

Список литературы

- [1] Abbattista Fabio, Carofiglio Valeria, Koppen Mario. Scout Algorithms and Genetic Algorithms: A Comparative Study in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):769Morgan Kaufmann 1999.
- [2] Adamopoulos Adam V., Georgopoulos Efstratios F., Likothanassis Spiridon D., Anninos Photios A.. Forecasting the MagnetoEncephaloGram (MEG) of Epileptic Patients Using Genetically Optimized Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1457–1462Morgan Kaufmann 1999.
- [3] Agapie Alexandru. Random Systems with Complete Connections in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):770Morgan Kaufmann 1999.
- [4] Aguilar Jose, Miranda Pablo. Approaches Based on Genetic Algorithms for Multiobjective Optimization Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):3–10Morgan Kaufmann 1999.
- [5] Aguilar Jesus, Riquelme Jose, Toro Miguel. Three Geometric Approaches for representing Decision Rules in a Supervised Learning System in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):771Morgan Kaufmann 1999.
- [6] Aguirre Hernan E., Tanaka Kiyoshi, Sugimura Tatsuo. Cooperative Crossover and Mutation Operators in Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):772Morgan Kaufmann 1999.
- [7] Ahluwalia Manu, Bull Larry. A Genetic Programming-based Classifier System in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):11–18Morgan Kaufmann 1999.
- [8] Ahluwalia Manu, Bull Larry. Coevolving Functions in Genetic Programming: Classification using K-nearest-neighbour in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):947–952Morgan Kaufmann 1999.
- [9] Alba Enrique, Cotta Carlos, Troya Jose M.. Entropic and Real-Time Analysis of the Search with Panmictic, Structured, and Parallel Distributed Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):773Morgan Kaufmann 1999.
- [10] Aparicio Joaquim N., Correia Luis, Moura-Pires Fernando. Populations are Multisets-PLATO in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1845–1850Morgan Kaufmann 1999.
- [11] Bael Patrick Van, Devogelaere Dirk, Rijckaert M.. The Job Shop Problem Solved with Simple, Basic Evolutionary Search Elements in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):665–669Morgan Kaufmann 1999.
- [12] Bagnall A. J., Smith G. D.. Using an Adaptive Agent to Bid in a Simplified Model of the UK Market in Electricity in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):774Morgan Kaufmann 1999.

- [13] Barry Alwyn. Aliasing in XCS and the Consecutive State Problem: 1 - Effects in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):19–26Morgan Kaufmann 1999.
- [14] Barry Alwyn. Aliasing in XCS and the Consecutive State Problem: 2 - Solutions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):27–34Morgan Kaufmann 1999.
- [15] Battle Daryl, Homaifar Abdollah, Tunstel Edward, Dozier Gerry. Genetic Programming of Full Knowledge Bases for Fuzzy Logic Controllers in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1463–1468Morgan Kaufmann 1999.
- [16] Beck M. A., Parmee I. C.. Extending the bounds of the search space: A Multi-Population approach in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1469–1476Morgan Kaufmann 1999.
- [17] Beligiannis G. N., Demiris E. N., Likothanassis S. D.. Evolutionary Multimodel Partitioning Filters for Nonlinear Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1227Morgan Kaufmann 1999.
- [18] III Forrest H Bennett, Koza John R., Shipman James, Stiffelman Oscar. Building a Parallel Computer System for \$18,000 that Performs a Half Peta-Flop per Day in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1484–1490Morgan Kaufmann 1999.
- [19] III Forrest H Bennett, Koza John R., Keane Martin A., Yu Jessen, Mydlowec William, Stiffelman Oscar. Evolution by Means of Genetic Programming of Analog Circuits that Perform Digital Functions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1477–1483Morgan Kaufmann 1999.
- [20] Bentley Peter, Kumar Sanjeev. Three Ways to Grow Designs: A Comparison of Embryogenies for an Evolutionary Design Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):35–43Morgan Kaufmann 1999.
- [21] Berger Jean, Sassi Mourad, Salois Martin. A Hybrid Genetic Algorithm for the Vehicle Routing Problem with Time Windows and Itinerary Constraints in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):44–51Morgan Kaufmann 1999.
- [22] Best Michael L.. Coevolving Mutualists Guide Simulated Evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):941Morgan Kaufmann 1999.
- [23] Beyer Hans-Georg, Arnold Dirk V.. Fitness Noise and Localization Errors of the Optimum in General Quadratic Fitness Models in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):817–824Morgan Kaufmann 1999.
- [24] Boettcher Stefan, Percus Allon G.. Extremal Optimization: Methods derived from Co-Evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):825–832Morgan Kaufmann 1999.
- [25] Bojarczuk Celia C., Lopes Heitor S., Freitas Alex A.. Discovering comprehensible classification rules by using Genetic Programming: a case study in a medical domain in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):953–958Morgan Kaufmann 1999.

- [26] Bonarini Andrea. Comparing Reinforcement Learning Algorithms Applied to Crisp and Fuzzy Learning Classifier Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):52–59Morgan Kaufmann 1999.
- [27] Bonham Christopher R., Parmee Ian C.. An Investigation of Exploration and Exploitation Within Cluster Oriented Genetic Algorithms (COGAs) in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1491–1497Morgan Kaufmann 1999.
- [28] Bosman Peter A. N., Thierens Dirk. Linkage Information Processing In Distribution Estimation Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):60–67Morgan Kaufmann 1999.
- [29] Brameier Markus, Hoffmann Frank, Nordin Peter, Banzhaf Wolfgang, Francone Frank. Parallel Machine Code Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1228Morgan Kaufmann 1999.
- [30] Branke Jurgen, Cutaia Massimo, Dold Heinrich. Reducing Genetic Drift in Steady State Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):68–74Morgan Kaufmann 1999.
- [31] Brizuela Carlos A., Sannomiya Nobuo. A Diversity Study in Genetic Algorithms for Job Shop Scheduling Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):75–82Morgan Kaufmann 1999.
- [32] Bull Larry. On using ZCS in a Simulated Continuous Double-Auction Market in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):83–90Morgan Kaufmann 1999.
- [33] Calderoni Stephane. Behavior-Based Control System in MultiAgent Domain in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1439Morgan Kaufmann 1999.
- [34] Cangelosi Angelo. Heterochrony and Adaptation in Developing Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1241–1248Morgan Kaufmann 1999.
- [35] Cantu-Paz Erick. Migration Policies and Takeover Times in Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):775Morgan Kaufmann 1999.
- [36] Cantu-Paz Erick. Topologies, Migration Rates, and Multi-Population Parallel Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):91–98Morgan Kaufmann 1999.
- [37] Cao Lijuan, (Francis) Tay Eng Hock, Lawrence Ma, Yeong Wai Cheong. Classification of the Market States Using Neural Network in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):776Morgan Kaufmann 1999.
- [38] Cao Hongqing, Kang Lishan, Chen Yuping. Evolutionary Modeling of Ordinary Differential Equations for Dynamic Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):959–965Morgan Kaufmann 1999.

