Annals of Emerging Technologies in Computing (AETiC)

Print ISSN: 2516-0281 Online ISSN: 2516-029X Volume #5 Issue #5 March 20, 2021

Table of Contents (ToC)

Editorialii
Special Issue Guest Editors - Mohd Helmy Abd Wahab, Nurulnadwan Aziz and Suhazlan Suhaimi
Implementation of Faulty Sensor Detection Mechanism using Data Correlation of Multivariate Sensor Readings in Smart Agriculture1-9
Ahmed Dhahir Malik, Ansar Jamil, Khaldoon Ammar Omar and Mohd Helmy Abd Wahab
Identification of the Exclusivity of Individual's Typing Style Using Soft Biometric Elements10-26
Mohd Noorulfakhri Yaacob, Syed Zulkarnain Syed Idrus, Wan Azani Wan Mustafa, Mohd Aminudin Jamlos and Mohd Helmy Abd Wahab
Combination of Thermal and sRGB imaging Techniques for Advanced Surveillance System27-33
K. Martin Sagayam, J. Jenkin Winston, Mohd Helmy Abd Wahab, Bharat Bhushan, Radzi Ambar and Hazwaj Mhd Poad
Brainwave Classification of Task Performed by Stroke Patients using ANN34-39
S.K. Narudin, N.H.M. Nasir and N. Fuad
Management Information Systems and Geographic Information System for Managing Durian Resources40-50
Sasalak Tongkaw
A Customizable Multilingual Chatbot System for Customer Support51-59
Vinothini Kasinathan, Aida Mustapha, and Chow Khai Bin
Study of B40 Schoolchildren Lifestyles and Academic Performance using Association Rule Mining60-68
Puteri NE Nohuddin, Zuraini Zainol and Mohd Hanafi Ahmad Hijazi

Annals of Emerging Technologies in Computing (AETiC)
International Association for Educators and Researchers (IAER), registered in England and Wales - Reg #OC418009
http://www.aetic.theiaer.org
aetic@theiaer.org

Human Competency Assessment for Software Configuration Management69-78
Syahrul Fahmy, Aziz Deraman, Jamaiah Yahaya and Abdul Razak Hamdan
Utilization of Web-based Information Services among University Students in Malaysian Academic Libraries: A Proposed Conceptual Framework79-85
Husain Hashim, Shamila Mohamed Shuhidan and Norizan Anwar
Virtual Learning for Human Respiratory System Via Non-Immersive VR (V-HURESYS): An Evaluation86-93
Nurul Hidayah Mat Zain, Ismassabah Ismail, Nor Azida Mohamed Noh, Anita Mohd Yasin, Zainab Othman and Siti Nuur Atikah Che Yahaya
Sinkhole Attack Detection and Avoidance Mechanism for RPL in Wireless Sensor Networks94-101
Ansar Jamil, Mohammed Qassim Ali and Muhammed E. Abd Alkhalec
User Acceptance of QR Code based Mobile Application in Interactive E- Commerce102-107 Yuhanis Yusof, Lee Cheng Hooi and Azizi Abas
Development of Intelligent System for Alert Notification in Indoor Planting
Khairulnur Najiha Abd Karim, Mohd Hudzari Haji Razali, S.M. Shamsi and Mohamad Noorman Masrek
COVID-19 Pandemic: Innovative Digital Tool Using Progressive Muscle Relaxation to Promote Mental Health Among Frontline Healthcare Workers
Valerie Ross and Abid Amir
Research Strategy: A Constructive Play for Anatomy Learning System Based on Human Finger Gestures on Holographic Display120-128
Ahmad Affandi Supli, Heng Yu Ping, Norma Liyana Binti Omar, Wong Yun Yi
Application of Gradient-based Edge Detection on Defined Surface Feature Boundary129-136
Ainaa Farhanah Mohd Razali and Mohd Fauzi Ismail

Q-CAM: Queue Monitoring System using Camera137-145
Farah Nadiah Mohammad Ramlee, Radzi Ambar, Mohd Helmy Abd Wahab, Chew Chang Choon and Muhammad Mahadi Abd Jamil
Reading Speed Performance based on Interface Design Elements for Web
Interfaces146-153
Zuriana Abu Bakar, Tan Zhiang
A Formal OLAP Algebra for NoSQL based Data Warehouses154-161
Shreya Banerjee, Sourabh Bhaskar, Anirban Sarkar and Narayan C. Debnath
A Unified Conceptual Model for Data Warehouses162-169
Shreya Banerjee, Sourabh Bhaskar, Anirban Sarkar and Narayan C. Debnath
Surface Reversal Method Algorithm Development170-177
Nor Athirah Roslan and Mohd Fauzi Ismail
Application of Support Vector Regression in Krylov Solvers178-186
Rehana Thalib, Maharani Abu Bakar and Nur Fadhilah Ibrahim
Recommender System for Multiple Databases Based on Web Log Mining -187-193
Wan Hussain Wan Ishak and Nurul Farhana Ismail
MyAbility: A Web Portal for Students with Challenge based on Web Content Accessibility Guideline 2.0194-200
Abdul Aziz Hamzah, Zatul Amilah Shaffiei, Nor Hayati Abdul Hamid and Nurulnadwan Aziz
A Machine Learning Approach for Improving the Performance of Network Intrusion Detection Systems201-208
Adnan Helmi Azizan, Salama A. Mostafa, Aida Mustapha, Cik Feresa Mohd Foozy, Mohd Helmy Abd Wahab, Mazin Abed Mohammed and Bashar Ahmad Khalaf