2010 10th International Conference on Intelligent Systems Design and Applications

(ISDA 2010)

Cairo, Egypt
29 November – 1 December 2010

Pages 1-742

Editors:

Aboul Ella Hassanien
Francesco Marcelloni
Michela Antonelli

Ajith Abraham
Hani Hagras
Tzung-Pei Hong

IEEE

IEEE Catalog Number: CFP10394-PRT
ISBN: 978-1-4244-8134-7
# TABLE OF CONTENTS

A Simple Evaluation of Face Detection Algorithms using Unpublished Static Images ................................................................. 1
Mohamed N. Moustafa, Hani Mahdi

GADF - Genetic Algorithms for Distribution Fitting .................................................................................................................. 6
Valentina Cola, Giovanni Nastasi, Nicola Muscara

Image Reconstruction of a Metal Fill Industrial Process Using Genetic Programming ............................................................ 12
Alsaa Al-Aref, Alsaa F. Sheta, Adam Al-Rabaa

Optimal Product Line Design Workflows Using a Service Oriented Architecture ........................................................................ 18
Stelios Tsafarakis, Pavlos Dellas, Nikolaos Matsatsinis

An Event Driven Software Framework for Enabling Enterprise Integration and Control of Enterprise Processes .................. 24
Sachin Karadgi, Daniel Metz, Manfred Grasser, Walter Schäfer

Adaptive Resource Allocation for Preemptable Jobs in Cloud Systems ......................................................................................... 31
Jiayin Li, Meikang Qin, Jian-Wei Niu, Yu Chen, Zhong Ming

Street Navigation Using Visual Information on Mobile Phones .................................................................................................. 37
Giang P. Nguyen, Hans J. Andersen, Carsten Heilmann

A Relational Fuzzy C-Means Clustering Algorithm Based on Multiple Dissimilarity Matrices .................................................. 43
Francisco De A. T. De Carvalho, Filipe M. De Melo, Yves Lechevallier

Proximity Fuzzy Clustering and Its Application to Time Series Clustering and Prediction .......................................................... 49
Daniel Groves, Wlodzislaw Duch

A Three-Part Input-Output Clustering-Based Approach to Fuzzy System Identification .............................................................. 55
Shin-Jae Lee, Xiao-Jun Zeng

An Interactive Genetic Algorithm with c-Means Clustering for the Unequal Area Facility Layout Problem .......................... 61
L. Garcia-Hernandez, H. Pifferi, L. Salas-Moreno, A. Aranz-Amforra

Triangular Kernel Nearest Neighbor Based Clustering for Pattern Extraction in Spatio-Temporal Database .................... 67
Almas Md. Shafitl, Shit Zaiton Mohd Hamid

Cluster-based Characterization of Gene Over-expression in Cancer sets .................................................................................... 74
Noha A. Youari

Data Generated Type-2 Fuzzy Logic Model for Control of Wind Turbines ..................................................................................... 80
Mina Zaheer, Hari Hugras

The Development of Cross-Language Plagiarism Detection Tool Utilising Fuzzy Swarm-Based Summarisation .................. 86
Sahra Alshkari, Noemin Salmi, Chow Kit Xiong, Mohamed Salem Brenchal, Loulou Sournimni

Fuzzy Logic-based for Predicting Roughness Performance of TiAIN Coating .............................................................................. 91
Abdul Syahab Mohamed Jaya, Shit Zaiton Mohd Hamid, Md. Nizam Ab Rahman

Detecting Anomalies in Spatiotemporal Data Using Genetic Algorithms with Fuzzy Community Membership .................. 97
Gernett Wilson, Simon Harding, Orland Nocier, Rodolpho Destin, Wolfgang Banzhauf

Decision Precising Fuzzy Technology to Evaluate the Credit Risks of Investment Projects ..................................................... 103
Gio Stibaliarte, Irina Khuntsishvili, Frider Dvildishili

Q(3)-learning Fuzzy Logic Controller for Differential Games ....................................................................................................... 109
Sameh F. Desouky, Howard M. Schwartz

