

# ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

August 2024

## CONTENTS

*Lightning Detection System for Wind Turbines Using a Large-Diameter Rogowski Coil*  
by Sarawuth Pramualsingha, Kazuo Yamamoto and Rikuto Tanaka

*Utilizing 3D models for the Prediction of Work Man-Hour in Complex Industrial Products using Machine Learning*  
by Ahmet Emin Ünal, Halit Boyar, Burcu Kuleli Pak and Vehbi Çağrı Güngör

*Advanced Fall Analysis for Elderly Monitoring Using Feature Fusion and CNN-LSTM: A Multi-Camera Approach*  
by Win Pa Pa San and Myo Khaing

*Development and Application of Value Karuta to Understand Value in Lean Management: Initial Small-group Trial in Japan and the UK*  
by Tamao Kobayashi and Koichi Murata

*Evaluation of a Classroom Support System for Programming Education Using Tangible Materials*  
by Koji Oda, Toshiyasu Kato and Yasushi Kambayashi

*On Adversarial Robustness of Quantized Neural Networks Against Direct Attacks*  
by Abhishek Shrestha and Jürgen Großmann

*True Random Number Generator Implemented in ReRAM Crossbar Based on Static Stochasticity of ReRAMs*  
by Tanay Patni and Abhijit Pethe

*Hardware and Secure Implementation of Enhanced ZUC Stream Cipher Based on Chaotic Dynamic S-Box*  
by Mahdi Madani, El-Bay Bourenane and Safwan El Assad

*A Study of the Digital Health Management Needs of the Elderly*  
by Ya Gao, Fatma Layas, Xiangyu Dong, Yijing Li and Jiayi Li

*Energy Management Policy and Strategies in ASEAN*  
by Wai Yie Leong, Yuan Zhi Leong and Wai San Leong

*Assistive System for Collaborative Assembly Task using Augmented Reality*  
by Woratida Sawangnamwong and Siam Charoenseang