2011 International Conference of Soft Computing and Pattern Recognition

(SoCPaR 2011)

Dalian, China
14 – 16 October 2011

Editors:
Ajith Abraham
Hongbo Liu
Fuchun Sun

Chen Guo
Sean McLoone
Emilio Corchado

IEEE Catalog Number: CFP11391-PRT
ISBN: 978-1-4577-1195-4
# Table of Contents

1. **An Encryption and Decryption Algorithm for Messages Transmitted by Phonetic Alphabets**
   Varun Mittal and Agawarli Piyush Murli
2. **Cancer Tissues Recognition System Using Box Counting Method and Artificial Neural Network**
   Loay E. George and Esraa Z. Mohammed
3. **Hybrid Ant Colony Optimization Based on Genetic Algorithm for Container Loading Problem**
   Dezhen Zhang and Lining Du
   Hongsun Fu and Bo Han
5. **Self Learning Machines Using Deep Networks**
   Ahmad A. Al Sallab and Mohsen A. Rashwan
6. **Fuzzy Information Retrieval Based on Ontology Generated by Using Concept of Fuzzy-Valued Variable**
   Srabani Sarkar
7. **Background Modeling Using Mixture of Gaussians and Laplacian Pyramid Decomposition**
   Minyong Wan, Xing Qin and Lenian He
8. **A Novel Traveling Salesman Problem Solution by Accelerated Evolutionary Computation with Approximated Cost Matrix in an Industrial Application**
   Yan Pei and Hideyuki Takagi
9. **VPRS Based Decision Tree Classifier**
   Yi Weiguo, Lu Mingyu and Duan Jing
10. **On Approach to Vision Based Fire Detection Based on Type-2 Fuzzy Clustering**
    Ha Dai Duong, Dinh Dung Nguyen, Long Thanh Ngo and Dao Thanh Tinh
    Hong Liu, Ye Wang, Chang-Hai Lei, Xiao-Qiang Yue, Hui-Xia Yin and Qing-Hui Zhou
12. **Robust Adaptive Backstepping Design for Course-Keeping Control of Ship with Parameter Uncertainty and Input Saturation**
    Junfeng Li, Tieshan Li, Zhongzhou Fan, Renxiang Bu, Qiang Li and Jiangqiang Hu
13. **High Quality Depth Maps from Stereo Matching and Tof Camera**
    Jing Zhang, Liang-Hao Wang, Dong-Xiao Li and Ming Zhang
    Li Ying, Ma Haibei, Wang Qinghai and Dong Lingchong
15. **Mobile Robot Path Planning by New Structured Multi-Objective Genetic Algorithm**
    Nafiseh Sedaghat
Personal Image and Video Organizer with Person-Based Navigation Smart-PIVO System  
Sandun P. Perera and Ravindra Koggalage

Novelty Generating Machine  
Shukai Li

A Loop-Test Approach to the Vehicle CAN Bus  
Tong Li, Jinbiao Qu, Junhui Liu and Lingchong Dong

Remote Sensing Monitoring System for Maritime Search and Rescue  
Jing Peng and Danping Yang

A Hybrid Algorithm for Segmentation of MRI Images Based on Edge Detection  
Moslem Taghizadeh and Mahboobeh Hajipoor

Specialization of Keyword Extraction Approach to Persian Texts  
Sayyid Mohammad Hoseini Khozani and Hosein Bayat

Fast Instance Selection Hybrid Algorithm Adapted to Large Data Sets  
Frédéric Ros and Rachid Harba

Web Mining Application in University Library Personalized Search Engine  
Zhao Jing

Identify Node Role and Track Node Evolution in Temporal Networks  
D. H. Qiu, H. Li and Y. Li

Review on State of Art Image Enhancement and Restoration Methods for a Vision Based Driver Assistance System with De-Weathering  
Achala Chathuranga Aponso and Naomi Krishnarajah

A Robust Moving Shadow Detection Algorithm Based on Semi-Supervised Hierarchical Mixture of MLP-Experts  
Hamidreza Shayegh Boroujeni, Nasrollah Moghadam Charkari and Ali Jalilvand

