## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 7 Issue 4	July-August 2022	
CONTEN	TS	
Lung Cancer Tumor Detection Method Using Impro stage Detector Young-Jin Park, Hui-Sup Cho	oved CT Images on a One-	01
Maintainability Improving Effects such as Insulation Solitary Wave Track Circuit Takayuki Terada, Hiroshi Mochizuki, Hideo Nakamu	-	09
Low-cost Smart Basket Based on ARM System on and Implementation Sethakarn Prongnuch, Suchada Sitjongsataporn, Pa	,	15
Using Dynamic Market-Based Control for Rea Adaptation Road Networks Jamal Raiyn	al-Time Intelligent Speed	24
Assessment of Electromagnetic-Based Sensing Weevil Detection in Palm Trees Mohammed M. Bait-Suwailam, Nassr Al-Nassri, Fal		28
The use of Integrated Geophysical Methods to Asses in Doba Basin, Chad Diad Ahmad Diad, Domra Kana Janvier, Abdelhakin		34
Computer Vision Radar for Autonomous Driving using Hassan Facoiti, Ahmed Boumezzough, Said Safi	ng Histogram Method	42
ARAIG and Minecraft: A Modified Simulation Tool Cassandra Frances Laffan, Robert Viktor Kozin Alexander Ferworn, Michael Stanfield, Brodie Stanf		49
μPMU Hardware and Software Design Consideration Distribution Grid Applications Ahmed Abdelaziz Elsayed, Mohamed Ahmed Almohamed, Mohamed Abd Elazim Nayel		59
A Machine Learning Model Selection Considering Tr and Interpretability Zhumakhan Nazir, Temirlan Zarymkanov, Jurn-Guy	•	72
On the Prediction of One-Year Ahead Energy Metaheuristic Algorithms	, -	79

Metamaterial-Inspired Compact Single and Multiband Filters Ampavathina Sowjanya, Damera Vakula	92
Performance Adjustment Factor for Fixed Solar PV Module Kelebaone Tsamaase, Japhet Sakala, Kagiso Motshidisi, Edward Rakgati, Ishmael Zibani, Edwin Matlotse	98
A Comparison of Cyber Security Reports for 2020 of Central European Countries Kamil Halouzka, Ladislav Burita, Aneta Coufalikova, Pavel Kozak, Petr Františ	105
Estimating a Minimum Embedding Dimension by False Nearest Neighbors Method without an Arbitrary Threshold Kohki Nakane, Akihiro Sugiura, Hiroki Takada	114
Regularity of Radon Transform on a Convex Shape Pat Vatiwutipong	121
BER Performance Evaluation Using Deep Learning Algorithm for Joint Source Channel Coding in Wireless Networks Nosiri Onyebuchi Chikezie, Umanah Cyril Femi, Okechukwu Olivia Ozioma, Ajayi Emmanuel Oluwatomisin, Akwiwu-Uzoma Chukwuebuka, Njoku Elvis Onyekachi, Gbenga Christopher Kalejaiye	127
Scalability of Multi-Stage Nested Mach-Zehnder Interferometer Optical Switch with Phase Generating Couplers Masayuki Kawasako, Toshio Watanabe, Tsutomu Nagayama, Seiji Fukushima	140
Analysis of Different Supervised Machine Learning Methods for Accelerometer-Based Alcohol Consumption Detection from Physical Activity Deeptaanshu Kumar, Ajmal Thanikkal, Prithvi Krishnamurthy, Xinlei Chen, Pei Zhang	147