2016 Eighth International Conference on Advanced Computational Intelligence (ICACI 2016)

Chiang Mai, Thailand
14 – 16 February 2016
# Table of Contents

Decision Support System for Investing in Stock Market by using OAA-Neural Network .......................... 1  
Sabaithip Boonpeng and Piyasak Jeatrakul

An Adaptive Neuro Fuzzy Inference System for Prediction of Anxiety of Students .............................. 7  
Satwanti Devi, Sanjay Kumar and Govind Kushwaha

Brain Storm Optimization Algorithm for Full Area Coverage of Wireless Sensor Networks .................. 14  
Haoyu Zhu and Yuhui Shi

A New Improved Fruit Fly Optimization Algorithm for Traveling Salesman Problem ........................... 21  
Lvjiang Yin, Xinyu Li, Liang Gao and Chao Lu

Coordinative Allocation Model and Method of Equipment Maintenance Materiel ..................................... 29  
Tiening Wang, Shuangshuang Yu, Ning Li, Shengliang Xu, Chao Yun and Qin Qin Wan

Feature Extraction in Hyperspectral Imaging Using Adaptive Feature Selection Approach ................... 36  
Juan Ramirez Rochac and Nian Zhang

RFID Indoor Localization Based on Relational Aggregation ................................................................. 41  
Jiali Zheng, Tuanfa Qin, JieMing Wu and Li Wan

Observer Design for Single-link Robot Arm Systems Based on Sampled and Delayed Output ............... 45  
Yanjun Shen, Shiqi Fu and Zhengping Wu

Community Detection using Nonnegative Matrix Factorization with Orthogonal Constraint .................. 49  
Yaoyao Qin, Caiyan Jia and Yafang Li

FPGA Implementation of K-Winners-Take-All Neural Network Based on Linear Programming Formulation 55  
Shenshen Gu and Jiawui Zhang

A Two-time-scale Neurodynamic Approach to Robust Pole Assignment ............................................ 60  
Xinyi Le and Jun Wang

Visualization and Analysis of Public Social Geodata to Provide Situational Awareness ....................... 68  
Aragats Amirkhanyan and Christoph Meinel
Circuit Tolerance Design by Differential Evolution with Hybrid Analysis Method ........................................... 74
   Fugui Zhong, Bin Li and Bo Yuan

A Novel Multiple Attribute Decision Making Method Based on Interval-Valued Intuitionistic Fuzzy Geometric Averaging Operators ...... 79
   Shyi-Ming Chen, Shou-Hsiung Cheng and Wei-Hsiang Tsai

A Novel Autocratic Decision Making Method Using Group Recommendations Based on Ranking Interval Type-2 Fuzzy Sets ........ 84
   Shou-Hsiung Cheng, Shyi-Ming Chen and Zhi-Cheng Huang

Spam Filtering by Semantics-based Text Classification ......................... 89
   Wei Hu, Jinglong Du and Yongkang Xing

An Imbalanced Data Classification Algorithm of Improved Autoencoder Neural Network ............................................. 95
   Chenggang Zhang, Jiuzhi Song, Wei Gao and Jingqing Jiang

Finite-time Projective Synchronization Control of Uncertain Complex Networks with Brushless DC Motor and Rikitake System .......... 100
   Meng Zhang and Min Han

Improvement of Spatial Data Clustering Algorithm in City Location ...... 108
   Qibing Zhu

A Novel Approach Based on Differential Evolution for Blind Deconvolution 112
   Kai Kang, Yang Cao and Zengfu Wang

A Fractional Order Variational Model for Tracking the Motion of Objects in the Applications of Video Surveillance ...................... 117
   Pushpendra Kumar, Sanjeev Kumar and Balasubramanian Raman

A Combined KFDA Method and GUI Realized for Face Recognition ...... 124
   Xuan Li and Dehua Li

Computational Intelligent Color Normalization for Wheat Plant Images to Support Precision Farming ................................. 130
   Susanto B. Sulistyo, Wai Lok Woo and Satnam S. Dlay

Discovering Long Maximal Frequent Patterns ............................... 136
   Shu-Jing Lin, Yi-Chung Chen, Jungpin Wu and Don-Lin Yang

