

International Conference on Artificial Intelligence and Pattern Recognition 2009

(AIPR-2009)

**Orlando, Florida, USA
13-16 July 2009**

Editors:

**Dimitrios A. Karras
Zoran Majkic**

**Etienne E. Kerre
Chunping Li**

ISBN: 978-1-61567-657-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the International Society for Research in Science and Technology
All rights reserved.

Printed by Curran Associates, Inc. (2009)

For permission requests, please contact the International Society for Research in Science and Technology
at the address below.

ISRST (public relations)
PO Box 2464
Tallahassee, FL 32316 - 2464
USA

isrst@isrst.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Feature Selection for Large Scale Dataset.....	1
Huanjing Wang	
Texture based recognition of topographic map symbols.....	7
Rudolf Szendrei, Istvan Elek, Istvan Fekete	
Road Extraction from High Resolution Satellite Imagery Using Morphological Reconstruction.....	11
S. Natarajan, Anil P.N	
Face Recognition Under Varying Viewing Conditions with Subspace Distance.....	16
Jen-Mei Chang, Michael Kirby	
Face Recognition System based on PCA and LDA.....	24
Fatma zohra Chelali, Amar Djeradi, Rachida Djeradi	
Simple routines for improving feature tracks.....	35
Susan M. Munn, Jeff B. Pelz	
Selective Mutation Operators for tree-based genetic programming.....	43
Aichour Malek, Batouche Mohamed	
Reasoning about Uncertain and Incomplete Temporal Knowledge.....	49
Jixin Ma, Aihua Zheng, Brian Knight, Miltos Petridis, Bin Luo	
A Framework using SVM based Rule Extraction on Derived Feature Set for High Accuracy Classification in Real Time Detection Systems.....	56
Uday Kamath, Kenneth De Jong	
Initial Population Diversity and Performance Independence.....	64
Pedro A. Diaz-Gomez, Dean F. Hougen	
Optimization of Rotary Furnace Parameters using NGOT.....	70
Ranjit Singh, Gurumukh Das	
A Novel Segmentation Method for Microscopic Medical Images and Feature Extraction Using Region Adjacency Graph and automatic clustering method.....	76
Sarah Ghandour, Eric Gonneau, Guy Flouzat	
Image processing methods in raster-vector conversion of topographic maps.....	83
Balázs Dezso, István Elek, Zsigmond Máriás	

Modified Incremental Linear Discriminant Analysis for Face Recognition.....	87
R. K. Agrawal, Ashish Chaudhary	
Conceptualization and Extraction of Disaster Related Information from Unstructured World.....	93
Mehtab Afzal, Javaria Ajoon, Ijaz Ahmad, Qazi Mudassir Ilyas	
Simultaneous optimization of service cost and waiting cost in service systems.....	98
Tad Gonsalves, Kei Yamagishi, Kiyoshi Itoh	
A Computational Study on Effects of Pairing BAPs and EPSPs in Medium Spiny Neurons of Nucleus Accumbens.....	105
Jessy John, Rohit Manchanda	
Character Recognition and its Interpretation Using Neural Network.....	112
Gauri Katiyar, Neeta Awasthy	
A Content-based Approach for Classification of Web-sites and Its Application in Recognition of Porn Web-pages.....	117
Ali Ahmadi, Mehdi Zamanian, Mohsen M. Takami, Mahmoud Khaleghi, Hadi Farzin	
Developing a Learning Model Based on a Short/Long-term Memory and Application in Signature Verification.....	123
Ali Ahmadi, Hans Jürgen Mattausch, Yoshinori Shirakawa	
Prediction of Salinity Variation Using Artificial Neural Networks in Lake Urmia.....	130
Alireza Mohajeri	
Using Bayesian Inference to Learn High-Level Tasks from a Human Teacher.....	138
Mark P. Woodward, Robert J. Wood	
On the estimation of Volatility in the Samuelson-Economic Model.....	146
Silas N. Onyango	
Current Problems of Substitution Techniques of Audio Steganography.....	154
Mazdak Zamani, Azizah Abdul Manaf, Rabiah Ahmad	
Algebraic Operators for Matching and Merging of Relational Databases.....	161
Zoran Majkic	
Remote Sensing Image Classification by Improved Swarm Inspired Techniques.....	169
Shelly Bansal, Daya Gupta, VK Panchal, Shashi Kumar	
Noise Corrupted Pattern Recognition using Hopfield Neural Network.....	175
Ruchi Varshney, Tarun Varshney, Neeta Awasthy	

