IJCCI 2013

Proceedings of the
5th International Joint Conference on
Computational Intelligence

Vilamoura, Algarve, Portugal

20 - 22 September, 2013

Sponsored by
INSTICC – Institute for Systems and Technologies of Information, Control and Communication

In Cooperation with
AAAI – Association for the Advancement of Artificial Intelligence
APPNA – Asia Pacific Neural Network Assembly
ACM In-Cooperation – Association for Computing Machinery
ACM SIGART – ACM Special Interest Group on Artificial Intelligence
CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

The Disappearing Human-Machine Divide
Kevin Warwick

Putting Intelligence into Computational Intelligence
Leslie Smith

The Art of Programming Evolutionary Algorithms
Juan J. Merelo

Learning from Imprecise and Fuzzy Data - On the Notion of Data Disambiguation
Eyke Hüllermeier

Information Fusion - An Appealing Avenue for Robust Knowledge Discovery in Multi-Source Environments
Belur V. Dasarathy

The Working Brain - Windows to the Outside World
Alexandre Castro-Caldas

INTERNATIONAL CONFERENCE ON EVOLUTIONARY COMPUTATION THEORY AND APPLICATIONS

FULL PAPERS

A New Modified Hough Transform Method for Circle Detection
A. Oualid Djekoune, Khadija Messaoudi and Mahmoud Belhocine

A New Methodology for Mitigation of Lava Flow Invasion Hazard - Morphological Evolution of Protective Works by Parallel Genetic Algorithms
G. Filippone, W. Spataro, D. D'Ambrosio and D. Marocco

Model Complexity Control in Straight Line Program Genetic Programming
César L. Alonso, José Luis Montaña and Cruz Enrique Borges

Analysis of Co-evolutionary Approach for Robotic Gait Generation
Jan Černý and Jiří Kubalík

Performance and Scalability of Particle Swarms with Dynamic and Partially Connected Grid Topologies
Carlos M. Fernandes, Agostinho C. Rosa, Juan L. J. Laredo, Carlos Cotta and J. J. Merelo

A PSO/Snake Hybrid Algorithm for Determining Differential Rotation of Coronal Bright Points
E. Shahamatnia, I. Dorotovic, R. A. Ribeiro and J. M. Fonseca

SHORT PAPERS

Incorporating User Preferences in Many-Objective Optimization using Relation Epsilon-Preferred
Nicole Drechsler, Andre Süßflow and Rolf Drechsler

XVII
EvoGUITest – A Graphical User Interface Testing Framework based on Evolutionary Algorithms
Gentiana Ioana Latiu, Octavian Creț and Lucia Văcărețu

Use of GCF Aesthetic Measure in the Evolution of Landscape Designs
Prasad Gade and Paul Walsh

Acquiring Method for Agents' Actions using Pheromone Communication between Agents
Hisayuki Sasaoka

Chaotic Quantum-behaved Particle Swarm Optimization Approach Applied to Inverse Heat Transfer Problem
Leandro dos Santos Coelho, Fabio A. Guerra, Bruno Pasquim and Viviana Cocco Mariani

A Modification of Training and Recognition Algorithms for Recognition of Abnormal Behavior of Dynamic Systems
Victor Shcherbinin and Valeriy Kostenko

Multi-objective Scatter Search with External Archive for Portfolio Optimization
Khin Lwin, Rong Qu and Jianhua Zheng

Enhancing Optimal Weight Tuning in Hoo Loop-shaping Control with Particle Swarm Optimization
Philippe Feyel, Gilles Duc and Guillaume Sandou

A Review of Artificial Immune Systems
Zafer Ataser

Applying a Hybrid Targeted Estimation of Distribution Algorithm to Feature Selection Problems
Geoffrey Neumann and David Cairns

The L-Co-R Co-evolutionary Algorithm - A Comparative Analysis in Medium-term Time-series Forecasting Problems
E. Parras-Gutierrez, V. M. Rivas and J. J. Merelo

Process Mining through Tree Automata
Michal R. Przybylek

GREEN-PSO: Conserving Function Evaluations in Particle Swarm Optimization
Stephen M. Majercik

Testing the Differences of using RGB and HSV Histograms during Evolution in Evolutionary Art

Solving the Examination Timetabling Problem with the Shuffled Frog-leaping Algorithm
Nuno Leite, Fernando Melício and Agostinho Rosa

