

ADVANCES IN SCIENCE, TECHNOLOGY AND ENGINEERING SYSTEMS JOURNAL

Special Issue

June 2022

CONTENTS

Development of an Intelligent Road Anomaly Detection System for Autonomous Vehicles
by Paul Miracle Udah, Ayomide Ibrahim Suleiman, Jibril Abdullahi Bala, Ahmad Abubakar Sadiq, Taliha Abiodun Folorunso, Julia Eichie, Adeyinka Peace Adedigba and Abiodun Musa Aibinu

Lung Cancer Tumor Detection Method Using Improved CT Images on a One-stage Detector
by Young-Jin Park and Hui-Sup Cho

Meta-heuristic and Heuristic Algorithms for Forecasting Workload Placement and Energy Consumption in Cloud Data Centers
by Amine Bouaouda, Karim Afdel and Rachida Abounacer

The Perceptions of Students and Teachers When using ICTs for Educational Practices Matter: A Systematic Review
by Angela Pearce

Maintainability Improving Effects such as Insulation Deterioration Diagnosis in Solitary Wave Track Circuit
by Takayuki Terada, Hiroshi Mochizuki and Hideo Nakamura

Matching TCP Packets to Detect Stepping-Stone Intrusion using Packet Crossover
by Lixin Wang, Jianhua Yang, Austin Lee and Peng-Jun Wan

Multiple Criteria Decision-making: Risk Analyses for the Soft Target
by Dora Kotkova, Lukas Kralik, Lukas Kotek and Jan Valouch

Optimization of Query Processing on Multi-tiered Persistent Storage
by Nan Noon Noon, Janusz R. Getta and Tianbing Xia

An Improved Model to Analyze the Impact of Cyber-Attacks on Power Systems
by Muhammad Musleh Uddin, Kazi Rafiqul Islam and Md. Monirul Kabir

Assessment of Electromagnetic-Based Sensing Modalities for Red Palm Weevil Detection in Palm Trees
by Mohammed M. Bait-Suwailam, Nassr Al-Nassri and Fahd Al-Khanbashi

Regular Tessellation-Based Collective Movement for a Robot Swarm with Varying Densities, Scales, and Shapes
by Kohei Yamagishi and Tsuyoshi Suzuki

Assessing the Impact of Integrating Solar PV System using the Equal Area Criterion Method
by Abdul Ahad Jhumka, Robert Tat Fung Ah King and Chandana Ramasawmy

Advantages of 3D Technology in Stereometry Training
by Penio Lebamovski

Computer Vision Radar for Autonomous Driving using Histogram Method
by Hassan Facoiti, Ahmed Boumezzough and Said Safi

ARAIG and Minecraft: A Modified Simulation Tool
by Cassandra Frances Laffan, Robert Viktor Kozin, James Elliott Coleshill, Alexander Ferworn, Michael Stanfield and Brodie Stanfield

Profiling Attack on WiFi-based IoT Devices using an Eavesdropping of an Encrypted Data Frames
by Ibrahim Alwhbi Alharbi, Ali Jaber Almalki, Mnassar Alyami, Cliff Zou and Yan Solihin

Generalized Linear Model for Predicting the Credit Card Default Payment Risk
by Lu Xiong and Spendylove Duncan-Williams

A Proposal of Code Modification Problem for Self-study of Web Client Programming Using JavaScript
by Khaing Hsu Wai, Nobuo Funabiki, Khin Thet Mon, May Zin Htun, San Hay Mar Shwe, Htoo Htoo Sandi Kyaw and Wen-Chung Kao

Field Oriented Control and Commutation Based on Sensorless Methods for High-Speed Electrical Motors of Unmanned Multicopters
by Chen Zhao, Weisheng Kong, Federico Percacci and Patrik Gnos

μ PMU Hardware and Software Design Consideration and Implementation for Distribution Grid Applications
by Ahmed Abdelaziz Elsayed, Mohamed Ahmed Abdellah, Mansour Ahmed Mohamed and Mohamed Abd Elazim Nayel

An Efficient Way of Hybridizing Edge Detectors Depending on Embedding Demand
by Habiba Sultana and A. H. M. Kamal

A Machine Learning Model Selection Considering Tradeoffs between Accuracy and Interpretability
by Zhumakhan Nazir, Temirlan Zarymkanov and Jurn-Guy Park

Frequency Oscillation Suppression of Interlinked Solar PV-Thermal Power System using HVDC Link
by Gulshan Sharma

The Security of Information Systems and Image Processing Supported by the Quantum Computer: A review

by Tarek Nouioua and Ahmed Hafid Belbachir

DEM models Calibration and Application to Simulate the Phosphate Ore Clogging

by Bouassale Nasr-Eddine, Sallaou Mohamed, Aittaleb Abdelmajid and Benaissa Elfahim

On the Prediction of One-Year Ahead Energy Demand in Turkey using Metaheuristic Algorithms

by Basharat Jamil, Lucía Serrano-Luján and José Manuel Colmenar

A Cloud Telemedicine Platform Based on Workflow Management System: A Review of an Italian Case Study

by Gianvito Mitrano, Antonio Caforio, Tobia Calogiuri, Chiara Colucci, Luca Mainetti, Roberto Paiano and Claudio Pascarelli

A Self-Adaptive Routing Algorithm for Real-Time Video Transmission in VANETs

by Marzouk Hassan, Abdelmajid Badri and Aicha Sahel

Metamaterial-Inspired Compact Single and Multiband Filters

by Ampavathina Sowjanya and Damera Vakula

Performance Adjustment Factor for Fixed Solar PV Module

by Kelebaone Tsamaase, Japhet Sakala, Kagiso Motshidisi, Edward Rakgati, Ishmael Zibani and Edwin Matlotse

