ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 7 Issue 3	May-June 2022	
CONTENTS		
Heuristic Analysis of Overall Performance Meas Management in Automotive Industry Aicha Lamjahdi, Hafida Bouloiz, Maryam Gallab	curement Perception and 01	
Analysis Methods and Classification Algorithms Classification for Arabic Text using the Lexicon-Base Bougar Marieme, Ziyati El Houssaine		
Towards a Model-based and Variant-oriented Dev Systems Sylvia Melzer, Stefan Thiemann, Hagen Peukert, Ra		
Encompassing Chaos in Brain-inspired Neural Network Identification and Breast Cancer Detection Hanae Naoum, Sidi Mohamed Benslimane, Mounir I		
Effectiveness of Gamified Instructional Media to Imp Thinking Skills in Science Class Neni Hermita, Rian Vebrianto, Zetra Hainul Putra, Je Tanu Wijaya, Urip Sulistiyo		
Generalized Linear Model for Predicting the Credit C Lu Xiong, Spendylove Duncan-Williams	Card Default Payment Risk 51	
A New Technique to Accelerate the Learning Pro- Reinforcement Learning Noureddine El Abid Amrani, EZZRHARI Fatima Ez Sidi Mohamed Snineh, Omar Bouattane	•	
High Performance SqueezeNext: Real time deploy NXP Jayan Kant Duggal, Mohamed El-Sharkawy	ment on Bluebox 2.0 by 70	
Hole-Confined Polar Optical Phonon Inte As/GaAs/Al _{0.25} Ga _{0.75} As Quantum Wells Mohamed Boumaza, Yacine Boumaza	raction in Al _{0.35} Ga _{0.65} 82	
A CMOS On-Chip High-Precision PVTL Detector Pang-Yen Lou, Ying-Xuan Chen, Chua-Chin Wang,	87 Wei-Chih Chang	
A Secure Trust Aware ACO-Based WSN Routing Pro Afsah Sharmin, Farhat Anwar, S M A Motakabbe Hashim		

Secured Multi-Layer Blockchain Framework for IoT Aggregate Verification Ming Fong Sie, Jingze Wu, Seth Austin Harding, Chien-Lung Lin, San-Tai Wang, Shih-wei Liao	106
Physical and Emission Properties of Blended Bio-Coal Briquettes Derived from Agro-Wastes in Nigeria Cosmas Ngozichukwu Anyanwu, Chinazom Janefrances Animoke, Bonaventure Ugo Agu, Izuchukwu Francis Okafor, Nneka Juliana Ogbuagu, Samuel Bentson, Onyekwere Ojike	116
Antenna System Design To Increase Power Transfer Efficiency with NFC Wireless Charging Technology Jérémy Quignon, Anthony Tornambe, Thibaut Deleruyelle, Philippe Pannier	123
Indoor Position and Movement Direction Estimation System Using DNN on BLE Beacon RSSI Fingerprints Kaito Echizenya, Kazuhiro Kondo	129
Automated Robotic System for Sample Preparation and Measurement of Heavy Metals in Indoor Dust Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS) Heidi Fleischer, Sascha Statkevych, Janne Widmer, Regina Stoll, Thomas Roddelkopf, Kerstin Thurow	139
Deep Learning Affective Computing to Elicit Sentiment Towards Information Security Policies Tiny du Toit, Hennie Kruger, Lynette Drevin, Nicolaas Maree	152
NiO Quantum dots Doped Triple Cation Perovskite Cs MAFAPb I ₂ Br ₂ Heterojunction Photodetector with High Responsivity Yara Abdullah Alwadei, Manar Saleh Alshatwi, Norah Mohammed Alwadai, Maymunah Abdullah AlWehaibi, Mohammad Faihan Alotaibi, Maha Mahmoud Lashin, Mohammad Hayal Alotaibi	161
A Supervised Building Detection Based on Shadow using Segmentation and Texture in High-Resolution Images Ayoub Benchabana, Mohamed-Khireddine Kholladi, Ramla Bensaci, Belal Khaldi	166
A Constrained Intelligent Nonlinear Control Method for Redundant Robotic Manipulators Dinh Manh Hung, Dang Xuan Ba	174