2011 Third World Congress on Nature and Biologically Inspired Computing

(NaBIC 2011)

Salamanca, Spain
19 – 21 October 2011
# Table of contents

A Hybrid Differential Artificial Bee Algorithm based Tuning of Fractional Order Controller for PMSM Drive
Anguluri Rajasekhar, Millie Pant and Ajith Abraham

SVM-based Soccer Video Summarization System
Hossam M. Zawbaa, Nashwa El-Bendary, Aboul Ella Hassanien and Ajith Abraham

Known-Plaintext Attack of DES-16 using Particle Swarm Optimization
Wafaa G. Abd-Elmonim, Neveen I. Ghali, Aboul Ella Hassanien and Ajith Abraham

FlockOpt: A New Swarm Optimization Algorithm based on Collective Behavior of Starling Birds
James Hereford and Christian Blum

Condition Monitoring of Rotating Machines Supported by Hydrostatic Bearings
Ramon Ferreiro García, José Luis Calvo Rolle, Francisco Javier Perez Castelo and Alberto DeMiguel Catoira

Generating Software Architecture Spectrum with Multi-Objective Genetic Algorithms
Outi Räihä, Kai Koskimies and Erkki Mäkinen

Customer Profile Classification using Transactional Data
Edward T. Apeh, Bogdan Gabrys and Amanda Schierz

A Particle Swarm Optimization Algorithm for Maximizing Production Rate and Workload Smoothness
Sebnem Demirkol Akyol and G. Mirac Bayhan

Artificial Metamorphosis for Self-Growing Adaptable Interface
Ohbyung Kwon and Namyeon Lee

Permanent Errors May Contribute to Emergent Behavior in One-Dimensional Cellular Automata
Luděk Žaloudek

Synthesizing Two Criteria for Redundancy Resolution of Human Arm in Point Tasks
Barak Kashi, Moshe Brand, Jacob Rosen and Idit Avrahami

On the Performance of Metaheuristic Algorithms in the Solution of the EEG Inverse Problem
D. I. Escalona-Vargas, I. Lopez-Arevalo and D. Gutiérrez

Penalty Weight Adjustment in Cooperative GA for Nurse Scheduling
Makoto Ohki and Hideaki Kinjo

An Evolutionary Method for Analog Circuits Optimization Exploiting Mosfet-C Filters
Badar K. Khan and Yaser A. Khalifa

Mining and Representing Rare Association Rules through the Use of Genetic Programming
José María Luna, José Raúl Romero, Sebastián Ventura

Explicit Class Structure with Closeness and Similarity between Neurons
Ryotaro Kamimura
Dynamic Learning of Pairwise and Three-way Entanglement
E. C. Behrman and J. E. Steck

Biologically Inspired Genetic Algorithm to Minimize Idle Time of the Assembly Line Balancing
Noraini Mohd Razali and John Geraghty

Selectional Forces in Ontogenetic Evolution with Application to the TSP
Daniel Surgent

Improving Prediction Precision of Navigation Satellite Clocks with Functional Network
Ying Wang and Bo Xu

Distance Transform Measure based on Edge-Region Information: An Algorithm for Image Quality Assessment
Zianou Ahmed Seghir, Fella Hachouf and Frédéric Morain-Nicolier

Stress Detection by Means of Stress Physiological Template
Alberto de Santos Sierra, Carmen Sánchez Ávila, Gonzalo Bailador del Pozo and Javier Guerra Casanova

A Multi-Objective Network Design for Real Traffic Models of the Internet by Means of a Parallel Framework for Solving NP-Hard Problems
José M. Lanza-Gutiérrez, Juan A. Gómez-Pulido, Miguel A. Vega-Rodríguez and Juan M. Sánchez

Solving the Node Localization Problem in WSNs by a Two-Objective Evolutionary Algorithm and Local Descent
Massimo Vecchio, Roberto López–Valcarce and Francesco Marcelloni

An Improved Binary-Real Coded Genetic Algorithm for Real Parameter Optimization
Omar Abdul-Rahman, Masaharu Munetomo and Kiyoshi Akama

A Robustness Verification System for Mobile Phone Authentication based on Gestures using Linear Discriminant Analysis
Javier Guerra-Casanova, Carmen Sánchez-Ávila, Alberto de-Santos-Sierra and Gonzalo Bailador