- [39] Cao Lijuan, (Francis) Tay Eng Hock. Neuro-Genetic Based Method to the Classification of Acupuncture Needle: A Case Study in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):99–105Morgan Kaufmann 1999.
- [40] Castillo P. A., Rivas V., Merelo J. J., Gonzalez J., Prieto A., Romero G.. G-Prop-III: Global Optimization of Multilayer Perceptrons using an Evolutionary Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):942Morgan Kaufmann 1999.
- [41] Cattral Robert, Oppacher Franz, Deugo Dwight. Rule Acquisition with a Genetic Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):778Morgan Kaufmann 1999.
- [42] Chan Zeke S. H., Ngan H. W., Rad A. B.. Minimum-Allele-Reserve-Keeper (MARK): A Fast and Effective Mutation Scheme for Genetic Algorithm (GA) in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):106–113Morgan Kaufmann 1999.
- [43] Chen Shu-Heng, Lin Wei-Yuan, Tsao Chueh-Iong. Genetic Algorithms, Trading Strategies and Stochastic Processes: Some New Evidence from Monte Carlo Simulations in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):114–121Morgan Kaufmann 1999.
- [44] Chen Stephen, Smith Stephen F.. Improving Genetic Algorithms by Search Space Reductions (with Applications to Flow Shop Scheduling) in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):135–140Morgan Kaufmann 1999.
- [45] Chen Stephen, Smith Stephen F.. Introducing a New Advantage of Crossover: Commonality-Based Selection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):122–128Morgan Kaufmann 1999.
- [46] Chen Stephen, Guerra-Salcedo Cesar, Smith Stephen F.. Non-Standard Crossover for a Standard Representation – Commonality-Based Feature Subset Selection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):129–134Morgan Kaufmann 1999.
- [47] Chen Shu-Heng, Kuo Tzu-Wen. Towards an Agent-Based Foundation of Financial Econometrics: An Approach Based on Genetic-Programming Artificial Markets in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):966Morgan Kaufmann 1999.
- [48] Chikara Maezawa, Masayasu Atsumi. Collaborative Learning Agents with Structural Classifier Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):777Morgan Kaufmann 1999.
- [49] Chong Fuey Sian, Langdon W. B.. Java based Distributed Genetic Programming on the Internet in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1229Morgan Kaufmann 1999.
- [50] Chu Chao-Hsien, Premkumar G., Chou Carey, Sun Jianzhong. Dynamic Degree Constrained Network Design: A Genetic Algorithm Approach in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):141–148Morgan Kaufmann 1999.

- [51] Coletti Mark, Lash Thomas D., Michalski Ryszard, Mandsager Craig, Moustafa Rida. Comparing Performance of the Learnable Evolution Model and Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):779Morgan Kaufmann 1999.
- [52] Collet Pierre, Lutton Evelyne, Raynal Frederic, Schoenauer Marc. Individual GP: an Alternative Viewpoint for the Resolution of Complex Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):974–981Morgan Kaufmann 1999.
- [53] Collins Trevor D.. A Comparison of Search Space Visualization Techniques in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):780Morgan Kaufmann 1999.
- [54] Collins J. J., Sheehan Lucia, Casey Conor. Genetic Planner for a Mobile Robot Navigation System in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):782Morgan Kaufmann 1999.
- [55] Collins J. J., Ryan Conor. Non-stationary Function Optimization using Polygenic Inheritance in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):781Morgan Kaufmann 1999.
- [56] Corney David, Parmee Ian. N-Dimensional Surface Mapping Using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1230Morgan Kaufmann 1999.
- [57] Costa Lino, Oliveira Pedro. GAs in Global Optimization of Mixed Integer Non-Linear Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1773Morgan Kaufmann 1999.
- [58] Cotta Carlos, Alba Enrique, Troya Jose M.. Improving the Scalability of Dynastically Optimal Forma Recombination by Tuning the Granularity of the Representation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):783Morgan Kaufmann 1999.
- [59] Crawford Kelly D., McCormack Michael D., MacAllister Donald J.. Modified Gradient Techniques for Normalized Solution Vectors in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1498–1503Morgan Kaufmann 1999.
- [60] III H. Brown Cribbs. Aircraft Maneuvering via Genetics-Based Adaptive Agent in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1249–1256Morgan Kaufmann 1999.
- [61] Cvetkovic Dragan, Parmee Ian C.. Use of Preferences for GA-based Multi-objective Optimisation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1504–1509Morgan Kaufmann 1999.
- [62] Daida Jason M., Ampy Derrick S., Ratanasavetavadhana Michael, Li Hsiaolei, Chaudhri Omar A.. Challenges with Verification, Repeatability, and Meaningful Comparison in Genetic Programming: Gibson’s Magic in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1851–1858Morgan Kaufmann 1999.
- [63] Daida Jason M., Polito John A., Stanhope Steven A., Bertram Robert R., Khoo Jonathan C., Chaudhary Shahbaz A.. What Makes a Problem GP-Hard? Analysis of a Tunably Difficult Problem in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):982–989Morgan Kaufmann 1999.

- [64] Dasgupta Dipankar, Cao Yuehua, Yang Congjun. An Immunogenetic Approach to Spectra Recognition in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):149–155Morgan Kaufmann 1999.
- [65] Davenport G. F., Ryan M. D., Rayward-Smith V. J.. Rule Induction Using a Reverse Polish Representation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):990–995Morgan Kaufmann 1999.
- [66] Deaton Russell. Reaction Temperature Constraints in DNA Computing in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1803–1804Morgan Kaufmann 1999.
- [67] Deb Kalyanmoy. Construction of Test Problems for Multi-Objective Optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):164–171Morgan Kaufmann 1999.
- [68] Deb Kalyanmoy, Beyer Hans-Georg. Self-Adaptation in Real-Parameter Genetic Algorithms with Simulated Binary Crossover in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):172–179Morgan Kaufmann 1999.
- [69] Delgado Myriam, Zuben Fernando Von, Gomide Fernando. Modular and Hierarchical Evolutionary Design of Fuzzy Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):180–187Morgan Kaufmann 1999.
- [70] Desjarlais Lisa M., Akbarzadeh-T. Mohammad-R., Wright Craig W.. Control System Optimization Using Genetic Algorithms within the SoftLab Toolkit in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1774Morgan Kaufmann 1999.
- [71] Dessi Antonello, Giani Antonella, Starita Antonia. An Analysis of Automatic Subroutine Discovery in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):996–1001Morgan Kaufmann 1999.
- [72] Digby David, Seffens William. Evolutionary Algorithm Analysis of the Biological Genetic Codes in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1440Morgan Kaufmann 1999.
- [73] Dijk S., Thierens D., Berg M.. On The Design of Genetic Algorithms for Geographical Applications in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):188–195Morgan Kaufmann 1999.
- [74] Dimopoulos Christos, Zalzala Ali MS. Evolving Scheduling Policies through a Genetic Programming Framework in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1231Morgan Kaufmann 1999.
- [75] Dittrich Peter, Skusa Andre, Kantschik Wolfgang, Banzhaf Wolfgang. Dynamical Properties of the Fitness Landscape of a GP Controlled Random Morphology Robot in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1002–1008Morgan Kaufmann 1999.
- [76] Droste Stefan, Jansen Thomas, Wegener Ingo. Perhaps Not a Free Lunch But At Least a Free Appetizer in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):833–839Morgan Kaufmann 1999.

