

International Journal of Future Computer and Communication

CONTENTS

Volume 4, Number 2, April 2015

• Network and Communication Engineering

- Cloud Computing: A Detailed Relationship to Grid and Cluster Computing.....82
Ikechukwu Nwobodo

• Machine Learning and Data Mining

- On the Problem of Features Variability in Sequence Learning Problems.....88
Mohammed Onimisi Yahaya

- Analysis and Modeling of Time Series Based on Granular Computing.....93
Min Tu, Yuanjian Zhang, Jianfeng Xu, and Yu Li

- Re-mining Topics Popular in the Recent Past from a Large-Scale Closed Caption TV Corpus.....98
Hajime Mochizuki and Kohji Shibano

- Mining One Hundred Million Creative Commons Flickr Images Dataset to Flickr Tourist Index.....104
Tao Mao

- Analyzing Stock Market Data Using Clustering Algorithm.....108
R. Suganthi and P. Kamalakannan

- The Acceptance of Educational Data Mining Technology among Students in Public Institutions of Higher Learning in Malaysia.....112
Muslihah Wook, Zawiyah M. Yusof, and Mohd Zakree Ahmad Nazri

• Image Processing

- Designing Medical CBIR System with Edge Density Criterion.....118
Kulwinder Singh Mann and Er. Jagbir Singh Gill

- Identification of Faulty BGA Solder Joints in X-Ray Images.....122
Mohammad S. Laghari and Qurban A. Memon

- Based on the Old Table of the Application of Dynamic Segmentation Technology Image Processing System.....126
Chao Wang, Jun Zheng, and Jianhua Cai

• Information Technology

- Database Design Approaches for Secure Storage on Mobile Devices.....130
A. Vivek Chandra, K. Harish Kumar, M. K. Chaithanya, Poonguzhali P., and Mahesh U. Patil

- A Greedy-Based Video Bitrate Selection Algorithm with Consideration of QoE Fairness for Adaptive Streaming over Software Defined Network.....136
Kuei-Hong Lin and Kuo-Huang Chung

A Method for Multiple Structural Alignment of Proteins Using Text Modeling Techniques.....143

Jafar Razmara

Enterprise App Store for Cross Platforms.....147

Nathan M. Balakrishnan, Mohd Azrul Hadi Abd Aziz, and Fauzi Mansoor Mohd Ibrahim