Short Term Traffic Flow Prediction Based on On-line Sequential Extreme Learning Machine ................................. 143
   Zhiyuan Ma, Guangchun Luo and Dijiang Huang
Semi-Automatic Construction of Thyroid Cancer Intervention Corpus from Biomedical Abstracts ........................................... 150
  Wutthipong Kongburan, Praisan Padungweang, Worarat Krathu and Jonathan H. Chan

Data Mining Approach for Automatic Discovering Success Factors Relationship Statements in Full Text Articles ....................... 158
  Worarat Krathu, Praisan Padungweang and Chakarida Nukoolkit

A Comparative Investigation of the Robustness of Unsupervised Clustering Techniques for Rotating Machine Fault Diagnosis with Poorly Separated Data ........................................... 165
  Tapana Mekaroonkamon and Sarawan Wongsa

Compression of Fully-Connected Layer in Neural Network by Kronecker Product ...................................................... 173
  Jia-Nan Wu

Active Learning over Evolving Data Streams using Paired Ensemble Framework .................................................. 180
  Wenhua Xu, Fengfei Zhao and Zhengcai Lu

Innovation Design: Integrating Mobile-mediated Communication with Computational Intelligence for Task-based EFL Learning in Taiwanese Higher Education ............................................. 186
  Paoling Liao and Cheng-Shiuan Lin

Multiple-objective Optimization Based on a Two-time-scale Neurodynamic System ........................................ 193
  Shaofu Yang, Jun Wang and Qingshan Liu

Calculating Time Complexity for Searching Connections among Persons from Myanmar Census Data using Graph Database ............. 200
  Kay Yar and Khin Tun

Spatio-temporal Cuboid Pyramid for Action Recognition using Depth Motion Sequences ......................................... 208
  Xiaopeng Ji, Jun Cheng and Wei Feng

Antagonistic Consensus Analysis in Time-varying Balanced Networks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 214
  Hui Gao and Yongduan Song

A Validity Index Method for Clusters with Different Degrees of Dispersion and Overlap ............................................. 222
  Phen-Lan Lin, Po-Whei Huang and Che-Yu Li

A Mixed Model for Open-end Fund Performance Evaluation ............. 230
  Xiaoyue Zhao, Renjie Zhao, Yongfeng Xu and Jianglun Wu
Designing Adaptive Consensus-Based Scheme for Economic Dispatch of Smart Grid ................................................................. 236
Guanghui Wen, Wenwu Yu, Xinghuo Yu and Jinde Cao

Output Feedback Control of Cluster Synchronization for Lur’e Networks with Packet Dropouts........................................ 242
Ze Tang, Ju H. Park and H.Y. Jung

An Improved Algorithm for Human Activity Recognition Using Wearable Sensors ......................................................... 248
Ye Chen, Ming Guo and Zhelong Wang

Aware and Smart Member Card: RFID and License Plate Recognition Systems Integrated Applications at Parking Guidance in Shopping Mall. 253
Cheng-Kung Chung, Yu-Kuang Hsieh, Yung-Hau Wang and Ching-Ter Chang

Correlating Twitter with the Stock Market Through Non-Gaussian SVAR 257
Shuai Zhao, Yunhai Tong, Xinhai Liu and Shaohua Tan

An Improved Gbest-guided Artificial Bee Colony Algorithm Based on Dynamic Regulatory Factor .......................... 265
Jiuyuan Huo and Fanming Meng

Subspace Video Stabilization Based on Matrix Transformation and Bezier Curve ................................................................. 270
Zheng Zhao and Xiaohong Ma

Multispectral Image Classification Based on Neural Network Ensembles ................................................................. 275
Xiaoyang Fu

Intelligent Power Allocation for Collaborative Spectrum Sharing with Non-Orthogonal Cooperative Relaying .................... 278
Jihyun Shin and Dongwoo Kim

Adaptive Synchronization of Complex-Valued Neural Networks with Time Delay ..................................................... 283
Haibo Bao and Ju H. Park

Comparison of Decision Tree and Stepwise Regression Methods in Classification of FDG-PET Brain Data using SSM/PCA Features 289
Deborah Mudali, Laura Teune, Remco Renken, Klaus Leenders and Jos Roerdink

