6th International Conference on Machine Learning and Computing

(ICMLC 2014)

Published as a special issue of the International Journal of Machine Learning and Computing (IJMLC) Volume 4, Number 2 and 3.

Toronto, Canada 10-12 January 2014

Editor:

Lin Huang

ISBN: 978-1-63266-335-1

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© (2014) 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

CONTENTS

Volume 4, Number 2&Number 3
Anomaly Detection in Application Performance Monitoring Data
Trust-Aware Recommender System Incorporating Review Contents
Identifying Defining Aspects of Chronic Fatigue Syndrome via Unsupervised Machine Learning and Feature Selection
Furst
Predicting Future Citation Count Using Bibliographic and Author Information of Articles
Real Time Vehicle Make and Model Recognition Based on Hierarchical Classification
A Robust Framework for Web Information Extraction and Retrieval
Document Recommender Agent Based on Hybrid Approach
Use of Prediction Algorithms in Smart Homes
Robotic Learning of Manipulation Tasks from Visual Perception Using a Kinect Sensor
Effective Clustering of Time-Series Data Using FCM
A Novel String Distance Function Based on Most Frequent K Characters
SMS Classification Based on Na we Bayes Classifier and Apriori Algorithm Frequent Itemset
A Survey of Different SPIT Mitigation Methods and a Presentation of a Comprehensive SPIT Detection Framework
A Low Complexity Topological Sorting Algorithm for Directed Acyclic Graph
Multi-Agent Decision-Making Support Model for the Management of Pre-Hospital Emergency Services198 Adil Chennaoui and Marc Paquet

Mitigating Iris-Based Replay Attacks	204
Joseph Shelton, Kaushik Roy, Brian O'Connor, and Gerry V. Dozier	
Classifying Cognitive Load and Driving Situation with Machine Learning	210
Learning from Large Distributed Data: A Scaling Down Sampling Scheme for Efficient Data Processing. Che Ngufor and Janusz Wojtusiak	216
Iris Recognition Using Fuzzy Level Set and GEFE	225
Extending Model Checking to Efficient Propositional Inference	232
Impact of Financial News Headline and Content to Market Sentiment. Tan Li Im, Phang Wai San, Chin Kim On, Rayner Alfred, and Patricia Anthony	237
Learning Causal Graph: A Genetic Programming Approach. Amer Bakhach and Mahmoud Samad	243
Genetic & Evolutionary Feature Selection for Author Identification of HTML Associated with Malware. Henry C. Williams, Joi N. Carter, Willie L. Campbell, Kaushik Roy, and Gerry V. Dozier	250
Unsupervised Neural Decoding of Multi-Finger Movements in M1	256
Recursive Variable Neighborhood Search	263
Natural Language Processing Technologies for Multi-Level Intelligent Spam Mail-Filter	271
Cluster Ensembles, Majority Vote, Voter Eligibility and Privileged Voters	275
Fly Wing Biometrics Using Modified Local Binary Pattern, SVMs and Random Forest	279
Predictive Dialer Intensity Optimization Using Genetic Algorithms. *Pedro M. T. Amaral and Miguel M. Vital*	286
Performance of Interval-Based Features in Anomaly Detection by Using Machine Learning Approach Kriangkrai Limthong	292
Malay Named Entity Recognition Based on Rule-Based Approach	300