2013 Fourth Global Congress on Intelligent Systems

(GCIS 2013)

Hong Kong, China
3-4 December 2013
2013 Fourth Global Congress on Intelligent Systems

GCIS 2013

Table of Contents

Preface xi
Conference Committee xiii
Additional Reviewers xv
Keynotes xvi
Plenary Speaker xx

Intelligent Algorithms

Agent Systems

ActorGame: Game Semantics for Actors 5
Yong Wang and Guiping Dai

An Improved Algorithm for CART Based on the Rough Set Theory 11
Weiguang Wang, Wanlin Gao, Cong Wang, and Jinbin Li

Applying Genetic Algorithm Combining Operation Tree (GAOT) for Estimating Salinity of Taiwan Strait Using MODIS/Terra 16
Basmah Mohammad Mufleh Alabbadi and Li Chen

Brain Waves Reflect Your Memories 21
T.W. Huang, Y.J. Tian, Y.H. Tai, and K.T. Sun

Circuit Simulation for Wireless Mini-drifting Buoy in Shallow Sea 25
Xiang Hong Kong, Shuang Yun Chen, Xia Liu, Wei Guo Qian, Xin Jun Chen, and Wei Jie Wang

Decomposing Utility Functions in Bounded Max-sum for Distributed Constraint Optimization 30
Emma Rollon and Javier Larrosa

Mining Core Motivations among Motivational Agents 34
Cunhua Li, Lei Qiao, and Wenyan Zhang
Simulation for Land Use Dynamic Change of Dian-Chi Lake Watershed Using Agent-Based Modeling ................................................................. 40
  Quan-li Xu, Jun-hua Yi, Kun Yang, and Gui-lin Wang

Ant Colony Optimization and Swarm Intelligence
Forex Prediction Based on SVR Optimized by Artificial Fish Swarm Algorithm ................................................................. 47
  Ma Li and Fan Suohai
Study on the Emergency Rescue VRP Based on Ant Colony Optimization and Generalized Distance ................................................................. 53
  Xiaoyong Tan and Yongmei Ren

Decision Support Systems
Further Discussion of the Problem about Conditions of Neighborhoods Forming a Partition ................................................................. 61
  Nianbai Fan, Zhenyu Huang, Tao Sun, and Yongfu Zhang

Human-Machine Interaction
A Pedestrian Detection and Tracking System Based on Video Processing Technology ................................................................. 69
  Yuanyuan Chen, Shuqin Guo, Biaobiao Zhang, and K.L. Du

Neural Networks
A Fast Parameters Selection Method of Support Vector Machine Based on Coarse Grid Search and Pattern Search ................................................................. 77
  Jun Lin, Jing Zhang, and Jun Lin
The Research on the GC Property for RNNs with Limited Matrix 2-Norm ................................................................. 82
  Chen Qiao, Rui Zhang, Jing Yao, Xiangliang Kong, and Changsheng Zhou

Ontology-Based Intelligent Systems
A Conceptual Logic-Based Creation Method for Operational Plan Ontology Class Hierarchies ................................................................. 89
  Fei Long, Li Zhang, and Chao Wang

Pattern Recognition
An Image Segmentation Algorithm of Corn Disease Based on the Modified Bionic Pulse Coupled Neural Network ................................................................. 97
  Wen Changji, Yu Helong, and He Shanshan
Conducting Efficient and Cost-Effective Targeted Marketing Using Data Mining Techniques .......................................................... 102  
  Ling Liu, Zijiang Yang, and Younes Benslimane

Hand Gesture Recognition Based on Fingertip Detection .......................................................... 107  
  Guoqing-Meng and Mei Wang

Pattern Classification Based on Neural Network Ensembles with Regularized Negative Correlation Learning .......................................................... 112  
  Xiaoyang Fu and Shuqing Zhang

Robust Object Tracking Based on a Novel Feature ..................................................................... 117  
  Wenlin Zou, Shumin Fei, Liuwen Li, Qi Li, and Hong Lu

Machine Learning

An Application of One-vs-One Method in Automated Taxa Identification of Macroinvertebrates .......................................................... 125  
  Henry Joutsijoki

Research on Asset Quality Detection Based on Hybrid Biorthogonal Wavelet OCSVM Model .......................................................... 131  
  Chao Huang, Hongyan Jiang, and Tingting Han

Other Topics in Intelligent Algorithms

A Feature Representation Method of Social Graph for Malware Detection .......................................................... 139  
  Qingshan Jiang, Nancheng Liu, and Wei Zhang

Emergency Resources Scheduling Model & Algorithm .......................................................... 144  
  Chuanhua Zeng and Yu Wu

Research on Quality Evaluation Methods of Watermarked Printing Image Based on Image Dissimilarity .......................................................... 149  
  Yingzhe Xiao and Juanjuan Wang

Intelligent System Applications

Intelligent Bioinformatics and Computational Biology

Expert System for Cartography Based on Ontology .......................................................... 159  
  Jan Ruzicka, Katerina Ruzickova, and Radek Dostal

Intelligent Control & Automation

Parameter Analysis of DDE-Based PID Controller Tuning Method .......................................................... 167  
  Shihe Chen, Qing Zhong, Xi Zhang, and Yali Xue
Research on Active Suspension Control Strategy Based on the Model with Parameters of Hydraulic System .................................................................172
  Chenyu Zhou, Shuo Zhang, Peilong Shi, and Peipei Zhang