An Analysis of Sentence Level Text Classification for the Kannada Language  
R. Jayashree and K. Srikanta Murthy

Optimization Mechanism Analysis of Evolutionary Programming Based on a Stochastic Differential Equation Model  
Yongjin Tao, Libao Shi, Yixin Ni, Liangzhong Yao and Masoud Bazargan

Improved Linear Discriminant Analysis Based on Two-Dimensional Gabor for Palmprint Recognition  
Shuang Xu, Jidong Suo and Jifeng Ding

Large Margin Rectangle Learning an Alternative way to Learn Interpretable and Representative Models  
Matthias Kirmse and Uwe Petersohn

Site Planning of Relay Stations in Green Wireless Access Networks: A Genetic Algorithm Approach  
Bin Lin and Lin Lin
The Evaluation of Emergent Behaviors on an Improved Vicsek Model
Yu Wu, Yong Tao Chen and Li Wang

Brief Survey on Image Semantic Analysis and Understanding
Zhao Xie, Jun Gao, Kewei Wu and Jun Zhang

Modifications of the Stereo Correspondence Problem for Passive Optoelectronic Rangefinder
Vladimir Cech and Jiri Jevicky

Detection of Shilling Attacks in Collaborative Filtering Recommender Systems
Cong Li and Zhigang Luo

Moving from Search Toward Assistance in the Next Generation E-Marketplaces for Small Business
Youssef Iguider and Hiroyoshi Morita

A Survey on Accelerating Evolutionary Computation Approaches
Yan Pei and Hideyuki Takagi

Simulation of Working Process of Marine Diesel Engine in a Comprehensive Method
Peili Wu, Jundong Zhang and Hui Cao

Design and Improvement of Printed IFA for Bluetooth System

The Entropy Metric in Diversity of Multiobjective Evolutionary Algorithms
Linlin Wang, Yunfang Chen, Yu Tang and Fang Sun

Variational Stereo Matching with Left Right Consistency Constraint
Wenqiao Zhu, Dongming Lu, Changyu Diao and Jingzhou Huang

Research of Actuator Fault Health Management Method Based on Neural Network
Liu Xiaoxiong, Sun Li Yuan, Huang Zhiyi and Chen Kang

Wireless Automated Monitoring System for an Educational Institute Using Learning Management System (MOODLE)
Vijay Borges, Rohan Sawant, Ashish Zarapkar and Sumeeta Azgaonkar

Pedestrian Detection Based on Merged Cascade Classifier
Tian Hong, Wang Lixia and Ding Xingqin

Semi-Supervised Learning with Extremely Sparse Labeled Data on Multiple Semisupervised Assumptions
Lisong Chen, Huanhuan Chen and Ke Tang

Image Reconstruction Algorithm for Electrical Impedance Tomography Using Updated Sensitivity Matrix
Lifeng Zhang

Ensemble Learning with Kernel Mapping
Qiang Pan, Gang Zhang, Xiao-Yan Zhang, Zheng-Jun Cen, Zhi-Ming Huang and Shen-Qian Chen

Copy Image Detection Based on Local Keypoints
Yao Jinliang, Wang Xiaohua and Wang Rongbo
Research on Solution to Course Scheduling Problems Based on a Hierarchical Planning Strategy 263
Shifeng Chen and Dezhen Zhang

Using Voronoi Grouping to Solve Set Covering problem — Building an Integrated Delivering System for Taichung City 268
Dah-Ming Shiah, Chin-Tun Hung and Kuang-Hua Huang

Face Detection Using Data and Sensor Fusion Techniques 274
S. M. Jaisakthi and Chandrabose Aravindan

Automated Face Tracking with Self Correction Capability 280
Mehrdad Sabet, Reza A. Zoroofi, Khosro S. Niai and Maryam Sabaghian

Toward Formal Description to Metro Services Mechanism Based on Bigraph Models 285
Huawei Zhai, Weishi Zhang, Licheng Cui, Jinyu Shi and Hui Li

