

International Journal of Machine Learning and Computing

CONTENTS

Volume 4, Number 4, August 2014

• Data Mining

- Recommendations of Personal Web Pages Based on User Navigational Patterns.....307
Yin-Fu Huang and Jia-Tang Jhang
- A LDA-Based Approach for Semi-Supervised Document Clustering.....313
Ruizhang Huang, Ping Zhou, and Li Zhang
- Hidden Markov Flow Network Model: A Generative Model for Dynamic Flow on a Network.....319
Satoshi Koide, Hiroshi Ohno, Ryuta Terashima, Thanomsak Ajjanapanya, and Itti Rittaporn
- Comparisons between Rough Set Based and Computational Applications in Data Mining.....328
En-Bing Lin and Yu-Ru Syau
- Text Mining-Based Semantic Web Architecture (TMSWA) for e-Learning Systems.....333
Hamad Ibrahim Alomran
- Performance of Mahalanobis Distance in Time Series Classification Using Shapelets.....339
M. Arathi and A. Govardhan

• Pattern Recognition and Feature Extraction

- A Modified Walk Recognition System for Human Identification Based on Uncertainty Eigen Gait.....346
Saad M. Darwish, Adel A. El-Zoghabi, and Oday A. Hassen
- Human Computer Interaction Activity Based User Identification.....354
Tongda Zhang, Xiao Sun, Yueting Chai, and Hamid Aghajan
- Rushes Video Summarization by Audio-Filtering Visual Features.....359
Yin-Fu Huang and Wei-Chung Chen
- A Feature Selection Method for Twitter News Classification.....365
Inoshika Dilrukshi and Kasun de Zoysa
- Fusion of Face and Fingerprint for Robust Personal Verification System371
Norsalina Hassan, Dzati Athiar Ramli, and Shahrel Azmin Suandi

• Cloud Computing

- Enhanced Dynamic Whole File De-Duplication (DWFD) for Space Optimization in Private Cloud Storage Backup.....376
M. Shyamala Devi, V. Vimal Khanna, and A. Naveen Bhalaji
- A Unified Architecture for Optimal Resource Utilization in a Heterogeneous Cloud Environment.....383

• **Evolutionary Algorithms and DNA Computing**

Using FCM Based Hybrid Computational Approach for Diseases Diagnosis in Traditional Chinese Medicine
..... 389

T.-C. Chen, P.-S. You, C.-H. Wu, and S.-L. Lin

Comparison of Material Consumption, Experimental Protocols and Computation Time in DNA Computing
..... 394

N. Rajae, K. Hong Ping, A. Lit, D. N. S. A. Salleh, and L. Y. Ng