The 2003 Congress on Evolutionary Computation
CEC 2003

Canberra, Australia
8-12 December, 2003
Preface i
Sponsors iii
Program Review Committee v
Table of Contents vii
Symbiotic evolutional models in multiagent systems 739-746
Toru Eguchi, Kotaro Hirasawa and Jinglu Hu
Combining genes and memes to speed up evolution 747-754
Diego Federici
Elucidating the benefits of a self-adaptive Pareto EMO approach for evolving legged locomotion in artificial creatures 755-762
Jason Teo and Hussein Abbass
A nonlinear control system design based on HJB/HJI/FBI equations via a differential genetic programming approach 763-769
Joe Imae, Yoshiteru Kikuchi, Nobuyuki Ohitsu and Tomoaki Kobayashi
A hierarchical particle swarm optimizer 770-776
Stefan Janson and Martin Middendorf
Swarm optimization with instinct-driven particles 777-782
Ashraf M. Abdelbar and Suzan Abdelshahid
Adaptive particle swarm optimisation for high-dimensional highly convex search spaces 783-789
Dean Tsou and Cara MacNish
Parameter identification of induction motors using differential evolution 790-796
Rasmus K. Ursem and Pierre Vadstrup
Towards effective subspace clustering with an evolutionary algorithm 797-806
Ioannis A. Sarafis, PhilW. Trinder and Ali M. S. Zalzala
Predicting biochemical interactions -- human P450 2D6 enzyme inhibition 807-814
W. B. Langdon, S. J. Barrett and B. F. Buxton
Genetic algorithms in stochastic optimisation 815-822
L. A. Sanabria, B. Soh, T. S. Dillon and L. Chang
DIWA: Device independent wafermap analysis 823-829
Emilio Miguelañez, Ali M. S. Zalzala and Paul Tabor
Evolving turing complete representations 830-837
John Woodward
Finite population models of dynamic optimization with stochastically alternating fitness functions 838-845
Anthony M. L. Liekens, Huub M. M. ten Eikelder and Peter A. J. Hilbers
Quotient evolutionary space: Abstraction of evolutionary process w.R.T macroscopic properties 846-853
Ambedkar Dukkipati, M. Narasimha Murty and Shalabh Bhatnagar
Comparing representations and recombination operators for the multi-objective 0/1 knapsack problem 854-861
Christine L. Mumford
Pareto-based multi-objective differential evolution 862-869
Feng Xue, Arthur C. Sanderson and Robert J. Graves
Hybridization of the multi-objective evolutionary algorithms and the gradient-based algorithms
Xiaolin Hu, Zhangcan Huang and Zhongfan Wang
A critical survey of performance indices for multi-objective optimisation
Tatsuya Okabe, Yaochu Jin and Bernhard Sendhoff
Faster evolution and evolvability control of genetic algorithms using a softmax mutation method
Yuya Sasaki and Hugo de Garis
Putting the user in the loop: On-line user adaption of genetic algorithms
Simon P. Hammond
A new multiobjective evolutionary algorithm: OMOEA
SanYou Zeng, LiXin Ding and LiShan Kang
An evolutionary algorithm for magic squares
Tao Xie and Lishan Kang
An efficient evolutionary multi-objective optimization algorithm
Shengjing Mu, Hongye Su, Yuexuan Wang and Jian Chu
Symbiotic networks
C. P. Pieters
Applying sample weighting methods to genetic parallel programming
Sin Man Cheang, Kin Hong Lee and Kwong Sak Leung
Pyramid search: Finding solutions for deceptive problems quickly in genetic programming
Vic Ciesielski and Xiang Li
Truck backing up neural network controller optimized by genetic algorithm
M. L. Ho, P. T. Chan, A. B. Rad and C. H. Mak
Solving dynamic TSP with evolutionary approach in real time
Aimin Zhou, Lishan Kang and Zhenyu Yan
Application of neuro-fuzzy technique to the bandwidth reservation for sectored cellular communications
Chenn-Jung Huang and Wei-Kuang Lai
Scheduling a specific type of batch process with evolutionary computation
Jukka Heinonen and Frank Pettersson
A Taguchi method-based crossover operator for the parametrical problems
K. Y. Chan, M. E. Aydin and T. C. Fogarty
Trying to evolve sorting networks in echo
Lee Graham and Franz Oppacher
Efficient evolutionary algorithms for the clustering problem in directed graphs
Carlos Rodrigo Dias and Luiz Satoru Ochi
A neural learning classifier system with self-adaptive constructivism
Larry Bull and Jacob Hurst
Unsupervised hierarchical clustering via a genetic algorithm
William A. Greene
A kemighan-lin local improvement heuristic that softens several hard problems in genetic algorithms
William A. Greene
Using genetic programming with negative parsimony pressure on exons for portfolio optimization
Nils Svangård, Peter Nordin and Stefan Lloyd
How does noise propagate in genetic networks  
Tetsuya Kobayashi and Kazuyuki Aihara  
A fast and elitist parallel evolutionary algorithm for solving systems of non-linear equations  
Zhijian Wu and Lishan Kang  
Adapting the genetic algorithm to the travelling salesman problem  
Wayne Pullan  
Virtual stylist project - examination of adapting clothing search system to user's subjectivity with interactive genetic algorithms  
Masataka Tokumaru, Noriaki Muranaka and Shigeru Imanishi  
A new design of genetic algorithm for bin packing  
Hitoshi Lima and Tetsuya Yakawa  
Learning single-machine scheduling heuristics subject to machine breakdowns with genetic programming  
Wen-Jun Yin, Min Liu and Cheng Wu  
GA or GP? That is not the question.  
John Woodward  
Application of genetic algorithm on robotic swarm simulation  
Kai Wing Tang and Raymond A. Jarvis  
Self adaptive island GA  
Eiichi Takashima, Yoshihiro Murata, Naoaki Shibata and Minoru Ito  
A genetic algorithm for machine scheduling problem under shared resource constraints  
Yanzhi Li, Fan Wang and Andrew Lim  
Discussion on searching capability of distributed genetic algorithm on the grid  
Yusuke Tanimura, Tomoyuki Hiroyasu and Mitsunori Miki  
Multi-objective structure selection for radial basis function networks based on genetic algorithm  
Toshiharu Hatanaka, Nobuhiko Kondo and Katsuji Uosaki  
Bayesian optimization algorithm for multi-objective solutions: Application to electric equipment configuration problems in a power plant  
Yuji Katsumata and Terano Takao  
Elitist multiobjective evolutionary algorithm for environmental/economic dispatch  
Robert T. F. Ah King and Harry C. S. Rughooputh  
Multi-agent learning by evolutionary subsumption  
Hongwei Liu  
A comparison of relative accuracy and raw accuracy in XCS  
Pier Luca Lanzi  
On the use of particle swarm optimization with multimodal functions  
Susana C. Esquivel and Carlos A. Coello Coello  
Evolving towers in a 3-dimensional simulated environment  
Gary B. Parker, Andrey S. Anev and Dejan Duzevik  
Multi-chromosomal representations and chromosome shuffling in evolutionary algorithms  
Helmut A. Mayer and Markus Spitzlinger  
An evolutionary algorithm to solve the short-term electrical generation scheduling problems  
Jorge Maturana and Maria Cristina Riff  
Estimating genome reversal distance by genetic algorithm  
Andy Auyeung and Ajith Abraham
IS-PAES: Switching constraints on and off for multiobjective optimization
Arturo Hernandez-Aguirre, Salvador Botello, Giovanni Lizarraga and Carlos Coello Coello
1162-1169

