Volume 10, Number 1, January 2020

• **Data Mining and Data Analysis**

Automated Techniques for Creating Speech Corpora from Public Data Sources for ML Training

_Lawrence Drabeck, Buvana Ramanan, Thomas Woo, and Troy Cauble_

A Comparative Study of Learning Techniques with Convolutional Neural Network Based on HPC-Workload Dataset

_Anupong Banjongkan, Watthanapong Pongsena, Nittaya Kerdprasop, and Kittisak Kerdprasop_

Sentiment Analysis of Twitter Data for Saudi Universities

_Meshrif Alruily and Osama R. Shahin_

Web Log Analysis of a Digital Game-Based Learning System in Vocabulary Enrichment for College Students

_Ellenita R. Red, Aira Jessica B. Corpuz, Genrev C. Arambulo, and Gabriel G. Delgado_

AB-SMOTE: An Affinitive Borderline SMOTE Approach for Imbalanced Data Binary Classification

_Hisham Al Majzoub and Islam Elgedawy_

The Multi-Level Data Exchange with Representational State Transfer on Service-Oriented Architecture

_Worrapong Nuam-In, Prachyanun Nilsook, and Panita Wannapirun_

Prediction Analysis of Kartu Jakarta Pintar (KJP) Awardees in Vocational High School XYZ Using C4.5 Algorithm

_Rina Damiaza and Devi Fitrianah_

Deep Learning for Financial Time-Series Data Analytics: An Image Processing Based Approach

_Watthanapong Pongsena, Prakaidoy Ditsayabut, Nittaya Kerdprasop, and Kittisak Kerdprasop_

Gram-Schmidt Orthogonalization for Feature Ranking and Selection — A Case Study of Claim Prediction

_Yuni Rosita Dewi, Hendri Murfi, and Yudi Satria_

• **Soft Computing and Intelligent Algorithms**

Folksonomy Graphs Based Context-Aware Recommender System Using Spectral Clustering

_Sara Qassimi, El Hassan Abdelawahed, and Meriem Hafidi_

Evaluation of Regional Science and Technology Innovation Policy Effect Based on Lasso and BP Neural Network

_Zhang Yongan and Guan Yongjuan_

Deep Learning Method to Estimate the Focus Time of Paragraph
Expert System for the Pre-diagnosis of Skin Diseases

Malla Zhunio Katherine Patricia, Vicente Zapata Edison Santiago, and Montaluisa Yugla Franklin Javier

Modified Selection Sort Algorithm Employing Boolean and Distinct Function in a Bidirectional Enhanced Selection Technique

Ramcis N. Vilchez

Image Analysis and Processing

Enhanced Numeral Recognition for Handwritten Multi-language Numerals Using Fuzzy Set-Based Decision Mechanism

Ahmad Al-Hmouz, Ghazanfar Latif, Jaafar Alghazo, and Rami Al-Hmouz

Fusion of Logically Concatenated Cross Binary Pattern and ε-Dragging Linear Regression for Face Classification across Poses

Kumud Arora and Poonam Garg

Research on Improved Visualization Method of Space Time Cube

Jing Sun, Qingyun Huang, and Huiqun Zhao

Improved Fast R-CNN with Fusion of Optical and 3D Data for Robust Palm Tree Detection in High Resolution UAV Images

Zi Yan Chen and Iman Yi Liao

Software and Information Engineering

Workflow Scheduling with Amazon EC2 Spot Instances: Building Reliable Compute Environments

Altino M. Sampaio and Jorge G. Barbosa

Classification of Smartphone Application Reviews Using Small Corpus Based on Bidirectional LSTM Transformer

Kazuyuki Matsumoto, Seiji Tsuchiya, Takumi Kojima, Hiroya Kondo, Minoru Yoshida, and Kenji Kita

Impact of Refactoring on OO Metrics: A Study on the Extract Class, Extract Superclass, Encapsulate Field and Pull up Method

Iyad Alazzam, Belal Abuata, and Ghada Mhediat

Automated Exam Question Set Generator Using Utility Based Agent and Learning Agent

Tengku Nurulhuda Tengku Abd Rahim, Ma. Stella Tabora Domingo, Mohamed Farid Noor Batcha, and Zalilah Abd Aziz

ICT Transfer Business Model Development

Viktorija Stepanova and Ingars Erins

Development of an Encapsulator for Interoperability of Non-HLA Based MATLAB Programs (SIMULINK or M-file)
to HLA Based Simulations........................................................................................................176

Sangha Choi, Wooshik Kim, and Sugjoon Yoon

• Computer and Information Engineering

How to Fight against SMS-Spam: Structural Approach and Results........................................182

Giseop Noh

Cloud and IoT Based Temperature Prediction System for a Greenhouse Using Multivariate Convolutional Long Short Term Memory Network..............................................................................189

Zar Zar Oo and Sabai Phyu

Variability of Passenger Satisfaction Depended on Choosing a Type of Transport on the Constant Transport Infrastructure........................................................................................................195

Sergey V. Vikharev and Maxim A. Lyapustin

Research on Automatic Generation of Table Tennis Technique and Tactics Collection Template..........................201

Jing Sun, Haochen Luo, and Huiqun Zhao

Logistic Profile Generation via Clustering Analysis........................................................................207

Andres Regal