ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 8 Issue 6 November-December 2023

CONTENTS	
Control Program Generator for Vehicle Robot using Grammatical Evolution Firdaus Sukarman, Ryoma Sato, Eisuke Kita	01
IoT System and Deep Learning Model to Predict Cardiovascular Disease Based on ECG Signal Nizar Sakli, Chokri Baccouch, Hedia Bellali, Ahmed Zouinkhi, Mustapha Najjari	08
Tree-Based Ensemble Models, Algorithms and Performance Measures for Classification John Tsiligaridis	19
Social Media Text Summarization: A Survey Towards a Transformer-based System Design Afrodite Papagiannopoulou, Chrissanthi Angeli	26
Infrastructure-as-a-Service Ontology for Consumer-Centric Assessment Thepparit Banditwattanawong, Masawee Masdisornchote	37
EEG Feature Extraction based on Fast Fourier Transform and Wavelet Analysis for Classification of Mental Stress Levels using Machine Learning Ng Kah Kit, Hafeez Ullah Amin, Kher Hui Ng, Jessica Price, Ahmad Rauf Subhani	46
Comparative Study of J48 Decision Tree and CART Algorithm for Liver Cancer Symptom Analysis Using Data from Carnegie Mellon University Renhe Chi	57
Design of Bio-Inspired Robot Hand Using Multiple Types of Actuators Traithep Wimonrut, Jittaboon Trichada, Narongsak Tirasuntarakul, Eakkachai Pengwang	65
Implementation of a GAS Injection Type Prefabricated Lifting Device for Underwater Rescue Based on Location Tracking Jong-Hwa Yoon, Dal-Hwan Yoon	78
Towards Real-Time Multi-Class Object Detection and Tracking for the FLS Pattern Cutting Task Koloud N. Alkhamaiseh, Janos L. Grantner, Saad Shebrain, Ikhlas Abdel-Qader	87
A Secure Medical History Card Powered by Blockchain Technology Samiha Fairooz, Shakila Yeasmin Miti, Zihadul Islam, Meem Tasfia Zaman	96

Enhancing Cloud Security: A Comprehensive Framework for Real-Time Detection, Analysis and Cyber Threat Intelligence Sharing Fazalur Rehman, Safwan Hashmi	107
Dual Mode Control of an Inverted Pendulum: Design, Analysis and Experimental Evaluation Laura Álvarez-Hidalgo, lan S. Howard	120
Optimizing the Performance of Network Anomaly Detection Using Bidirectional Long Short-Term Memory (Bi-LSTM) and Over-sampling for Imbalance Network Traffic Data Toya Acharya, Annamalai Annamalai, Mohamed F Chouikha	144