The 2003 Congress on Evolutionary Computation
CEC 2003

Canberra, Australia
8-12 December, 2003
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>A new hybrid structure genetic programming in symbolic regression</td>
<td>1500-1506</td>
</tr>
<tr>
<td>Xiong Shengwu and Wang Weiwu</td>
<td></td>
</tr>
<tr>
<td>A grouping-based evolutionary algorithm for constrained optimization problem</td>
<td>1507-1512</td>
</tr>
<tr>
<td>Ming Yuchi and Jong-Hwan Kim</td>
<td></td>
</tr>
<tr>
<td>Guiding genetic operators with immunology principle: A case study in TSP</td>
<td>1513-1519</td>
</tr>
<tr>
<td>Hui Yang, Lishan Kang, Zhanyu Yan and Xiufen Zou</td>
<td></td>
</tr>
<tr>
<td>A framework for optimization using approximate functions</td>
<td>1520-1527</td>
</tr>
<tr>
<td>Kok Sung Won, Tapabrata Ray and Kang Tai</td>
<td></td>
</tr>
<tr>
<td>GA-based generic method for protein structure comparison</td>
<td>1528-1535</td>
</tr>
<tr>
<td>Sung-Joon Park and Masayuki Yamamura</td>
<td></td>
</tr>
<tr>
<td>A simple and highly efficient multi-objective optimal evolutionary algorithm</td>
<td>1536-1542</td>
</tr>
<tr>
<td>Chuan Shi, Yan Li and Li-shan Kang</td>
<td></td>
</tr>
<tr>
<td>Multi-objectives genetic algorithms for courses of action planning</td>
<td>1543-1551</td>
</tr>
<tr>
<td>Lamia Belfares and Adel Guitouni</td>
<td></td>
</tr>
<tr>
<td>Data mining rules using multi-objective evolutionary algorithms</td>
<td>1552-1559</td>
</tr>
<tr>
<td>Beatriz de la Iglesia, Mark S. Philpott, Anthony J. Bagnall and Vic J. Rayward-Smith</td>
<td></td>
</tr>
<tr>
<td>Constrained optimization based on a multiobjective evolutionary algorithm</td>
<td>1560-1567</td>
</tr>
<tr>
<td>Anders Angantyr, Johan Andersson and Jan-Olov Aidanpaa</td>
<td></td>
</tr>
<tr>
<td>Multi-criteria evaluation of interesting dependencies according to a data mining approach</td>
<td>1568-1574</td>
</tr>
<tr>
<td>Dominique Franciscia and Martine Collard</td>
<td></td>
</tr>
<tr>
<td>Morphometric grayscale texture analysis using foot patterns</td>
<td>1575-1581</td>
</tr>
<tr>
<td>Dan Ashlock, Dean C. Adams and David Doty</td>
<td></td>
</tr>
<tr>
<td>Simulation-based optimization of a controller for multi-car elevators using a genetic algorithm for noisy fitness function</td>
<td>1582-1587</td>
</tr>
<tr>
<td>Satoshi Takahashi, Hajime Kita, Hiromichi Suzuki, Takeshi Sudo and Sandor Markon</td>
<td></td>
</tr>
<tr>
<td>Optimization heuristics for the combinatorial auction</td>
<td>1588-1595</td>
</tr>
<tr>
<td>Michael Schwind, Tim Stockheim and Franz Rothlauf</td>
<td></td>
</tr>
<tr>
<td>Motif discovery in upstream sequences of coordinately expressed genes</td>
<td>1596-1603</td>
</tr>
<tr>
<td>Matt Stine, Dipankar Dasgupta and Suraj Mukatira</td>
<td></td>
</tr>
<tr>
<td>In-situ bioremediation of perchlorate-contaminated groundwater using a multi-objective parallel evolutionary algorithm</td>
<td>1604-1611</td>
</tr>
<tr>
<td>Mark R. Knarr, Mark N. Goltz, Gary B. Lamont and Junqi Huang</td>
<td></td>
</tr>
<tr>
<td>Using singular value decomposition to improve a genetic algorithm's performance</td>
<td>1612-1617</td>
</tr>
<tr>
<td>Jacob G. Martin and Khaled Rasheed</td>
<td></td>
</tr>
<tr>
<td>Estimation of distribution programming based on Bayesian network</td>
<td>1618-1625</td>
</tr>
<tr>
<td>Kohsuke Yanai and Hitoshi Iba</td>
<td></td>
</tr>
</tbody>
</table>
Adaptation to a dynamical environment by means of the environment identifying genetic algorithm
Naoki Mori and Keinosuke Matsumoto

An investigation on piece differential information in co-evolution on games using kalah
Wee-Chong Oon and Yew-Jin Lim

Program evolution with explicit learning
Y. Shan, R. I. McKay, H. A. Abbass and D. Essam

John A Clark

Evolutionary generation of bent functions for cryptography
Joanne Fuller, Ed Dawson and William Millan

A pseudo-random number generator based on evolutionary algorithms
Yong Zeng and JianFeng Ma

