2010 International Conference of Soft Computing and Pattern Recognition

(SoCPaR 2010)

Cergy-Pontoise, France
7 – 10 December 2010
## TABLE OF CONTENTS

- Optimization of a Fuzzy Decision Trees Forest with Artificial Ant Based Clustering
  - Nicolas Labroche, Christophe Marsala
  - 1

- Describing Acceptable Objects by Means of Sugeno Integrals
  - Henri Prade, Agnes Rico
  - 6

- Classification of Brand Names Based on n-grams
  - P. Warintarawej, A. Laurent, P. Pompidor, B. Laurens
  - 12

- Iris Features Extraction using Dual-Tree Complex Wavelet Transform
  - Waheeda Almayyan, Hala S. Own, Hussein Zedan
  - 18

- Fuzzy Methods for Forensic Data Analysis
  - Kilian Stoffel, Paul Cotofrei, Dong Han
  - 23

- A New Weighted Rough Set Framework for Imbalance Class Distribution
  - Hala S. Own, Nehal Abd Al Aal, Ajith Abraham
  - 29

- Multi Stereo Camera Data Fusion for Fingerprint Detection in Gesture Recognition Systems
  - Jorg Appenrodi, Sebastian Handrich, Ayoub Al-Hamadi, Bernd Michaelis
  - 35

- Recognition of Signed Expressions Using Visually-Oriented Subunits Obtained by an Immune-Based Optimization
  - Martusz Oszust, Marian Wysocki
  - 41

- Integration of Gesture and Posture Recognition Systems for Interpreting Dynamic Meanings using Particle Filter
  - Omkr Rashid, Ayoub Al-Hamadi, Bernd Michaelis
  - 47

- Partial Approximative Set Theory: A Generalization of the Rough Set Theory
  - Zoltan Csigak
  - 51

- Possibilistic Contextual Skylines with Incomplete Preferences
  - A. Hadjali, O. Pivert, H. Prade
  - 57

- An Uncertain Database Model and a Query Algebra Based on Possibilistic Certainty
  - Patrick Bosc, Olivier Pivert, Henri Prade
  - 63

- An Efficient Method for Real-Time Activity Recognition
  - Samy Sadek, Ayoub Al-Hamadi, Bernd Michaelis, Usama Sayed
  - 69

- Mining Web Videos for Video Quality Assessment
  - Dubravko Culibrk, Milan Mirkovic, Predrag Lugonja, Vladimir Crnojevic
  - 75

- Crowd Behavior Detection by Statistical Modeling of Motion Patterns
  - Sairat Pathan, Ayoub Al-Hamadi, Bernd Michaelis
  - 81

- Ultra Fast Fingerprint Indexing for Embedded System
  - Ru Zhou, Sangwoo Sin, Dongui Li, Tsuyoshi Ishikawa, Hiroaki Kunieda
  - 87

- Speech Recognition by Indexing and Sequencing
  - Simone Franzini, Jezeikel Ben-Arie
  - 93

- Iris Recognition Based on Multi-block Gabor Statistical Features Encoding
  - Nadia Feddaoui, Kamel Hamrouni
  - 99

- Investigating Analysis of Speech Content through Text Classification
  - Souraya Ezzat, Neamat El Gayar, Moustafa M. Ghanem
  - 105

- TIGER: Querying Large Tables through Criterias Extension
  - Yoann Pitarne, Dominique Laurent, Pascal Poncelet, Nicolas Spyritos
  - 111

- Toward Ontology-based Personalization of a Recommender System in Social Network
  - Hubert Kudima, Maria Malek
  - 119

- Background Subtraction for Object Detection Under Varying Environments
  - Saeed Vahabi Mashak, Behnam Hosseini, Masa Mohj, S. A. R. Abu-Bakar
  - 123

- Peculiar Image Search by Web-extracted Appearance Descriptions
  - Shun Hattori
  - 127

- A Discrete Particle Swarm Optimization with Random Selection Solution for the Shortest Path Problem
  - Marina Turoff, Junaidahariffin, Azeinah Mohamed
  - 133

- A PSO Algorithm to Solve a Real Anaesthesiology Nurse Scheduling Problem
  - Leopoldo Altamirano, Mar a-Cristina Riff, Lorraine Trilling
  - 139

- Mapping loops onto Coarse-Grained Reconfigurable Architectures using Particle Swarm Optimization
  - Rani Gnanaolivu, Theodore S. Norvell, Ramachandran Venkatesan
  - 145
Solving Data Fusion Problems Using Robust Classifiers Combination ................................................................. 303
Afaf Ben Bruhim, Riadh Khanchel, Mohamed Limam

Using NCL, an Effective Way to Improve Combination Methods of Neural Classifiers .................................................. 309
Arash Irzanzad, Saeed Masoudinia, Fatemeh Cheraghchi, Abbas Nowzari, Reza Ebrahimpour