Tracking Non-Stationary Dynamical System Phase using Multi-Map and Temporal Self-Organizing Architecture
Bassem Khouzam and Hervé Frezza-Buet

A Generative Approach to Product Bundling in the e-Commerce Domain
Cosimo Birtolo, Diego De Chiara, Maria Ascione and Roberto Armenise

Data Location Optimization for a Self-Organized Distributed Storage System
Hannes Mühleisen, Tilman Walther and Robert Tolksdorf

Further Results of Gravitational Swarm Intelligence for Graph Coloring
Israel Rebollo-Ruiz and Manuel Graña

Multiclass Motion Identification using Myoelectric Signals and Support Vector Machines
M. León, J. M. Gutiérrez, L. Leija, R. Muñoz, J. M. de la Cruz and M. Santos
Astrocyte-Inspired Controller Design for Desynchronization of Two Coupled Limit-Cycle Oscillators
Ghazal Montaseri, Mohammad Javad Yazdanpanah and Mahmood Amiri

Two Enhanced Differential Evolution Variants for Solving Global Optimization Problems
Praveš Kumar, Millie Pant and Ajith Abraham

Dichotomous Search in ABC and its Application in Parameter Estimation of Software Reliability Growth Models
Tarun Kumar Sharma, Millie Pant and Ajith Abraham

A Parallel Time-Dependent Multimodal Shortest Path Algorithm based on Geographical Partitioning
H. Ayed, Z. Habbas and D. Khadraoui

Multi-Robot Path-Planning using Artificial Bee Colony Optimization Algorithm
Preetha Bhattacharjee, Pratyusha Rakshit, Indrani Goswami (Chakraborty), Amit Konar and Atulya K. Nagar

Web Service Selection using Particle Swarm Optimization and Genetic Algorithms
Simone A. Ludwig and Thomas Schoene

Generalized Levenberg-Marquardt Neural Nets for Minimization of Quasiconvex Scalar Functions
Fernando A. Pazos, Amit Bhaya and Eugenius Kaszkurewicz

Gaussian Multiscale Aggregation Oriented to Hand Biometric Segmentation in Mobile Devices
Alberto de Santos Sierra, Carmen Sánchez Ávila, Gonzalo Bailador del Pozo and Javier Guerra Casanova

The Effect of Redundancy and Neutrality in Genetic Search
Marisol B. Correia

Parallel Swarm Optimization for Web Information Retrieval
Habiba Drias

New Insights of Cooperation Among Ants in Ant Colony Decision Trees
Urszula Boryczka and Jan Kozak

Grayscale Image Recall from Imperfect Inputs with a Two Layer Dendritic Lattice Associative Memory
Gonzalo Urcid, Gerhard X. Ritter and Juan-Carlos Valdiviezo-N.

Lattice Masking and Auto-Association for Recalling Color Images in the Presence of Noise
Gonzalo Urcid and José-Angel Nieves Vázquez

Enhanced Accuracy of Fuzzy Time Series Predictor using Genetic Algorithm
Bindu Garg, M. M. Sufyan Beg and A. Q. Ansari

Cauchy Movements for Artificial Bees for Finding Better Food Sources
Anguluri Rajasekhar, Millie Pant and Ajith Abraham

Employing Genetic Algorithm to Optimize OWA-Fuzzy Forecasting Model
Bindu Garg, M. M. Sufyan Beg and A. Q. Ansari
### Negotiation Mechanism for Self-Organized Scheduling System
Ana Madureira, Nelson Sousa and Ivo Pereira

### A Study of the Scaling up Capabilities of Stratified Prototype Generation
I. Triguero, J. Derrac, F. Herrera and S. García

### Flash Floods Forecasting without Rainfalls Forecasts by Recurrent Neural Networks. Case Study on the Mialet Basin (Southern France)
G. Artigue, A. Johannet, V. Borrell and S. Pistre

### Energy Efficient Trajectory Planning by a Robot Arm using Invasive Weed Optimization Technique
Abhronil Sengupta, Tathagata Chakraborti, Amit Konar and Atulya Nagar