Artificial Neural Networks for Nonlinear Regression and Classification ..................................................................................... 115
Nubone Wchau, Howard M. Schwartz

Predicting Acute Neurological Diseases with Bayesian Networks .................................................................................................. 121
Stephan Thielis, Georg Romm, Jensika Grinnor, Matthias Raiti, Sebastian Schwartz

Sleeping with Ants, SVMs, Multilayer Perceptrons and SOMs ..................................................................................................... 126
A. M. Mara, M. A. Fernando, L. J. Herrera, F. A. Castillo, E. J. Mavila, F. Bajos, A. C. Rosa

A Wearable Pervasive Platform for the Intelligent Monitoring of Muscular Fatigue .............................................................. 132
G. Plaggia, G. Tavano, R. C. Wikins, G. Ricci, L. Volpi, G. Siciliano, D. De Razz, S. Bonfiglio

A Generic Framework and Runtime Environment for Development and Evaluation of Biometric Solutions ............................. 136
Slephan Theiss, Georg Rose, Jessica Grinnor, Matthias Raiti, Sebastian Schwartz

Towards a Bounded-Rationality Model of Multi-Agent Social Learning in Games ................................................................. 142
Mohali Hemmati, Mahnae Sadati, Manouf Nili

A Speedup SVM Decision Method for Online EEG Processing in Motor Imagery BCI ............................................................ 149
He Ou, Wei Song, Zhiping Hu, Chang Chen, Xuanlu Zhang, Jianlan Zhang

Designing Combining Classifier with Trained Fuser - Analytical and Experimental Evaluation .............................................. 154
Michal Wozniak, Martin Zemunik

Simple Combining Classifiers for a Special Case of Incremental Concept Drift Problem .......................................................... 160
Bartosz Kurlej, Piotr Sobolewski, Michal Wozniak

Hand Gesture Tracking System Using Adaptive Kalman Filter .................................................................................................... 166
Mehdi Shahriadeh, Mohamed Assair, Shohad Afzal, Mansor Sattan

Analysis of a Social Data Visualization Web Site ....................................................................................................................... 172
Ying Zhu, Aurov Karmakar

