International Journal of Machine Learning and Computing

CONTENTS

Volume 8, Number 5, October 2018

• Machine Learning Algorithms and Applications
  An Enhanced Comparative Assessment of Ensemble Learning for Credit Scoring .................................................. 408  
    Youssef Tounsi, Larbi Hassouni, and Houda Anoun
  Senvis-Net: Learning from Imbalanced Machinery Data by Transferring Visual Element Detectors .......................... 416  
    Qingwei Guo, Yoshinori Miyamae, Zhongjun Wang, Koji Taniuchi, Huazhong Yang, and Yongpan Liu
  A Hybrid Active Learning and Progressive Sampling Algorithm .................................................................................. 423  
    Amr ElRafey and Janusz Wojtusiak

• Neural Network Theory and Calculation
  Generative Adversarial Networks for Generation and Classification of Physical Rehabilitation Movement Episodes .............................................................................. 428  
    Longze Li and Aleksandar Vakanski
  Opinion Mining on Book Review Using Convolutional Neural Network Algorithm — Long Short Term Memory ................................................................................................................. 437  
    Imam Mukhlash, Anshar Zamrudillah Arham, Fakhrur Rozi, Masaomi Kimura, and Dieky Adzkiya
  Fast CU Determination Algorithm Based on Convolutional Neural Network for HEVC ............................................. 442  
    Takafumi Katayama, Tian Song, Wen Shi, Xiantao Jiang, and Takashi Shimamoto

• Data Science and High Performance Computing
  Solving 3-D Puzzles Using Tensor Decomposition and Application to Education of Multidimensional Data Analysis ................................................................................................................. 447  
    Akio Ishida, Naoki Yamamoto, Jun Murakami, and Nobuhiro Oishi
  Multi-class Classification of Gene Expression Data Using Deep Learning for Cancer Prediction ...................................... 454  
    Soumiya Hamena and Souham Meshoul
  The Impact of Knowledge Engineering and Cloud Computing Adoption on Business Driven IT ...................................... 460  
    Tarek Kaddour, Khaled Elhabashy, Mohamed Diab, and Mohamed K. Watfa
  Conceptualization of Entity Relationship Based on Knowledge Graph .................................................................................. 466  
    Yang Yu, Youlang Ji, Jun Zhu, Hongying Zhao, and Jingjing Gu
  Distributed Database Problems, Approaches and Solutions — A Study .................................................................................. 472  
    Md. Shohel Rana, Mohammad Khaled Sohel, and Md. Shohel Arman

• Image Processing
  Image Inpainting Based on Related Dictionary Constructed by Histogram .................................................................................. 477  
    Qiaoqiao Li, Guoyue Chen, Xingguo Zhang, Kazuki Saruta, and Yuki Terata
Water End Use Clustering Using Hybrid Pattern Recognition Techniques — Artificial Bee Colony, Dynamic Time Warping and K-Medoids Clustering ..................................................483
  A. Yang, H. Zhang, R. A. Stewart, and K. A. Nguyen

- Intelligent System Design and Security

  System Framework for an Intelligent Question Bank and Examination System..........................488
  S. Janpla and P. Wanapiron

  GSM-Based Notification System and Location Tagging Using GPS for Smart Recycle Bin ..................495
  Mohd Helmy Abd Wahab, Nor Shilla Obin, Radzi Ambar, Mohd Razali Tomari, Mohamad Hairol Jabbar,
  and Aeslina Abdul Kadir

  An Empirical Study on How iOS Developers Report Quality Aspects on Stack Overflow .......................501
  Arshad Ahmad, Kan Li, Chong Feng, and Tingting Sun

  Performance of Memory Virtualization Using Hybrid Live Migration of Virtual Machines ..................507
  Pvss Gangadhar, Ashok Kumar Hota, M. Venkateswara Rao, and V. Venkateswara Rao

  Hybrid Approach for Intrusion Detection Using Fuzzy Association Rules, Anomaly and Misuse Detection........513
  Samira Douzi, Ibtissam Benchaji, and Bouabid El Ouahidi