- [77] Dupas R., Cavory G., Goncalves G.. Real-World Applications. Optimising the throughput of a manufacturing production line using a genetic algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1775Morgan Kaufmann 1999.
- [78] East E. William. Infrastructure Work Order Planning Using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1510–1516Morgan Kaufmann 1999.
- [79] Ebner Marc, Zell Andreas. Evolving a behavior-based control architecture- From simulations to the real world in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1009–1014Morgan Kaufmann 1999.
- [80] Edelson William, Gargano Michael L.. Efficient Calculation of Compute-Intensive Fitness In Genetic Computations Using A Survival Indicator For Population Members in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):784Morgan Kaufmann 1999.
- [81] Eiben A. E., Elia D., Hemert J. I.. Population dynamics and emerging mental features in AEGIS in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1257–1264Morgan Kaufmann 1999.
- [82] El-Beltagy Mohammed A., Nair Prasanth B., Keane Andy J.. Metamodeling Techniques For Evolutionary Optimization of Computationally Expensive Problems: Promises and Limitations in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):196–203Morgan Kaufmann 1999.
- [83] Eldershaw Craig, Cameron Stephen. Real-world applications: Motion planning using GAs in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1776Morgan Kaufmann 1999.
- [84] Evett Matthew, Khoshgoftaar Taghi, Chien Pei, Allen Edward. Modelling software quality with GP in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1232Morgan Kaufmann 1999.
- [85] Fabrega Francesc Xavier Llorca, Guiu Josep Maria Garrell. GENIFER: A Nearest Neighbour based Classifier System using GA in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):797Morgan Kaufmann 1999.
- [86] Falco I. De, Iazzetta A., Tarantino E., Cioppa A. Della, Iaculli A.. Towards a Simulation of Natural Mutation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):156–163Morgan Kaufmann 1999.
- [87] Federman Francine, Sparkman Gayle, Watt Stephanie. Representation of Music in a Learning Classifier System Utilizing Bach Chorales in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):785Morgan Kaufmann 1999.
- [88] Fernandes Carlos, Caldeira Joao Paulo, Melicio Fernando, Rosa Agostinho. Evolutionary Algorithm for School Timetabling in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1777Morgan Kaufmann 1999.
- [89] Fernandez Jr. J. Jaime, Walker Ian D.. A Biologically Inspired Fitness Function for Robotic Grasping in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1517–1522Morgan Kaufmann 1999.

- [90] Folino Gianluigi, Pizzuti Clara, Spezzano Giandomenico. A Cellular Genetic Programming Approach to Classification in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1015–1020Morgan Kaufmann 1999.
- [91] Francone Frank D., Conrads Markus, Banzhaf Wolfgang, Nordin Peter. Homologous Crossover in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1021–1026Morgan Kaufmann 1999.
- [92] Fuchs Marc, Fuchs Dirk, Fuchs Matthias. Generating Lemmas for Tableau-based Proof Search Using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1027–1032Morgan Kaufmann 1999.
- [93] Fuchs Matthias. Large Populations Are Not Always The Best Choice In Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1033–1038Morgan Kaufmann 1999.
- [94] Fukunaga Alex S.. Portfolios of Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):786Morgan Kaufmann 1999.
- [95] Fukuyama Yoshikazu, Takayama Shinichi, Nakanishi Yosuke, Yoshida Hiroataka. A Particle Swarm Optimization for Reactive Power and Voltage Control in Electric Power Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1523–1528Morgan Kaufmann 1999.
- [96] Furutani Hiroshi. Analytical Solutions for Infinite Population Genetic Algorithms on Multiplicative Landscape in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):204–211Morgan Kaufmann 1999.
- [97] Gaivoronski Alexei A.. Modeling of Complex Economic Systems with Agent Nets in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1265–1272Morgan Kaufmann 1999.
- [98] Gallagher John C., Beer Randall D.. Evolution and Analysis of Dynamical Neural Networks for Agents Integrating Vision, Locomotion, and Short-Term Memory in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1273–1280Morgan Kaufmann 1999.
- [99] Gallagher Marcus, Frean Marcus, Downs Tom. Real-valued Evolutionary Optimization using a Flexible Probability Density Estimator in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):840–846Morgan Kaufmann 1999.
- [100] Garis H., Buller A., Korkin M., Gers F., Nawa N. E., Hough M.. ATR’s Artificial Brain (“CAM-Brain”) Project: A Sample of What Individual “CoDi-1Bit” Model Evolved Neural Net Modules Can Do with Digital and Analog I/O in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1233Morgan Kaufmann 1999.
- [101] Garzon Max H., Deaton Russell J., Barnes Ken. On Self-Assembling Graphs in vitro in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1805–1809Morgan Kaufmann 1999.

- [102] Ghanea-Hercock Robert, Ndumu Divine T., Collis Jaron. Distributed Genetic Programming with Mobile Agents in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1441Morgan Kaufmann 1999.
- [103] Glickman Matthew R., Sycara Katia. Evolution of Goal-Directed Behavior from Limited Information in a Complex Environment in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1281–1288Morgan Kaufmann 1999.
- [104] Goldberg David E., Voessner Siegfried. Optimizing Global-Local Search Hybrids in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):220–228Morgan Kaufmann 1999.
- [105] Goldberg David E.. Using Time Efficiently: Genetic-Evolutionary Algorithms and the Continuation Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):212–219Morgan Kaufmann 1999.
- [106] Golovkin Igor E., Mancini Roberto C., Louis Sushil J.. Plasma X-ray Spectra Analysis Using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1529–1534Morgan Kaufmann 1999.
- [107] Gordillo Francisco, Alcalá Ismael, Aracil Javier. A Tool for Solving Differential Games with Co-evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1535–1542Morgan Kaufmann 1999.
- [108] Gordon V. Scott, Pirie Rebecca, Wachter Adam, Sharp Scottie. Terrain-Based Genetic Algorithm (TBGA): Modeling Parameter Space as Terrain in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):229–235Morgan Kaufmann 1999.
- [109] Gorges-Schleuter Martina. An Analysis of Local Selection in Evolution Strategies in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):847–854Morgan Kaufmann 1999.
- [110] Gottlieb Jens. Evolutionary Algorithms for Multidimensional Knapsack Problems: the Relevance of the Boundary of the Feasible Region in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):787Morgan Kaufmann 1999.
- [111] Gronroos Marko. A Comparison of Some Methods for Evolving Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1442Morgan Kaufmann 1999.
- [112] Guerra-Salcedo Cesar, Whitley Darrell. Genetic Approach to Feature Selection for Ensemble Creation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):236–243Morgan Kaufmann 1999.
- [113] Guigue Alexis, Oussedik Sofiane, Delahaye Daniel. Sequencing Aircraft Landings by Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):788Morgan Kaufmann 1999.
- [114] Hackworth Tim. India and Pakistan, a classic “Richardson” Arms Race: A Genetic Algorithmic approach in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1543–1550Morgan Kaufmann 1999.