Performance Analysis of Processes by Automated Simulation of Coloured Petri Nets .............................................................. 176
Sofyan Karadgi, Branka-Stefan Stupets, Osaba Suddh
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-S Fuzzy Modeling of Interior Permanent Magnet Synchronous Motor</td>
<td>182</td>
</tr>
<tr>
<td>Fa Guang Wang, Seung Kyu Park, Taesung Yoon, Ho Kyun Ahn</td>
<td></td>
</tr>
<tr>
<td>Linearization of Discrete-Time T-S Fuzzy Model with Multiple Input</td>
<td>187</td>
</tr>
<tr>
<td>Fa Guang Wang, Seung Kyu Park, Taesung Yoon, Gun Pyoung Kook</td>
<td></td>
</tr>
<tr>
<td>Control of Mobile Robots based on T-S Fuzzy Linearization</td>
<td>192</td>
</tr>
<tr>
<td>Geunwoo Whang, Fa Guang Wang, Eui Sung Yoon, Seung Kyu Park</td>
<td></td>
</tr>
<tr>
<td>Road Trajectory Mining and Autonomous Steering Control for Vision-Based Unmanned Vehicles</td>
<td>197</td>
</tr>
<tr>
<td>Umer Rashid, Narman Ahmed, Mohammad Jamal Afzali, Faraz Kharvar</td>
<td></td>
</tr>
<tr>
<td>Chaotic Control of Deterministic Variability in a BAM-inspired Model of Memory</td>
<td>203</td>
</tr>
<tr>
<td>Ibar Najafzadah, Seyyed Ali Seyyedzadeh</td>
<td></td>
</tr>
<tr>
<td>A Plant for Cogeneration of Electricity and Water Powered by Renewable Energy Sources Based on Using High Level of Automation</td>
<td>209</td>
</tr>
<tr>
<td>Amr A. Kandil, Shertne Rady, Esaam Badreddin</td>
<td></td>
</tr>
<tr>
<td>Control of an Active Magnetic Bearing with Multi-Layer Perceptrons using the Torque Method</td>
<td>214</td>
</tr>
<tr>
<td>Roger Achkar, Michel Owoyan</td>
<td></td>
</tr>
<tr>
<td>Using Singularity Exponent in Distance Based Classifier</td>
<td>220</td>
</tr>
<tr>
<td>Marcel Jirina, Marcel Jirina Jr.</td>
<td></td>
</tr>
<tr>
<td>Dynamic Classifier Aggregation using Fuzzy Integral with Interaction-Sensitive Fuzzy Measure</td>
<td>225</td>
</tr>
<tr>
<td>Geunwoo Whang, Fa Guang Wang, Toe Sung Yoon, Seung Kyu Park</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Multi-label Classification Incorporating Prior Information for Gene Function Prediction</td>
<td>231</td>
</tr>
<tr>
<td>Benhui Chen, Jinglu Hu</td>
<td></td>
</tr>
<tr>
<td>Rosolito Garcia-Bermudez, Luis Telaezquez Perez, Clara Torres, Fernando Rojas Ral, Jesus Gonzalo Penalver, Olga Volosevlo</td>
<td></td>
</tr>
<tr>
<td>Cazunio, Roberto Becerro-Garcia</td>
<td></td>
</tr>
<tr>
<td>Emotions Analysis of Speech for Call Classification</td>
<td>242</td>
</tr>
<tr>
<td>Ehsan Ali Hassan, Naimost El Garey, Houatshi M. Ghanem</td>
<td></td>
</tr>
<tr>
<td>Visual Monitoring of Financial Stability with a Self-Organizing Neural Network</td>
<td>248</td>
</tr>
<tr>
<td>Peter Sarlin</td>
<td></td>
</tr>
<tr>
<td>A Novel Multiagent System Based on Dynamic Fuzzy Cognitive Map Approach</td>
<td>254</td>
</tr>
<tr>
<td>Ahmad M. Gadsallah, Hashem A. Heffy</td>
<td></td>
</tr>
<tr>
<td>Speckle Noise Reduction in SAR Images using Adaptive Morphological Filter</td>
<td>260</td>
</tr>
<tr>
<td>Ahmed S. Mahmaly, Ezi Eldin F. Adakibken, Tarek A. Mahmoud</td>
<td></td>
</tr>
<tr>
<td>Complementary Crossover for Genetic Software Architecture Synthesis</td>
<td>266</td>
</tr>
<tr>
<td>Ouali Riadh, Kati Kostimanas, Erkki Mikkinen</td>
<td></td>
</tr>
<tr>