INTERNATIONAL CONFERENCE ON FUZZY COMPUTATION THEORY AND APPLICATIONS

Full Papers

Fuzzy Model-based Algorithm for 3-D Bone Tumour Analysis
Joanna Czajkowska

Fuzzy Similarity based Fuzzy TOPSIS with Multi-distances
Pasi Luukka, Mario Fedrizzi, Leoncie Niyigena and Mikael Collan

XVIII
Improving a Fuzzy Discretization Process by Bagging
José Manuel Cadenas, María del Carmen Garrido and Raquel Martínez

A DPLL Procedure for the Propositional Product Logic
Dušan Guller

SHORT PAPERS

Air Defense Threat Evaluation using Fuzzy Bayesian Classifier
Wei Mei

A Fuzzy Metadata to Index and Retrieve Images of Roman Mosaics
Wafa Maghrebi, Mohamed A. Khabou and Adel M. Alimi

Behaviour of Fuzzy Agents within a Collaborative Design Platform
Alain-Jérôme Fougéres and Egon Ostrosi

Wood Piece Quality Evaluation using Choquet Integral and Fuzzy Merging
Jeremy Jover, Vincent Bombardier and André Thomas

A Fuzzy Approach to Discriminant Analysis based on the Results of an Iterative Fuzzy k-Means Method
Francesco Campobasso and Annarita Fanizzi

Getting Answers to Fuzzy and Flexible Searches by Easy Modelling of Real-World Knowledge
Victor Pablos-Cervelo and Susana Muñoz-Hernández

Identification of Fuzzy Measures for Machinery Fault Diagnosis
Masahiro Tsunoyama, Yuki Imai, Hayato Hori, Hirokazu Jinno, Masayuki Ogawa and Tatsuo Sato

The Effects of Edge Weights on Correlating Dynamical Networks - Comparing Unweighted and Weighted Brain Graphs of nervus opticus Patients
Christian Moewes and Rudolf Kruse

SPECIAL SESSION ON COMPUTATIONAL MODELS BASED ON SOFT COMPUTING AND ITS APPLICATIONS

FULL PAPERS

Fuzzy Optimization Models for Seaside Port Logistics
Belén Melián-Batista, Christopher Expósito-Izquierdo, Eduardo Lalla-Ruiz, María Teresa Lamata and J. Marcos Moreno-Vega

Decision Support Systems to Obtain Decision Criteria by Fuzzy AHP for Location of Renewable Energy Facilities
Juan M. Sanchez-Lozano, José Angel Jimenez-Pérez, M. Socorro García-Cascales and M. Teresa Lamata

Hierarchical Qualitative Descriptions of Perceptions for Robotic Environments
Enrique Muñoz, Takehiko Nakama and E. Ruspini

Using a Fuzzy Decision Tree Ensemble for Tumor Classification from Gene Expression Data
José M. Cadenas, M. Carmen Garrido, Raquel Martínez, David A. Pelta and Piero P. Bonissone

Generalization and Formalization of Precisiation Language with Applications to Human-Robot Interaction
Takehiko Nakama, Enrique Muñoz and Enrique Ruspini
INTERNATIONAL CONFERENCE ON NEURAL COMPUTATION THEORY AND APPLICATIONS

FULL PAPERS

Growing Surface Structures
Hendrik Annuth and Christian-A. Bohn

Does Ventriloquism Aftereffect Transfer across Sound Frequencies? - A Theoretical Analysis via a Neural Network Model
Elisa Magosso, Filippo Cona, Cristiano Cuppini and Mauro Ursino

Magnitude Sensitive Image Compression
Enrique Pelayo, David Buldain and Carlos Orrite

Morphological ECG Analysis for Attention Detection
Carlos Carreiras, André Lourenço, Helena Aidos, Hugo Plácido da Silva and Ana Fred

Investigation of Prediction Capabilities using RNN Ensembles
Nijolė Maknickienė and Algirdas Maknickas

Gene Ontology Analysis of Colorectal Cancer Biomarkers Probed with Affymetrix and Illumina Microarrays
Monika Simjanoska, Ana Madevska Bogdanova and Sasho Panov

Artificial Curiosity Emerging Human-like Behaviour - A Fundation for Fully Autonomous Cognitive Machines
Dominik Maximilián Ramič, Kurosh Madani and Christophe Sabourin