An effective Side Information generation scheme for Wyner-Ziv Video Coding ......................................................... 296
Bodhisattva Dash, Suvendu Rup, Anjali Mohapatra and Banshidhar Majhi
Neural Network Controller Based on PID Using an Extended Kalman Filter Algorithm for Multi-Variable Non-Linear Control System .......... 302
Adna Sento and Yuttana Kitjaidure

Particle Swarm Optimization with Monte-Carlo Simulation and Hypothesis Testing for Network Reliability Problem ..................... 310
Lu-Yao Wu, Wei-Neng Chen, Hao-Hui Deng, Yun Li and Jun Zhang

Set-based Particle Swarm Optimization for Mapping and Scheduling Tasks on Heterogeneous Embedded Systems ......................... 318
Xiao-Xiao Xu, Xiao-Min Hu, Yun Li and Wei-Neng Chen

The Factors in Patients’ Perceptions after Obtaining Telecare-related Information ............................................................... 326
Jui-Chen Huang, Shou-Hsiung Cheng and Yii-Ching Lee

Building Connect6 Opening by Using the Monte Carlo Tree Search .... 331
Jung-Kuei Yang and Ping-Jung Tseng

Stock Price Manipulation Detection using a Computational Neural Network Model ................................................................. 337
Teema Leangarun, Paj Tangamchit and Suttipong Thajchayapong

Automatic Identification and Multi-translatable Translation of Vocabulary Terms with a Combined Approach ......................... 342
Jian Qu and Ye Zhuang Lu

Lagrange Stability of Complex-valued Neural Networks with Time-varying Delays ............................................................... 349
Zhengwen Tu and Jinde Cao

The Key Factors in the Reuse of Telecare: an Application of DEMATEL 355
Jui-Chen Huang

Bangladeshi Dialect Recognition using Mel Frequency Cepstral Coefficient, Delta, Delta-delta and Gaussian Mixture Model ............. 359
Pronaya Prosun Das, Dr. Shaikh Muhammad Allayear, Ruhul Amin and Zahida Rahman

A Dynamic Competitive Swarm Optimizer Based-on Entropy for Large Scale Optimization ....................................................... 365
Wen-Xiao Zhang, Wei-Neng Chen and Jun Zhang

Neural Network Based Robust Adaptive Tracking Control for the Autonomous Underwater Vehicle ................................. 372
Ye Tian, Tieshan Li, Baobin Miao and Weilin Luo
Towards Transferring Skills to Flexible Surgical Robots with Programming by Demonstration and Reinforcement Learning .......... 378  
  Jie Chen, Wenjun Xu, Henry Y K Lau and Hongliang Ren

Motion-Based Vehicle Detection in Hsuehshan Tunnel ............... 385  
  Chun-Ming Tsai, Jun-Wei Hsieh and Frank Y. Shih

An Approach to Face Shape Classification for Hairstyle Recommendation 390  
  Wisuwat Sunhem and Kitsuchart Pasupa

Design of a Heterogeneous Marsupial Robotic System Composed of an USV and an UAV ......................................................... 395  
  Yunsheng Fan, Jianlei Ma, Guofeng Wang and Tieshan Li

Adaptive CDN-Based Bandwidth Conserving Algorithm for Mobile IPTV 400  
  Babangida Alibaba Abubakar, Milios Petridis, Deshinder Singh Gill and Saeed Malekshahi Gheytassi

Co-clustering of Diseases, Genes, and Drugs for Identification of Their Related Gene Modules ............................................. 407  
  Arezou Koohi, Houman Homayoun, Jie Xu and Mahdi Orooji

A reasoning system about knowledge Acquisition in Bi-Agent Interaction 412  
  Jinsheng Gao and Changle Zhou

Stochastic Synchronization Analysis of Nonlinearly Hybrid-coupled Delayed Dynamical Networks With Switching Topologies by Single Pinning Impulsive Control ............................................. 418  
  Pan Yang, Jianwen Feng and Yi Zhao

A New Time-Dependent Algorithm for Post Enrolment-Based Course Timetabling Problem ................................................. 425  
  Hongteng Wu, Adi Lin, Defu Zhang and Carine Pierrette Mukamukuza

The Research on Developing the Expert System of Road Pavement Maintaining Knowledge Condensed Revised Version ............. 432  
  Chih-Chung Yang, Min-Che Ho, Jyh-Dong Lin and Yi-Chuan Zhan