<td>Serial Configuration of Genetic Algorithm and Particle Swarm Optimization to Increase the Convergence Speed and Accuracy</td>
<td>272</td>
</tr>
<tr>
<td>Gh. Allahbakhsh, M. Baradaranali, P. Yazdizadeh, T. Alipour</td>
<td></td>
</tr>
<tr>
<td>Entropy-Based Image Fusion with Continuous Genetic Algorithm</td>
<td>278</td>
</tr>
<tr>
<td>Sermon Erkson, Zia-Ur Rahman</td>
<td></td>
</tr>
<tr>
<td>Solving Deceptive Tasks in Robot Body-Brain Co-Evolution by Searching for Behavioral Novelty</td>
<td>284</td>
</tr>
<tr>
<td>Peter Krech</td>
<td></td>
</tr>
<tr>
<td>A GP Effort Estimation Model Utilizing Line of Code and Methodology for NASA Software Projects</td>
<td>290</td>
</tr>
<tr>
<td>Alaa P. Sheta, Alaa A. Afeef</td>
<td></td>
</tr>
<tr>
<td>Finding the 3D-Structure of a Molecule Using Genetic Algorithm and Tabu Search Methods</td>
<td>296</td>
</tr>
<tr>
<td>Abdel Raouf Mehdizadeh, Ahmad Fousal Ali, Tarek Hassan Abd-El-Hamid</td>
<td></td>
</tr>
<tr>
<td>Efficient Evolutionary Image Processing Using Genetic Programming: Reducing Computation Time for Generating Feature Images of the Automatically Constructed of Tree-Structural Image Transformation (ACTIT)</td>
<td>302</td>
</tr>
<tr>
<td>Hojayy Bi, Worlok Yeri, Tomoharu Haga</td>
<td></td>
</tr>
<tr>
<td>Pixel Density: Recognizing Characters in Saudi License Plates</td>
<td>308</td>
</tr>
<tr>
<td>Khalid M. Alnawaf, Naeed N. Zaman, Hasan R. Ohted</td>
<td></td>
</tr>
<tr>
<td>Pseudo Color Features Extraction Technique for Cervical Cancer of Pap Smear Images</td>
<td>314</td>
</tr>
<tr>
<td>Siti Noraini Sulaiman, Nor Ashikin Mut Aziz, Nor Hayati Ohman, Norhaya Mohamad Nor</td>
<td></td>
</tr>
<tr>
<td>3D Brain Tumor Segmentation Scheme using K-mean Clustering and Connected Component Labeling Algorithms</td>
<td>320</td>
</tr>
<tr>
<td>Hassan M. Moflah, Abou Ali Hassanian, Mohammad Shoman</td>
<td></td>
</tr>
<tr>
<td>A Validity Index for Outlier Detection</td>
<td>325</td>
</tr>
<tr>
<td>Nohe A. Younes</td>
<td></td>
</tr>
<tr>
<td>Image Edge Detection Method Based on a Simplified PCNN Model with Anisotropic Linking Mechanism</td>
<td>330</td>
</tr>
<tr>
<td>Zhoun Shi, Jinglu Hu</td>
<td></td>
</tr>
<tr>
<td>A Pattern-based Framework for Expressing Adaptation Strategies in Adaptive Systems</td>
<td>336</td>
</tr>
<tr>
<td>Naday Zemir, Yalane Bourda, Chanal Reynaud</td>
<td></td>
</tr>
<tr>
<td>Efficient Scalar Multiplication Based on Window Algorithm With 2's Complement Applied for Elliptic Curve Cryptosystems</td>
<td>342</td>
</tr>
<tr>
<td>Mohammad M. Ahli-Eldagham, Ehab T. Alkhairawi, Aly A. Fahmy</td>
<td></td>
</tr>
<tr>
<td>An Agent-based Approach for Policy Enforcement in Secure Workflow Systems</td>
<td>348</td>
</tr>
<tr>
<td>H. Aloatihi, H. Zedan</td>
<td></td>
</tr>
<tr>
<td>Runtime Verification of Safety Properties in Multi-Agents Systems</td>
<td>356</td>
</tr>
<tr>
<td>H. Aloatihi, H. Zedan</td>
<td></td>
</tr>
<tr>
<td>Principle Components Analysis and Support Vector Machine based Intrusion Detection System</td>
<td>363</td>
</tr>
<tr>
<td>Fa Guang Wang, Seung Kyu Park, Taesung Yoon, Gun Pyoung Kook</td>
<td></td>
</tr>
</tbody>
</table>
Blind Image Steganalysis Via Joint Co-occurrence Matrix and Statistical Moments of Contourlet Transform
Mansour Sheikhan, M. Shahram Mom, Mansoureh Pezhmanpour

