ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Volume 6 Issue 5

September-October 2021

CONTENTS

Traditional and Deep Learning Approaches for Sentiment Analysis: A Survey Fatima-Ezzahra Lagrari, Youssfi Elkettani	01
Predicting School Children Academic Performance Using Machine Learning Techniques Radwan Qasrawi, Stephanny VicunaPolo, Diala Abu Al-Halawa, Sameh Hallaq, Ziad Abdeen	80
SyncBIM: The Decision-Making BIM-Based Cloud Platform with Real- time Facial Recognition and Data Visualization Chia-En Yang, Yang-Ting Shen, Shih-Hao Liao	16
Cyber Incident Handling and the Perceptions of Learners on Cyber Incidents in South African Schools Naume Sonhera, Elmarie Kritzinger, Marianne Loock	23
The Design and Implementation of Intelligent English Learning Chabot based on Transfer Learning Technology Nuobei Shi, Qin Zeng, Raymond Shu Tak Lee	32
Analysis of Grid Events Influenced by Different Levels of Renewable Integration on Extra-large Power Systems Christoph Rüeger, Jean Dobrowolski, Petr Korba, Felix Rafael Segundo Sevilla	43
Model Reduction H∞ Finite Frequency of Takagi-Sugeno Fuzzy Systems Rim Mrani Alaoui, Abderrahim El-Amrani, Ismail Boumhidi	53
The Internal Reliability of a Questionnaire on the Impact of Enterprise Resource Planning on the Performance of Moroccan Companies Maroua Barha, Soumaia Hmimou, Mounir Ait Kerroum, Hamid Ait Lemqeddem	59
Application of Geographic Information Systems and Remote Sensing for Land Use/Cover Change Analysis in the Klip River Catchment, KwaZulu Natal, South Africa Dunisani Thomas Chabalala, Julius Musyoka Ndambuki, Wanjala Ramadhan Salim, Sophia Sudi Rwanga	65
Survey on Novelty Detection using Machine Learning Techniques Baida Ouafae, Louzar Oumaima, Ramdi Mariam, Lyhyaoui Abdelouahid	73
The Effect of Myocardial Fat's Thickness and Myocardial Impedance on Bipolar Radiofrequency Catheter Ablation Using Computer Simulation	83

Emotion Mining from Speech in Collaborative Learning Nasrin Dehbozorgi, Mary Lou Maher, Mohsen Dorodchi	90
A Monthly Rainfall Forecasting from Sea Surface Temperature Spatial Pattern Prattana Deeprasertkul, Royol Chitradon	101
A Summary of Canonical Multivariate Permutation Entropies on Multivariate Fractional Brownian Motion Marisa Mohr, Ralf Möller	107
Machine Learning Algorithms for Real Time Blind Audio Source Separation with Natural Language Detection Arwa Alghamdi, Graham Healy, Hoda Abdelhafez	125
Real-time Measurement Method for Fish Surface Area and Volume Based on Stereo Vision Jotje Rantung, Frans Palobo Sappu, Yan Tondok	141
Coupled Apodization Functions Applied to Enhance Image Quality in Ultrasound Imaging using Phased Arrays Wided Hechkel, Brahim Maaref, Néjib Hassen	149
Numeric Simulation on the Waves from Artificial Anti-gravity upon General Theory of Relativity Yoshio Matsuki, Petro Ivanovich Bidyuk	158
Acoustic Scene Classifier Based on Gaussian Mixture Model in the Concept Drift Situation Ibnu Daqiqil Id, Masanobu Abe, Sunao Hara	167
Development of Miniaturized Monolithic Isolated Gate Driver Hsuan-Yu Kuo, Jau-Jr Lin	177
iDRP Framework: An Intelligent Malware Exploration Framework for Big Data and Internet of Things (IoT) Ecosystem Osaretin Eboya, Julia Binti Juremi	185
Extraction of Psychological Symptoms and Instantaneous Respiratory Frequency as Indicators of Internet Addiction Using Rule-Based Machine Learning Hung-Ming Chi, Liang-Yu Chen, Tzu-Chien Hsiao	203
	040
Electrification of a Bus Line in Savona Considering Depot and Opportunity Charging Michela Longo, Carola Leone, Luise Lorenz, Andrea Strada, Wahiba Yaici	213
Design Optimization and Life Cycle Cost Assessment of GRC Shading Screens for Office Buildings in Cairo Ghada Shedid, Osama Tolba, Sherif Ezzeldin	222

