Volume 9, Number 4, August 2019

• **Computer Science**

  Security Framework for IoT End Nodes with Neural Networks ................................................................. 381  
  *Jesus Pacheco, Victor H. Benitez, and Zhiwen Pan*

  OFF2F: A New Object File Format for Virtual Memory Systems to Support Volatile/non-Volatile Memory-Mixed Environment .................................................................................................................. 387  
  *Masaya Sato and Hideo Taniguchi*

  Retrieval of Color Space Conversion Matrix via Convolutional Neural Network ............................................. 393  
  *Larry Pearlstein, Alexander Benasutti, Skyler Maxwell, Matthew Kilcher, Jake Bezold, and Warren Seto*

  A Novel Model for BRT Scheduling Problems .................................................................................................... 401  
  *Nguyen Quang Thuan and Phan Nguyen Ba Thang*

  Personal Verification System Using ID Card and Face Photo ............................................................................... 407  
  *Adulwit Chinapas, Patarawit Polpinit, Narong Intiruk, and Kanda Runapongsa Saikaew*

  High Performance Sine Wave Inverters Using Simulated Annealing Algorithm Tuned Non-Real-Valued Sliding Surface .................................................................................................................. 413  
  *En-Chih Chang, Chun-An Cheng, and Rong-Ching Wu*

  GIS Based Integration of the Health Emergency Services Regional Network in Morocco .................................... 419  
  *Ibtissam Khalfaoui, and Amar Hammouche*

  Contextual Sentiment Based Recommender System to Provide Recommendation in the Electronic Products Domain 425  
  *N. A. Osman, S. A. M. Noah, and M. Darwich*

• **Pattern Recognition and Detection**

  Deep Predictive Neural Network: Unsupervised Learning for Hand Pose Estimation ........................................ 432  
  *Jamal Banzi, Isack Bulugu, and Zhongfu Ye*

  Deep Learning for Vietnamese Sign Language Recognition in Video Sequence .................................................. 440  
  *Anh H. Vo, Van-Huy. Pham, and Bao T. Nguyen*

  WADA-W: A Modified WADA SNR Estimator for Audio-Visual Speech Recognition ....................................... 446  
  *Thum Wei Seong, M. Z. Ibrahim, and D. J. Mulvaney*

  BGP Anomaly Prediction Using Ensemble Learning ................................................................................................. 452  
  *Marijana Cosovic and Emina Junuz*

  A Holy Quran Reader/Reciter Identification System Using Support Vector Machine ........................................... 458  
  *Khalid M. O. Nahar, Mowawiah Al-Shannaq, Ahmad Manasrah, Rafat Alshorman, and Iyad Alazzam*
Personal Identification Based on Deep Learning Technique Using Facial Images for Intelligent Surveillance Systems

Van-Huy Pham, Diem-Phuc Tran, and Van-Dung Hoang

Correcting Typographical Error and Understanding User Intention in Chatbot by Combining N-Gram and Machine Learning Using Schema Matching Technique

Mikael L. Tedjopranoto, Andreas Wijaya, Levi Hanny Santoso, and Derwin Suhartono

Small-World-Like Structured MST-Based Clustering Algorithm

Sheila R. Lingaya, Bobby D. Gerardo, and Ruji P. Medina

Content-based Image Retrieval of Color, Shape and Texture by Using Novel multi-SVM Classifier

Mudhafar J. J. Ghrabat, Guangzhi Ma, Paula Leticia Pinon Avila, Muna J. Jassim, and Safa J. Jassim

Emotion Recognition System Based on Hybrid Techniques

Wisal Hashim Abdulsalam, Rafah Shihab Alhamdani, and Mohammed Najm Abdullah

**Data Analysis**

Estimating the Consequences of Russia’s and the EU’s Sanctions Based on OLS Algorithm

I. V. Tregub and K. A. Dremva

Monotonic Estimation for Probability Distribution and Multivariate Risk Scales by Constrained Minimum Generalized Cross-Entropy

Bill Huajian Yang

Predicting Scholarship Grants Using Data Mining Techniques

Allemar Jhone P. Delima

An Investigation of Data Mining Based Automatic Sleep Stage Classification Techniques

Thakerng Wongsirichot, Nittida Elz, Supasit Kajkamhaeng, Wanchai Nupinit, and Narongrit Sridonthong

Diagnosis of Brain Cancer Using Radial Basis Function Neural Network with Singular Value Decomposition Method

Agus Maman Abadi, Dhoriva Urwatul Wustqa, and Nurhayadi

Applying Data Mining Techniques in Predicting Index and non-Index Crimes

Allemar Jhone P. Delima