SURF: Steganalysis Using Random Forests
Veena H. Bhat, S. Krishna, P. Deepa Shenoy

Baseline Detection Using Particle Swarm Optimisation
Sofiane Mouslhi, Shafrin Abdul-Rahman, Asithah Mohamed

Improving Arabic Document Categorization: Introducing Local Stem
Elman Tahar Al-Shammarri

A Rough Set based PCM for Authorizing Grid Resources
Mustafa Kailali, Rajeev Wankar, C. R. Rao, Anm Agarwal

Rough, Fuzzy, Interval Clustering for Web Usage Mining
Mustapha Jafri, Yiu Yee, Fawaz Limgrat, Firdrak Sarker C. Bhasan

Belief Rough Set Classification for Web Mining based on Dynamic Core
Sofia Azebar, Zaid Elsoud, Fawz Limgrat

Data Mining Using NMF and Generalized Matrix Inverse
Pavel Kromer, Zai Platou, Yoel Snal

Omni Font OCR Error Correction with Effect on Retrieval
Walid Magdy, Karem Varwish

Multiple Neural Networks and Bayesian Belief Revision for a Never-Ending Unsupervised Learning
Aalo Franco Dragoni, Germano Falcioni, Paolo Balsani

Artificial Neural Networks for Identifying the Signals of Multivariate EWMA Control Charts
Theofanis Aparas, Andreas Carman

Classification of Poincaré Plots for Temporal Series of Heart Rate Variability by Using Machine Learning
Elisabeth Ratha-Anderson

COMAS: A Consensus Multi-agent Based System
Francisco Mass, Pedro Sanchez, Ivan Palamono, Francisco J. Quesada, Luis Martinez

Consensus Measures Generated by Weighted Kemeny Distances on Weak Orders
Jose Luis Garcia-Laprezna, Daniel Perez-Roman

A Collaborative and Semantic-Based Approach for Recommender Systems
Rosa Lombardi, Nicola Benincasa, Geraldine Poliait, Yolowie Borens

Using Qualitative Reasoning to Measure Discrepancy and Consensus in Group Decision
Lorens Rosello, Monica Sanchez, Francisco Proa, Nora Adell

A Consensus Support Methodology for the Initial Self-Assessment of the EFQM Excellence Model in Healthcare
J. M. Moreno-Rodriguez, F. J. Cabrerizo, E. Herrera-Viedma

Comparison of Imprecise Fitness Values Modelled by Beta Distributions
I. Montri, S. Dain, S. Montes

mDivCon: Framework and Method for Multiple Instance Learning
Cao D. Nguyen, Dat T. Nguyen, Eyafiz J. Ola, Kathleen J. Gardner, Albereth C. Costa

A Preliminary Study on Overlapping and Data Fracture in Imbalanced Domains by Means of Genetic Programming-based Feature Extraction
Jean O. Moreno-Torres, Francisco Herrera

On the Suitability of Extreme Learning Machine for Gene Classification Using Feature Selection

Ensemble Determination Using the TOPSIS Decision Support System in Multi-objective Evolutionary Neural Network Classifiers

A TDIDT Technique for Multi-label Classification
Eva Gibaja, Manuel Vicario, Jose Luis Arbia-Jimenez, Sebastian Ventura

Feature Selection is the ReliefF for Multiple Instance Learning
Amelia Zahm, Mikhail Pochkevich, Sebastian Ventura

Clustering-based Approach for Detecting Breast Cancer Recurrence
Smaronola Beling, Flori Gurnowits, Abdel-Badeeh Salem, Manina Garnowska

Multi-agent System for Early Prediction of Urinary Bladder Inflammation Disease
W. A. Atteya, Ksair-Dahel, M. Manyeg-Hazina

Intelligent Techniques for Business Intelligence in Healthcare
Maria Antonina Moch, Abdel-Badeeh M. Salem

Possibilistic Aggregation in the Discrete Covering Problems Based on the Expert Valuations
Gia Strickland, Ania Sliveritz, Bobla Ghebrandis, Baltha Matzeritzka

