## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 7 Issue 1 January-February 2022 CONTENTS 01 Self-Regulated Learning and Academic Achievement of Physics Students in Selected Secondary Schools in Aguata Local Government Area of Anambra State, Nigeria Theresa Ugonwa Okafor Opinion and Effectiveness of Kahoot! use in Online Distance Learning in Crop 80 Production at Higher Education Level: A Case of Study Maria J. Poblaciones Value Trace Problems for Code Reading Study in C Programming 14 Xigin Lu, Nobuo Funabiki, Htoo Htoo Sandi Kyaw, Ei Ei Htet, Shune Lae Aung, Nem Khan Dim 27 Physics behind the Concept of a Sodium-Potassium-Cesium-Cooled Martian Nuclear Reactor Okunev Viacheslav Sergeevich Ethical Implications and Challenges in using Social Media: A Comprehensive 47 Study Mohammad M. Qabajeh Synthesis and Characterization of CN Thin Films Produced by DC-Pulsed 53 Sputtering in an CH<sub>3</sub>CH<sub>2</sub>OH-N<sub>2</sub> Atmosphere Marcos Crescencio González Domínguez, Pedro Guillermo Reyes Romero, Aarón Gómez Díaz, Horacio Martínez Valencia, Víctor Hugo Castrejón Sanchez Thermoelectric Generators (TEGs) and Thermoelectric Coolers (TECs) 60 Modeling and Optimal Operation Points Investigation Nganyang Paul Bayendang, Mohamed Tariq Khan, Vipin Balyan A Novel Algorithm Design for Locating Fault Distances on HV Transmission 79 MK Ngwenyama, PF Le Roux, LJ Ngoma Estimation of Non-homogeneous Thermal Conductivity using Fourier Heat 90 Equation Considering Uncertainty and Error Propagation Alexander Núñez, Fernando Solares, Alejandro Crisanto Optimization of the Sliding Mode Control (SMC) with the Particle Swarm 100 Optimization (PSO) Algorithm for Photovoltaic Systems Based on MPPT Ilhem Bouchriha, Ali Ben Ghanem, Khaled Nouri

107