International Journal of Machine Learning and Computing

CONTENTS

Volume 3, Number 2, April 2013

Automatic Lip Tracking and Extraction of Lip Geometric Features for Lip Reading………………………………168
   Sunil S. Morade and B. Suprava Patnaik

Selecting Proper Features and Classifiers for Accurate Identification of Musical Instruments…………………172
   D. M. Chandwadkar and M. S. Sutaone

Improving the Performance of Artificial Neural Networks via Instance Selection and Feature Dimensionality
   Reduction.........................................................................................................................176
   Ali Abroudi, Mohammad Shokouhifar, and Fardad Farokhi

Automated Classification of Dementia Using PSO based Least Square Support Vector Machine………………181
   T. R. Sivapriya, A. R. Nadira Banu Kamal, and V. Thavavel

Bi Modal Person Identification System........................................................................186
   C. N. Dinakardas, S. Perumal Sankar, and Nisha George

Advanced Data Processing in the Business Network System........................................190
   Daniel Ritter

A recursive TF-ISF Based Sentence Retrieval Method with Local Context..................................195
   Alen Doko, Maja Štula, and Darko Stipaničev

Discovering Heterogeneous Evolving Web Service Communities Using Semi-Supervised Non Negative Matrix
   Factorization..................................................................................................................201
   Pankaj Andhale, Manjeet Rege, and Qi Yu

An Adaptive Mobile Phone Bandwidth Allocation System for Disaster and Emergency Communications...206
   Onur Cagirici and Mehmet S. Unluturk

Visualizing and Structuring Semantic Data.........................................................................209
   Teemu Mäenpää and Vesa Nyrhilä

Constrained Classification of Large Imbalanced Data by Logistic Regression and Genetic Algorithm…….214
   Martin Hlosta, Rostislav Striž, Jan Kupčík, Jaroslav Zendulka, and Tomáš Hruška

Data Extract: Mining Context from the Web for Dataset Extraction........................................219
   Ayush Singhal and Jaideep Srivastava

Addressing the Class Imbalance Problem in Medical Datasets........................................224
   M. Mostafizur Rahman and D. N. Davis

Performance Comparison of Fractional Controllers and Artificial Intelligence Techniques.........229
Mehmet Korkmaz and Omer Aydogdu

An Architecture to Enhance Post Retrieval Document Relevancy Using Integrated Techniques

Vimala Balakrishnan and Kian Ahmadi

Road Map Approach to Automatic Topic Detection of Diaries

F. H. Ismail

Smoothing Technique on Linear Programming Twin Support Vector Machines

M. Tanveer

A Robust Gesture Recognition Using Depth Data

Hironori Takimoto, Jaemin Lee, and Akihiro Kanagawa