## International Journal of Machine Learning and Computing

### CONTENTS

**Volume 5, Number 5, October 2015**

### Computer Information Technology

- **Integrating Product Association Rules and Customer Moving Sequential Patterns for Product-to-Shelf Optimization**
  
  Chieh-Yuan Tsai and Sheng-Hsiang Huang

- **Hierarchical Reinforcement Learning with Context Detection (HRL-CD)**
  
  Yiğit E. Yücesoy and M. Borahan Tümer

- **Mobile Web-Based Student Integrated Information System**
  
  Maria Cecilia G. Cantos, Lorena W. Rabago, and Bartlome T. Tanguilig

- **Particle Swarm Optimization with Adaptive Inertia Weight**
  
  Sameh Kessentini and Dominique Barchiesi

- **Independent Authentication Protocol in Tactical Network Environment Using Hash Lock Approach**
  
  Jin-suk Kang

- **Research on Combination of Rough Set and Seeking for Multi-objective Decision-Making**
  
  Zhenghua Cui, Jian Huang, Jianguo Hao, Mingguang Gao, and Jiangtao Kong

- **Structured Vectors for Chinese Word Representations**
  
  Changliang Li, Bo Xu, Xiuying Wang, Guowei Wu, Guanhua Tian, and Wendong Ge

- **A Neural Network Based Soft Sensor for Online Vapor Product Quality Estimation of a Refinery Debutanizer Column**
  
  Bordin Wanichodom, Nont Neamsuwan, and Pornchai Bumroongsri

### Machine Learning and Pattern Recognition

- **Auto Vehicle Driving Assistance**
  
  Khalid A. Al-Shalfan

- **Electric Efficiency Modelling of a Complex Cogeneration Process Using Extreme Learning Machines**
  
  Sandra Seijo, Inés del Campo, Javier Echanobe, and Javier García-Sedano

- **An Improved Histogram-Based Features in Low-Frequency DCT Domain for Face Recognition**
  
  Qiu Chen, Koji Kotani, Feifei Lee, and Tadahiro Ohmi

- **The Best Way to a Strong Defense is a Strong Offense: Mitigating Deanonymization Attacks via Iterative Language Translation**
  
  Nathan Mack, Jasmine Bowers, Henry Williams, Gerry Dozier, and Joseph Shelton

- **Comparative Study of Classification Techniques (SVM, Logistic Regression and Neural Networks) to Predict**
the Prevalence of Heart Disease .............................................................................................................414

Divyansh Khanna, Rohan Sahu, Veeky Baths, and Bharat Deshpande

• Visual Information Processing and Visualization

Dimensional Reduction and Data Visualization Using Hybrid Artificial Neural Networks ................420

Chee Siong Teh, Ming Leong Yii, and Chwen Jen Chen

Response Properties of Single Neurons Predicted by Sparse Representation .................................426

Jiqian Liu, Chengbin Zeng, and Liping Xiao