## ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 7 Issue 6	November-December 20	)22	
CONTENTS			
The Perceptions of Students and Teachers When usin Practices Matter: A Systematic Review Angela Pearce	ng ICTs for Educational	01	
Matching TCP Packets to Detect Stepping-Stone Crossover Lixin Wang, Jianhua Yang, Austin Lee, Peng-Jun Wan	Intrusion using Packet	13	
Optimization of Query Processing on Multi-tiered Persi Nan Noon Noon, Janusz R. Getta, Tianbing Xia	stent Storage	20	
Regular Tessellation-Based Collective Movement for Varying Densities, Scales, and Shapes Kohei Yamagishi, Tsuyoshi Suzuki	<sup>r</sup> a Robot Swarm with	31	
Advantages of 3D Technology in Stereometry Training Penio Lebamovski		39	
Profiling Attack on WiFi-based IoT Devices using an Encrypted Data Frames Ibrahim Alwhbi Alharbi, Ali Jaber Almalki, Mnassar Alyar		49	
Field Oriented Control and Commutation Based on S High-Speed Electrical Motors of Unmanned Multicopte Chen Zhao, Weisheng Kong, Federico Percacci, Patrik	rs	58	
Bangla Speech Emotion Detection using Machine Learn Roy D Gregori Ayon, Md. Sanaullah Rabbi, Umme Habi	•	70	
The Security of Information Systems and Image Proce Quantum Computer: A review Tarek Nouioua, Ahmed Hafid Belbachir	ssing Supported by the	77	
A Cloud Telemedicine Platform Based on Workflow M Review of an Italian Case Study Gianvito Mitrano, Antonio Caforio, Tobia Calogiuri, Mainetti, Roberto Paiano, Claudio Pascarelli		87	
Redesign and Improvement in the Management of the Control Process with Oracle APEX Jhoys Alinson Delgado Delgado, José Sulla-Torres	Raw Material Inventory	103	
Developing CubeSat And Al Framework For Crowd Short-Term Large-Scale Events	Management Case Of	114	

Faris Abdullah Almalki, Asrar Mohammed Mutawi, Ibtihal Abduljalil Turkistani, Lujain Khalaf Alqurashi, Maha Talat Fattah, Malak Tammam Almogher, Reem Shaman Aldaher, Ruzan Ahmed Wali, Wafa Muidh Almalki, Yusra Muhamed Almubayed

Extended Buffer-referred Prefetching to Leverage Prefetch Coverage Jinhyun So, Mi Lu	126
Prototype to Mitigate the Risks, Vulnerabilities and Threats of Information to Ensure Data Integrity Segundo Moisés Toapanta Toapanta, Rodrigo Humberto Del Pozo Durango, Luis Enrique Mafla Gallegos, Eriannys Zharayth Gómez Díaz, Yngrid Josefina Melo Quintana, Joan Noheli Miranda Jimenez, Ma. Roció Maciel Arellano, José Antonio Orizaga Trejo	139
Process Mining in Healthcare: A Systematic Literature Review and A Case Study Fabrizio Striani, Chiara Colucci, Angelo Corallo, Roberto Paiano, Claudio Pascarelli	151
Natural Tsunami Wave Amplitude Reduction by Straits – Seto Inland Sea Mikhail Lavrentiev, Andrey Marchuk, Konstantin Oblaukhov, Mikhail Shadrin	161
Designing the MIMO SDR-based Antenna Array for 5G Telecommunication Meriem Drissi, Nabil Benjelloun, Philippe Descamps, Ali Gharsallah	167
A Structuration View of the South African National Health Insurance Readiness Nomawethu Tungela, Tiko Iyamu	174
Birds Images Prediction with Watson Visual Recognition Services from IBM- Cloud and Conventional Neural Network Fatima-Zahra Elbouni, Aziza EL Ouaazizi	181
A Review of the Role of Information Technology in Brazilian Higher Educational Institutions during Covid-19 Pandemic Luís Cláudio Dallier Saldanha	189
Estimating Subjective Appetite based on Cerebral Blood Flow Lai Kecheng, He Qikun, Hu Ning, Fujinami Tsutomu	195
Ensemble Extreme Learning Algorithms for Alzheimer's Disease Detection Vanamala H R, Samriddha Shukla, Vijaya krishna A	204
Emerging Trends in Green Best Practices and the Impact on Government Policy Emily Holt, Casey Corrado	212
Humor Analysis via BERT-CNN correlation based Neural Network Rida Miraj, Aono Masaki, Muhammad Irfan Miraj	Withdrawn

Operating Systems Vulnerability – An Examination of Windows 10, macOS, and Ubuntu from 2015 to 2021 Jasmin Softić, Zanin Vejzović	230
Design and Analysis of a Virtual Synchronous Generator Control Scheme to Augment FRT Capability of PMSG-Based Wind Turbine Heera Jahan Prema, Md. Rifat Hazari, Mohammad Abdul Mannan, Md. Abdur Rahman	236
Consideration of Ambiguity in the Analysis Phase of Data Warehouses Djamila Hammouche, Karim Atif	244
Interference-Aware Nodes Deployment of a LoRa-Based Architecture for Smart Agriculture in the Southern Region of Senegal El Hadji Malick Ndoye, Ousmane Diallo, Nadir Hakem, Emmanuel Nicolas Cabral	248
Optimizing Sensors Locations for Tsunami Warning System Mikhail Lavrentiev, Dmitry Kuzakov, Andrey Marchuk	256
Transfer and Ensemble Learning in Real-time Accurate Age and Age-group Estimation Anh-Thu Mai, Duc-Huy Nguyen, Thanh-Tin Dang	262
Mobility Intelligence: Machine Learning Methods for Received Signal Strength Indicator-based Passive Outdoor Localization Fanchen Bao, Stepan Mazokha, Jason O. Hallstrom	269
Technical Aspects and Social Science Expertise to Support Safe and Secure Handling of Autonomous Railway Systems Clemens Gnauer, Andrea Prochazka, Elke Szalai, Sebastian Chlup, Anton Fraunschiel	283