International Journal of Machine Learning and Computing

CONTENTS

Volume 9, Number 6, December 2019

• Machine Learning Technology and Data Calculation
  Illumination Correction in a Comparative Analysis of Feature selection for Rear-View Vehicle Detection ...........712
    S. Baghdadi and N. Aboutabit
  A Novel CEP Model and Its Applications in Internet of Things Big Data Processing ........................................721
    Jing Sun and Huiqun Zhao
  Computational Analysis to Reduce Classification Cost Keeping High Accuracy of the Sparser LPSVM ...............728
    Rezaul Karim and Amit Kumar Kundu
  Performance of Deep Neural Network for Tabular Data — A Case Study of Loss Cost Prediction in Fire Insurance ..734
    Dian Maharani, Hendri Murfi, and Yudi Satria
  Memory Augmented Matching Networks for Few-Shot Learnings ........................................................................743
    Kien Tran, Hiroshi Sato, and Masao Kubo
  The Comparative Study on Clustering Method Using Hospital Facility Data in Jakarta District and Surrounding Areas ........................................................................................................................................749
    Yogi Wahyu Romadon and Devi Fitrianah
  Autonomous UAV Navigation Using Reinforcement Learning .............................................................................756
    Mudassar Liaq and Yungcheol Byun
  A Machine Learning Approach: Using Predictive Analytics to Identify and Analyze High Risks Patients with Heart Disease ............................................................................................................................................762
    Fadoua Khennou, Charif Fahim, Habiba Chaoui, and Nour El Houda Chaoui
  The Development of Ground Penetrating Radar (GPR) Data Processing .................................................................768
    Baso Maruddani and Efri Sandi

• Neural Network Algorithm and Application
  Investigating GAN and VAE to train DCNN ...........................................................................................................774
    Soundararajan Ezekiel, Larry Pearlstein, Abdullah Ali Alshehri, Adam Lutz, Jackson Zaunegger, and Waleed Farag
  Hand Gesture Detection Using Neural Networks Algorithms ....................................................................................782
    N. Alnaim and M. Abbod
  Optimal Convolutional Neural Network Architecture Design Using Clonal Selection Algorithm .........................788
    Ali Al Bataineh and Devinder Kaur
Improving Dynamic Hand Gesture Recognition on Multi-views with Multi-modalities ...........................................795
  **Huong-Giang Doan and Van-Toi Nguyen**

Evaluation of Basic Convolutional Neural Network, AlexNet and Bag of Features for Indoor Object Recognition 801
  **Srie Azrina Zulkiflie, Fatin Amira Fammy, Zaidah Ibrahim, and Nurbaity Sabri**

Automated Tobacco Grading Using Image Processing Techniques and a Convolutional Neural Network ..........807
  **Charlie S. Marzan and Conrado R. Ruiz Jr.**

Convolutional Neural Network Based on Dynamic Motion and Shape Variations for Elderly Fall Detection ..........814
  **Chadia Khraief, Faouzi Benzarti, and Hamid Amiri**

Static Sign Language Recognition Using Deep Learning ...........................................................................................821
  **Lean Karlo S. Tolentino, Ronnie O. Serfa Juan, August C. Thio-ac, Maria Abigail B. Pamahoy, Joni Rose R. Forteza, and Xavier Jet O. Garcia**

- **Image Processing Technology and Method**
  Semantic-Based Search Engine System for Graph Images in Academic Literatures by Use of Semantic Relationships ....................................................................................................................................................................................828
  **Sarunya Kanjanawattana and Masaomi Kimura**

CapsNet, CNN, FCN: Comparative Performance Evaluation for Image Classification .............................................840
  **Xuefeng Jiang, Yikun Wang, Wenbo Liu, Shuying Li, and Junrui Liu**

Fuzzy AHP and TOPSIS in Cross Domain Collaboration Recommendation with Fuzzy Visualization Representation ....................................................................................................................................................................................849
  **Maslina Zolkepli and Teh Noranis Mohd. Aris**

Nonverbal Communication Assistance System Based on Body Recognition in the Field of Education ..........885
  **Javier Fdez and Michita Imai**

Dermatological Classification Using Deep Learning of Skin Image and Patient Background Knowledge ..........862
  **Kittipat Sriwong, Supaporn Bunrit, Kittisak Kerdprasop, and Nittaya Kerdprasop**

- **Artificial Intelligence and Intelligent Systems**
  Logical, Philosophical and Ethical Aspects of AI in Medicine ...................................................................................868
  **Oleg O. Varlamov, Dmitry A. Chuvikov, Larisa E. Adamova, Maxim A. Petrov, Irina K. Zabolotskaya, and Tatyana N. Zhilina**

Weight Resets in Local Search for SAT ......................................................................................................................874
  **Abdelraouf Ishtaiwi, Ghassan Issa, Wael Hadi, and Nawaf Ali**

Optimal Variable Sample Size and Sampling Interval Control Chart for the Process Mean based on Expected Average Time to Signal .............................................................................................................................................................880
  **Khai Wah Khaw, XinYing Chew, Sin Yin Teh, and Wai Chung Yeong**

Intelligent Information Management with Digitization Workflow .............................................................................886
  **Surachet Channgam, Prachyanun Nilsook, and Panita Wannapiroon**

Development of Intelligent Decision Support System for Selection of Quality Tools and Techniques ..........893