

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

May 2023

CONTENTS

A Smart Farming Management System based on IoT Technologies for Sustainable Agriculture
by Alioune Cisse, Ousmane Diallo, EL Hadji Malick Ndoye, Mamadou Sy, Ousseynou Sene and Joel José Puga Coelho Rodrigues

Control Program Generator for Vehicle Robot using Grammatical Evolution
by Firdaus Sukarman, Ryoma Sato and Eisuke Kita

Optimal Engagement of Residential Battery Storage to Alleviate Grid Upgrades Caused by EVs and Solar Systems
by Rafi Zahedi, Amirhossein Ahmadian, Chen Zhang, Shashank Narayana Gowda, Kourosh SedghiSigarchi and Rajit Gadh

Transmission of the CAP Protocol through the ISDB-T Standard
by Nelson Bolívar Benavides Cifuentes and Gonzalo Fernando Olmedo Cifuentes

Augmented Reality Based Visual Programming of Robot Training for Educational Demonstration Site
by Lucksawan Yutthanakorn and Siam Charoenseang

Double-Enhanced Convolutional Neural Network for Multi-Stage Classification of Alzheimer's Disease
by Pui Ching Wong, Shahrum Shah Abdullah and Mohd Ibrahim Shapiai

Verify of Left and Right Differences in Sleep Index using the Ring-type Sensor
by Yutaka Yoshida and Emi Yuda

Design and Manufacturing of Soft Grippers for Robotics by Injection Molding Technology
by Helmy Dewanto Bryantono, Melsiani Rosdiani Fillipin Saduk, Jiaqi Hong, Meng-Hsun Tsai and Shi-Chang Tseng

Improved Candidate-Career Matching Using Comparative Semantic Resume Analysis
by Asrar Hussain Alderham and Emad Sami Jaha

Feedback Controller for Longitudinal Stability of Cessna182 Fixed-Wing UAVs
by Veena Phunpeng, Wilailak Wanna, Sorada Khaengkarn and Thongchart Kerdphol

Tree-Based Ensemble Models, Algorithms and Performance Measures for Classification
by John Tsiligaridis

Social Media Text Summarization: A Survey Towards a Transformer-based System Design
by Afrodite Papagiannopoulou and Chrissanthi Angeli

Investigating the Impression Effects of a Teacher-Type Robot Equipped a Perplexion Estimation Method on College Students
by Kohei Okawa, Felix Jimenez, Shuichi Akizuki and Tomohiro Yoshikawa

Revolutionizing Robo-Advisors: Unveiling Global Financial Markets, AI-Driven Innovations, and Technological Landscapes for Enhanced Investment Decisions
by Marco I. Bonelli and Jiahao Liu

Strengthening LoRaWAN Servers: A Comprehensive Update with AES Encryption and Grafana Mapping Solutions
by Sheikh Tareq Ahmed, Annamalai Annamalai and Mohamed Chouikha

Condition Assessment of Medium Voltage Assets: A Review
by Eilin Gómez Mesino, Joaquín Caicedo, Miguel Mamaní, David Romero Quete, Andrés Cerón Piamba, Diego García Gómez, Guillermo Aponte Mayor, José Caicedo Erazo, Wilmar Moreno López, Edward Jay and Andrés Romero Quete

Infrastructure-as-a-Service Ontology for Consumer-Centric Assessment
by Thepparit Banditwattanawong and Masawee Masdisornchote

Analysis of Emotions and Movements of Asian and European Facial Expressions
by Ajla Kulagic, Zeynep Örpek, Berk Kayı and Samet Ozmen

EEG Feature Extraction based on Fast Fourier Transform and Wavelet Analysis for Classification of Mental Stress Levels using Machine Learning
by Ng Kah Kit, Hafeez Ullah Amin, Kher Hui Ng, Jessica Price and Ahmad Rauf Subhani

The Graded Multidisciplinary Model: Fostering Instructional Design for Activity Development in STEM/STEAM Education
by Mauricio Flores-Nicolás, Magally Martínez-Reyes and Felipe de Jesús Matías-Torres

Comparative Study of J48 Decision Tree and CART Algorithm for Liver Cancer Symptom Analysis Using Data from Carnegie Mellon University
by Renhe Chi