Use of case injection to bias genetic algorithm solutions of similar problems
Rich Drewes, Sushil J. Louis, Chris Miles, John McDonnell and Nick Gizi
1170-1177

System modeling using GA and control for nonlinear system
Kota Yuasa, Kenji Takao, Toru Yamamoto and Takao Hinamoto
1178-1185

XCS with stack-based genetic programming
Pier Luca Lanzi
1186-1191

GA based optimisation of a multi-agent soft computing model for segmentation and
classification of unstained mammalian cell images
Chris Lai, Rajiv Khosla and Yasue Mitsukura
1192-1198

Parallel evolutionary optimized pitching motion control for f-16 aircraft
Kang-Hee Lee and Jong-Hwan Kim
1199-1205

Neural vs. Statistical classifier in conjunction with genetic algorithm feature selection in digital
mammography
Ping Zhang, Brijesh Verma and Kuldeep Kumar
1206-1213

Hyperheuristics for managing a large collection of low level heuristics to schedule personnel
Peter Cowling and Konstantin Chakhlevitch
1214-1221

Handling integrated quantitative and qualitative search space in a real world optimisation
problem
Victor Oduguwa, Ashutosh Tiwari and Rajkumar Roy
1222-1229

Global optimization of continuous problems using stochastic genetic algorithm
Zhenguo Tu and Yong Lu
1230-1236

Single and multi-objective design of yagi-uda antennas using computational intelligence
Neelakantam V. Venkataryalu and Tapabrata Ray
1237-1242

A distributed parallel genetic local search in distributed computing environments
Yiyuan Gong, Morikazu Nakamura and Takashi Matsumura
1243-1250