- [115] Haith Gary L., Colombano Silvano P., Lohn Jason D., Stassinopoulos Dimitris. Coevolution for Problem Simplification in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):244–251Morgan Kaufmann 1999.
- [116] Handa Hisashi, Katai Osamu, Konishi Tadataka, Baba Mitsuru. Coevolutionary Genetic Algorithms for Solving Dynamic Constraint Satisfaction Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):252–257Morgan Kaufmann 1999.
- [117] Hara Akira, Nagao Tomoharu. Emergence of the cooperative behavior using ADG; Automatically Defined Groups in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1039–1046Morgan Kaufmann 1999.
- [118] Harik Georges R., Lobo Fernando G.. A parameter-less genetic algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):258–265Morgan Kaufmann 1999.
- [119] Harrell Laura J., Ranjithan S. Ranji. Evaluation of Alternative Penalty Function Implementations in a Watershed Management Design Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1551–1558Morgan Kaufmann 1999.
- [120] Harris S. D., Mustata R., Elliott L., Ingham D. B., Lesnic D.. Parameter Identification Within Rocks Using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1779Morgan Kaufmann 1999.
- [121] Harris S. D., Elliott L., Ingham D. B., Pourkashanian M., Wilson C. W.. The Retrieval of Chemical Reaction Rates Using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1780Morgan Kaufmann 1999.
- [122] Hart Emma, Ross Peter. An Immune System Approach to Scheduling in Changing Environments in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1559–1566Morgan Kaufmann 1999.
- [123] Hart William E.. Comparing Evolutionary Programs and Evolutionary Pattern Search Algorithms: A Drug Docking Application in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):855–862Morgan Kaufmann 1999.
- [124] Hartley Adrian R.. Accuracy-based fitness allows similar performance to humans in static and dynamic classification environments in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):266–273Morgan Kaufmann 1999.
- [125] Harvey Brad, Foster James, Frincke Deborah. Towards Byte Code Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1234Morgan Kaufmann 1999.
- [126] Harvey K. Burton, Pettey Chrisila C.. The Outlaw Method for Solving Multimodal Functions with Split Ring Parallel Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):274–280Morgan Kaufmann 1999.
- [127] Heckendorn Robert B., Rana Soraya, Whitley Darrell. Polynomial Time Summary Statistics for a Generalization of MAXSAT in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):281–288Morgan Kaufmann 1999.

- [128] Helmer Guy, Wong Johnny, Honavar Vasant, Miller Les. Feature Selection Using a Genetic Algorithm for Intrusion Detection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1781Morgan Kaufmann 1999.
- [129] Hernandez German, Goldstein Jerome A., Niao Fernando. Stochastic Differential Model for Evolutionary Algorithms over Continuous Spaces in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):863–870Morgan Kaufmann 1999.
- [130] Hinchliffe Mark, Willis Mark, Tham Ming. Dynamic Chemical Process Modelling Using a Multiple Basis Function Genetic Programming Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1782Morgan Kaufmann 1999.
- [131] Ho Shinn-Ying, Chang Xiao-I. An Efficient Generalized Multiobjective Evolutionary Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):871–878Morgan Kaufmann 1999.
- [132] Ho Shinn-Ying, Shu Li-Sun, Chen Hung-Ming. Intelligent Genetic Algorithm with a New Intelligent Crossover Using Orthogonal Arrays in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):289–296Morgan Kaufmann 1999.
- [133] Ho Shinn-Ying, Chen Hung-Ming, Shu Li-Sun. Solving Large Knowledge Base Partitioning Problems Using an Intelligent Genetic Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1567–1572Morgan Kaufmann 1999.
- [134] Hoehn Theodore P., Pettey Chrisila C.. Parental and Cyclic-Rate Mutation in Genetic Algorithms: An Initial Investigation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):297–304Morgan Kaufmann 1999.
- [135] Hofmeyr Steven A., Forrest Stephanie. Immunity by Design: An Artificial Immune System in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1289–1296Morgan Kaufmann 1999.
- [136] Holmes John H.. Evaluating Learning Classifier System Performance In Two-Choice Decision Tasks: An LCS Metric Toolkit in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):789Morgan Kaufmann 1999.
- [137] Hong Tzung-Pei, Wang Hong-Shung, Chen Wei-Chou. Simultaneously Applying Multiple Crossover and Mutation Operators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):790Morgan Kaufmann 1999.
- [138] Horn Jeffrey. Controlling the Cooperative-Competitive Boundary in Niche Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):305–312Morgan Kaufmann 1999.
- [139] Hornby G. S., Fujita M., Takamura S., Yamamoto T., Hanagata O.. Autonomous Evolution of Gaits with the Sony Quadruped Robot in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1297–1304Morgan Kaufmann 1999.