High-Confidence Petroleum Industrial Critical Systems Research Based on Bigraphical Models 290
Huawei Zhai, Weishi Zhang, Licheng Cui, Xiong Xie and Xiuguo Zhang

Researches on the Novel Methodology of Traffic Flow Prediction Based on Similarity 296
Licheng Cui, Weishi Zhang, Runong Zhang, Huawei Zhai, Xiuguo Zhang and Xiong Xie

Parameters-Optimized Multi-Subswarms Particle Swarm Optimization 301
Yunyi Yan, Yingying Hu and Baolong Guo

The Optimizing for Boiler Combustion Based on Fuzzy Association Rules 306
Zhao Wenjie and Liu Chen

Hybrid Control Model of IMWNN and SNLC Based on WNNI for Ship Fin Stabilizer 312
Hui Li, Chen Guo and Donghong Yin

Trajectory Tracking Control of Nonlinear Full Actuated Ship with Disturbances 318
Yang Yang, Jialu Du, Chen Guo and Guangqiang Li

A Cognitive System for Adaptation of Wi-Max Physical Layer 324
Imran Javed, Waqar Mahmood and Asim Loan

A Retinex Theory Based Point Sampling Method 330
Yitian Zhao, Yonghuai Liu, Kezong Song, Min Zhang and Ran Song

Satellite Payloads Configuration Design Using Multi-Agents System Based on Ant Colony Optimization 336
Wang Yishou, Yue Benxian, Teng Hongfei and Wu Zhanjun

Real-Time Live Face Detection Using Face Template Matching and DCT Energy Analysis 342
M. Hanuma Teja

Online Learning from Imbalanced Data Streams 347
Hien M. Nguyen, Eric W. Cooper and Katsuari Kamei

Wavelet Neural Network Adaptive Learning Algorithm and Its Ship Control Application 353
Wenjun Zhang, Zhengjiang Liu and Xiaoming Zhou
Preferential Local Search with Adaptive Weights in Evolutionary Algorithms for Multiobjective Optimization Problems
J. Bhuvana and Chandrabose Aravindan

A Context-Aware Web Service Composition Model for Dynamic E-Commerce Applications
Xiuguo Zhang and Hongbo Liu

Context-Awareness in CCML Based Web Service Composition
Zhiqing Chen, Xiuguo Zhang, Ning Zhou and Jiatong Li

Multi Constrained Route Optimization for Electric Vehicles Using SimE
Umair F. Siddiqi, Yoichi Shiraishi and Sadiq M. Sait

RBF Neural Networks for Handwriting Process Modelling
Mohamed Aymen Slim, Afef Abdelkrim and Mohamed Benrejeb

Self-Organizing Map Based Operating Regime Estimation for State Based Control of Wastewater Treatment Plants
Peter Kern, Christian Wolf, Michael Bongards, Tosin Daniel Oyetoyan and Seán McLoone

Heavy Facilities Tension Prediction Using Flexible Neural Trees
Tomáš Novosád, Jan Platoš, Václav Snášel, Ajith Abraham and Petr Fiala

Single Machine Scheduling Problem of Minimizing Maximum Earliness and Number of Tardy Jobs Using a Genetic Algorithm
Afshin Kazerooni, Reza Ebrahimpour and Morteza Saedi Dezaki

A Mean Shift Based Small Target Tracking Algorithm in Colored Video
Yimei Kang, Guan Wang and Jiang Hu

Text Segmentation from Scanned Land Map Images Using Radon Transform Based Projection Profile
Samit Biswas and Amit Kumar Das

A New Video Segmentation Approach: GrabCut in Local Window
Lei Yang, Yiming Guo, Xiaoyu Wu and Xiaomeng Wang

Real-Time Object Segmentation for Visual Object Detection in Dynamic Scenes
Xin Liu, Bin Dai and Hangen He

Pictorial Structure Based Keyparts Localization for Facial Expression Recognition Using Gabor Filters and Local Binary Patterns Operator
Akram Bafandehkar, Mahmoud Rahat and Masoom Nazari