Conception and Simulation of an Electronic Nose Prototype for Olfactory Acquisition

by Mostapha Harmouzi, Aziz Amari and Lhoussaine Masmoudi

A Comparison of Cyber Security Reports for 2020 of Central European Countries

by Kamil Halouzka, Ladislav Burita, Aneta Coufalikova, Pavel Kozak and Petr Františ

Secured Multi-Layer Blockchain Framework for IoT Aggregate Verification

by Ming Fong Sie, Jingze Wu, Seth Austin Harding, Chien-Lung Lin, San-Tai Wang and Shih-wei Liao

Automatic Counting Passenger System using Online Visual Appearance Multi-Object Tracking

by Javier Calle, Itziar Sagastiberri, Mikel Aramburu, Santiago Cerezo and Jorge García

Estimating a Minimum Embedding Dimension by False Nearest Neighbors Method without an Arbitrary Threshold

by Kohki Nakane, Akihiro Sugiura and Hiroki Takada

Regularity of Radon Transform on a Convex Shape

by Pat Vatiwutipong

Antenna System Design To Increase Power Transfer Efficiency with NFC Wireless Charging Technology

by Jérémy Quignon, Anthony Tornambe, Thibaut Deleruyelle and Philippe Pannier

Northern Leaf Blight and Gray Leaf Spot Detection using Optimized YOLOv3

by Brian Song and Jeongkyu Lee

Extended Buffer-referred Prefetching to Leverage Prefetch Coverage

by Jinhyun So and Mi Lu

Indoor Position and Movement Direction Estimation System Using DNN on BLE Beacon RSSI Fingerprints

by Kaito Echizenya and Kazuhiro Kondo

*Long-term Bottom-up Modeling of Renewable Energy Development in Morocco
by Jabrane Slimani, Abdeslam Kadrani, Imad EL Harraki and El hadj Ezzahid*

*Automated Robotic System for Sample Preparation and Measurement of Heavy Metals in Indoor Dust Using Inductively Coupled Plasma Mass Spectrometry (ICP-MS)
by Heidi Fleischer, Sascha Statkevych, Janne Widmer, Regina Stoll, Thomas Roddelkopf and Kerstin Thurow*

*Scalability of Multi-Stage Nested Mach-Zehnder Interferometer Optical Switch with Phase Generating Couplers
by Masayuki Kawasaki, Toshio Watanabe, Tsutomu Nagayama and Seiji Fukushima*

*Model Order Reduction and Distribution for Efficient State Estimation in Sensor and Actuator Networks
by Ferdinand Friedrich and Christoph Ament*

*Process Mining in Healthcare: A Systematic Literature Review and A Case Study
by Fabrizio Striani, Chiara Colucci, Angelo Corallo, Roberto Paiano and Claudio Pascarelli*

*Detection of Event-Related Potential Artifacts of Oddball Paradigm by Unsupervised Machine Learning Algorithm
by Rafia Akhter and Fred Beyette*

*Natural Tsunami Wave Amplitude Reduction by Straits – Seto Inland Sea
by Mikhail Lavrentiev, Andrey Marchuk, Konstantin Oblaukhov and Mikhail Shadrin*

*Blockchain Applications in Suning and PingAn
by Cong Qi, Yue Lei and Yuejun Cai*

*Designing the MIMO SDR-based Antenna Array for 5G Telecommunication
by Meriem Drissi, Nabil Benjelloun, Philippe Descamps and Ali Gharsallah*

*A Constrained Intelligent Nonlinear Control Method for Redundant Robotic Manipulators
by Dinh Manh Hung and Dang Xuan Ba*

*Association Rules for Knowledge Discovery From E-News Articles: A Review of Apriori and FP-Growth Algorithms
by Thilini Lakshika and Amitha Caldera*

*Estimating Subjective Appetite based on Cerebral Blood Flow
by Lai Kecheng, He Qikun, Hu Ning and Fujinami Tsutomu*

*Ensemble Extreme Learning Algorithms for Alzheimer's Disease Detection
by Vanamala H R, Samriddha Shukla and Vijaya krishna A*

*Emerging Trends in Green Best Practices and the Impact on Government Policy
by Emily Holt and Casey Corrado*

Consideration of Ambiguity in the Analysis Phase of Data Warehouses
by Djamila Hammouche and Karim Atif

Interference-Aware Nodes Deployment of a LoRa-Based Architecture for Smart Agriculture in the Southern Region of Senegal
by El Hadji Malick Ndoye, Ousmane Diallo, Nadir Hakem and Emmanuel Nicolas Cabral

Optimizing Sensors Locations for Tsunami Warning System
by Mikhail Lavrentiev, Dmitry Kuzakov and Andrey Marchuk

Transfer and Ensemble Learning in Real-time Accurate Age and Age-group Estimation
by Anh-Thu Mai, Duc-Huy Nguyen and Thanh-Tin Dang

Mobility Intelligence: Machine Learning Methods for Received Signal Strength Indicator-based Passive Outdoor Localization
by Fanchen Bao, Stepan Mazokha and Jason O. Hallstrom

Technical Aspects and Social Science Expertise to Support Safe and Secure Handling of Autonomous Railway Systems
by Clemens Gnauer, Andrea Prochazka, Elke Szalai, Sebastian Chlup and Anton Fraunschiel