- [140] Hornby Gregory S., Mirtich Brian. Diffuse versus True Coevolution in a Physics-based World in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1305–1312Morgan Kaufmann 1999.
- [141] Howard Daniel, Roberts Simon C.. A Staged Genetic Programming Strategy for Image Analysis in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1047–1052Morgan Kaufmann 1999.
- [142] Hsu William H., Pottenger William M., Welge Michael, Wu Jie, Yang Ting-Hao. Genetic Algorithms for Attribute Synthesis in Large-Scale Data Mining in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1783Morgan Kaufmann 1999.
- [143] Huang Hsien-Da, Yang Jih Tsung, Shen Shu Fong, Horng Jorng-Tzong. An Evolution Strategy to Solve Sports Scheduling Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):943Morgan Kaufmann 1999.
- [144] Iba Hitoshi. Bagging, Boosting, and Bloating in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1053–1060Morgan Kaufmann 1999.
- [145] Igel Christian, Chellapilla Kumar. Investigating the Influence of Depth and Degree of Genotypic Change on Fitness in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1061–1068Morgan Kaufmann 1999.
- [146] Iima Hitoshi, Sannomiya Nobuo. Genetic Algorithm for a Large-Scale Scheduling Problem in an Electric Wire Production Process in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1784Morgan Kaufmann 1999.
- [147] Jelasity Mark. The Adaptationist Stance and Evolutionary Computation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1859–1864Morgan Kaufmann 1999.
- [148] Jo Yong-Gun, Kang Hoon. Evolutionary Cellular Automata for Optimal Path Planning of Mobile Robots in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1443Morgan Kaufmann 1999.
- [149] John Maria, Panton David, White Kevin. Genetic Algorithm for Regional Surveillance in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1573–1579Morgan Kaufmann 1999.
- [150] Julstrom Bryant A.. Redundant Genetic Encodings May Not Be Harmful in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):791Morgan Kaufmann 1999.
- [151] Kalganova Tatiana, Miller Julian F., Fogarty Terence C.. Evolution of the Digital Circuits with Variable Layouts in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1235Morgan Kaufmann 1999.
- [152] Karanta Ilkka, Mikkola Topi, Bounsaythip Catherine, Jokinen Olli, Savola Juha. Solving Wood Collection Problem using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1787Morgan Kaufmann 1999.

- [153] Kargupta Hillol, Sarkar Kakali. Function Induction, Gene Expression, And Evolutionary Representation Construction in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):313–320Morgan Kaufmann 1999.
- [154] Karr Charles L., Borgelt Ken. Modeling A Grinding Circuit Using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1785Morgan Kaufmann 1999.
- [155] Karr Charles L., Weck Barry. Solutions to Systems of Nonlinear Equations Via Genetic Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1786Morgan Kaufmann 1999.
- [156] Kaschel J., Kobernik Gunnar, Meier Bernd, Teich Tobias. Genetic Algorithm, Avoiding of Deadlocks and Gantt-Chart-Generation for the Job Shop Scheduling Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):792Morgan Kaufmann 1999.
- [157] Katayama Kengo, Narihisa Hiroyuki. Iterated Local Search Approach using Genetic Transformation to the Traveling Salesman Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):321–328Morgan Kaufmann 1999.
- [158] Keedwell Edward, Narayanan Ajit, Savic Dragan. Using Genetic Algorithms to Extract Rules From Trained Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):793Morgan Kaufmann 1999.
- [159] Keijzer Maarten, Babovic Vladan. Dimensionally Aware Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1069–1076Morgan Kaufmann 1999.
- [160] Keller Robert E., Banzhaf Wolfgang. The Evolution of Genetic Code in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1077–1082Morgan Kaufmann 1999.
- [161] Kennedy Claire J., Giraud-Carrier Christophe. A Depth Controlling Strategy for Strongly Typed Evolutionary Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):879–885Morgan Kaufmann 1999.
- [162] Key Cathy. Non-reciprocal Altruism and the Evolution of Paternal Care in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1313–1320Morgan Kaufmann 1999.
- [163] Klyce Brig. In real or artificial life, Is Evolutionary Progress in a Closed System Possible? in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1444Morgan Kaufmann 1999.
- [164] Knowles Joshua, Corne David, Oates Martin. A New Evolutionary Approach to the Degree Constrained Minimum Spanning Tree Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):794Morgan Kaufmann 1999.
- [165] Koehler Gary J.. Computing Simple GA Expected Waiting Times in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):795Morgan Kaufmann 1999.

- [166] Kokai Gabriella, Toth Zoltan, Vanyi Robert. Generic Evolution Algorithms Programming Library in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1867Morgan Kaufmann 1999.
- [167] Kokai Gabriella, Vanyi Robert, Toth Zoltan. Parametric L-System Description of the Retina with Combined Evolutionary Operators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1588–1595Morgan Kaufmann 1999.
- [168] Kopp Stephan, Mortveit Henning S., Reidys Christian M.. Sequential Dynamical Systems and Simulation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1445Morgan Kaufmann 1999.
- [169] Kovacs Tim. Deletion Schemes for Classifier Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):329–336Morgan Kaufmann 1999.
- [170] Koza John R., Keane Martin A., III Forrest H Bennett, Yu Jessen, Mydlowec William, Stiffelman Oscar. Searching for the Impossible using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1083–1091Morgan Kaufmann 1999.
- [171] Krasnogor Natalio, Hart William E., Smith Jim, Pelta David A.. Protein Structure Prediction With Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1596–1601Morgan Kaufmann 1999.
- [172] Krink Thiemo, Mayoh Brian H., Michalewicz Zbigniew. A PATCHWORK Model for Evolutionary Algorithms with Structured and Variable Size Populations in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1321–1328Morgan Kaufmann 1999.
- [173] Kundu Sourav. Complexity Engineering, Evolution and Optimality of Structures in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):796Morgan Kaufmann 1999.
- [174] Langdon W. B.. Size Fair and Homologous Tree Genetic Programming Crossovers in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1092–1097Morgan Kaufmann 1999.
- [175] Langham A. E., Grant P. W.. A Multilevel k-way Partitioning Algorithm for Finite Element Meshes using Competing Ant Colonies in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1602–1608Morgan Kaufmann 1999.
- [176] Lanzi Pier Luca, Colombetti Marco. An Extension to the XCS Classifier System for Stochastic Environments in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):353–360Morgan Kaufmann 1999.
- [177] Lanzi Pier Luca. Extending the Representation of Classifier Conditions Part I: From Binary to Messy Coding in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):337–344Morgan Kaufmann 1999.
- [178] Lanzi Pier Luca, Perrucci Alessandro. Extending the Representation of Classifier Conditions Part II: From Messy Coding to S-Expressions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):345–352Morgan Kaufmann 1999.