Weighted feature extraction using a genetic algorithm for intrusion detection
M. Middlemiss and G. Dick

Design of montgomery multiplication architecture based on programmable cellular automata
Jun-Cheol Jeon, Hye-Young Park and Kee-Young Yoo

Genetic design of biologically inspired discrete dynamical basis networks to approximate data sequences
Kent L. Jones and David L. Olmsted

A java-based parallel platform for the implementation of evolutionary computation for engineering applications
Chun Che Fung, Ja Bin Li, Kok Wai Wong and Kit Po Wong

An implementation of genetic algorithms as a basis for a trading system on the foreign exchange market
Andrei Hryshko and Tom Downs

A minimax control design for nonlinear systems based on genetic programming: Jung’s collective unconscious approach
Joe Imae, Nobuyuki Ohtsuki, Yoshiteru Kikuchi and Tomoaki Kobayashi

An enhanced evolutionary approach to spatial partitioning for reconfigurable environments
Pratibha P., Siva Nageswara Rao Borra, A. Muthukaruppan, S. Suresh and V. Kamakoti

Core-based soc test scheduling using evolutionary algorithm
Yu Xia, Malgorzata Chrzanowska-Jeske and Benyi Wang

Minimizing the number of one-paths in bdds by an evolutionary algorithm
Mario Hilgheimer, Nicole Drechsler and Rolf Drechsler

Design optimization for a novel class of high power microwave sources
Laurence D. Merkle and John W. Luginsland

Synthesizing passive networks by applying genetic programming and evolution strategies
Christian Reinhold, Peter Kralicek and Jürgen Teich

The design of segmental-transmission-line for high-speed digital signals using genetic algorithms
Moritoshi Yasunaga, Ikuo Yoshihara and Jung H. Kim

DNA fragment assembly using an ant colony system algorithm
Prakit Meksangsouy and Nachol Chaiyaratana

The role of e-dominance in multi objective particle swarm optimization methods
Sanaz Mostaghim and Juergen Teich
Comparing particle swarms for tracking extrema in dynamic environments
Xiaodong Li and Khanh Hoa Dam

Particle swarm optimizers for Pareto optimization with enhanced archiving techniques
Thomas Bartz-Beielstein, Philipp Limbourg, Jörg Mehn, Karlheinz Schmitt, Konstantinos E. Parsopoulos, Michael N. Vrahatis
A control framework for ant-based routing algorithms
Chris Leith and Glen Takahara

Memetic algorithms for timetabling
Ender Özcan and Alpay Alkan

Distributed processor allocation for discrete event simulation and digital signal processing using a multiobjective evolutionary algorithm
David J. Caswell and Gary B. Lamont

A new algorithm for exploring and optimising optical fibre designs using a two dimensional genome with latent, redundant and master genes
Leon Poladian

An evolutionary approach for modeling the equivalent circuit for electrochemical impedance spectroscopy
Hongqing Cao, Jingxian Yu and Lishan Kang

Improved GA-based method for multiple protein sequence alignment
Hung Dinh Nguyen, Ikuo Yoshihara, Kunihito Yamamori and Moritoshi Yasunaga

Function estimation of protein using finite state automaton based on accumulated amino acid residue scores
Shinji Chiba and Ken Sugawara

3-d visualization of a gene regulatory network: Stochastic search for layouts
Naoki Hosoyama and Hitoshi Iba

Clustering gene expression data with memetic algorithms based on minimum spanning trees
Nora Speer, Peter Merz, Christian Spieth and Andreas Zell

Global convergence of unconstrained and bound constrained surrogate-assisted evolutionary search in aerodynamic shape design
Y. S. Ong, K. Y. Lum, P. B. Nair, D. M. Shi and Z. K. Zhang

Target shape design optimization with evolutionary computation
Wei-Wen Chang Chan-Jin Chung Bernhard Sendhoff

Parameter optimization for b-spline curve fitting using genetic algorithms
G. Saravana Kumar, P. K. Kalra and S. G. Dhande

DAFHEA: A dynamic approximate fitness-based hybrid EA for optimisation problems
Maumita Bhattacharya and Guojun Lu

Invited Talk: Neighborhood Search Techniques for the Resource-Constrained Scheduling Problem
Jacques A. Ferland

Developing GA-based hybrid approaches for a real-world mixed-integer scheduling problem
Keshav P. Dahal, Stuart J. Galloway and Chris J. Aldridge

A parallel hybrid GA for combinatorial optimization using grid technology
Tang Jing, Meng Hiot Lim and Yew Soon Ong

Evolving aesthetic images using multiobjective optimization
Gary R. Greenfield

Connectedness, regularity and the success of local search in evolutionary multi-objective optimization
Yaochu Jin and Bernhard Sendhoff
Expected runtimes of a simple multi-objective evolutionary algorithm
Oliver Giel
1918-1925

An evolutionary programming algorithm for multi-objective optimisation
Andrew Lewis and David Abramson
1926-1932

