, Tattaya Pukkalanun, Worapong Tangsrirat	136
Design and Comparative Analysis of Hybrid Energy Systems for Grid-Connected and Standalone Applications in Tunisia: Case Study of Audiovisual Chain Saidi Mohamed, Habib Cherif, Othman Hasnaoui, Jamel Belhadj	144
Photoluminescence Properties of Eu(III) Complexes with Two Different Phosphine Oxide Structures and Their Potential uses in Micro-LEDs, Security, and Sensing Devices: A Review Hiroki Iwanaga	154
Design and Implementation of an Automated Medicinal-Pill Dispenser with Wireless and Cellular Connectivity Chanuka Bandara, Yehan Kodithuwakku, Ashan Sandanayake, R. A. R. Wijesinghe, Velmanickam Logeeshan	161
Smart Healthcare Kit for Domestic Purposes Yehan Kodithuwakku, Chanuka Bandara, Ashan Sandanayake, R.A.R Wijesinghe, Velmanickam Logeeshan	170
A Numerical Study on The Change in Safety Factor (FOS) According to Slope Angle Change for The Establishment of Photovoltaic Facilities Using SRM (Strength Reduction Method) Seungjea Lee, Moonwoo Park	178
Forecasting Bitcoin Prices: An LSTM Deep-Learning Approach Using On-Chain Data Yu-Jin An, Ha-Young Oh, Hyun-Jong Kim	186
Investigation of Swimming Behavior and Performance of the Soft Milli-Robots Embedded with Different Aspects of Magnetic Moments Xiuzhen Tang, Laliphat Manamanchaiyaporn	193
Three-phase Continuously Variable Series Reactor – Realistic Modeling and Analysis Mohammadali Hayerikhiyavi, Aleksandar Dimitrovski	202

Minimum Static VAR Compensation Capacity for Bad Voltage Drop Buses in Power Systems Hermagasantos Zein, Ahmad Deni Mulyadi, Achmad Mudawari	212
How a Design-Based Research Approach Supported the Development and Rapid Adaptation Needed to Provide Enriching Rural STEM Camps During COVID and Beyond Rebecca Zulli Lowe, Adrienne Smith, Christie Prout, Guenter Maresch, Christopher Bacot, Lura Murfee	218
Waterfall: Salto Collazo. High-Level Design of Tokenomics Sergii Grybniak, Yevhen Leonchyk, Igor Mazurok, Oleksandr Nashyvan, Alisa Vorokhta	231
Simulation of Obstacle Detection Based on Optical Flow Images for Avoidance Control of Mobile Robots Mai Ngoc Anh	244
The Influence Analysis Of Internet Finance On China's Banking Industry Development Yangshichi, Hayoung Oh, HyunJong Kim	250
Improving License Plate Identification in Morocco: Intelligent Region Segmentation Approach, Multi-Font and Multi-Condition Training El Mehdi Ben Laoula, Marouane Midaoui, Mohamed Youssfi, Omar Bouattane	262
The Design, Optimization, and Experimental Study of Hub and Axial Flux BLDC Motor Under Operating Conditions For Light Electric Vehicles Ozturk Tosun, Kenan Toker, Ozturk Tosun, Necibe Fusun Oyman Serteller, Vedat Topuz	272