Cyberbullying Detection by Including Emotion Model using Stacking Ensemble Method Natasia, Sani Muhamad Isa	229
Leveraging Energy Efficiency Investments: An Innovative Web-based Benchmarking Tool Filippos Dimitrios Mexis, Aikaterini Papapostolou, Charikleia Karakosta, Elissaios Sarmas, Diamantis Koutsandreas, Haris Doukas	237
A Task-based Paradigm for Promoting an Alternative Thinking Style in Teaching Mathematics Mikhail Rodionov, Zhanna Dedovets, Irina Akimova	249
VoIP Codec Performance Evaluation on GRE with IPsec over IPv4 and IPv6 Oluwaseun Ayokanmi Alausa, Samson Afolabi Arekete, Mba Obasi Odim, Abosede Oyenike Oguntunde, Adewale Opeoluwa Ogunde	260
Low-Power Primary Cell with Water-Based Electrolyte for Powering of Wireless Sensors Dmitry Petrov, Ulrich Hilleringmann	267
Discover DaVinci: Blockchain, Art and New Ways of Digital Learning Marko Suvajdzic, Dragana Stojanovic	273
Comparative Analysis and Modern Applications of PoW, PoS, PPoS Blockchain Consensus Mechanisms and New Distributed Ledger Technologies Caglar Arslan, Selen Sipahioğlu, Emre Şafak, Mesut Gözütok, Tacettin	279
Köprülü Ensemble Learning of Deep URL Features based on Convolutional Neural Network for Phishing Attack Detection Seok-Jun Bu, Hae-Jung Kim	291
Reading Acquisition Software for Portuguese: Preliminary Results Ana Sucena, Ana Filipa Silva, Cristina Garrido, Cátia Marques	297
TETRA™ Techniques to Assess and Manage the Software Technical Debt Boris Kontsevoi, Sergei Terekhov	303
A Theoretical Artificial Intelligence Framework for Electricity Generation Life Cycle Ndala Yves Mulongo, Ernest Mnkandla, Grace Kanakana-Katumba	Withdrawn
Manufacturing Industry in the Age of Fourth Industrial Revolution using a Dematel Approach Ndala Yves Mulongo, Grace Kanakana-Katumba, Ernest Mnkandla	Withdrawn
Enhancing Decision Trees for Data Stream Mining Mostafa Yacoub, Amira Rezk, Mohamed Senousy	330

The Effect of Obstacle Design Architectures on Randomly Ranging AGVs in a Shared Workspace Indravash Chowdhury, Ravinder Singh, Christopher Kluse, Mohammad Mayyas	335
Neural Network for 2D Range Scanner Navigation System Giuseppe Spampinato, Arcangelo Ranieri Bruna, Ivana Guarneri, Davide Giacalone	348
Designing a Model of Consciousness Based on the Findings of Jungian Psychology Toshiki Watanabe, Hiroyuki Kameda	356
Impact Assessment of the Renewable Energy Sources Implementation in Bulgarian Single-Family Houses on the Greenhouse Gas by HOMER Pro Software Dilyana Gospodinova, Peter Dineff	362
Problems of Increasing the Intelligence of Algorithms for Optimal Distribution of the Current Load on the Combined Heat and Power Plant and Ways to Solve Them Arakelyan Edik, Kosoy Anatoliy, Andryushin Alexander, Mezin Sergey, Yagupova Yulia, Leonov Maxim, Pashchenko Fedor	369