### Inspection Method based on Multi-Agent Auction for Graph-Like Maps
Manuel Martín-Ortiz, Juan Pereda, Javier de Lope and Félix de la Paz

### Local Optimization in Global Multi-Objective Optimization Algorithms
Algirdas兰činskas, JuliusŽilinskas and Pilar Martínez Ortigosa

### Ant Colony Inspired Algorithm for Adaptive Traffic Routing
Pavel Krömer, Jan Martinovič, Michal Radecký, Radek Tomis and Václav Snášel

### High-Level Construction of Emergent Self-Organizing Behavior in Massively Distributed Embedded Systems
Dalimir Orfanus, Peter Janacik, Frank Eliassen and Pål Orten

### Forward Only Counter Propagation Network for Balance Scale Weight & Distance Classification Task
Waqas Haider Bangyal, Jamil Ahmad, Imran Shafi and Qamar Abbas

### Applying XCS on Time Variant Problem — Separates Thinking from Doing
Po-Ming Lee and Tzu-Chien Hsiao

### WChord: A Hybrid and Bio-Inspired Architecture to Peer to Peer Networks
Thiago Q. de Oliveira, Tiago C. Pessoa, André R. Cardoso and Joaquim Celestino Júnior

### Optimizers Derived from Human Opinion Formation
Martin Macaš and Lenka Lhotská

### Swarm Intelligence based Approach for Real Time UAV Team Coordination in Search Operations
Gervasio Varela, Pilar Caamaño, Félix Orjales, Álvaro Deibe, Fernando López-Peña and Richard J. Duro

### Wavelet Transform and Artificial Neural Networks Applied to Voice Disorders Identification
Raphael Torres Santos Carvalho, Charles Casimiro Cavalcante and Paulo César Cortez

### Multi-Feature Fusion in Image Clustering using Ant-Inspired Methods
Tomas Piatrik and Ebroul Izquierdo

### Otsu’s Criterion-based Multilevel Thresholding by a Nature-Inspired Metaheuristic Called Galaxy-based Search Algorithm
Hamed Shah-Hosseini
Towards Generalization by Identification-based XCS in Multi-Steps Problem
Masaya Nakata, Fumiaki Sato and Keiki Takadama

Evaluating an Outlier Generation Method for Training Tree-based Genetic Programming Applied to One-Class Classification
Rafael da Veiga Cabral and Eduardo J. Spinosa

Exploiting Inherent Regularity in Control of Multilegged Robot Locomotion by Evolving Neural Fields
Benjamin Inden, Yaochu Jin, Robert Haschke and Helge Ritter

Concept Map Construction Applying Natural Language Processing on Text Extracted from e-Commerce Web Pages
Graziella Martins Caputo and Nelson Francisco Favilla Ebecken

Nature-Inspired Reconfiguration of Overlay Networks
Simone A. Ludwig

Ant Inspired Techniques in Textual Information Retrieval from a Hospital Information System
M. Bursa, L. Lhotska, V. Chudacek, M. Huptych, J. Spilka, P. Janku and M. Huser

Batch FCM with Volume Prototypes for Clustering High-Dimensional Datasets with Large Number of Clusters
Tomas Vintr, Lukas Pastorek, Vanda Vintrova and Hana Rezankova

Adaptive Mutation Depending on Program Size in Asynchronous Program Evolution
Tomohiro Harada and Keiki Takadama

Bacterial Colony: Information Processing and Computational Behavior
Rafael Silveira Xavier, Nizam Omar and Leandro Nunes de Castro

Personalized Suggestions by Means of Collaborative Filtering: A Comparison of Two Different Model-based Techniques
Cosimo Birtolo, Davide Ronca, Roberto Armenise and Maria Ascione

Point-based Matching Applied to Images Generated by Log(z) and Log(z+alpha) Forms of Artificial Retina
Indradeo Ram and J. Paul Siebert

The Proposal of a Fuzzy Clustering Algorithm based on Particle Swarm
Alexandre Szabo, Leandro Nunes de Castro and Myriam Regattieri Delgado

An Eco-Inspired Evolutionary Algorithm Applied to Numerical Optimization
Rafael Stubs Parpinelli and Heitor Silvério Lopes

