

Table of Contents

- Formula Prediction using Genetic Algorithms / 1
Namir Aldawoodi and Rafael Perez
- Building-Block Identification by Simultaneity Matrix / 7
Chatchawit Aporntewan and Prabhas Chongstitvatana
- An Evolutionary Optimization Algorithm Based on Bacterial Reproduction / 15
Mohamed Awadallah, Erik Buehler, and Sanjoy Das
- A Modified NSGA-II to Solve Noisy Multiobjective Problems / 21
Meghna Babbar, Ashvin Lakshmikantha, and David E. Goldberg
- A Genetic Algorithm for Multiobjective Multiconstrained Schedule Design / 28
David D. Barth and Michelle D. Moore
- Discovering Propositionalised Rules Via GasRule (Genetic Algorithms for Structural Rule Extraction / 31
Nailah Binti, Michel Liquière, and Stefano A. Cerri
- Finding Maximum Cliques with Ants / 39
Thang N. Bui and Joseph R. Rizzo, Jr.
- A Distance Function-Based Multi-Objective Evolutionary Algorithm / 47
Wei-Chun Chang, Alistair Sutcliffe, and Richard Neville
- An Empirical Study of the Accelerating Phenomenon in Genetic Parallel Programming / 54
Sin Man Cheang, Kin Hong Lee, and Kwong Sak Leung
- Regulating Population Size with Self-Organized Criticality / 62
Britt Crawford and Annie S. Wu
- An Efficient Design Methodology for the Nondominated Sorted Genetic Algorithm-II / 67
Venkat Devireddy and Patrick Reed
- Genetic Algorithm for Optimal Maintenance Planning of Bridge Structures / 72
Hitoshi Furuta, Takahiro Kameda, Koichiro Nakahara, and Yuji Takahashi
- A Robust Master-Slave Distribution Architecture for Evolutionary Computations / 80
Christian Gagné, Marc Parizeau, and Marc Dubreuil
- Multiple Heuristic Search in Genetic Algorithm for Traveling Salesman Problem / 88
Peng Gang and Shigeru Nakayama
- Evolving Efficient Security Systems Under Budget Constraints Using Genetic Algorithms / 94
Michael L. Gargano, Paul Benjamin, William Edelson, Paul Meisinger, Maheswara Kasinadhuni, and Joseph DeCicco
- The Modular Genetic Algorithm: Motivation and First Results on Repetitive Modularity / 100
Ozlem O. Garibay, Ivan I. Garibay, and Annie S. Wu

Using an Evolution Strategy for a University Timetabling System with a Web Based Interface to Gather Real Student Data / 107

Thomas B. George, Vitaliy Opalikhin, and Chan-Jin Chung

GA and Random Trees: An Alternative for Solving Stochastic Network Problems / 114

Miguel A. Gomez-Sanchez, Carmen X. Flores-Mendoza, and Linda A. Riley

Using Genetic Algorithms to Analyze the Path of an Object in Earth Orbit / 121

Ryuji Goto and Yuji Sato

Fixed Budget Allocation Strategies for Noisy Fitness Landscapes / 129

Adrian Grajdeanu and Kenneth De Jong

Applying Genetic Algorithms to Richardson's Arms Race Equations to Determine the Stability of Nuclear Deterrence / 135

Tim Hackworth

Integrated Optical Devices Design by Genetic Algorithms / 141

Andreas Håkansson, L. Sanchis, D. López-Zenón, J. Bravo-Abad, and José Sánchez-Dehesa

The Evolution of 3D Procedural Textures / 146

Adam Hewgill and Brian J. Ross

A Perturbation-Coded Genetic Algorithm for the Minimum Rectilinear Steiner Arborescence Problem / 148

Bryant A. Julstrom

On the Design of an Evolutionary Preprocessor / 153

S. Kazadi, D. Choi, A. Chang, T. Kang, H. Li, D. Kim, S. Ho, and J. Wu

A Study of Evolutionary Acceleration / 161

S. Kazadi, S. Cheung, C. Ogletree, S. Kim, C. Lee, and A. Min

Music Composition using Genetic Algorithms / 166

Yaser M. A. Khalifa, Marco Costa, and Josh Ziedner

Genetic Algorithm Optimization of Escape and Normal Swimming Gaits for a Hydrodynamical Model of Carangiform Locomotion / 170

