## 2012 Fourth World Congress on Nature and Biologically Inspired Computing

(NaBIC 2012)

Mexico City, Mexico 5-9 November 2012



**IEEE Catalog Number: ISBN:** 

CFP1295H-PRT 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** ": *Keke Liu, Zhenxiang Chen, Ajith Abraham, Wenjie Cao and Shan Jing*
- Sampling Frequency Influence at Fault Locations using Algorithms based on Artificial Neural Networks" 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 Räihä, Kai Koskimies and Allan Gregersen
- **Object Shape Recognition from Tactile Images using Regional Descriptors** "75 Garima Singh, Arindam Jati, Anwesha 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, Identifiyng and Visualisation of the Content in Software Projects "94 Marek Uhlár and Ivan Polášek
- 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 Beatríz Bernábe Loranca, Rogelio Gonzalez Velazquez, Elias Olivares Benitez, 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