- [179] Lee Chang-Yong, Song Yoonseon. Evolutionary Programming using the Levy Probability Distribution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):886–893Morgan Kaufmann 1999.
- [180] Lee Joo-Young, Cho Sung-Bae. Incorporating Human Preference into Content-based Image Retrieval Using Interactive Genetic Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1788Morgan Kaufmann 1999.
- [181] Lerena Patricio, Courant Michele. Complexity in Mate Choice in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1446Morgan Kaufmann 1999.
- [182] Levenick James R.. Swappers: Introns promote flexibility, diversity and invention in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):361–368Morgan Kaufmann 1999.
- [183] Li Y., Man K. F., Tang K. S.. Multiobjective Genetic Algorithm for Rolling-Horizon Production Planning in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1789Morgan Kaufmann 1999.
- [184] Lim Ik Soo, Thalmann Daniel. How Not to Be a Black-Box: Evolution and Genetic-Engineering of High-Level Behaviours in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1329–1335Morgan Kaufmann 1999.
- [185] Lin Wen-Yang. Improving Parallel Ordering of Sparse Matrices using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1790Morgan Kaufmann 1999.
- [186] Loughlin Daniel H., Ranjithan S. Ranji. Chance-Constrained Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):369–376Morgan Kaufmann 1999.
- [187] Louis Sushil J., Zhang Yongmian. A Sequential Similarity Metric for Case Injected Genetic Algorithms applied to TSPs in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):377–384Morgan Kaufmann 1999.
- [188] Louis Sushil J., Tang Rilun. Interactive Genetic Algorithms for the Traveling Salesman Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):385–392Morgan Kaufmann 1999.
- [189] Luke Sean, Hamahashi Shugo, Kitano Hiroaki. “Genetic” Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1098–1105Morgan Kaufmann 1999.
- [190] Maley C. C.. Four Steps Toward Open-Ended Evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1336–1343Morgan Kaufmann 1999.
- [191] Marchiori Elena, Rossi Claudio. A Flipping Genetic Algorithm for Hard 3-SAT Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):393–400Morgan Kaufmann 1999.
- [192] Mariano Carlos E., M. Eduardo Morales. MOAQ an Ant-Q Algorithm for Multiple Objective Optimization Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):894–901Morgan Kaufmann 1999.

- [193] Marin Jesus, Sole Ricard V.. Evolutionary Optimization Through Extinction Dynamics in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1344–1349Morgan Kaufmann 1999.
- [194] Marks Robert E., Midgley David F., Cooper Lee G., Shiraz G. M.. Coevolution with the Genetic Algorithm: Repeated Differentiated Oligopolies in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1609–1615Morgan Kaufmann 1999.
- [195] Martin Lionel, Moal Frederic, Vrain Christel. Declarative expression of biases in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):401–408Morgan Kaufmann 1999.
- [196] Mattfeld Dirk C.. Scalable Search Spaces for Scheduling Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1616–1621Morgan Kaufmann 1999.
- [197] Mautner Craig, Belew Richard K.. Coupling Morphology and Control in a Simulated Robot in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1350–1357Morgan Kaufmann 1999.
- [198] Maxwell Bruce, Anderson Sven. Training Hidden Markov Models using Population-Based Learning in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):944Morgan Kaufmann 1999.
- [199] McKay Ben, Willis Mark, Searson Dominic, Montague Gary. Non-Linear Continuum Regression Using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1106–1111Morgan Kaufmann 1999.
- [200] McPhee Nicholas Freitag, Hopper Nicholas J.. Analysis of genetic diversity through population history in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1112–1120Morgan Kaufmann 1999.
- [201] Mengshoel Ole J., Goldberg David E.. Probabilistic Crowding: Deterministic Crowding with Probabilistic Replacement in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):409–416Morgan Kaufmann 1999.
- [202] Merz Peter, Freisleben Bernd. Genetic Algorithms for Binary Quadratic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):417–424Morgan Kaufmann 1999.
- [203] Meysenburg Mark M., Foster James A.. Randomness and GA Performance, Revisited in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):425–432Morgan Kaufmann 1999.
- [204] Meysenburg Mark M., Foster James A.. Random Generator Quality and GP Performance in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1121–1126Morgan Kaufmann 1999.
- [205] Miagkikh Victor V., III William F. Punch. An Approach to Solving Combinatorial Optimization Problems Using a Population of Reinforcement Learning Agents in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1358–1365Morgan Kaufmann 1999.

- [206] Miller Julian F.. An empirical study of the efficiency of learning boolean functions using a Cartesian Genetic Programming approach in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1135–1142Morgan Kaufmann 1999.
- [207] Miller Julian F.. Digital Filter Design at Gate-level using Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1127–1134Morgan Kaufmann 1999.
- [208] Mota Cristina, Ferreira Heitor, Rosa Agostinho. Independent and Simultaneous Evolution of Fuzzy Sleep Classifiers by Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1622–1629Morgan Kaufmann 1999.
- [209] Moustafa Rida E., Jong Kenneth A. De, Wegman Edward J.. Using Genetic Algorithms For Adaptive Function Approximation and Mesh Generation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):798Morgan Kaufmann 1999.
- [210] Munetomo Masaharu, Goldberg David E.. Identifying Linkage Groups by Nonlinearity/Non-monotonicity Detection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):433–440Morgan Kaufmann 1999.
- [211] Murata Tadahiko, Ishibuchi Hisao, Gen Mitsuo. Specification of Local Search Directions in Genetic Local Search Algorithms for Multi-Objective Optimization Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):441–448Morgan Kaufmann 1999.
- [212] Muruzabal Jorge. Mining the Space of Generality with Uncertainty-Concerned Cooperative Classifiers in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):449–457Morgan Kaufmann 1999.
- [213] Myers James W., Laskey Kathryn B., DeJong Kenneth A.. Learning Bayesian Networks from Incomplete Data using Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):458–465Morgan Kaufmann 1999.
- [214] Naoki Mori, Hajime Kita. The Entropy Evaluation Method for the Thermodynamical Selection Rule in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):799Morgan Kaufmann 1999.
- [215] Naudts Bart, Schippers Adriaan. A Motivated Definition of Exploitation and Exploration in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):800Morgan Kaufmann 1999.
- [216] Nault Georges, Rialle Vincent, Meunier Jean-Guy. PROGEN: a Genetic-Based Semi-automatic Hypertext Construction Tool-first steps and experiment in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1630–1635Morgan Kaufmann 1999.
- [217] Navarro Pedro Luis Kante Garcia, de Oliveira Pedro P. B., Ramos Fernando M., Campos-Velho Haroldo F.. Magnetotelluric Inversion Using Problem-Specific Genetic Operators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1580–1587Morgan Kaufmann 1999.
- [218] Neves Jose, Rocha Miguel, Rodrigues Hugo, Biscaia Miguel, Alves Jose. Adaptive Strategies and the Design of Evolutionary Applications in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):473–479Morgan Kaufmann 1999.

