5th International Conference on Machine Learning and Computing

(ICMLC 2013)

Hong Kong, China 2-3 February 2013

Editors:

Lin Huang S. Arumuga Perumal

ISBN: 978-1-63266-336-8

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© (2013) by International Association of Computer Science & Information Technology (IACSIT) All rights reserved.

Printed by Curran Associates, Inc. (2015)

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

International Journal of Machine Learning and Computing

CONTENTS

Volume 3, Number 1, February 2013
Intelligent Data Recorder and Transmitter for Surveillance: A Survey Report
Relevance of Data Mining Techniques in Edification Sector
A Flexible Interface for Security Issues in Cloud Computing
Fast Density Based Clustering Algorithm
Design of VCO with a Differential Tunable Active Inductor
Applying AHP Technique for Trust Evaluation in the Semantic Web
Fuzzy Bootstrap Test for the Mean and Variance with Dp,q-Distance 21 Bahram Sadeghpour Gildeh and Sedigheh Rahimpour
The Important Role of People, Process and Technology during Software Project Requirement24 A. Haron, S. Sahibuddin, M. Harun, N. H. Zakaria, and M. N. Mahrin
Galvanic Skin Response: A Physiological Sensor System for Affective Computing
An Optimal Adaptive Flight Control System. 35 Mojtaba Vahedi, Ali Akbarzadeh Kalat, and Mohammad Hadad Zarif
Linear Dynamic Controllers Evolved by Genetic Regulatory Network Based Artificial Cells
The Optimal Routing of Cars in the Car Navigation System by Taking the Combination of Divide and Conquer Method and Ant Colony Algorithm into Consideration
Neuro-Fuzzy Modeling of Heat Recovery Steam Generator
An Optimized Classification Method for Multi-Classed Sequences. 54 Chieh-Yuan Tsai, Chih-Jung Chen, and Wen-Jen Lee

Combined Object Detection and Segmentation
Interval-Valued Intuitionistic Fuzzy Multicriteria Group Decision Making Approach for Hotel Selection65 Santoso Wibowo
Estimating Winning Probability for Texas Hold'em Poker
Prediction of Recurrence in Patients with Cervical Cancer Using MARS and Classification
Supply Chain Inventory Problem with Price Increased and Demand Rate Depends on Retail Price
Tissue Classification for PET/MRI Attenuation Correction Using Conditional Random Field and Image Fusion
Zhengyi Yang, Jeiran Choupan, Farshid Sepehrband, David Reutens, and Stuart Crozier
An Improved Independent Component Analysis Algorithm Based on Artificial Immune System93 Li-Yuan Chen and Chi-Jie Lu
Generating Prediction Map for Geostatistical Data Based on an Adaptive Neural Network Using only Nearest Neighbors
Evaluation for Acquiring Method for Agents' Actions Using Pheromone Communication in Multi-Agent System
Complex System Analysis of Social Networks Extracted from Literary Fictions
Construction of Adaptive Scoring Matrix Using Similar Strings as a Training Set
New Efficient Identity-Based Key-Insulated Multisignature Scheme
Traffic Sign Recognition System for Roadside Images in Poor Condition
Wi-Fi-Based Localization in Dynamic Indoor Environment Using a Dynamic Neural Network
Brain Decoding Based on Functional Magnetic Resonance Imaging Using Machine Learning: A Comparative Study
A Novel Approach for Generating Clustered Based Ensemble of Classifiers
Water Tank Monitoring and Visualization System Using Smart-Phones

Lossless Location Coding for Image Feature Points	147
Gyeongmin Choi, Hyunil Jung, and Haekwang Kim	
Absolute Position Determination with Single Vision Using Laser Range Finders	151
Support Vector Machines for Multi-Attribute ABC Analysis	154
A New Algorithm for Shoreline Extraction from Satellite Imagery with Non-Separable Wavel	et and Level Set
Method	158
Shujian Yu, Yi Mou, Duanquan Xu, Xinge You, Long Zhou, and Wu Zeng	
An Audio Retrieval Algorithm Based on Audio Shot and Inverted Index	164

Author Index