

# **2011 Third World Congress on Nature and Biologically Inspired Computing**

**(NaBIC 2011)**

**Salamanca, Spain  
19 – 21 October 2011**



**IEEE Catalog Number: CFP1195H-PRT  
ISBN: 978-1-4577-1122-0**

## 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 Ferreira Garcia, José Luis Calvo Rolle, Francisco Javier Perez Castelo and Alberto DeMiguel Catoira*

### **Generating Software Architecture Spectrum with Multi-Objective Genetic Algorithms**

*Outi Riih , Kai Koskimies and Erkki M kinen*

### **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**

*Lud k  aloudek*

### **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. Guti rrez*

### **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**

*Jos  Mar a Luna, Jos  Ra l Romero, Sebasti n 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 ""327**  
*Noraini Mohd Razali and John Geraghty*

**Selectional Forces in Ontogenetic Evolution with Application to the TSP ""333**  
*Daniel Sargent*

**Improving Prediction Precision of Navigation Satellite Clocks with Functional Network ""33;**  
*Ying Wang and Bo Xu*

**Distance Transform Measure based on Edge-Region Information: An Algorithm for Image Quality ""347**  
**Assessment**  
*Zianou Ahmed Seghir, Fella Hachouf and Frédéric Morain-Nicolier*

**Stress Detection by Means of Stress Physiological Template ""353**  
*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""359**  
**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 ""365**  
**Descent**  
*Massimo Vecchio, Roberto López-Valcarce and Francesco Marcelloni*

**An Improved Binary-Real Coded Genetic Algorithm for Real Parameter Optimization""36;**  
*Omar Abdul-Rahman, Masaharu Munetomo and Kiyoshi Akama*

**A Robustness Verification System for Mobile Phone Authentication based on Gestures using Linear ""379**  
**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 ""385**  
**Architecture**  
*Bassem Khouzam and Hervé Frezza-Buet*

**A Generative Approach to Product Bundling in the e-Commerce Domain ""38;**  
*Cosimo Birtolo, Diego De Chiara, Maria Ascione and Roberto Armenise*

**Data Location Optimization for a Self-Organized Distributed Storage System ""398**  
*Hannes Mühleisen, Tilman Walther and Robert Tolksdorf*

**Further Results of Gravitational Swarm Intelligence for Graph Coloring ""3: 5**  
*Israel Rebollo-Ruiz and Manuel Graña*

**Multiclass Motion Identification using Myoelectric Signals and Support Vector Machines ""3: ;**  
*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** ""3; 7  
*Ghazal Montaseri, Mohammad Javad Yazdanpanah and Mahmood Amiri*

**Two Enhanced Differential Evolution Variants for Solving Global Optimization Problems** ""423  
*Pravesh Kumar, Millie Pant and Ajith Abraham*

**Dichotomous Search in ABC and its Application in Parameter Estimation of Software Reliability Growth Models** ""429  
*Tarun Kumar Sharma, Millie Pant and Ajith Abraham*

**A Parallel Time-Dependent Multimodal Shortest Path Algorithm based on Geographical Partitioning** ""435  
*H. Ayed, Z. Habbas and D. Khadraoui*

**Multi-Robot Path-Planning using Artificial Bee Colony Optimization Algorithm** ""43;  
*Preetha Bhattacharjee, Pratyusha Rakshit, Indrani Goswami (Chakraborty), Amit Konar and Atulya K. Nagar*

**Web Service Selection using Particle Swarm Optimization and Genetic Algorithms** ""447  
*Simone A. Ludwig and Thomas Schoene*

**Generalized Levenberg-Marquardt Neural Nets for Minimization of Quasiconvex Scalar Functions** ""453  
*Fernando A. Pazos, Amit Bhaya and Eugenius Kaszkurewicz*

**Gaussian Multiscale Aggregation Oriented to Hand Biometric Segmentation in Mobile Devices** ""459  
*Alberto de Santos Sierra, Carmen Sánchez Ávila, Gonzalo Bailador del Pozo and Javier Guerra Casanova*

**The Effect of Redundancy and Neutrality in Genetic Search** ""465  
*Marisol B. Correia*

**Parallel Swarm Optimization for Web Information Retrieval** ""46;  
*Habiba Drias*

**New Insights of Cooperation Among Ants in Ant Colony Decision Trees** ""477  
*Urszula Boryczka and Jan Kozak*

**Grayscale Image Recall from Imperfect Inputs with a Two Layer Dendritic Lattice Associative Memory** ""483  
*Gonzalo Urcid, Gerhard X. Ritter and Juan-Carlos Valdiviezo-N.*

**Lattice Masking and Auto-Association for Recalling Color Images in the Presence of Noise** ""489  
*Gonzalo Urcid and José-Angel Nieves Vázquez*

**Enhanced Accuracy of Fuzzy Time Series Predictor using Genetic Algorithm** ""495  
*Bindu Garg, M. M. Sufyan Beg and A. Q. Ansari*

