International Journal of Machine Learning and Computing

CONTENTS

Volume 8, Number 6, December 2018

• Algorithm Design and High Performance Computing
  On Speech Recognition Algorithms ................................................................. 518
    Shaun V. Ault, Rene J. Perez, Chloe A. Kimble, and Jin Wang
  A New Computational Intelligence Approach to Predicting the Machined Surface Roughness in Metal Machining 524
    Ning Fang and P. Srinivasa Pai
  A Survey of Precision Medicine Strategy Using Cognitive Computing ........................................... 530
    Gandikota Ramu, P. Dileep Kumar Reddy, and Appawala Jayanthi
  Multi-label Classification of High Performance Computing Workload with Variable Transformation 536
    Anupong Banjongkan, Watthanai Pongsena, Ratiporn Chanklan, Nittaya Kerdprasop, and Kittisak Kerdprasop
  Efficient Simulated Annealing-Based Placement Algorithm for Island Style FPGAs ............................ 542
    Runxiaosh Shi, Lan Ma, and Takahiro Watanabe

• Machine Learning
  Advantages of Hybrid Deep Learning Frameworks in Applications with Limited Data ............................ 549
    Valeriy Gavrishchaka, Zhenyi Yang, Rebecca Miao, and Olga Senyukova
  Integration Extreme Learning Machine with ARIMA Model for Forecasting Electricity Purchasing and Distribution Data in Thailand ................................................................................... 559
    Sarunyoo Borirarat, Suphakorn Parakul, Nongnooch Khunsaeng, and Patsada Taecharoenchai
  A Novel Heuristic Method for Misclassification Cost Tuning in Imbalanced Data .................................. 565
    Anusara Hirunyawanakul, Nittaya Kerdprasop, and Kittisak Kerdprasop
  Recommender System for Global Terrorist Database Based on Deep Learning .................................... 571
    Rafah Shihab Alhamdani, Mohammed Najm Abdullah, and Ismael Abdul Sattar
  Comparative Study of Machine Learning and Deep Learning Architecture for Human Activity Recognition Using Accelerometer Data .................................................................................. 577
    Sarbagya Ratna Shakya, Chaoyang Zhang, and Zhaoxian Zhou

• Data Mining and Information Classification
  Remedial Actions Recommendation via multi-Label Classification: A Course Learning Improvement Method .... 583
    Ammar Elhassan, Ilyes Jenhani, and Ghassen Ben Brahim
  Extraction of Trend Keywords and Stop Words from Thai Facebook Pages Using Character n-Grams .......... 589
    Nattapong Ousirimaneechai and Sukree Sinthupinyo
Tweet Semantic Classification in Civic Engagement Research

S. Compion, P. Croft, J. J. Li, K. Ngoy, and F. Qi

- Computer Science and Applications

Approximate Performance Evaluation Method of Computer Systems with Hybrid Input Source

Itaru Koike, Hikari Yoshii, Hozomi Miyamoto, Mayuko Hirose, and Toshiyuki Kinoshita

Optimizing ANN Training Performance for Chaotic Time Series Prediction Using Small Data Size

Lei Zhang

Stock Monitoring Unit in Storage Areas Enable Flexibility, Productivity, and Reliability of Warehousing System

Pornsiri Chatpreecha and Chadaporn Keatmanee

FEDSecurity: Implementation of Computer Vision Thru Face and Eye Detection

Roxanne A. Ancheta, Felizardo C. Reyes Jr., Jasmin A. Caliwag, and Reynaldo E. Castillo

Fingerprint Analysis and Singular Point Definition by Deep Neural Network

Limin Liu