

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

December 2020

CONTENTS

Building Health Monitoring using Visualization of Sound Features Based on Sound Localization
by Mitsuru Kawamoto and Takuji Hamamoto

Exploiting Domain-Aware Aspect Similarity for Multi-Source Cross-Domain Sentiment Classification
by Kwun-Ping Lai, Jackie Chun-Sing Ho and Wai Lam

Light Modulation Enhancement by using an Impedance Matching Scheme for a Subcarrier Multiplexed Light Transmitter
by Seiji Fukushima, Satoshi Yanagihara, Toshio Watanabe and Tsutomu Nagayama

Predicting School Children Academic Performance Using Machine Learning Techniques
by Radwan Qasrawi, Stephanny VicunaPolo, Diala Abu Al-Halawa, Sameh Hallaq and Ziad Abdeen

Lean Six Sigma Implementation in the Food Sector: Nexus between Readiness-Critical Success Factors
by Sarina Abdul Halim-Lim, Nurul Najihah Azalanzazllay, Anjar Priyono, Guven Gurkan Inan and Muhammad Iqbal Hussain

A Reconfigurable Stepped Frequency Continuous Wave Radar Prototype for Smuggling Contrast, Preliminary Assessment
by Massimo Donelli, Giuseppe Espa, Mohammedusen Manekiya, Giada Marchi and Claudio Pascucci

Value Trace Problems for Code Reading Study in C Programming
by Xiqin Lu, Nobuo Funabiki, Htoo Htoo Sandi Kyaw, Ei Ei Htet, Shune Lae Aung and Nem Khan Dim

SyncBIM: The Decision-Making BIM-Based Cloud Platform with Real-time Facial Recognition and Data Visualization
by Chia-En Yang, Yang-Ting Shen and Shih-Hao Liao

Graph-based Clustering Algorithms – A Review on Novel Approaches
by Mark Hloch, Mario Kubek and Herwig Unger

Service Lifetime Loss Evaluation Method for Transformers Exclusively Serving Solar Power Plants
by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

Cyber Incident Handling and the Perceptions of Learners on Cyber Incidents in South African Schools
by Naume Sonhera, Elmarie Kritzinger and Marianne Loock

Assessment of Transformer Cellulose Insulation Life Expectancy Based on Oil Furan Analysis (Case Study: South African Transformers)

by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

The Design and Implementation of Intelligent English Learning Chabot based on Transfer Learning Technology

by Nuobei Shi, Qin Zeng and Raymond Shu Tak Lee

Service Robot Management System for Business Improvement and Service Extension

by Hideya Yoshiuchi and Tomohiro Matsuda

Plummeting Makespan by Proficient Workflow Scheduling in Cloud Environment

by Juhi Singh and Shalini Agarwal

Analysis of Grid Events Influenced by Different Levels of Renewable Integration on Extra-large Power Systems

by Christoph Rüeger, Jean Dobrowolski, Petr Korba and Felix Rafael Segundo Sevilla

Antecedents to Learners' Satisfaction with Serious Games: An Investigation Using Partial Least Square

by Ruben Chambilla, Daniel Tomiuk, Cataldo Zuccaro, Michel Plaisent and Prosper Bernard

Remote Patient Monitoring Systems with 5G Networks

by Antonio Casquero Jiménez and Jorge Pérez Martínez

Numeric Simulation of Artificial Antigravity upon General Theory of Relativity

by Yoshio Matsuki and Petro Ivanovich Bidyuk

Advanced Physical Failure Analysis Techniques for Rescuing Damaged Samples with Cracks, Scratches, or Unevenness in Delaying

by Yanlin Pan, Pik Kee Tan, Siong Luong Ting, Chang Qing Chen, Hao Tan, Naiyun Xu, Krishnanunni Menon, Hnin Hnin Win Thoungh Ma and Kyaw Htin

