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

Chiang Mai, Thailand 14 – 16 February 2016



IEEE Catalog Number: ISBN:

CFP1640J-POD 978-1-4673-7783-6

Copyright \odot 2016 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1640J-POD

 ISBN (Print-On-Demand):
 978-1-4673-7783-6

 ISBN (Online):
 978-1-4673-7782-9

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) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

OAA-Neural Network	1
An Adaptive Neuro Fuzzy Inference System for Prediction of Anxiety of Students	7
Brain Storm Optimization Algorithm for Full Area Coverage of Wireless Sensor Networks	14
A New Improved Fruit Fly Optimization Algorithm for Traveling Salesman Problem	21
Coordinative Allocation Model and Method of Equipment Maintenance Materiel	29
Feature Extraction in Hyperspectral Imaging Using Adaptive Feature Selection Approach	36
RFID Indoor Localization Based on Relational Aggregation Jiali Zheng, Tuanfa Qin, JieMing Wu and Li Wan	41
Observer Design for Single-link Robot Arm Systems Based on Sampled and Delayed Output	45
Community Detection using Nonnegative Matrix Factorization with Orthogonal Constraint	49
FPGA Implementation of K-Winners-Take-All Neural Network Based on Linear Programming Formulation	55
A Two-time-scale Neurodynamic Approach to Robust Pole Assignment $Xinyi\ Le\ and\ Jun\ Wang$	60
Visualization and Analysis of Public Social Geodata to Provide Situational Awareness	68

Circuit Tolerance Design by Differential Evolution with Hybrid Analysis Method	74
A Novel Multiple Attribute Decision Making Method Based on Interval-Valued Intuitionistic Fuzzy Geometric Averaging Operators Shyi-Ming Chen, Shou-Hsiung Cheng and Wei-Hsiang Tsai	79
A Novel Autocratic Decision Making Method Using Group Recommendations Based on Ranking Interval Type-2 Fuzzy Sets	84
Spam Filtering by Semantics-based Text Classification	89
An Imbalanced Data Classification Algorithm of Improved Autoencoder Neural Network	95
Finite-time Projective Synchronization Control of Uncertain Complex Networks with Brushless DC Motor and Rikitake System	100
Improvement of Spatial Data Clustering Algorithm in City Location $Qibing\ Zhu$	108
A Novel Approach Based on Differential Evolution for Blind Deconvolution Kai Kang, Yang Cao and Zengfu Wang	112
A Fractional Order Variational Model for Tracking the Motion of Objects in the Applications of Video Surveillance	117
A Combined KFDA Method and GUI Realized for Face Recognition $Xuan\ Li\ and\ Dehua\ Li$	124
Computational Intelligent Color Normalization for Wheat Plant Images to Support Precision Farming	130
Discovering Long Maximal Frequent Patterns	136
Short Term Traffic Flow Prediction Based on On-line Sequential Extreme Learning Machine	143

Semi-Automatic Construction of Thyroid Cancer Intervention Corpus from Biomedical Abstracts	150
Data Mining Approach for Automatic Discovering Success Factors Relationship Statements in Full Text Articles	158
A Comparative Investigation of the Robustness of Unsupervised Clustering Techniques for Rotating Machine Fault Diagnosis with Poorly Separated Data	165
Compression of Fully-Connected Layer in Neural Network by Kronecker Product	173
Active Learning over Evolving Data Streams using Paired Ensemble Framework	180
Innovation Design: Integrating Mobile-mediated Communication with Computational Intelligence for Task-based EFL Learning in Taiwanese Higher Education	186
Multiple-objective Optimization Based on a Two-time-scale Neurodynamic System	193
Calculating Time Complexity for Searching Connections among Persons from Myanmar Census Data using Graph Database	200
Spatio-temporal Cuboid Pyramid for Action Recognition using Depth Motion Sequences	208
Antagonistic Consensus Analysis in Time-varying Balanced Networks Hui Gao and Yongduan Song	214
A Validity Index Method for Clusters with Different Degrees of Dispersion and Overlap	222
A Mixed Model for Open-end Fund Performance Evaluation	230