P. D. Kuo and D. Grierson

Mobile Robot Simultaneous Localization and Mapping Using an Evolutionary Particle Filter / 178

N. M. Kwok and S. Kwong

Global Optimization Using a Knowledge-Based Classifier Model / 186

H. Liu, T. Igusa, and B. W. Schafer

Truss Design Optimization Using Genetic Algorithms / 194

Ken Lulay and Bart Rylander

Facts and Fallacies in Using Genetic Algorithms for Learning Clauses in First-Order Logic: What Binary Refinement Can Do and Binary Representations Can Not / 197

Flaviu Adrian Marginean

- Structural Topology Optimisation Using An Innovative Genetic Algorithm Approach / 203
Martin C. Marshall and Peter A. Robinson
- Evolutionary Incremental Concept Development for Case-Based Reasoning / 211
Brian Mastenbrook and Eric Berkowitz
- A Grammatical Evolution Multi-Classifer through Crowding / 219
A. R. McIntyre and M. I. Heywood
- A Simple Evolution Strategy to Solve Constrained Optimization Problems / 227
Efrén Mezura-Montes and Carlos A. Coello Coello
- GeneRepair- A Repair Operator for Genetic Algorithms / 235
George G. Mitchell, Diarmuid O'Donoghue, David Barnes, and Mark McCarville
- Soft Adaptive Multiple Expression Mechanisms for Structured and Multiploid Chromosome Representations / 240
Olfa Nasraoui, Carlos Rojas, Cesar Cardona, and Dipankar Dasgupta
- Lessons Learned from LCSs: An Incremental Non-Generational Coevolutionary Algorithm / 248
Ramón Alfonso Palacios-Durazo and Manuel Valenzuela-Rendón
- Optimization of Neural Networks using Genetic Programming Improves Detection and Modeling of Gene-Gene Interactions in Studies of Human Diseases / 255
Marylyn D. Ritchie, Bill C. White, Joel S. Parker, Lance W. Hahn, and Jason H. Moore
- Comparison Between Deterministic and Probabilistic Algorithms of Bounded Kolmogorov Complexity / 260
Mikhail A. Semenov
- Hybridized Arrival Time Control Approach to JIT Job-Shop Scheduling / 264
Nazrul I. Shaikh, Vittaldas V. Prabhu, and Patrick Reed
- GA-Based Statistical Model to be Used as an Auxiliary Tool in the Diagnosis of Human Neurocysticercosis / 269
Julio Solano González, José Manuel de la Cruz González, M. Iván Quintana Hernández, and Ana Lilia Laureano Cruces
- Evolving Adaptive Neural Networks with and without Adaptive Synapses / 275
Kenneth O. Stanley and Risto Miikkulainen
- A New Perspective in Simulating Quantum Circuits / 283
Mihai Udrescu, Lucian Prodan, and Mircea Vladutiu
- An Adaptive Domination Map Approach for Multi-Allelic Diploid Genetic Algorithms / 291
A. Sima Uyar and A. Emre Harmançi
- Constructing Microbial Consortia with Optimal Biomass Production Using a Genetic Algorithm / 299
Frederik P.J. Vandecasteele, Thomas F. Hess, and Ronald L. Crawford
- Meta-heuristics for the Job Shop Scheduling Problem / 303
Mario Ventresca and Beatrice M. Ombuki

Social Programming on MARS: A Benchmark Study / 307
Mark S. Voss

Evolutionary Sentence Building for Chatterbots / 315
Dana Vrajitoru

Integrated Active and Passive Mechatronic System Design Using Bond Graphs and Genetic Programming / 322
Jiachuan Wang and Janis Terpenney

Simulating GA Search in a Dynamic Grid Environment / 330
Han Yu, Ning Jiang, and Annie S. Wu

Tour Jeté, Pirouette: Dance Choreographing by Swarm / 338
Tina Yu and Paul Johnson