Model Reduction H? Finite Frequency of Takagi-Sugeno Fuzzy Systems

by Rim Mrani Alaoui, Abderrahim El-Amrani and Ismail Boumhidi

Hiragana and Katakana Minutiae based Recognition System

by Piotr Szymkowski, Khalid Saeed and Nobuyuki Nishiuchi

Modelling and Testing Services with Continuous Time SRML

by Ning Yu and Martin Wirsing

Intermediation in Technology Transfer Processes in Agro-Industrial Innovation Systems: State of Art

by Leidy Dayhana Guarin Manrique, Hugo Ernesto Martínez Ardila and Luis Eduardo Becerra Ardila

The Effect of Myocardial Fat's Thickness and Myocardial Impedance on Bipolar Radiofrequency Catheter Ablation Using Computer Simulation
by Yao Sun, Keijiro Nakamura and Xin Zhu

Innovations in Recruitment—Social Media
by Lucie Böhmová and Antonín Pavlíček

Emotion Mining from Speech in Collaborative Learning
by Nasrin Dehbozorgi, Mary Lou Maher and Mohsen Dorodchi

Improving of Heat Spreading in a SiC Propulsion Inverter using Graphene Assembled Films
by Sepideh Amirpour, Torbjörn Thiringer, Yasin Sharifi and Marco Majid Kabiri Samani

A Monthly Rainfall Forecasting from Sea Surface Temperature Spatial Pattern
by Prattana Deerasertkul and Royol Chitradon

A Summary of Canonical Multivariate Permutation Entropies on Multivariate Fractional Brownian Motion
by Marisa Mohr and Ralf Möller

Associated Risk Factors for the Development of Extensively Resistant Pulmonary Tuberculosis in the First Level of Health Care: From a Public Health Perspective
by Mauricio Mamani, Mario Chauca, Edward Huamani and Richard Gonzales

Machine Learning Algorithms for Real Time Blind Audio Source Separation with Natural Language Detection
by Arwa Alghamdi, Graham Healy and Hoda Abdelhafez

The Gamification Design for Affordances Pedagogy
by Wilawan Inchamnan and Jiraporn Chomsuan

Vibration and Airflow Tactile Perception as Applied to Large Scale Limb Movements for Children
by Hung-Chi Chu, Fang-Lin Chao and Liza Lee

A Novel De-rating Practice for Distributed Photovoltaic Power (DPVP) Generation Transformers
by Bonginkosi Allen Thango, Jacobus Andries Jordaan and Agha Francis Nnachi

Numeric Simulation on the Waves from Artificial Anti-gravity upon General Theory of Relativity
by Yoshio Matsuki and Petro Ivanovich Bidyuk

Hiding Information in DNA Sequence Data using Open Reading Frame Guided Splicing
by Amal Khalifa
Acoustic Scene Classifier Based on Gaussian Mixture Model in the Concept Drift Situation
by Ibnu Daqiqil Id, Masanobu Abe and Sunao Hara

A Hybrid NMF-AttLSTM Method for Short-term Traffic Flow Prediction
by Dejun Chen, Congcong Xiong, Li Guo and Ming Zhong

Development of Miniaturized Monolithic Isolated Gate Driver

by Hsuan-Yu Kuo and Jau-Jr Lin

Use of Unmanned Aerial Vehicles in Aircraft Inspection

by Andrej Novák, Martin Bugaj, Alena Novák Sedláčková, Branislav Kandra, Anna Stelmach and Tomasz Lusiak

iDRP Framework: An Intelligent Malware Exploration Framework for Big Data and Internet of Things (IoT) Ecosystem

by Osaretin Eboya and Julia Binti Juremi

A Survey of Big Data Techniques for Extracting Information from Social Media Data

by Carla Blank, Matthew McBurney, Maria Morgan and Raed Seetan

Mitigation of Nitrous Oxide Emission for Green Growth: An Empirical Approach using ARDL

by Hanan Naser and Fatema Alaali

Boltzmann-Based Distributed Control Method: An Evolutionary Approach using Neighboring Population Constraints

by Gustavo Alonso Chica Pedraza, Eduardo Alirio Mojica Nava and Ernesto Cadena Muñoz

