2007 IEEE Swarm Intelligence Symposium

Honolulu, HI
1-5 April 2007
IEEE Swarm Intelligence Symposium (SIS2007)

A Particle Swarm Optimizer for Finding Minimum Free Energy RNA Secondary Structures ..............................................................................................................1
Michael Geis and Martin Middendorf

Combined Training of Recurrent Neural Networks with Particle Swarm Optimization and Backpropagation Algorithms for Impedance Identification .................................................. 9
Peng Xiao, Ganesh Venayagamoorthy and Keith Corzine

Enhanced Learning in Fuzzy Simulation Models Using Memetic Particle Swarm Optimization ..................................................................................................................16
Yiannis Petalas, Konstantinos Parsopoulos, Elpiniki Papageorgiou, Petros Groumpos and Michael Vrahatis

Allocating Multiple Base Stations under General Power Consumption by the Particle Swarm Optimization ...........................................................................................................23
Tzung-Pei Hong and Guo-Neng Shiu

Control of a robotic swarm for the elimination of marine oil pollutions .........................................................29
Dennis Fritsch, Kai Wegener and Rolf Dieter Schraft

Alice in Pheromone Land: An Experimental Setup for the Study of Ant-like Robots ....................................37
Simon Garnier, Fabien Tache, Maud Combe, Anne Grimal and Guy Theraulaz

An Analysis of Emergent Taxis in a Wireless Connected Swarm of Mobile Robots ........................................45
Jan Dyre Bjerknes, Alan FT Winfield and Chris Melhuish

Using the Particle Swarm Optimization Algorithm for Robotic Search Applications ........................................53
James Hereford, Michael Siebold and Shannon Nichols

Ant Colony Systems for Large Sequential Ordering Problems ........................................................................60
Roberto Montemanni, Derek H. Smith and Luca Maria Gambardella

A Stochastic Rank-Based Ant System for Discrete Structural Optimization ....................................................68
Leonardo Fonseca, Priscila Capriles, Helio Barbosa and Afonso Lemomge

Ant Colony Optimization Approaches for the Dynamic Load-Balanced Clustering Problem in Ad Hoc Networks ................................................................................................................76
Chin Ho and Hong Ewe

A Metaheuristic Approach to the Graceful Labeling Problem of Graphs .........................................................84
Houra Mahmoudzadeh and Kourosh Eshghi

Stagnation Analysis in Particle Swarm Optimization .........................................................................................92
Ming Jiang, Yupin Luo and Shiyuan Yang

High-speed Interconnect Simulation Using Particle Swarm Optimization ....................................................100
Subas Bastola and Chen-yu Hsu

Solving Multi-agent Control Problems Using Particle Swarm ......................................................................105
Maciej Mazurowski and Jacek Zurada

Differential Evolution Based Particle Swarm Optimization .................................................................................112
Mahamed Omran, Andries Engelbrecht and Ayed Salman
Defining a Standard for Particle Swarm Optimization .................................................. 120
Daniel Bratton and James Kennedy

A Memetic PSO Algorithm for Scalar Optimization Problems ...................................... 128
Oliver Schuetze, El-ghazali Talbi, Carlos Coello Coello, Luis Santana-Quintero and
Gregorio Toscano-Pulido

Building Nearest Prototype Classifiers Using a Michigan Approach PSO .......................... 135
Alejandro Cervantes, Ines Galvan and Pedro Isasi

Probabilistically Driven Particle Swarms for Optimization of Multi Valued Discrete
Problems : Design and Analysis ...................................................................................... 141
Kalyan Veeramachaneni, Lisa Osadciw and Ganapathi Kamath

On Trajectories of Particles in PSO ................................................................................ 150
Stefan Janson and Martin Middendorf

Finding Least Cost Proofs Using a Hierarchical PSO ....................................................... 156
Shawn T. Chivers, Gene A. Tagliarini and Ashraf M. Abdelbar

Some issues and practices for particle swarms ............................................................... 162
James Kennedy

Barebones Particle Swarm for Integer Programming Problems .................................... 170
Mahamed Omran, Andries Engelbrecht and Ayed Salman

An Investigation of Grinding Process Optimization via Evolutionary Algorithms .......... 176
Tian Lee, Tiew Ting and Yueh Lin