Energy minimization of protein tertiary structures by local search algorithm based on the characteristic of alpha-helix and parallel simulated annealing using genetic crossover
Shinya Ogura, Keiko Aoi, Tomoyuki Hiroyasu, Mitsunori Miki and Yuko Okamoto
1933-1940

Comparison of pulling back and penalty methods for constraints in BGA
Hisashi Shimosaka, Tomoyuki Hiroyasu and Mitsunori Miki
1941-1948

Two-phase optimization of fuzzy controller by evolutionary programming
Chi-Ho Lee, Ming Yuchi and Jong-Hwan Kim
1949-1956

An evolution strategies approach to the simultaneous discretization of numeric attributes in data mining
Julio J. Valdes, Luis C. Molina and Natan Peris
1957-1964

Cultural swarms
Bin Peng, Robert G. Reynolds, Jon Brewster
1965-1971

Cultural swarms II: Virtual algorithm emergence
Robert G. Reynolds, Bin Peng, and Jon Brewster
1972-1979

Evolution based approaches to the preservation of endangered natural languages
Robert G. Reynolds, Jeffrey M. Stefan
1980-1987

A multi-agent simulation using cultural algorithms: The effect of culture on the resilience of social systems
Ziad Kobti, Robert G. Reynolds, Tim Kohler
1988-1995

Population size vs. Runtime of a simple EA
Carsten Witt
1996-2003

An analysis of evolutionary algorithms for finding approximation solutions to EA-hard optimisation problems
Jun He
2004-2010

Population size, search space and quality of solution: An experimental study
R. Sarker and F. M. A. Kazi
2011-2018

A comparison of the performance of classical methods and genetic algorithms for optimization problems involving numerical models
T. T. Hang Luong and Q. Tuan Pham
2019-2025

Exploring regenerative mechanisms found in flatworms by artificial evolutionary techniques using genetic
Peter Eggenberger Hotz
2026-2033

Dynamic prediction of web requests
Dario Bonino, Fulvio Corno and Giovanni Squillero
2034-2041

Saving computational effort in genetic programming by means of plagues
F. Fernandez, M. Tomassini and L. Vanneschi
2042-2049

Exploring models of development for evolutionary circuit design
Timothy G. W. Gordon
2050-2057

Multiobjective motion planning for a nonholonomic vehicle
Vasilios A. Spais and Loukas P. Petrou
2058-2065

Evolutionary many-objective optimisation: An exploratory analysis
Robin C. Purshouse and Peter J. Fleming
2066-2073
Pareto neuro-evolution: Constructing ensemble of neural networks using multiobjective optimization
Hussein A. Abbass

Computationally effective search and optimization procedure using coarse to fine approximations using coarse to fine grained modeling
P. K. S. Nain and Kalyanmoy Deb

Novel fibre bragg grating design using multiobjective evolutionary algorithms
Steven Manos and Leon Poladian

Automatic adjustments of a fem to second-pulses laser using genetic algorithms
Hirokazu Nosato, Yuji Kasai, Masahiro Murakawa, Taro Itatani and Tetsuya Higuchi

Nonlinear state estimation by evolution strategies based particle filters
Katsuji Uosaki, Yuuya Kimura and Toshiharu Hatanaka

Full beam configuration for coplanar radiotherapy inverse planning: A genetic algorithm-based framework
Vitoantonio Bevilacqua

Genetic learning from experience
Sushil J. Louis

Fast texture segmentation using genetic programming
Andy Song and Vic Ciesielski

A hybrid multiobjective evolutionary algorithm for solving truck and trailer vehicle routing problems

A co-evolutionary algorithm for train timetabling
Raymond S. K. Kwan and Paavan Mistry

A Bayesian optimization algorithm for the nurse scheduling problem
Jingpeng Li and Uwe Aickelin

New concepts in evolutionary search for boolean functions in cryptology
William Millan, Joanne Fuller and Ed Dawson

Detecting new forms of network intrusion using genetic programming
Wei Lu and Issa Traore

Almost boolean functions: The design of boolean functions by spectral inversion
John A Clark, Jeremy L Jacob, Subhamoy Maitra and Pantelimon Stanica

Automated design of security protocols
Hao Chen, John A. Clark and Jeremy L. Jacob

Finding efficient distinguishers for cryptographic mappings, with an application to the block cipher TEA
Julio C. Hernandez, Pedro Isasi

Neuroevolution for adaptive teams
Bobby D. Bryant and Risto Miikkulainen

Coevolutionary learning in the tragedy of commons
Julian Garcia and Fernando Nino

Towards staged evolution of an artificial player for hex by enlarging the board size during training
Stephan K. Chalup

Exploiting co-evolution and a modified island model to climb the core war hill
F. Corno, E. Sanchez and G. Squillero

Evolved neural networks learning othello strategies
2074-2080
2081-2088
2089-2095
2096-2101
2102-2109
2110-2117
2118-2125
2126-2133
2134-2141
2142-2148
2149-2156
2157-2164
2165-2172
2173-2180
2181-2188
2189-2193
2194-2201
2202-2209
2210-2216
2217-2221
2222-2229