Extraction of Psychological Symptoms and Instantaneous Respiratory Frequency as Indicators of Internet Addiction Using Rule-Based Machine Learning

by Hung-Ming Chi, Liang-Yu Chen and Tzu-Chien Hsiao

Initial Experiments using Game-based Learning Applied in a Classical Knowledge Robotics in In-Person and Distance Learning Classroom

by Márcio Mendonça, Rodrigo Henrique Cunha Palácios, Ivan Rossato Chrun, Diene Eire de Mello, Henrique Cavalieri Agonilha, Elpiniki Papageorgiou and Konstantinos Papageorgiou

A Case Study to Enhance Student Support Initiatives Through Forecasting Student Success in Higher-Education

by Ndiatenda Ndou, Ritesh Ajoodha and Ashwini Jadhav

Leveraging Energy Efficiency Investments: An Innovative Web-based Benchmarking Tool

by Filippos Dimitrios Mexis, Aikaterini Papapostolou, Charikleia Karakosta, Elissaios Sarmas, Diamantis Koutsandreas and Haris Doukas

A Task-based Paradigm for Promoting an Alternative Thinking Style in Teaching Mathematics

by Mikhail Rodionov, Zhanna Dedovets and Irina Akimov

Software Development Lifecycle for Survivable Mobile Telecommunication Systems

by Mykoniati Maria and Lambrinoudakis Costas

Low-Power Primary Cell with Water-Based Electrolyte for Powering of Wireless Sensors

by Dmitry Petrov and Ulrich Hilleringmann

Discover DaVinci: Blockchain, Art and New Ways of Digital Learning

by Marko Suvajdzic and Dragana Stojanovic

An Alternative Approach for Thai Automatic Speech Recognition Based on the CNN-based Keyword Spotting with Real-World Application
by Kanjanapan Sukvichai and Chaitat Utintu

Comparative Analysis and Modern Applications of PoW, PoS, PPoS Blockchain Consensus Mechanisms and New Distributed Ledger Technologies
by Caglar Arslan, Selen Sipahio?lu, Emre ?afak, Mesut Gözütok and Tacettin Köprülü

Performance of Vertical Axis Wind Turbine Type of Slant Straight Blades
by Hashem Abusannuga and Mehmet Özkaymak

Reading Acquisition Software for Portuguese: Preliminary Results
by Ana Sucena, Ana Filipa Silva, Cristina Garrido and Cátia Marques

Evaluation of Information Competencies in the School Setting in Santiago de Chile
by Jorge Joo-Nagata and Fernando Martínez-Abad

Segmentation of Stocks: Dynamic Dimensioning and Space Allocation, using an Algorithm based on Consumption Policy, Case Study
by Anas Laassiri and Abdelfettah Sedqui

Technique to Simulate an Oscillator Ensemble Represented by the Kuramoto Model
by Mark Gourary and Sergey Rusakov

Designs of Frequency Reconfigurable Planar Bow-tie Antenna Integrated with PIN, varactor diodes and Parasitic Elements
by Mabrouki Mariem and Gharsallah Ali

Real Time RSSI Compensation for Precise Distance Calculation using Sensor Fusion for Smart Wearables
by Kumar Rahul Tiwari, Indar Singhal and Alok Mittal

Analyzing the Application of Two Main Microcontrollers in Engineering Education – A Case Study of three IEEE Conferences Focusing on Education
by Arthur James Swart

Recognition of Emotion from Emoticon with Text in Microblog Using LSTM
by Juyana Islam, M. A. H. Akhand, Md. Ahsan Habib, Md Abdus Samad Kamal and Nazmul Siddique

Designing a Model of Consciousness Based on the Findings of Jungian Psychology
by Toshiki Watanabe and Hiroyuki Kameda

Impact Assessment of the Renewable Energy Sources Implementation in Bulgarian Single-Family Houses on the Greenhouse Gas by HOMER Pro Software
by Dilyana Gospodinova and Peter Dineff

Personalized Serious Games for Improving Attention Skills among Palestinian Adolescents
by Malak Amro, Stephanny VicunaPolo, Rashid Jayousi and Radwan Qasrawi