Applying Opposition-Based Ideas to the Ant Colony System ........................................ 182
Hamid R. Tizhoosh and Alice R. Malisia

A Mini-Swarm for the Quadratic Knapsack Problem ...................................................... 190
Xiao-Feng Xie and Jiming Liu

Particle Swarm Optimization in High-Dimensional Bounded Search Spaces .................. 198
Sabine Helwig and Rolf Wanka

Multiple Cooperating Swarms for Data Clustering ......................................................... 206
Abbas Ahmadi, Fakhri Karray and Mohamed Kamel

The Markovian Termite: A Soft Routing Framework .................................................... 213
Martin Roth

Automatic Tuning of Model Predictive Control Using Particle Swarm Optimization .......... 221
Yoshikazu Fukuyama, Fukiko Kawai, Hideyuki Ito, Chikashi Nakazawa and Ryohei
Suzuki

A Fuzzy-PSO Based Controller for a Grid Independent Photovoltaic System .............. 227
Richard Welch and Venayagamoorthy Ganesh

Real-time Hierarchical Swarms for Rapid Adaptive Multi-Level Pattern Detection
and Tracking .................................................................................................................... 234
Matthias Scheutz

Swarm Controlled Emergence - Designing an Anti-Clustering Ant System .................. 242
Daniel Merkle, Martin Middendorf and Alexander Scheidler

viii
PSO-Based Multi-Criteria Optimum Design of A Grid-Connected Hybrid Power System With Multiple Renewable Sources of Energy .........................................................250
Lingfeng Wang and Chanan Singh

Adapting Particle Swarm Optimisation for Fitness Landscapes with Neutrality .........................................................258
Alan Owen and Inman Harvey

Particle Swar Optimization Combined With Local Search and Velocity Re-Initialization for Shortest Path Computation in Networks .........................................................266
Ammar W. Mohamed and Chandra Sahoo Nirod

A Hybrid ACO/PSO Control Algorithm for Distributed Swarm Robots .........................................................273
Yan Meng, Olorundamilola Kazeem and Muller Juan

A Framework for Analyzing and Creating Self-assembling Systems .........................................................281
Navneet Bhalla and Christian Jacob

Clubs-based Particle Swarm Optimization .........................................................289
Wesam Elshamy, Hassan Emara and Ahmed Bahgat

Unit Commitment Using Particle Swarm-Based-Simulated Annealing Optimization Approach .........................................................297
Nasser Sadati, Mahdi Hajian and Majid Zamani

Co-ordination in Intelligent Ant-Based Application Service Mapping in Grid Environments .........................................................303
Sharath Babu Musunoori and Geir Horn

Orientation in a Trail Network by Exploiting its Geometry for Swarm Robotics .........................................................310
Heiko Hamann, Marc Szymanski and Heinz Woern

Solenopsis: A Framework for the Development of Ant Algorithms .........................................................316
Amos Brocco, Beat Hirshbrunner and Michele Courant

JaMOS - A MDL2e based Operating System for Swarm Micro Robotics .........................................................324
Marc Szymanski and Heinz Woern

Inspiring and Modeling Multi-Robot Search with Particle Swarm Optimization .........................................................332
Jim Pugh and Alcherio Martinoli

Adaptive Flocking of a Swarm of Robots Based on Local Interactions .........................................................340
Yosuke Hanada, Geunho Lee and Nak Young Chong

Using Formal Methods and Agent-Oriented Software Engineering for Modeling NASA Swarm-Based Systems .........................................................348
Christopher Rouff, Michael Hinchey, Joaquin Pena and Antonio Ruiz-Cortes

A Hybrid Particle Swarm Algorithm with Cauchy Mutation .........................................................356
Hui Wang, Yong Liu, Changhe Li and Sanyou Zeng

The Urbarium: A Socially Based Game Platform .........................................................361
Robert Reynolds and Farshad Fotouhi

A Trust Model based DRM technology on Distributed P2P and IPv6 Networks .........................................................366
Aina Sui, Yongbin Wang, Rui Lu and Cheng Yang

Novel Hybrid Approach for Fault Diagnosis in 3-DOF Flight Simulator based on BP Neural Network and Ant Colony Algorithms .........................................................371
Haibin Duan, Xiufen Yu and Guanjun Ma