Intelligent Decision Support System for the Egyptian Food Security
Ahmed Omran, Metak Khordial, Mohamed Saleh
A Combined Coordination Technique for Multi-Agent Path Planning.................................563
Heba Gaber, Stefan Amst, Abd-All Badr M. Salem
An Automatic Data Mining Authority Control System: A First Approach ........................569
Irene Diaz-Yanesesa, Maria J. Martin-Batista, M. Ampuero Vila
Web-based Analytical Decision Support System .............................................................575
Morris Salem, Mats Dannelson, Love Ekenberg, Aron Ljorson
Improved Relevance Feedback Using Density-Based Clustering .........................................580
Kareem Darwth, Ahmed El Deeb, Noha A. Yousri, Mohamed S. Kamel
A Query by Humming System for Music Information Retrieval .........................................586
Mario Antonelli, Antonio Rizzo, Guido Del Vescovo
Search Results Presentation and Interface Design: A Comparative Evaluation Study of Five Web Search Engines in Arabic Language ........................................................................592
Wisam Tawileh, Thomas Mann, Joakim Griesbaum
Mining Visual Web Knowledge Utilizing Multiple Classifier Architecture ........................598
A. A. Saad, M. A. Ismail, S. A. Bashuny, A. A. Ramadan
Performance Comparison of Gradient Descent and Genetic Algorithm Based Artificial Neural Networks Training .................................................................604
Faadil Ahmad, Nor Asiful Mat Isa, Mohammad Khusatri Osesam, Zakaria Hussain
Multi-Width Fixed-Point Coding Based on Reprogrammable Hardware Implementation of a Multi-Layer Perceptron Neural Network for Alertness Classification ........................................610
Ahmed Ghazi Blalech, Khadid Ben Khalfa, Mohamed Boubaker, Mohamed Hedl Bedoul
Efficient Representation of Recurrent Neural Networks for Markovian/Non-Markovian Non-linear Control Problems ..............................................................615
Maryam Mohre Khan, Qal Muhammad Khan, Julian F. Miller
Multinomial Self Organizing Maps ......................................................................................621
Faryel Allouti, Mohamed Nadif, Benoit Otjacques
Computer-Based Clinical Decision Support for Laryngopathies Using Recurrent Neural Networks ............................................................................................................627
Jaroslav Skola, Kryptzfi Pancerz, Jan Worcho
Piecewise One Dimensional Self Organizing Map for Fast Feature Extraction ..................633
Comparing SVM Ensembles for Imbalanced Datasets ......................................................651
Yuasa A. Bhasin, Manju Bhardwaj, Aishah Mahabub
Integrating Multiple Modeling and Development Tools for Realization of Distributed Intelligent System ...............................................................658
Radek Kocl, Frantisek Zboril Jr., Jakub Zak
A Mediation System to Facilitate Cooperation in a Co-Design Platform .............................664
Alain-Jerome Fougeres, Victoria Eugenia Ospina
The Coordination Index of Triangular Fuzzy Estimates Under Group Decision-making ..........670
Temitari Tadpole
A First Approach for Cost-Sensitive Classification with Linguistic Genetic Fuzzy Systems in Imbalanced Data-sets .................................................................676
Victoria Lopez, Alberto Fernandes, Francisco Herrera
An Intruder Detection Approach Based on Infrequent Rating Pattern Mining ......................682
Jose Maria Luna, Aurora Ramirez, Jose Raul Romero, Sebastian Venura
An Off-line Expert System for Knowledge Base Systems ..................................................689
On a Novel-user-focused Approach to Flexible Querying: The Case of Initially Unavailable Explicit User Preferences ..........................................................696
Samir A. Elsawany, Omar H. Karim
Linear Programming with Fuzzy Joint Parameters: An Iterative Method ........................724
Jean-Claude Piguet, Garcia, Lucy Paulo Olima Ramos, John Psyf Cosarpo Samadba
Towards a Novel Approach for High-Stake Decision Support System based on Community Contributed Knowledge Base ..........................................................730
Yanick Naudet, Thibaud Laver, Geraldine Vidal, Yassine Djaghloul
Fault Diagnosis of Transformer using Association Rule Mining and Knowledge Base ........737
Yifong Zhang, Guangquan Zhang, Jie Lu, Qian Ding