4th International Conference on Machine Learning and Computing

(ICMLC 2012)

Hong Kong, China 10-11 March 2012

Editors:

Qi Huang

ISBN: 978-1-63266-337-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2012) by International Association of Computer Science & Information Technology (IACSIT) All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact IACSIT at the address below.

IACSIT c/o Ms. Joice Deng E12, No. 51, Tenfei Avenue Chengdu, Sichuan, China 610097

Phone: +86-28-8652 7868

iciae@iacsit.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Preface Organizing Committees	
Session 1 Emotion Classification by Machine Learning Algorithm using Physiological Signals Eun-Hye Jang, Byoung-Jun Park, Sang-Hyeob Kim and Jin-Hun Sohn	1
Vectorizing Image Outlines using Spline Computing Approach Muhammad Sarfraz	6
Auto Components Inbound Logistics Network Optimization Based on Mixed Taboo Search and Genetic Algorithm Yingjie Shi and Dong Wang	11
Application of Evolutionary Data Mining Algorithms to Insurance Fraud Prediction Jenn-Long Liu and Chien-Liang Chen	17
Application of Chaos Theory and Data Mining to Seizure Detection of Epilepsy Chien-Liang Chen, Jenn-Long Liu and Jhih-Yu Syu	23
An Improved Approach to Sentence Ordering For Multi-document Summarization Tiedan Zhu and Xinxin Zhao	29
The Inference of Contrast for Probabilistic Theories of Causality Joonsung Kim	34
Improving HCCA using Automatic Summarization Seemab Latif, Mary McGee Wood and Goran Nenadic	39
Trends Predicting of Topics on Twitter based on MACD Rong Lu, Zhiheng Xu, Yang Zhang and Qing Yang	44
The WAMS Power Data Processing based on Hadoop Zhaoyang Qu and Shilin Zhang	50
Session 2 Three Differential Emotions and Classification Using Physiological Signals Byoung-Jun Park, Eun-Hye Jang, Sang-Hyeob Kim, Chul Huh and Jin-Hun Sohn	55
A Web Performance Testing Model based on Accessing Characteristics Zhaoyang Qu, Xiaoxu Song and Pengfei Sun	60
Formal Power Grid Knowledge Representation Based On Ontology Yaohui WANG, Pengfei SUN, Xiaoxu SONG	65
A New Technique of Embedding Multigrain Parallel HPRC in OR1200 a Soft-Core Processor Maheswari.R and Pattabiraman.V	70
Opinion Groups Identification in Blogosphere Based on the Techniques of Web Mining and Social Networks Analysis I-Hsien Ting and Chia-Shung Yen	76
Bayesian Network Based Causal Relationship Identification and Funding Success Prediction in P2P Lending Xue Rui, Bingwu Liu and Shaohua Tan	81
Assigning Hybrid-Weight for Feature Attribute in Naïve Bayesian Classifier Bao-En Guo and Hai-Tao Liu	86
Vehicle Logo Recognition Using Modest AdaBoost and Radial Tchebichef Moments Kam-Tong Sam and Xiao-Lin Tian	91
Determining the Optimal Bandwidth Based on Multi-criterion Fusion	96

Hai-Li Liang, Xian-Min Shen, Chun-Fang Ding and Hai-Ying Li	
Customer Segmentation based on Modified RFM Model in the Insurance Industry Reza Allahyari Soeini and Ebrahim Fathalizade	101
Session 3	
Learning Restricted Boltzmann Machines using Mode-Hopping MCMC Yang Hu and Yong Yu	105
Projected Clustering Particle Swarm Optimization and Classification Satish Gajawada and Durga Toshniwal	111
A Shadow Removing Tool from Single Image: A Granular Reflex Fuzzy Min-Max Neural Network Approach Abhijeet V. Nandedkar	116
Real Coded Genetic Algorithm Particle Filter for Improved Performance Muhammad Shakir Hussain	121
Texture Image Segmentation using FCM Kanchan S. Deshmukh	127
ANN Based Application of Pharmacogenetics to Personalized Cancer Treatment Bekir Karlik and Emre Oztoprak	132
Evolutionary Algorithms Based Fixed Order Robust Controller Design and Robustness Performance Analysis	137
Faizullah Mahar, Syed Saad Azhar and Zuhaibuddin Bhutto	
Customer Targeting Framework: Scalable Repeat Purchase Scoring Algorithm for Large Databases	143
Biswajit Pal, Ritwik Sinha, Abhishek Saha, Peter Jaumann and Subhasish Misra	
A Genetic Algorithm-Based Hybrid Multi-Layer Feedforward Neural Network for Predicting Grid-Connected Photovoltaic System Output Shahril Irwan Sulaiman, Titik Khawa Abdul Rahman and Ismail Musirin	147
A simple but Powerful E-mail Authorship Attribution System A. K. M. Mustafizur Rahman Khan	151
Session 4 Research on Multinational Corporation Advertisement Communication Strategy in Different Culture Background Market <i>Lu Shao</i>	156
Research on Production Method of Sugar Alcohol Based on Enzyme Method Synthesis <i>Qi Zheng</i>	162
Research on English Teaching in Interactive Network <i>Li Lu</i>	167
Nearest Neighbour Classifier Accuracy Improvement Using Enhanced Particle Swarm Optimization Hassan M. Elragal	172
Giving On Optimum Method for Choosing and Evaluating the Investors in the Upstream Oil and Gas Industries in Iran Reza Allahyari Soeini and Ahmad Allahbakhshi	177
Contractors to Identify and Evaluate Methods: Classification and Literature Review Reza Allahyari Soeini and Ahmad Allahbakhshi	185
Design of a Smart Car based on Wireless Image Acquisition Technology FAN Yuezhen, ZHENG Fu, DING Feng and QIAN Hua	194
Author Index	201