On the Application of Genetically Optimized Artificial Neural Networks in Geomechanical Classification Schemes.....	182
A.G. Karlaftis, K.A. Kiamos, D.D. Vardakastanis	
Base-Area Detection and Slant Correction Techniques Applied for Arabic Handwritten Characters Recognition Systems.....	188
Mohamed A. Ali	
Processing of Brain Stem Auditory Evoked Potential for Improving Diagnosis of Multiple Sclerosis.....	193
Angel Gutierrez	
Shadowed Image Recovery in a Single Texture Real Color Image.....	198
Qiang He, Chee-Hung Henry Chu	
Fuzzy-Omega: A New Method for Consistent Design of Membership Functions in Fuzzy Sets.....	202
Gisele Helena Barboni Miranda, Marcela Xavier Ribeiro, Agma Juci Machado Traina, Joaquim Cezar Felipe	
Sequential greedy algorithms for maximum entropy classification.....	209
Fernando Lozano	
A Document Retrieval Model Based-on Natural Language Queries Processing.....	216
Dang Tuan Nguyen, Tuyen Thi-Thanh Do, Quoc Tan Phan	
The Locality of Reference of Genetic Algorithms and Probabilistic Reasoning.....	221
Daniel Lowell, Bassam Lababidi, Clara Novoa, Dan E Tamir	
Efficient OWL Reasoning with Rules: Combining Meta-Rules and Translation.....	229
Minsu Jang, Jae-hong Kim, Joo-Chan Sohn	
Color Image Segmentation Based on Stochastic Color Model.....	235
Mohammad A. Al-Jarrah	
Factors influencing the recovery of alcohol addicts.....	240
K Burn- Thornton, T. Burman	
Correlation Analysis of Binary Similarity and Distance Measures on Different Binary Database Types.....	248
Seung-Seok Choi, Sung-Hyuk Cha, Charles C. Tappert	
Random patterns and complexity in static structures.....	255
J. Ratsaby, J. Chaskalovic	

Staff Scheduling Problem by means of Optimization Algorithms.....	261
Kaninda Musumbu	
A Fuzzy Expert System for Decision Making in the Treatment of Broken Tooth.....	268
Vijay Kumar Mago, Ajay Bhatia, Bhanu Prasad, Anjali Mago	
The Design of Optimal Gabor Filter for Defect Detection in Fabric Image.....	278
Khaled Issa, Hiroshi Nagahashi	
A Decision Theory based Multimodal Biometric Authentication System: Iris and Speech recognition.....	285
Akash Tayal, Ashwini Kumar, Monisha Saggi, Anwesha Bhattacharjee, Ramya Balasubramaniam	
Xiruxe: An Intelligent Fault Tracking Tool.....	293
Ayse Bakir, Ekrem Kocaguneli, Ayse Tosun, Ayse Bener, Burak Turhan	
Using Machine Learning to Characterize L2 Cache Behavior of Programs on Multicore Processors.....	301
Jitendra Kumar Rai, Atul Negi, Rajeev Wankar, K. D. Nayak	
An Extended Case-Based System for Product Representation and Recommendation.....	307
Bhanu Prasad, Deidre Evans	
A Recurrent Net Method to solve the Diffusion Equation in the Extracellular space of the Brain.....	312
Abir Alharbi	
SALA: Computer Assisted Language Learning System For Arabic Based On NLP Tools.....	319
Mohsen Maraoui, Rami Ayadi, Mounir Zrigui	
A Framework Integrating Signal / Semantic Visual Characterizations for Conceptual Video Retrieval.....	325
Mounir Zrigui, Haithem Aflai, Mubarak Charhad	
Knowledge Transfer in Heuristic Reinforcement Learning: An Early Investigation.....	333
Luiz A. Celiberto Jr., Murilo F. Martins, Jackson P. Matsuura	
Amelioration of the performance of a semantic analyzer for the comprehension of the spontaneous Arabic speech.....	340
Mohamed Belgacem, Anis Zouaghi, Mounir Zrigui, Georges Antoniadis	
Comparison of Cluster Measures.....	348
Matthew Anyanwu, Sajjan Shiva, David Lin	

Application of Enhanced Decision Tree Algorithm to Churn Analysis.....	356
Matthew Anyanwu, Sajjan Shiva	
Graph Based Learning AI for Poker with Embedded Opponent Modeling.....	364
Seong-gon Kim, Yong-Gi Kim	
Stock Price Prediction using Hybridized Market Indicators.....	372
Adebiyi Ayodele A, Ayo Charles K., Otokiti Sunday O.	
Recognition of handwritten Bangla basic characters and digits using convex hull based feature set.....	380
Nibaran Das, Sandip Pramanik, Subhadip Basu, Punam Kumar Saha, Ram Sarkar, Mahantapas Kundu, Mita Nasipuri	
Create Game Opponent from UCT-Created Data and Neuro-Evalution.....	387
Huiying Li, Jinni Jia, Suoju He, Fan Xie	
Illumination Invariant Face Recognition with Support Vector Machines using Texture and Edge Features.....	391
Rohan Anil, Manvir Singh Behl, Aditya Yadav, Ashish Rajendra Gandhi	
Commonsense Knowledge Acquisition from WordNet.....	396
Hakki C. Cankaya, Dan Moldovan	
Extracting Healthy Nutritional Dietary Patterns with Association Rule Mining Techniques....	403
Chendong Li	
The Street View Character Recognition Based on Support Vector Machine.....	411
Ming Peng, Jiawen Zhang, Ming Li, Yang Hu, Zhaohua He	
Integration of HIS in the Performance-Optimization Field.....	416
Lamia Djoudi, Vasil Khachidze, William Jalby	
A Customized Knowledge Base System for Operation and Maintenance of Reciprocating Pumps.....	424
S Anand Kumar, M Ramulu, DVR Murty	
Automatic Detection of Pain in ECG Signals.....	430
Uri Shaham, Eran Tomer, Zvia Rudich, Shai Tejman-Yarden	

AUTHOR INDEX