- [219] Neves Ana, Silva Arlindo, Costa Ernesto. Evolutionary Path Planning for Nonholonomic Robots in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):466–472Morgan Kaufmann 1999.
- [220] Niao Fernando, Hernandez German, Dasgupta Dipankar. On Evolution of stochastic dynamical neural networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):801Morgan Kaufmann 1999.
- [221] Nishikawa Akio, Hagiya Masami, Yamamura Masayuki. Virtual DNA Simulator and Protocol Design by GA in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1810–1816Morgan Kaufmann 1999.
- [222] O'Neill Michael, Ryan Conor. Under the Hood of Grammatical Evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1143–1148Morgan Kaufmann 1999.
- [223] Oates Martin, Corne David, Loader Roger. Variation in EA Performance Characteristics on the Adaptive Distributed Database Management Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):480–487Morgan Kaufmann 1999.
- [224] Obayashi Shigeru, Sasaki Daisuke, Takeguchi Yukihiro. Evolutionary Computation of Supersonic Wing Shape Optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1791Morgan Kaufmann 1999.
- [225] Ochoa Gabriela, Harvey Inman, Buxton Hilary. On Recombination and Optimal Mutation Rates in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):488–495Morgan Kaufmann 1999.
- [226] Ogihara Mitsunori. Relating the Minimum Model for DNA Computation and Boolean Circuits in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1817–1821Morgan Kaufmann 1999.
- [227] Oh Jae C.. Effects of “Physical Body” on Biased Opponent Selection in the Iterated Prisoner’s Dilemma Game in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1447Morgan Kaufmann 1999.
- [228] Olague Gustavo. Analysis of Genetic Algorithms Convergence Applied to Mensuration Problems in Computer Vision in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1792Morgan Kaufmann 1999.
- [229] Olsson Bjorn. Using Evolutionary Algorithms in the Design of Protein Fingerprints in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1636–1642Morgan Kaufmann 1999.
- [230] Ono Isao, Kita Hajime, Kobayashi Shigenobu. A Robust Real-Coded Genetic Algorithm using Unimodal Normal Distribution Crossover Augmented by Uniform Crossover: Effects of Self-Adaptation of Crossover Probabilities in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):496–503Morgan Kaufmann 1999.
- [231] Opitz David W.. An Evolutionary Approach to Feature Set Selection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):803Morgan Kaufmann 1999.

- [232] Opitz David W., Basak Subhash C., Gute Brian D.. Hazard Assessment Modeling: An Evolutionary Ensemble Approach in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1643–1650Morgan Kaufmann 1999.
- [233] Oppacher Franz, Wineberg Mark. The Shifting Balance Genetic Algorithm: Improving the GA in a Dynamic Environment in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):504–510Morgan Kaufmann 1999.
- [234] Oprea Mihaela, Forrest Stephanie. How the immune system generates diversity: Pathogen space coverage with random and evolved antibody libraries in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1651–1656Morgan Kaufmann 1999.
- [235] Ostermeier Andreas, Hansen Nikolaus. An Evolution Strategy with Coordinate System Invariant Adaptation of Arbitrary Normal Mutation Distributions Within the Concept of Mutative Strategy Parameter Control in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):902–909Morgan Kaufmann 1999.
- [236] Palazzari Paolo, Coli Moreno. Evolving Probabilistic Chromosomes in Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):511–518Morgan Kaufmann 1999.
- [237] Parker Gary B., Mills Jonathan W.. Adaptive Hexapod Gait Control Using Anytime Learning with Fitness Biasing in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):519–524Morgan Kaufmann 1999.
- [238] Parmee Ian C., Watson Andrew H.. Preliminary Airframe Design Using Co-Evolutionary Multiobjective Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1657–1665Morgan Kaufmann 1999.
- [239] Pazos Alejandro, Riego A. Santos, Dorado Julian, Cardalda J. J. Romero. Adaptive Aspects of Rhythmic Composition: Genetic Music in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1794Morgan Kaufmann 1999.
- [240] Pazos A., Pazos J., Paton Alfonso R.. DNA Assembly and Recombination for Hamiltonian Paths and Binary Words in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1822–1824Morgan Kaufmann 1999.
- [241] Pazos Alejandro, Dorado Julian, Santos Antonino, Rabunal Juan Ramon. Optimization of GA Parameters to Train Recurrent ANN through Weight Adjustment and Selection of Activation Functions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1793Morgan Kaufmann 1999.
- [242] Pelikan Martin, Goldberg David E., Cantu-Paz Erick. BOA: The Bayesian Optimization Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):525–532Morgan Kaufmann 1999.
- [243] Pereira Francisco B., Machado Penousal, Costa Ernesto, Cardoso Amilcar. Graph Based Crossover-A Case Study with the Busy Beaver Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1149–1155Morgan Kaufmann 1999.

- [244] Pereira Angela Guimaraes. Road Design by Evolutionary Modelling of Routes in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1778Morgan Kaufmann 1999.
- [245] Perkins Simon. Evolving Effective Visual Tracking through Shaping in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1156–1161Morgan Kaufmann 1999.
- [246] Perrenoud Mathieu, Tomassini Marco, Sipper Moshe, Zolla Mose. Evolving High-Quality Random Number Generators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):804Morgan Kaufmann 1999.
- [247] Petrowski A., Hamida S. Ben. A Logarithmic Mutation Operator to Solve Constrained Optimization Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):805Morgan Kaufmann 1999.
- [248] Pindor Andrzej J.. Using Genetic Algorithm to manipulate polynomial expressions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1666–1671Morgan Kaufmann 1999.
- [249] Plagianakos V. P., Vrahatis M. N.. Training Neural Networks with 3-bit Integer Weights in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):910–915Morgan Kaufmann 1999.
- [250] Pohlheim Hartmut, Heissner Adolf. Optimal Control of Greenhouse Climate using Real-World Weather Data and Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1672–1677Morgan Kaufmann 1999.
- [251] Pohlheim Hartmut, Wegener Joachim. Testing the Temporal Behavior of Real-Time Software Modules using Extended Evolutionary Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1795Morgan Kaufmann 1999.
- [252] Pohlheim Hartmut. Visualization of Evolutionary Algorithms - Set of Standard Techniques and Multidimensional Visualization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):533–540Morgan Kaufmann 1999.
- [253] Poli Riccardo. Schema Theorems without Expectations in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):806Morgan Kaufmann 1999.
- [254] Poli Riccardo, Page Jonathan, Langdon W. B.. Smooth Uniform Crossover, Sub-Machine Code GP and Demes: A Recipe For Solving High-Order Boolean Parity Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1162–1169Morgan Kaufmann 1999.
- [255] Poon Josiah. Problem Solving: Search, Exploration and Co-evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):541–548Morgan Kaufmann 1999.
- [256] Porter Mark A., Willis Mark J., Montague Gary A.. Modelling Antibiotic Production using Standard and Sequential Hybridised Symbolic Annealing in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1796Morgan Kaufmann 1999.