Modeling Control Agents in Social Media Networks Using Reinforcement Learning
by Mohamed Nayef Zareer and Rastko Selmic

Enhancing the Network Anomaly Detection using CNN-Bidirectional LSTM Hybrid Model and Sampling Strategies for Imbalanced Network Traffic Data
by Toya Acharya, Annamalai Annamalai and Mohamed F Chouikha

Resonance Coil Design for a Novel Battery Cell Balancing with using Near-Field Coupling
by Juhyeon Jeon and Dongho Lee
MRI Semantic Segmentation based on Optimize V-net with 2D Attention
by Zobeda Hatif Naji Al-azzwi and Alexey N. Nazarov

Design and Prototyping of a 3DOF Worm-drive Robot Arm
by Ian Spencer Howard

Implementation of a GAS Injection Type Prefabricated Lifting Device for Underwater Rescue Based on Location Tracking
by Jong-Hwa Yoon and Dal-Hwan Yoon

Towards Real-Time Multi-Class Object Detection and Tracking for the FLS Pattern Cutting Task
by Koloud N. Alkhamaiseh, Janos L. Grantner, Ikhlas Abdel-Qader and Saad Shebrain

A Secure Medical History Card Powered by Blockchain Technology
by Samiha Fairouz, Shakila Yeasmin Miti, Zihadul Islam and Meem Tasfia Zaman

Landmarking Technique for Improving YOLOv4 Fish Recognition in Various Background Conditions
by Sutham Satthamsakul, Ari Kuswantori, Witsarut Sriratana, Worapong Tangsrirat and Taweepol Suesut

Bridging Culture and Care: A Mobile App for Diabetes Self-Care Honoring Native American Cultural Practices
by Wordh Ul Hasan, Kimia Tuz Zaman, Shadi Alian, Tianyi Liang, Vikram Pandey, Jun Kong, Cui Tao and Juan Li

Enhancing Cloud Security: A Comprehensive Framework for Real-Time Detection, Analysis and Cyber Threat Intelligence Sharing
by Fazalur Rehman and Safwan Hashmi

Accuracy Improvement-Based Wireless Sensor Estimation Technique with Machine Learning Algorithms for Volume Estimation on the Sealed Box
by Kitipoth Wasayangkool, Kanabadee Srisomboon, Chatree Mahatthanajatuphat and Wilaiporn Lee

Colorized iVAT Images for Labeled Data
by Elizabeth Dixon Hathaway and Richard Joseph Hathaway

Smart Agent-Based Direct Load Control of Air Conditioner Populations in Demand Side Management
by Pegah Yazdkhasti, Julian Luciano Cárdenas–Barrera and Chris Diduch

Dual Mode Control of an Inverted Pendulum: Design, Analysis and Experimental Evaluation
by Laura Álvarez-Hidalgo and Ian S. Howard

A Novel Metric for Evaluating the Stability of XAI Explanations
by Falko Gawantka, Franz Just, Marina Savelyeva, Markus Wappler and Jörg Lässig
Investigating Heart Rate Variability Index Classification in Macaca fascicularis and Humans: Exploring Applications for Personal Identification and Anonymization Studies
by Daisuke Hirahara, Itaru Kaneko, Junji Nishino, Junichiro Hayano, Oscar Martinez Mozos and Emi Yuda

Optimizing the Performance of Network Anomaly Detection Using Bidirectional Long Short-Term Memory (Bi-LSTM) and Over-sampling for Imbalance Network Traffic Data

by Toya Acharya, Annamalai Annamalai and Mohamed F Chouikha

Mathematical Model of Wind Turbine Simulator Based Five-Phase Permanent Magnet Synchronous Generator with Nonlinear Loads and Harmonic Analysis
by Peerawat Meesuk and Vijit Kinnares

Minimum Static VAR Compensation Capacity for Bad Voltage Drop Buses in Power Systems
by Hermagasantos Zein, Ahmad Deni Mulyadi and Achmad Mudawari

Waterfall: Salto Collazo. High-Level Design of Tokenomics
by Sergii Grybniak, Yevhen Leonchyk, Igor Mazurok, Oleksandr Nashyvan and Alisa Vorokhta

Simulation of Obstacle Detection Based on Optical Flow Images for Avoidance Control of Mobile Robots
by Mai Ngoc Anh