Interactive Spatial Evolutionary Computation based Predictive Modeling of Rare Plant Species Occurrences
Denis Garagic, Bradley J. Rhodes and Marc A. Abramiuk

Search Result Optimization using User Search History
Heejun Han, Jaesoo Kim, Byeong-Hee Lee and Kwangyoung Kim

An Useful Method for Scene Categorization from News Video using Visual Features
Heejun Han and Jaesoo Kim
An Evolutionary Approach to the Index Selection Problem 485
Javier Calle, Yago Sáez and Dolores Cuadra

A Multi-Layered Perceptron Fingerprint Identification System 491
Terje Kristensen

A Drayage Problem Considering Real-Time Vehicle Position Knowledge by using Genetic Algorithm 498
Alejandro Escudero, Jesús Muñozuri, David Cortés and Luís Onieva

The Method for Finding a Reference Point in Fingerprint Images Basing on an Analysis of Characteristic Points 504
Krzysztof Wrobel and Rafal Doroz

A Comparison of Many-Threaded Differential Evolution and Genetic Algorithms on CUDA 509
Pavel Krömer, Jan Platoš, Václav Snášel and Ajith Abraham

Revisiting the Yeast Cell Cycle Problem with the Improved TriGen Algorithm 515
D. Gutiérrez-Avilés, C. Rubio-Escudero and J. C. Riquelme

A Local Search in Scatter Search for Improving Biclusters 521
Juan A. Nepomuceno, Alicia Troncoso and Jesús S. Aguilar–Ruiz

API for Data Dissemination Protocols - Evaluation with AutoCast 527
Sebastian Ebers, Mohamed A. Hail, Stefan Fischer and Horst Hellbrück

Genetic Search for Quasigroups with Heterogeneous Power Sequences 533
Eliška Ochodková, Pavel Krömer, Jiří Dvorský, Jan Platoš, Ajith Abraham and Václav Snášel

Evaluating Bio-Inspired Approaches for Advance Prediction of Epileptic Seizures 540
Negin Moghim and David Corne

Feature Subset Selection for Arabic Document Categorization using BPSO-KNN 546
Hamouda K. Chantar and David W. Corne

Optimization by Precomputation 552
David Corne and Alan Reynolds

Fingerprint Ridges Frequency 558
Tomasz Orczyk and Łukasz Wieclaw

Meta-Heuristic Optimization Reloaded 562
Mario Köppen, Kaori Yoshida and Kei Ohnishi

A Clonal Selection Algorithm for the Container Stacking Problem 569
Luiz Antonio Carraro and Leandro Nunes de Castro

Evolving Alphabet using Genetic Algorithms 575
Jan Platos and Pavel Kromer

Tension Prediction by using ANN and SOM in Heavy Facilities 582
Petr Gajdos, Jan Platos and Petr Fiala
Towards Relevance Dendritic Computing 588
Manuel Graña and Ana Isabel Gonzalez-Acuña

Lip Print Recognition based on DTW Algorithm 594
Lukasz Smacki, Krzysztof Wrobel and Piotr Porwik

A Bio-Inspired Knowledge System for Control Tuning (BIO-KSY) 600
José Luis Calvo-Rolle, Ramón Ferreiro García, Emilio Corchado, Pedro Antonio Hernández, María Luisa Pérez and María Araceli Sánchez

Intelligent Operating Conditions Design by Means of Bio-Inspired Models 608
José R. Villar, Javier Sedano, Emilio Corchado, Vicente Vera, Beatriz Hernando and Raquel Redondo

Brain-Computer Interface: Common Tensor Discriminant Analysis Classifier Evaluation 614
Alexander Frolov, Dusan Husek and Pavel Bobrov

A Hybrid Evolutionary Approach to the Management of Bicycle Renting Systems 621
Camelia Chira, Javier Sedano, Mónica Cámara, José R. Villar and Emilio Corchado

Artificial Immune System in Risk of Falling Classification 627
Dragan Simić and Svetlana Simić

Inertia Weight Strategies in Particle Swarm Optimization 633

Nature-Inspired Ensembles to Detect SNMP Anomalous Situations 641
Javier Sedano, Álvaro Herrero, Silvia González, Emilio Corchado and Bruno Baruque