Machine Learning from Imbalanced Data Sets for Astronomical Object Classification
Jorge de la Calleja, Antonio Benitez, Ma. Auxilio Medina and Olac Fuentes

A Global Evaluation Criterion for Feature Selection in Text Categorization Using Kullback-Leibler Divergence
Zhilong Zhen, Xiaoqin Zeng, Haijuan Wang and Lixin Han
A Principled Discussion of Information Combination Rules in Different Representation Settings
Didier Dubois, Weiru Liu, Jianbing Ma and Henri Prade

Near Neighbor Distribution in Fractal and Finite Sets
Marcel Čiřina

EFSM – Tempo: A Model to Describe Data Fuzzy Evolution
Lassaad Ellouze and Rafik Bouaziz

Improvement of Hub Strategy in Robot Soccer Game
Jie Wu, Václav Snášel, Eliška Ochodková, Jan Martinovič, Václav Svaton and Ajith Abraham

A Speed-Up Algorithm in Monte Carlo Simulation for Fault Tree Analysis with GPU Computing
Farrokh Aghassi, Hadi Aghassi and Zahra Sheykhhlar

Low Resolution Face Recognition Using Mixture of Experts with Different Representations
Reza Ebrahimpour, Naser Sadeghnejad, Seyed Ali Asghar Abbaszadeh Arani and Ali Amiri

Parallel Phrase Matching for Cloud Based Security Services
Jose Kolenchery

Fuzzy Evidence in Bayesian Network
Ali Ben Mrad, Mohamed Amine Maalej, Veronique Delcroix, Sylvain Piechoiwak and Mohamed Abid

Registered Localization Method-Based on OpenCV for Augmented Reality
Jun Dai and Li-Fen Zhang

A Novel WebGIS System Based on Ajax
Lin Cui, Yan Cao and Xiangwei Mu

DSW Feature Based Hidden Markov Model: An Application on Object Identification
Zheng Liang, Wang Taiqing, Wang Shengjin and Ding Xiaoqing

A Novel Medical Image Registration Based on Control Volumes
Yaoqin Xie and Huailing Zhang

Shigang Feng, Wei Wang, Chuanyong Yang and Hongbo Liu

A Hybrid PSO-Viterbi Algorithm for HMMs Parameters Weighting in Part-of-Speech Tagging
Shichang Sun, Hongfei Lin and Hongbo Liu

A New Stochastic Algorithm Used to Produce Initial Values for Constrained Optimization Problems
Ziqiang Zhao, Zhihua Cui, Jianchao Zeng and Xiaoguang Yue

A New Stochastic Algorithm to Solve Lennard-Jones Clusters
Zhihua Cui and Xingjuan Cai

The Deactivation Network in Brain During Acute Stress
Shigang Feng, Wei Wang, Hongbo Liu and Ajith Abraham
Plasma Etch Process Virtual Metrology Using Aggregative Linear Regression 538
PKS Prakash and S. F. McLoone

ECA and 2DECA: Entropy Contribution Based Methods for Face Recognition Inspired by KECA 544
Xing Liu and Xiao-Jun Wu

A Study on the Effect of $V_{\text{max}}$ in Artificial Physics Optimization Algorithm with High Dimension 550
Liping Xie, Ying Tan and Jianchao Zeng

QoS-Oriented Service Management in Clouds for Large Scale Industrial Activity Recognition 556
Athanasios S. Voulodimos, Dimosthenis P. Kyriazis, Spyridon V. Gogouvitis, Anastasios D. Doulamis, Dimitrios I. Kosmopoulos and Theodora A. Varvarigou

Logical Handling of Analogical Proportions in Commonsense and Transductive Reasoning 561
Henri Prade and Gilles Richard

A Parallel Hybrid Immune Genetic Algorithm and its Application 567
Fengqiang Zhao, Guangqiang Li, Jialu Du and Chen Guo

Modeling and Simulation of Liquefied Natural Gas Ship Propulsion 572
Huibing Gan, Guang Ren and Jundong Zhang

Stairway Detection Using Gabor Filter and FFPG 578
Chen Zhong, Yan Zhuang and Wei Wang