A Computational Model of Grid Cells based on Dendritic Self-organized Learning
Jochen Kerdels and Gabriele Peters

SHORT PAPERS

Classification of Power Quality Considering Voltage Sags occurred in Feeders
Anderson Roges Teixeirá Gôes, Maria Teresinha Arns Steiner and Pedro José Steiner Neto

Artificial Neural Networks, Multiple Linear Regression and Decision Trees Applied to Labor Justice
Genival Pavanelli, Maria Teresinha Arns Steiner, Alessandra Memari Pavanelli and Deise Maria Bertholdi Costa

Protein Secondary Structure Prediction using an Optimised Bayesian Classification Neural Network
Son T. Nguyen and Colin G. Johnson

Chemoinformatics in Drug Design. Artificial Neural Networks for Simultaneous Prediction of Anti-enterococci Activities and Toxicological Profiles
Alejandro Speck-Planche and M. N. D. S. Cordeiro

Selection of Sensors that Influence Trouble Condition Sign Discovery based on a One-class Support Kernel Machine for Hydroelectric Power Plants
Hiroshi Murata, Yasushi Shinohara and Takashi Onoda

Automatic Detection of Single Slow Eye Movements and Analysis of their Changes at Sleep Onset
Filippo Cona, Fabio Pizza, Federica Provini and Elisa Magosso

XX
Bayesian versus Neural Network Analysis of Algae Data Population - A New Method to Predict and Analyse Cause and Effect
Jen J. Lee, Jorge A. Achcar, Emilio A. C. Barros and Carlos D. Maciel

Evaluating Neuromodulator-controlled Stochastic Plasticity for Learning Recurrent Neural Control Networks
Christian W. Rempis, Hazem Toutounji and Frank Pasemann

The Problem of Organizing and Partitioning Large Data Sets in Learning Algorithms for SOM-RBF Mixed Structures - Application to the Approximation of Environmental Variables
José A. Torres, Sergio Martinez, Francisco J. Martinez and Mercedes Peralta

Prediction based – High Frequency Trading on Financial Time Series
Farhad Kia and Janos Levendovszky

Dynamically Reconfigurable Online Self-organising Fuzzy Neural Network with Variable Number of Inputs for Smart Home Application
Anjan Kumar Ray, Gang Leng, T. M. Mcginnity, Sonya Coleman and Liam Maguire

Neural Networks Ensemble for Quality Monitoring
P. Thomas, M. Noyel, M. C. Suhner, P. Charpentier and A. Thomas

Multiplicative Neural Network with Thresholds
Leonid Litinskii and Magomed Malsagov

Manifold Learning Approach toward Image Feature-based State Space Construction
Yuichi Kobayashi, Ryosuke Matsui and Toru Kaneko

Damaged Letter Recognition Methodology - A Comparison Study
Eva Volna, Vaclav Kocian, Michal Janosek, Hashim Habiballa and Vilem Novak

A Spiking Neuron Model based on the Lambert W Function
Yevgeniy Bodyanskiy and Artem Dolotov

SPECIAL SESSION ON CHALLENGES IN NEUROENGINEERING

FULL PAPER
An Experimental Platform Aimed at Long Lasting Electrophysiological Multichannel Recordings of Neuronal Cultures
G. Regalia, E. Biffi, A. Lucchini, M. Capriata, S. Achilli, A. Menegon, G. Ferrigno, L. Colombo and A. Pedrocchi

SHORT PAPERS
Carryover Effect after Functional Electrical Stimulation Treatment - Pilot Study for a Quantitative Approach
Marta Gandolla, Alessandra Pedrocchi, Simona Ferrante, Eleonora Guanziroli, Nick S. Ward and Franco Molteni

Brain-inspired Sensorimotor Robotic Platform - Learning in Cerebellum-driven Movement Tasks through a Cerebellar Realistic Model
Claudia Casellato, Jesus A. Garrido, Cristina Franchin, Giancarlo Ferrigno, Egidio D’Angelo and Alessandra Pedrocchi
Effect of Stimulus Size and Shape on Steady-State Visually Evoked Potentials for Brain-Computer Interface Optimization

Wenjie Zheng, Francois-Benoit Vialatte, Parvaneh Adibpour, Chen Chen, Antoine Gaume and Gérard Dreyfus

AUTHOR INDEX