**Cauchy Movements for Artificial Bees for Finding Better Food Sources** ""49;  
*Anguluri Rajasekhar, Millie Pant and Ajith Abraham*

**Employing Genetic Algorithm to Optimize OWA-Fuzzy Forecasting Model** ""4: 7  
*Bindu Garg, M. M. Sufyan Beg and A. Q. Ansari*

**Negotiation Mechanism for Self-Organized Scheduling System** ""4; 3

*Ana Madureira, Nelson Sousa and Ivo Pereira*

**A Study of the Scaling up Capabilities of Stratified Prototype Generation** ""4; 9

*I. Triguero, J. Derrac, F. Herrera and S. García*

**Flash Floods Forecasting without Rainfalls Forecasts by Recurrent Neural Networks. Case Study on the Miallet Basin (Southern France)** ""525

*G. Artigue, A. Johannet, V. Borrell and S. Pistre*

**Energy Efficient Trajectory Planning by a Robot Arm using Invasive Weed Optimization Technique** ""533

*Abhronil Sengupta, Tathagata Chakraborti, Amit Konar and Atulya Nagar*

**Inspection Method based on Multi-Agent Auction for Graph-Like Maps** ""539

*Manuel Martín-Ortiz, Juan Pereda, Javier de Lope and Félix de la Paz*

**Local Optimization in Global Multi-Objective Optimization Algorithms** ""545

*Algirdas Lančinskas, Julius Žilinskas and Pilar Martínez Ortigosa*

**Ant Colony Inspired Algorithm for Adaptive Traffic Routing** ""54;

*Pavel Krömer, Jan Martinovič, Michal Radecký, Radek Tomis and Václav Snášel*

**High-Level Construction of Emergent Self-Organizing Behavior in Massively Distributed Embedded Systems** ""557

*Dalimir Orfanus, Peter Janacik, Frank Eliassen and Pål Orten*

**Forward Only Counter Propagation Network for Balance Scale Weight & Distance Classification Task** ""564

*Waqas Haider Bangyal, Jamil Ahmad, Imran Shafi and Qamar Abbas*

**Applying XCS on Time Variant Problem — Separates Thinking from Doing** ""56:

*Po-Ming Lee and Tzu-Chien Hsiao*

**WChord: A Hybrid and Bio-Inspired Architecture to Peer to Peer Networks** ""575

*Thiago Q. de Oliveira, Tiago C. Pessoa, André R. Cardoso and Joaquim Celestino Júnior*

**Optimizers Derived from Human Opinion Formation** ""57;

*Martin Macaš and Lenka Lhotská*

**Swarm Intelligence based Approach for Real Time UAV Team Coordination in Search Operations** ""587

*Gervasio Varela, Pilar Caamaño, Felix Orjales, Álvaro Deibe, Fernando López-Peña and Richard J. Duro*

**Wavelet Transform and Artificial Neural Networks Applied to Voice Disorders Identification** ""593

*Raphael Torres Santos Carvalho, Charles Casimiro Cavalcante and Paulo César Cortez*

**Multi-Feature Fusion in Image Clustering using Ant-Inspired Methods** ""599

*Tomas Piatrik and Ebroul Izquierdo*

**Otsu's Criterion-based Multilevel Thresholding by a Nature-Inspired Metaheuristic Called Galaxy-based Search Algorithm** ""5: 5

*Hamed Shah-Hosseini*

**Towards Generalization by Identification-based XCS in Multi-Steps Problem** ""5: ;

*Masaya Nakata, Fumiaki Sato and Keiki Takadama*

**Evaluating an Outlier Generation Method for Training Tree-based Genetic Programming Applied to One-""5; 7 Class Classification**

