

2012 Fourth World Congress on Nature and Biologically Inspired Computing

(NaBIC 2012)

**Mexico City, Mexico
5-9 November 2012**



IEEE Catalog Number: CFP1295H-PRT
ISBN: 978-1-4673-4767-9

Table of Contents

- ☞ **Opposition based Chaotic Differential Evolution Algorithm for Solving Global Optimization Problems** "3
Radha Thangaraj, Millie Pant, Thanga Raj Chelliah and Ajith Abraham
- ☞ **Degree-Constrained Minimum Spanning Tree Problem using Genetic Algorithm** "4
Keke Liu, Zhenxiang Chen, Ajith Abraham, Wenjie Cao and Shan Jing
- ☞ **Sampling Frequency Influence at Fault Locations using Algorithms based on Artificial Neural Networks**"37
J. A. C. B. Silva, K. M. Silva, W. L. A. Neves, B. A. Souza and F. B. Costa
- ☞ **A System for Building Immunity in Social Networks** ""42
Heena Rathore and Abhay Samant
- ☞ **Diffusion of Innovation in Organizations: Simulation using Evolutionary Computation** ""47
Luciano Sampaio, João Varajão, E. J. Solteiro Pires and P. B. de Moura Oliveira
- ☞ **Multi-Apprentice Learning for Meta-Heuristics Parameter Tuning in a Multi Agent Scheduling System** ""53
Ivo Pereira, Ana Madureira and Paulo de Moura Oliveira
- ☞ **Computational Application of Semiotic Principles in Intensive Care Units**"59
Paulo Henrique E. Oliveira, Fernando Buarque L. Neto and Raul Antonio M. Melo
- ☞ **Applying Genetic Self-Architecting for Distributed Systems** ""66
Hadaytullah, Sriharsha Vathsavayi, Outi Rähä, Kai Koskimies and Allan Gregersen
- ☞ **Object Shape Recognition from Tactile Images using Regional Descriptors** ""75
Garima Singh, Arindam Jati, Anwasha Khasnobish, Saugat Bhattacharyya, Amit Konar, D. N. Tibarewala and Atulya K. Nagar
- ☞ **Data Fusion in Electronic Tongue for Qualitative Analysis of Beers** ""7;
J. M. Gutiérrez, L. Moreno-Barón, X. Cetó, A. Mimendia and M. del Valle
- ☞ **A Vertical Transfer Algorithm for the School Bus Routing Problem** ""88
Ocotlán Díaz-Parra, Jorge A. Ruiz-Vanoye, Ángeles Buenabad-Arias and Felipe Cocón
- ☞ **Extracting, Identifying and Visualisation of the Content in Software Projects** ""94
Marek Uhlár and Ivan Polásek
- ☞ **Adaptive Genetic Programming Applied to Classification in Data Mining** ""9;
Nailah Al-Madi and Simone A. Ludwig
- ☞ **Ant Colony System Based Approach to Single Machine Scheduling Problems — Weighted Tardiness Scheduling Problem**"": 8
Ana Madureira, Diamantino Falcão and Ivo Pereira
- ☞ **Co-Evolutionary Learning in the N-Choice IPD Game with PSO Algorithm** ""; 4
Xiaoyang Wang, Yang Yi, Huiyou Chang and Yibin Lin
- ☞ **A Comparison of Genetic Algorithms and Genetic Programming in Solving the School Timetabling Problem** ""; :
Rushil Raghavjee and Nelishia Pillay
- ☞ **Parallel Particle Swarm Optimization Clustering Algorithm based on MapReduce Methodology** ""326
Ibrahim Aljarah and Simone A. Ludwig
- ☞ **Extracting Functional Subgroups from an Evolutionary Robotic Swarm by Identifying the Community Structure**"334
Kazuhiro Ohkura, Toshiyuki Yasuda and Yoshiyuki Matsumura
- ☞ **Neural Oscillator for Gait Command of a Humanoid Robot** ""33:
Rafael Cortes de Paiva, Alexandre Ricardo Soares Romariz and Geovany Araújo Borges
- ☞ **A Building Block Conservation and Extension Mechanism for Improved Performance in Polynomial Symbolic Regression Tree-based Genetic Programming** ""345
Anisa W. Ragalo and Nelishia Pillay
- ☞ **Evaluating the Designing Perspective of Protein-Protein Interaction Network using Evolutionary Algorithm** ""352
Pratyusha Rakshit, Archana Chowdhury, Amit Konar and Atulya K. Nagar

- ☛ **A Transgenic Algorithm for the Vehicle Routing Problem with Time Windows** ""35:
Jorge A. Ruiz-Vanoye, Ocotlán Díaz-Parra, Felipe Cocón, Ángeles Buenabad-Arias and Ana Canepa Saenz
- ☛ **Incorporating a Genetic Algorithm to Improve the Performance of Variable Neighborhood Search** ""366
Mohammad R. Raeesi N. and Ziad Kobti
- ☛ **Partitioning with Variable Neighborhood Search: A Bioinspired Approach** ""372
María Beatriz Bernábe Loranca, Rogelio Gonzalez Velazquez, Elias Olivares Benítez, David Pinto Avendaño, Javier Ramirez Rodríguez and José Luis Martínez Flores
- ☛ **A Preliminary Study into the use of an Evolutionary Algorithm Hyper-Heuristic to Solve the Nurse Rostering Problem** ""378
Christopher Rae and Nelishia Pillay
- ☛ **Discrete Particle Swarm Optimization with Local Search Strategy for Rule Classification** ""384
Min Chen and Simone A. Ludwig
- ☛ **What's Going on out there Right Now? A Beehive based Machine to Give Snapshot of the Ongoing Stories on the Web** ""38:
Pavol Návrat and Štefan Sabo
- ☛ **Improvement to the K-Means Algorithm through a Heuristics based on a Bee Honeycomb Structure** ""397
Joaquín Pérez, Adriana Mexicano, René Santaolaya, Miguel Hidalgo, Alejandra Moreno and Rodolfo Pazos
- ☛ **Dendritic Lattice Associative Memories for Pattern Classification** ""3: 3
Gonzalo Urcid, Gerhard X. Ritter and Juan-Carlos Valdiviezo-N.
- ☛ **An EDA based on Bayesian Networks Constructed with Archimedean Copulas** ""3: :
Mario Rogelio Flores Méndez and Ricardo Landa
- ☛ **Practical Results of Artificial Immune Systems for Combinatorial Optimization Problems** ""3; 6
Pavel Krömer, Jan Platoš and Václav Snášel
- ☛ **Taxonomy of Nature Inspired Computational Intelligence: A Remote Sensing Perspective** ""422
Lavika Goel, Daya Gupta, V. K. Panchal and Ajith Abraham
- ☛ **Optimization of Type-2 Fuzzy Reactive Controllers for an Autonomous Mobile Robot** ""429
Abraham Melendez and Oscar Castillo
- ☛ **Nature Optimization applied to Design a Type-2 Fuzzy Controller for an Autonomous Mobile Robot** ""434
Leslie Astudillo, Patricia Melin and Oscar Castillo