Simulating Optimal Control of an Inertial Platform Stabilization Loop Using Genetic Algorithms .................................................................177
  Ke Deng, Fei Long, and Su Wang

**Intelligent Data Processing**

A Classification Algorithm in Li-K Nearest Neighbor ........................................185
  Bangjun-Wang, Li-Zhang, and Xiaoqian-Wang

Defect Detection of Patterned Fabric by Spectral Estimation Technique and Rough Set Classifier .................................................................190
  Min Li, Zhong-Min Deng, and Lijing Wang

Fast Removal of Stripe Noise Based on Wavelet Decomposition .......................195
  Jingwei Yang, Sile Wang, and Wenzhu Yang

Human Action Recognition Based on Depth Images from Microsoft Kinect ........200
  Tongyang Liu, Yang Song, Yu Gu, and Ao Li

Mining Positive and Negative Association Rules in Data Streams with a Sliding Window .................................................................................205
  Weimin Ouyang

Using SCADA Data Fusion by Swarm Intelligence for Wind Turbine Condition Monitoring .................................................................210
  Xiang Ye and Lihui Zhou

**Intelligent Information Systems**

Extending SNS Media to DLNA Content Sharing Systems ................................219
  Xiao Guo and Jianzeng Li

Identification and Reduction of F-Recursive Genetic Information .....................224
  Yuying Li, Huannli Zhang, Kaiquan Shi, and Weirong Chen

Intelligent IOT-Based Tracing System for Backward Design Using FCM and Fuzzy Rule ...........................................................................229
  Rui Yang Chen

Use of Semantic Co-relation in Target Audience Profiling ................................234
  Siaw Ling Lo, Shan Dong Mei, and Viridis Liew
Intelligent Knowledge Management
Generating Statistic Application Signatures for Inference of Unknown Applications ................................................................. 241
Jian-Zhen Luo and Shun-Zheng Yu

Intelligent Measurement
Phase Difference Measurement Method for Sine Signals Based on Fast ICA ................................................................. 249
Guoliang Gong, Huaxiang Lu, Gang Chen, Min Jin, and Xu Chen

Intelligent Robotics
Binocular Vision Based Drivable Region Fast Detection for Indoor Mobile Robot ............................................................................................................................... 257
Shengyue Qu and Cai Meng
Tornado: A Robust Adaptive Foraging Algorithm for Swarm Robots .................................................................................. 262
Dina Magdy, Yousra Alkabani, and Hassan Bedor

Intelligent Transportation Systems
A Driver Assistance System Based on Mobile Device .................................................................................................................. 269
Fang Yang and Hong Wang
A Driver Lateral and Longitudinal Control Model Based on Queuing Network Cognitive Architecture .................................................. 274
Luzheng Bi, Cuie Wang, and Xuerui Yang
Research on Vehicle Detection in High Resolution Satellite Images ........................................................................ 279
Lizhu Xie and Liying Wei
Using Bayesian Networks with Human Personality and Situation Information to Detect Emotion States from EEG .................................................................. 284
Xin-an Fan, Luzheng Bi, and Hongsheng Ding

Intelligent Signal Processing
Image Encode Method Based on IFS with Probabilities Applying in Image Retrieval ........................................................................... 291
Haipeng Li and Feng Li
Research on Modulation Technology of Low-Voltage Power Line Carrier Communication .................................................. 296
Yilin Zhou and Yiling Wang
Intelligent Systems in Business & Finance
Optimized Workforce Scheduling in Bus Transit Companies .......................................................... 301
Kimmo Nurmi, Jari Kyngäs, Zheng-Yun Zhuang, and Nico Kyngäs

Intelligent Systems in Education
Reactions of Brain in English Reading Tests .................................................................................. 309
Y.J. Tian, Y.H. Tai, T.H. Kuo, and K.T. Sun

Intelligent Systems in Health, Medicine, and Bioengineering
The Research and Development of the Time-Space Simulation of AIDS
Transmission and Assistant Decision Support System in Kunming ............................................. 317
Shuangyun Peng, Kun Yang, Jiasheng Wang, and Bangmei Huang

Intelligent Systems in Manufacturing
Sizing Optimization of Sandwich Panels Having Prismatic Core Using Water Cycle Algorithm .................................................................................................................. 325
Ali Sadollah, Joong Hoon Kim, Hadi Eskandar, and Do Guen Yoo

Other Topics in Intelligent Systems
Brainwave Technology Gives Internet Access to the Physically Disabled ........................................ 331
Y.H. Tai, Y.J. Tian, T.W. Huang, and K.T. Sun
Improving Korean LVCSR with Long-Time Temporal Patterns and an Extended Phoneme Set .................................................................................................................. 336
Ji Xu, Zhen Zhang, Qingqing Zhang, Jielin Pan, and Yonghong Yan
Multiple Unmanned Vehicle Operations in Confined Areas .......................................................... 341
Zhang Qian, Gerard Leng, and Vengatesan Govindaraju
The Fastest BCI for Writing Chinese Characters Using Brain Waves ............................................ 346
T.W. Huang, Y.H. Tai, Y.J. Tian, and K.T. Sun

Author Index ........................................................................................................................................ 350