*Rafael da Veiga Cabral and Eduardo J. Spinosa*

**Exploiting Inherent Regularity in Control of Multilegged Robot Locomotion by Evolving Neural Fields** ""623

*Benjamin Inden, Yaochu Jin, Robert Haschke and Helge Ritter*

**Concept Map Construction Applying Natural Language Processing on Text Extracted from e-Commerce ""62; Web Pages**

*Graziella Martins Caputo and Nelson Francisco Favilla Ebecken*

**Nature-Inspired Reconfiguration of Overlay Networks** ""637

*Simone A. Ludwig*

**Ant Inspired Techniques in Textual Information Retrieval from a Hospital Information System** ""643

*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 ""649 Clusters**

*Tomas Vintř, Lukas Pastorek, Vanda Vintrova and Hana Rezankova*

**Adaptive Mutation Depending on Program Size in Asynchronous Program Evolution** ""655

*Tomohiro Harada and Keiki Takadama*

**Bacterial Colony: Information Processing and Computational Behavior** ""65;

*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** ""666

*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** ""673

*Indradeo Ram and J. Paul Siebert*

**The Proposal of a Fuzzy Clustering Algorithm based on Particle Swarm** ""67;

*Alexandre Szabo, Leandro Nunes de Castro and Myriam Regattieri Delgado*

**An Eco-Inspired Evolutionary Algorithm Applied to Numerical Optimization** ""688

*Rafael Stubs Parpinelli and Heitor Silvério Lopes*

**Interactive Spatial Evolutionary Computation based Predictive Modeling of Rare Plant Species Occurrences** ""694

*Denis Garagic, Bradley J. Rhodes and Marc A. Abramiuk*

**Search Result Optimization using User Search History** ""698

*Heejun Han, Jaesoo Kim, Byeong-Hee Lee and Kwangyoung Kim*

**An Useful Method for Scene Categorization from News Video using Visual Features** ""6: 2

*Heejun Han and Jaesoo Kim*

**An Evolutionary Approach to the Index Selection Problem** ""6: 7

*Javier Calle, Yago Sáez and Dolores Cuadra*

**A Multi-Layered Perceptron Fingerprint Identification System** ""6; 3

*Terje Kristensen*

**A Drayage Problem Considering Real-Time Vehicle Position Knowledge by using Genetic Algorithm** ""6; :

*Alejandro Escudero, Jesús Muñuzuri, David Cortés and Luis Onieva*

**The Method for Finding a Reference Point in Fingerprint Images Basing on an Analysis of Characteristic Points** ""726

*Krzysztof Wrobel and Rafal Doroz*

**A Comparison of Many-Threaded Differential Evolution and Genetic Algorithms on CUDA** ""72;

*Pavel Krömer, Jan Platoš, Václav Snášel and Ajith Abraham*

**Revisiting the Yeast Cell Cycle Problem with the Improved TriGen Algorithm** ""737

*D. Gutiérrez-Avilés, C. Rubio-Escudero and J. C. Riquelme*

**A Local Search in Scatter Search for Improving Biclusters** ""743

*Juan A. Nepomuceno, Alicia Troncoso and Jesús S. Aguilar-Ruiz*

**API for Data Dissemination Protocols - Evaluation with AutoCast** ""749

*Sebastian Ebers, Mohamed A. Hail, Stefan Fischer and Horst Hellbrück*

**Genetic Search for Quasigroups with Heterogeneous Power Sequences** ""755

*Eliška Ochodková, Pavel Krömer, Jiří Dvorský, Jan Platoš, Ajith Abraham and Václav Snášel*

**Evaluating Bio-Inspired Approaches for Advance Prediction of Epileptic Seizures** ""762

*Negin Moghim and David Corne*

**Feature Subset Selection for Arabic Document Categorization using BPSO-KNN** ""768

*Hamouda K. Chantar and David W. Corne*

**Optimization by Precomputation** ""774

*David Corne and Alan Reynolds*

**Fingerprint Ridges Frequency** ""77:

*Tomasz Orczyk and Lukasz Wieclaw*

**Meta-Heuristic Optimization Reloaded** ""784

*Mario Köppen, Kaori Yoshida and Kei Ohnishi*

**A Clonal Selection Algorithm for the Container Stacking Problem** ""78;

*Luiz Antonio Carraro and Leandro Nunes de Castro*

**Evolving Alphabet using Genetic Algorithms** ""797

*Jan Platos and Pavel Kromer*

**Tension Prediction by using ANN and SOM in Heavy Facilities** ""7: 4

*Petr Gajdos, Jan Platos and Petr Fiala*

**Towards Relevance Dendritic Computing** ""7: :

*Manuel Graña and Ana Isabel Gonzalez-Acuña*

**Lip Print Recognition based on DTW Algorithm** ""7; 6

*Lukasz Smacki, Krzysztof Wrobel and Piotr Porwik*

**A Bio-Inspired Knowledge System for Control Tuning (BIO-KSY)** ""822

*Jose 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** ""82:

*José R. Villar, Javier Sedano, Emilio Corchado, Vicente Vera, Beatriz Hernando and Raquel Redondo*

**Brain-Computer Interface: Common Tensor Discriminant Analysis Classifier Evaluation** ""836

*Alexander Frolov, Dusan Husek and Pavel Bobrov*

**A Hybrid Evolutionary Approach to the Management of Bicycle Renting Systems** ""843

*Camelia Chira, Javier Sedano, Mónica Cámara, José R. Villar and Emilio Corchado*

**Artificial Immune System in Risk of Falling Classification** ""849

*Dragan Simić and Svetlana Simić*

**Inertia Weight Strategies in Particle Swarm Optimization** ""855

*J. C. Bansal, P. K. Singh, Mukesh Saraswat, Abhishek Verma , Shimpi Singh Jadon and Ajith Abraham*

**Nature-Inspired Ensembles to Detect SNMP Anomalous Situations** ""863

*Javier Sedano, Álvaro Herrero, Silvia González, Emilio Corchado and Bruno Baroque*