

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 8 Issue 5

September-October 2023

CONTENTS

<i>Transmission of the CAP Protocol through the ISDB-T Standard</i> Nelson Bolívar Benavides Cifuentes, Gonzalo Fernando Olmedo Cifuentes	01
<i>Augmented Reality Based Visual Programming of Robot Training for Educational Demonstration Site</i> Luckसान Yutthanakorn, Siam Charoenseang	08
<i>Feedback Controller for Longitudinal Stability of Cessna182 Fixed-Wing UAVs</i> Veena Phunpeng, Wilailak Wanna, Sorada Khaengkarn, Thongchart Kerdphol	17
<i>The Effect of Introduction of Wind Energy System on the Energy Networks</i> Ahmed Slimani, Benyoucef Merah, Mohammed Nasser Tandjaoui, Chellali Benachaiba	28
<i>Condition Assessment of Medium Voltage Assets: A Review</i> Eilin Gómez Mesino, Joaquín Caicedo, Miguel Mamani, David Romero Quete, Andrés Cerón Piamba, Diego García Gómez, Guillermo Aponte Mayor, José Caicedo Erazo, Wilmar Moreno López, Edward Jay, Andrés Romero Quete	35
<i>The Graded Multidisciplinary Model: Fostering Instructional Design for Activity Development in STEM/STEAM Education</i> Mauricio Flores-Nicolás, Magally Martínez-Reyes, Felipe de Jesús Matías-Torres	55
<i>Modeling Control Agents in Social Media Networks Using Reinforcement Learning</i> Mohamed Nayef Zareer, Rastko Selmic	62
<i>Resonance Coil Design for a Novel Battery Cell Balancing with using Near-Field Coupling</i> Juhyeon Jeon, Dongho Lee	70
<i>Design and Prototyping of a 3DOF Worm-drive Robot Arm</i> Ian Spencer Howard	77