

International Journal of Machine Learning and Computing

CONTENTS

Volume 7, Number 5, October 2017

• Computer Theory and Algorithm

Chain of Causation Determination from Texts94
Chaveevan Pechsiri and Renu Sukharomana

Quantum Hierarchical Clustering Algorithm Based on the Nearest Cluster Centroids Distance 100
Fengbo Kong, Hong Lai, and Hailing Xiong

VSDR: Visualization of Semantic Data Representation for Information Search over Semantic Web..... 105
N. Kanjanakuha, C. Techawut, R. Sukhahuta, and P. Janecek

Android Based Automated Scoring of Multiple-Choice Test 110
Yasar Birbir

A Hybrid Genetic Algorithm with multi-Parent Crossover in Fuzzy Rule-Based 114
Kritbodin Phiwhorm and Kanda Runapongsa Saikaew

• Intelligent Learning Technology and Application

Financial Time Series Forecasting – A Deep Learning Approach 118
Alexiei Dingli and Karl Sant Fournier

Feature Fusion for Efficient Object Classification Using Deep and Shallow Learning..... 123
T. Janani and A. Ramanan

Comparison of Deep Learning Algorithms to Predict Customer Churn within a Local Retail Industry 128
Alexiei Dingli, Vincent Marmara, and Nicole Sant Fournier

• Image Analysis and Processing

Robust Speaker Identification Using Fusion of Features and Classifiers 133
Smarajit Bose, Amita Pal, Anish Mukherjee, and Debasmita Das

Smoothing Filters for Waveform Image Segmentation..... 139
Kedir Kamu Sirur, Ye Peng, and Zhang Qinchuan

A Survey on Multisperm Tracking for Sperm Motility Measurement 144
Priyanto Hidayatullah, Tati L. E. R. Mengko, and Rinaldi Munir

An Occlusion Detection Algorithm for 3D Texture Reconstruction of multi-View Images 152
Ming Li, Bingxuan Guo, and Weilong Zhang

• System Modeling and Analysis

Photovoltaic Generation Forecasting Using Artificial Neural Networks Model with Input Variables and Model Parameters Selection Algorithm in Korea..... 156

Fauzan Hanif Jufri and Jaesung Jung

A Captology Study on Behavior Model for Persuasive Ubiquitous Technology 162
M. Shahrom, E. S. Kassim, N. Humaidi, and N. H. Zamzuri