When Classifier Selection Meets Information Theory: A Unifying View ........................................................................ 314
Mohamed Farouk Abdel Hady, Friedhelm Schwenker, Gunther Palm

Use of Neighborhood and Stratification Approaches to Speed Up Instance Selection Algorithm ................................. 320
Frédéric Ross, Rachid Harba, Nadège Piclone, Marco Pintore

Breast Cancer Diagnostic System Using Symbiotic Adaptive Neuro-evolution (SANE) .......................................................... 326
R. R. Janghel, Anupam Shukla, Ritu Tiwari, Rahul Kala

Multivariate Filter and PSO in Protein Function Classification .................................................................................... 330
Shazlina Abdul-Rahman, Zeti-Azura Mohamed-Hussein, Azuralliza Abu Bakar

Improving the Accuracy of Intrusion Detection Systems by Using the Combination of Machine Learning Approaches ................................................................................................................... 334
Hadi Sarvari, Mohammad Mehdi Keikha

Pheromone Trail Initialization with Local Optimal Solutions in Ant Colony Optimization .............................................. 338
Hitoshi Kanoh, Yosuke Kameda

Using Ants as a Genetic Crossover Operator in GLS to Solve STSP ................................................................................. 344
Hassan Ismail, Kamran Zamanifar

A Generative Solution for ATM Cash Management ........................................................................................................... 349
Roberto Armisen, Cosimo Birtolo, Eugenio Sangianantoni, Luigi Troiano

Static Task Graph Scheduling Using Learner Genetic Algorithm ....................................................................................... 357
Habib Motre Ghader, Kamibiz Fakhr, Mahmod Javadi, Gisou Bakhshzadeh

High-Order Type-2 Fuzzy Time Series ................................................................................................................................. 363
Youzudhachari Lertvorapraitaya, Yingjie Yang, Robert John

Neighborhood Evaluation in Acquiring Stock Trading Strategy Using Genetic Algorithms .................................................. 369
Kazumhio Matsui, Haruo Sato

A DCT Based Approach for Detecting Novelty and Concept Drift in Data Streams ........................................................... 373
Morteza Zi Hayat, Mahmoud Reza Hashemi

Fuzzy Co-Transform and Its Application to Time Series ..................................................................................................... 379
Luigi Troiano

Design Optimization of Analog Integrated Circuits by Using Artificial Neural Networks .................................................. 385
A. Jafari, S. Sadri, M. Zekri

FPGA Based Real Time Fuzzy Fault Detection Algorithm ................................................................................................. 389
Ilhan Aydin, Mehmet Karakose, Erhan Akin

Concentric Circular Antenna Array Synthesis Using a Differential Invasive Weed Optimization Algorithm ......................................................... 395
Siddhant Pal, Auriruddha Basak, Swagatam Das, Ajith Abraham, Ivan Zelinka

Stability Criterion of Angle Tracking Systems in Real Time Under Conditions of Interference .............................................. 401
Evgeny Markin

Distorting Direction Finding Characteristic .............................................................................................................................. 407
Marina Ivacic-Kos, Iv Iopic, Slobodan Ribaric

Image Annotation Using Fuzzy Knowledge Representation Scheme ................................................................................... 413
Stefano Ievra, Pasquale Marinaro, Pasquale Tatavito, Luigi Troiano

Profiling the Power Usage of Industrial Machinery by ANN ............................................................................................. 419
Obiasi Mandava, Osama Moh ’D Alla, Mohd Ezane Atiz, Ibrahim Lutfi Shuaib

Osteosarcoma Segmentation in MRI using Dynamic Harmony Search Based Clustering .......................................................... 426
A. Jafari, S. Sadri, M. Zekri

A Novel Speech Enhancement Approach Based on Singular Value Decomposition and Genetic Algorithm .......................... 432
Hidesyos Sasaki

Decision Making Under Asynchronous Time Constraint Among Bilateral Decision Makers ................................................... 436
Saad M. Darwish

Intelligent Copyright Protection Framework for Irregular Large 3D Meshes ........................................................................ 442
Kensuke Naoe, Yoshiyusa Takefugi

Damageless Image Hashing Using Neural Network ............................................................................................................... 446
Rosanne English

Comparison of High Capacity Steganography Techniques ................................................................................................. 452
Saaad M. Darwish

An Optimized Fingerprinting System for Tamper Proof and Copy Control of XML Documents ............................................ 458
A. Histace, D. Rousseau
Automatic Image Segmentation of Greenness in Crop Fields
I. Riomoros, G. Pajares, P. J. Herrera, M. Guijarro, X. P. Burgos-Artizzu, A. Ribeiro

Active Focus and Zoom Control Used for Scene Analysis
David Bailly, Philippe Gaussier

The Use of F-Transform for Image Fusion Algorithms
I. Perfilieva, M. Dankova, P. Hodakova, M. Vajgl

Author Index