

1. Record Nr.	UNINA9910768470803321
Titolo	Simulated Evolution and Learning : 7th International Conference, SEAL 2008, Melbourne, Australia, December 7-10, 2008, Proceedings // edited by Xiaodong Li, Michael Kirley, Mengjie Zhang, Vic Ciesielski, Zbigniew Michalewicz, Tim Hendtlass, Kalyanmoy Deb, K. C. Tan, Jürgen Branke
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-89694-5
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XVI, 658 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5361
Disciplina	003.3
Soggetti	Computer programming Computer science Artificial intelligence Computer simulation User interfaces (Computer systems) Human-computer interaction Computer science—Mathematics Discrete mathematics Programming Techniques Theory of Computation Artificial Intelligence Computer Modelling User Interfaces and Human Computer Interaction Discrete Mathematics in Computer Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Evolutionary Learning -- Modelling Behaviour Cycles for Life-Long Learning in Motivated Agents -- Breaking the Synaptic Dogma: Evolving a Neuro-inspired Developmental Network -- A New Approach to Adapting Control Parameters in Differential Evolution Algorithm -- A Novel Genetic Algorithm with Orthogonal Prediction for Global

Numerical Optimization -- Phylogeny Inference Using a Multi-objective Evolutionary Algorithm with Indirect Representation -- Evolved Look-Up Tables for Simulated DNA Controlled Robots -- Multi-objective Improvement of Software Using Co-evolution and Smart Seeding -- Policy Evolution with Grammatical Evolution -- A PSO Based Adaboost Approach to Object Detection -- Adaptive Non-uniform Distribution of Quantum Particles in mQSO -- Genetically Evolved Fuzzy Rule-Based Classifiers and Application to Automotive Classification -- Improving XCS Performance by Distribution -- Evolving an Ensemble of Neural Networks Using Artificial Immune Systems -- Improving the Performance and Scalability of Differential Evolution -- A Fuzzy-GA Decision Support System for Enhancing Postponement Strategies in Supply Chain Management -- Evolutionary Optimisation -- Solving the Delay-Constrained Capacitated Minimum Spanning Tree Problem Using a Dandelion-Encoded Evolutionary Algorithm -- Generalized Extremal Optimization for Solving Multiprocessor Task Scheduling Problem -- Improving NSGA-II Algorithm Based on Minimum Spanning Tree -- An Island Based Hybrid Evolutionary Algorithm for Optimization -- A Particle Swarm Optimization Based Algorithm for Fuzzy Bilevel Decision Making with Objective-Shared Followers -- Reference Point-Based Particle Swarm Optimization Using a Steady-State Approach -- Genetic Algorithm Based Methods for Identification of Health Risk Factors Aimed at Preventing Metabolic Syndrome -- Extremal Optimisation and Bin Packing -- Extremal Optimisation with a Penalty Approach for the Multidimensional Knapsack Problem -- A Generator for Multimodal Test Functions with Multiple Global Optima -- Choosing Leaders for Multi-objective PSO Algorithms Using Differential Evolution -- Comparison between Genetic Algorithm and Genetic Programming Performance for Photomosaic Generation -- Parameter Tuning of Real-Valued Crossover Operators for Statistics Preservation -- Hybrid Particle Swarm Optimization Based on Thermodynamic Mechanism -- Multiagent Evolutionary Algorithm for T-coloring Problem -- Non-photorealistic Rendering Using Genetic Programming -- Use of Local Ranking in Cellular Genetic Algorithms with Two Neighborhood Structures -- Information Theoretic Classification of Problems for Metaheuristics -- Task Decomposition for Optimization Problem Solving -- Discussion of Search Strategy for Multi-objective Genetic Algorithm with Consideration of Accuracy and Broadness of Pareto Optimal Solutions -- Discussion of Offspring Generation Method for Interactive Genetic Algorithms with Consideration of Multimodal Preference -- Solving Very Difficult Japanese Puzzles with a Hybrid Evolutionary-Logic Algorithm -- Joint Multicast Routing and Channel Assignment in Multiradio Multichannel Wireless Mesh Networks Using Simulated Annealing -- General Game Playing with Ants -- A Generalized Approach to Construct Benchmark Problems for Dynamic Optimization -- A Study on the Performance of Substitute Distance Based Approaches for Evolutionary Many Objective Optimization -- Performance Evaluation of an Adaptive Ant Colony Optimization Applied to Single Machine Scheduling -- Robust Optimization by ?-Ranking on High Dimensional Objective Spaces -- An Evolutionary Method for Natural Language to SQL Translation -- Attributes of Dynamic Combinatorial Optimisation -- A Weighted Local Sharing Technique for Multimodal Optimisation -- Hybrid Learning -- Hybrid Genetic Programming for Optimal Approximation of High Order and Sparse Linear Systems -- Genetic Vector Quantizer Design on Reconfigurable Hardware -- Pattern Learning and Decision Making in a Photovoltaic System -- Using Numerical Simplification to Control Bloat in Genetic Programming -- Horn Query Learning with Multiple

Refinement -- Evolving Digital Circuits in an Industry Standard
Hardware Description Language -- Parameterised Indexed FOR-Loops
in Genetic Programming and Regular Binary Pattern Strings --
Hierarchical Fuzzy Control for the Inverted Pendulum over the Set of
Initial Conditions -- Genetic Programming for Feature Ranking in
Classification Problems -- Time Series Prediction with Evolved,
Composite Echo State Networks -- Adaptive Systems -- Genetic
Synthesis of Software Architecture -- Dual Phase Evolution and Self-
organisation in Networks -- Heterogeneous Payoffs and Social Diversity
in the Spatial Prisoner's Dilemma game -- Theoretical Issues in
Evolutionary Computation -- Crossover Can Be Constructive When
Computing Unique Input Output Sequences -- Real-World Applications
of Evolutionary Computation Techniques -- Power Electronic Circuits
Design: A Particle Swarm Optimization Approach -- Computational
Intelligence in Radio Astronomy: Using Computational Intelligence
Techniques to Tune Geodesy Models -- An Efficient Hybrid Algorithm
for Optimization of Discrete Structures -- Evolutionary Multi-Objective
Optimization for Biped Walking -- A Method for Assigning Men and
Women with Good Affinity to Matchmaking Parties through Interactive
Evolutionary Computation.

Sommario/riassunto

This volume constitutes the proceedings of the 7th International
Conference on Simulated Evolution and Learning, SEAL 2008, held in
Melbourne, Australia, during December 7-10, 2008. The 65 papers
presented were carefully reviewed and selected from 140 submissions.
The topics covered are evolutionary learning; evolutionary optimisation;
hybrid learning; adaptive systems; theoretical issues in evolutionary
computation; and real-world applications of evolutionary computation
techniques.
