## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 8 Issue 2	March-April 2023	
CONTENTS		
Development of an Intelligent Road Anomal Autonomous Vehicles Paul Miracle Udah, Ayomide Ibrahim Suleiman, Ji Abubakar Sadiq, Taliha Abiodun Folorunso, Julia Adedigba, Abiodun Musa Aibinu	ibril Abdullahi Bala, Ahmad	
Multiple Criteria Decision-making: Risk Analyses for Dora Kotkova, Lukas Kralik, Lukas Kotek, Jan Valo		
Temperature-Compensated Overcharge Protection Jin Uk Yeon, Ji Whan Noh, Innyeal Oh	Measurement Technology 24	
A Multiplatform Application for Automatic Recognic Learning Environments Víctor Manuel Bátiz Beltrán, Ramón Zatarain Ca Estrada, Héctor Manuel Cárdenas López, Hugo Ja	abada, María Lucía Barrón	
Challenges Facing Solar Panel Energy Deploymen Businesses Ayed Banibaqash, Ziad Hunaiti, Maysam Abbod	nt within Qatari Homes and 38	
Hybrid Intrusion Detection Using the AEN Graph M Paulo Gustavo Quinan, Issa Traoré, Isaac Woung Chenyang Nie		
Omni-directional Multi-view Image Measurement Framework Yung-Hsiang Chen, Jin H. Huang	System in the Co-sphere 64	
Detecting the Movement of the Pilot's Body During Yung-Hsiang Chen, Chen-Chi Fan, Jin H. Huang	Flight Operations 71	
Day-Ahead Power Loss Minimization Based on Sole Extreme Learning Machine Adelhard Beni Rehiara, Sabar Setiawidayat, Frede	-	
Development and Analysis of Models for Detection Ivana Marin, Sven Gotovac, Vladan Papić	of Olive Trees 87	
The First Application of the Multistage One-Shot De Reevaluate a Technology Project Decision Problem Mohammed Al-Shanfari		

Hybrid Machine Learning Model Performance in IT Project Cost and Duration Prediction  Der-Jiun Pang	108
Hybrid Discriminant Neural Networks for Performance Job Prediction Temsamani Khallouk Yassine, Achchab Said, Laouami Lamia, Faridi Mohammed	116
Assessment of Scattered-Bend Loss in Polymer Optical Fiber (POF) Displacement Sensor Latifah Sarah Supian, Danial Haikal Mohd Razali, Chew Sue Ping, Nurul Sheeda Suhaimi, Sharifah Aishah Syed Ali, Nani Fadzlina Naim, Harry Ramza	123
Detecting CTC Attack in IoMT Communications using Deep Learning Approach Mario Cuomo, Federica Massimi, Francesco Benedetto	130
Achieving a High Isolation for the Triple-band MIMO Antenna in 5G/ Wi-Fi 6 Applications using Symmetric Parasitic Structure Nguyen Van Tan, Duong Thi Thanh Tu, Nguyen Viet Hung, Hoang Minh Duc	139