A genetic hill climbing method for function optimization using a neighborhood based on
interactions among parameters
Hiroshi Takeichi, Naoki Mizuguchi, Isao Ono and Norihiko Ono
1251-1258

Evolving strategy for multi-parent genetic algorithms by integrating tabu search
Chuan-Kang Ting and Hans Kleine Buening
1259-1266

Using self-adaptive operator scheduling on problem domains with an operator manifold:
Applications to the travelling salesman problem
Wouter Boomsma
1274-1279

Coast control of train movement with genetic algorithm
K. K. Wong and T. K. Ho
1280-1287

Searching Oligo sets of human chromosome 12 using evolutionary strategies
YenYen Joe, Huan Xu, ZhaoYang Dong, HuckHui Ng and Arthur Tay
1288-1293

Hybrid genetic algorithm based fuel restricted real power optimization for utility system
N. Kumarappan and M. R. Mohan
1294-1301

Lateral acceleration control design of a non-linear homing missile using multi-objective
evolutionary optimisation
T. Sreenuch, A. Tsourdos, B. A. White and E. J. Hughes
1302-1309
Using constructive evolutionary programming to optimise multi-storage electrical power supply systems operation
Thai D. H. Cau and John R. Kaye

Parallel training for neural networks using PVM with shared memory
Marcelo Antonio Adad de Araújo

Proposal of probabilistically and dynamically separating GA
Koichi Nakayama, Katsunori Shimohara and Osamu Katai

A simplified artificial life model for multiobjective optimisation: A preliminary report
Adam Berry and Peter Vamplew

Thermal agents: An application of genetic programming to virtual engineering
Dan Ashlock and Kenneth M. Bryden

Ants can play prisoner's dilemma
Yuce Tekol and Adnan Acan

Improving the performance of ACO algorithms by adaptive control of candidate set
Isamu Watanabe and Shouichi Matsui

A chromosome-based evaluation model for CDIS
Zejun Wu, Hongbin Dong, YiWen Liang and R. I. McKay

Swarms on continuous data
Vitorino Ramos and Ajith Abraham

Interactive evolution of ant paintings
S. Aupetit, V. Bordeau, N. Monmarché, M. Slimane and G. Venturini

Web usage mining using artificial ant colony clustering
Ajith Abraham and Vitorino Ramos

Adapting mutations in genetic algorithms using gene flow principles
Garrison W. Greenwood

Is increased diversity in genetic programming beneficial? An analysis of the effects on performance
Edmund K. Burke, Steven Gustafson, Graham Kendall and Natalio Krasnogor

A study on allelic recombination
Carlos Cotta

Evolutionary search and constraint violations
Thomas Philip Runarsson and Xin Yao

Pair-wise test coverage using genetic algorithms
Syed A. Ghazi and Moataz Ahmed

Particle swarm optimization with mutation
A. Stacey, M. Jancic and I. Grundy

Do ants paint trucks better than chickens? Markets versus response thresholds for distributed dynamic scheduling
Oran Kittithreerapronchai and Carl Anderson

A first study of fuzzy cognitive maps learning using particle swarm optimization
K. E. Parsopoulos, E. I. Papageorgiou, P. P. Groumpos and M. N. Vrahatis

Investigating the existence of function roots using particle swarm optimization
K. E. Parsopoulos and M. N. Vrahatis

Scalable distributed discovery of resource paths in telecommunication networks using cooperative ant-like agents
Otto Wittner, Poul E. Heegaard and Bjarne E. Helvik
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A genetic algorithm to sequence DNA using sequencing by hybridisation experimental data</td>
<td>1466-1471</td>
</tr>
<tr>
<td>J. Dylan Spalding and Cara MacNish</td>
<td></td>
</tr>
<tr>
<td>A modified genetic algorithm for optimal electrical distribution network reconfiguration</td>
<td>1472-1479</td>
</tr>
<tr>
<td>Bhoomesh Radha, Robert T. F. Ah King and Harry C. S. Rughooputh</td>
<td></td>
</tr>
<tr>
<td>Support vector clustering for multiclass classification problems</td>
<td>1480-1485</td>
</tr>
<tr>
<td>Bing-Yu Sun</td>
<td></td>
</tr>
<tr>
<td>Mining interesting patterns from hardware-software codesign data with the learning classifier system XCS</td>
<td>1486-1492</td>
</tr>
<tr>
<td>Fabrizio Ferrandi, Pier Luca Lanzi and Donatella Sciuto</td>
<td></td>
</tr>
<tr>
<td>Parameter identification of an airship model using evolution strategies</td>
<td>1493-1499</td>
</tr>
<tr>
<td>Bruno Guedes Faria and Leandro Nunes de Castro</td>
<td></td>
</tr>
</tbody>
</table>

**Authors Index**