Automated Agriculture Commodity Price Prediction System with Machine Learning Techniques
by Zhiyuan Chen, Howe Seng Goh, Kai Ling Sin, Kelly Lim, Nicole Ka Hei Chung and Xin Yu Liew

A Scheduling Algorithm with RTiK+ for MIL-STD-1553B Based on Windows for Real-Time Operation System
by Jong-Jin Kim, Sang-Gil Lee and Cheol-Hoon Lee

A Survey of FPGA Robotics Applications in the Period 2010 – 2019
by Dimitris Ziouzos, Pavlos Kilintzis, Nikolaos Baras and Minas Dasygenis

Devices and Methods for Microclimate Research in Closed Areas – Underground Mining
by Mila Ilieva-Obretenova

Quantum Secure Lightweight Cryptography with Quantum Permutation Pad
by Randy Kuang, Dafu Lou, Alex He and Alexandre Conlon

Personalized Clinical Treatment Selection Using Genetic Algorithm and Analytic Hierarchy Process
by Olena Nosovets, Vitalii Babenko, Ilya Davydovych, Olena Petrunina, Olga Averianova and Le Dai Zyonh

Factors Affecting the Decision of Selecting Banking to Save Money of Individual Customers – Experimental in Da Nang City
by Le Anh Tuan, Mai Thi Quynh Nhu and Nguyen Le Nhan

Identification of Genetic Variants for Prioritized miRNA-targeted Genes Associated with Complex Traits
by Isabella He, Zhaohui Qin and Yongsheng Bai

A Design of Anthropomorphic Hand based on Human Finger Anatomy
by Zixun He, Yousun Kang and Duk Shin

Application of Piecewise Linear Approximation of the UAV Trajectory for Adaptive Routing in FANET
by Kuzichkin Oleg R., Vasilyev Gleb S., Surzhik Dmitry I. and Kurilov Igor A.

A Recommendation Approach in Social Learning Based on K-Means Clustering
by Sonia Souabi, Asmaâ Retbi, Mohammed Khalidi Idrissi and Samir Bennani

Real-time Target Human Tracking using Camshift and LucasKanade Optical Flow Algorithm
by Van-Truong Nguyen, Anh-Tu Nguyen, Viet-Thang Nguyen, Huy-Anh Bui and Xuan-Thuan Nguyen

Efficient 2D Detection and Positioning of Complex Objects for Robotic Manipulation Using Fully Convolutional Neural Network
by Dominik Štursa, Daniel Honc and Petr Doležel

The Mediating Role of Entrepreneurial Orientation on the Knowledge Creation-Firm Performance Nexus: Evidence from Indonesian IT Companies
by Desman Hidayat, Edi Abdurachman, Elidjen and Yanthi Hutagaol

Numerical Analysis for Feature Extraction and Evaluation of 3D Sickness
by Kohki Nakane, Rentaro Ono and Hiroki Takada

Performance Evaluation of Convolutional Neural Networks (CNNs) And VGG on Real Time Face Recognition System
by Showkat Ahmad Dar and S Palanivel

A New Video Based Emotions Analysis System (VEMOS): An Efficient Solution Compared to iMotions Affectiva Analysis Software
by Nadia Jmour, Slim Masmoudi and Afef Abdelkrim

Enhanced Data Transportation in Remote Locations Using UAV Aided Edge Computing
by Niranjan Ravi and Mohamed El-Sharkawy

Performance Evaluation Reprogrammable Hybrid Fiber-Wireless Router Testbed for Educational Module
by Muhammad Haqem bin Mohd Nasir, Wan Siti Halimatul Munirah binti Wan Ahmad, Nurul Asyikin binti Mohamed Radzi and Fairuz Abdullah

Factors Impacting Digital Payment Adoption: An Empirical Evidence from Smart City of Dubai
by Anas Najdawi, Zakariya Chabani and Raed Said

Analysis and Evaluation of Competitiveness in Medical Tourism Industry in Taiwan
by Yen-Hung Chen and Tin-Chang Chang