Designing Adaptive Consensus-Based Scheme for Economic Dispatch of Smart Grid	23
Output Feedback Control of Cluster Synchronization for Lur'e Networks with Packet Dropouts	24
An Improved Algorithm for Human Activity Recognition Using Wearable Sensors	24
Aware and Smart Member Card: RFID and License Plate Recognition Systems Integrated Applications at Parking Guidance in Shopping Mall Cheng-Kung Chung, Yu-Kuang Hsieh, Yung-Hau Wang and Ching-Ter Chang	25
Correlating Twitter with the Stock Market Through Non-Gaussian SVAR Shuai Zhao, Yunhai Tong, Xinhai Liu and Shaohua Tan	25
An Improved Gbest-guided Artificial Bee Colony Algorithm Based on Dynamic Regulatory Factor	26
Subspace Video Stabilization Based on Matrix Transformation and Bezier Curve	27
Multispectral Image Classification Based on Neural Network Ensembles $Xiaoyang\ Fu$	27
Intelligent Power Allocation for Collaborative Spectrum Sharing with Non-Orthogonal Cooperative Relaying	27
Adaptive Synchronization of Complex-Valued Neural Networks with Time Delay	28
Comparison of Decision Tree and Stepwise Regression Methods in Classification of FDG-PET Brain Data using SSM/PCA Features Deborah Mudali, Laura Teune, Remco Renken, Klaus Leenders and Jos Roerdink	28
An effective Side Information generation scheme for Wyner-Ziv Video Coding	29

Neural Network Controller Based on PID Using an Extended Kalman Filter Algorithm for Multi-Variable Non-Linear Control System	302
Particle Swarm Optimization with Monte-Carlo Simulation and Hypothesis Testing for Network Reliability Problem	310
Set-based Particle Swarm Optimization for Mapping and Scheduling Tasks on Heterogeneous Embedded Systems	318
The Factors in Patients' Perceptions after Obtaining Telecare-related Information	326
Building Connect6 Opening by Using the Monte Carlo Tree Search Jung-Kuei Yang and Ping-Jung Tseng	331
Stock Price Manipulation Detection using a Computational Neural Network Model	337
Automatic Identification and Multi-translatable Translation of Vocabulary Terms with a Combined Approach	342
Lagrange Stability of Complex-valued Neural Networks with Time-varying Delays	349
The Key Factors in the Reuse of Telecare: an Application of DEMATEL . $\it Jui-Chen\ Huang$	355
Bangladeshi Dialect Recognition using Mel Frequency Cepstral Coefficient, Delta, Delta-delta and Gaussian Mixture Model	359
A Dynamic Competitive Swarm Optimizer Based-on Entropy for Large Scale Optimization	365
Neural Network Based Robust Adaptive Tracking Control for the Automomous Underwater Vehicle	372

Towards Transferring Skills to Flexible Surgical Robots with Programming by Demonstration and Reinforcement Learning Jie Chen, Wenjun Xu, Henry Y K Lau and Hongliang Ren	378
Motion-Based Vehicle Detection in Hsuehshan Tunnel	385
An Approach to Face Shape Classification for Hairstyle Recommendation Wisuwat Sunhem and Kitsuchart Pasupa	390
Design of a Heterogeneous Marsupial Robotic System Composed of an USV and an UAV	395
Adaptive CDN-Based Bandwidth Conserving Algorithm for Mobile IPTV Babangida Albaba Abubakar, Miltos Petridis, Deshinder Singh Gill and Saeed Malekshahi Gheytassi	400
Co-clustering of Diseases, Genes, and Drugs for Identification of Their Related Gene Modules	407
A reasoning system about knowledge Acquisition in Bi-Agent Interaction Jinsheng Gao and Changle Zhou	412
Stochastic Synchronization Analysis of Nonlinearly Hybrid-coupled Delayed Dynamical Networks With Switching Topologies by Single Pinning Impulsive Control	418
A New Time-Dependent Algorithm for Post Enrolment-Based Course Timetabling Problem	425
The Research on Developing the Expert System of Road Pavement Maintaining Knowledge Condensed Revised Version	432