- [257] Pratihari Dilip Kumar, Deb Kalyanmoy, Ghosh Amitabha. Design of a Genetic-Fuzzy System for Planning Optimal Path and Gait Simultaneously of a Six-legged Robot in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1678–1684Morgan Kaufmann 1999.
- [258] Pujol Joao Carlos Figueira, Poli Riccardo. Evolution of Neural Networks Using Weight Mapping in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1170–1177Morgan Kaufmann 1999.
- [259] Punya Sheel, Deo Brahma. Prediction of Silicon Content of Hot Metal Using Fuzzy-GA Regression in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1685–1690Morgan Kaufmann 1999.
- [260] Radi Amr, Poli Riccardo. Evolutionary Discovery of Learning Rules for Feedforward Neural Networks with Step Activation Function in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1178–1183Morgan Kaufmann 1999.
- [261] Raich Anne M., Ghaboussi Jamshid. Frame Design Synthesis Using Implicit Redundant Genetic Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1691–1698Morgan Kaufmann 1999.
- [262] Raidl Gunther R.. An Evolutionary Approach to Point-Feature Label Placement in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):807Morgan Kaufmann 1999.
- [263] Rana Soraya. The Distributional Biases of Crossover Operators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):549–556Morgan Kaufmann 1999.
- [264] Rechsteiner Andreas, Bedau Mark A.. A Generic Neutral Model for Measuring Excess Evolutionary Activity of Genotypes in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1366–1373Morgan Kaufmann 1999.
- [265] Ren Fengrong, Tanaka Hiroshi, Okayama Toshitsugu, Gojobori Takashi. Reconstructing Molecular Phylogenetic Tree with Multifurcation by Using Minimum Complexity Principle in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1825–1828Morgan Kaufmann 1999.
- [266] Rodriguez Alberto Ochoa. Finding Wavelet Packet Bases with an Estimation Distribution Algorithm in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):802Morgan Kaufmann 1999.
- [267] Rose John A., Deaton Russell J., Franceschetti Donald R., Garzon Max, Jr. S. Edward Stevens. A Statistical Mechanical Treatment of Error in the Annealing Biostep of DNA Computation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1829–1834Morgan Kaufmann 1999.
- [268] Rosete-Suarez Alejandro, Ochoa-Rodriguez Alberto, Sebag Michele. Automatic Graph Drawing and Stochastic Hill Climbing in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1699–1706Morgan Kaufmann 1999.

- [269] Ross Brian J.. Logic-based Genetic Programming with Definite Clause Translation Grammars in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1236Morgan Kaufmann 1999.
- [270] Rowe Jonathan E.. Finding attractors for periodic fitness functions in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):557–563Morgan Kaufmann 1999.
- [271] Ryan Mark, Debuse Justin, Smith George, Whittle Ian. A Hybrid Genetic Algorithm for the Fixed Channel Assignment Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1707–1714Morgan Kaufmann 1999.
- [272] Salim Vivian. Genetic Algorithms in Road Investment Planning with Computational Comparisons to Simulated Annealing and Heuristics in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):808Morgan Kaufmann 1999.
- [273] Salman Ayed A., Mehrotra Kishan, Mohan Chilukuri K.. Linkage Crossover For Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):564–571Morgan Kaufmann 1999.
- [274] Salustowicz Rafal P., Schmidhuber Jurgen. Sequence Learning Through PIPE and Automatic Task Decomposition in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1184–1191Morgan Kaufmann 1999.
- [275] Sarma Jayshree, Jong Kenneth De. The Behavior of Spatially Distributed Evolutionary Algorithms in Non-Stationary Environments in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):572–578Morgan Kaufmann 1999.
- [276] Sawai Hidefumi, Adachi Susumu. Parallel Distributed Processing of a Parameter-free Hierarchical Migration Methods in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):579–586Morgan Kaufmann 1999.
- [277] Saxon Shaun, Barry Alwyn. XCS and the Monk’s Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):809Morgan Kaufmann 1999.
- [278] Schleiffer Ralf, Sebastian Hans-Jurgen. A Fuzzy Neighborhood Based GA in Fuzzy Engineering Design in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1797Morgan Kaufmann 1999.
- [279] Senin Nicola, Wallace David R., Borland Nick. Object-based Design Modeling and Optimization with Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1715–1722Morgan Kaufmann 1999.
- [280] Serebinski Franciszek, Janikow Cezary Z.. Designing Cellular Automata-based Scheduling Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):587–594Morgan Kaufmann 1999.
- [281] Shanahan James G., Baldwin James F., Martin Trevor P.. Constructive Induction of Fuzzy Cartesian Granule Feature Models using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1237Morgan Kaufmann 1999.

- [282] Sharpe Oliver. Continuing Beyond NFL: Dissecting real world problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):595–602Morgan Kaufmann 1999.
- [283] Sharpe Oliver. Persistence, Search and Autopoiesis in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1374–1381Morgan Kaufmann 1999.
- [284] Shimada Sotaro, Anzai Yuichiro. Fast and Robust Convergence of Chained Classifiers by Generating Operons through Niche Formation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):810Morgan Kaufmann 1999.
- [285] Shimodaira Hisashi. A Diversity Control Oriented Genetic Algorithm (DCGA): Development and Experimental Results in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):603–611Morgan Kaufmann 1999.
- [286] Silva Arlindo, Neves Ana, Costa Ernesto. Genetically Programming Networks to Evolve Memory Mechanisms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1448Morgan Kaufmann 1999.
- [287] Simoes Anabela Borges, Costa Ernesto. Transposition versus Crossover: An Empirical Study in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):612–619Morgan Kaufmann 1999.
- [288] Sinclair Mark C.. Optical Mesh Network Topology Design using Node-Pair Encoding Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1192–1197Morgan Kaufmann 1999.
- [289] Smith Charles E.. An Application of Genetic Programming To Investment System Optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1798Morgan Kaufmann 1999.
- [290] Someya Hiroshi, Yamamura Masayuki. A Genetic Algorithm without Parameters Tuning and its Application on the Floorplan Design Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):620–627Morgan Kaufmann 1999.
- [291] Song Geum-Beom, Cho Sung-Bae. Adaptive Behavior of Incrementally Evolved Neural Networks based on Cellular Automata in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1449Morgan Kaufmann 1999.
- [292] Soule Terence. Voting Teams: A cooperative approach to non-typical problems using genetic programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):916–922Morgan Kaufmann 1999.
- [293] Spalanzani A., Selouani S. A., Kabre H.. Evolutionary Algorithms for Optimizing Speech Data Projection in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1799Morgan Kaufmann 1999.
- [294] Steinberg Louis, Rasheed Khaled. Optimization by Searching a Tree of Populations in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1723–1730Morgan Kaufmann 1999.

- [295] Stephens C. R.. Effect of Mutation and Recombination on the Genotype-Phenotype Map in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1382–1389Morgan Kaufmann 1999.
- [296] Stewart Richard, Rosin Paul L.. Neural network construction using Voronoi dissections in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):811Morgan Kaufmann 1999.
- [297] Stoica Adrian, Lazaro Carlos-Salazar, Keymeulen Didier, Hayworth Ken. Evolution of CMOS Circuits in Simulations and Directly in Hardware on a Programmable Chip in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1198–1203Morgan Kaufmann 1999.
- [298] Sturgill David, Pant Gautam. Evaluation Criteria for Genetically-Tuned Problem-Solving Experts in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1390–1397Morgan Kaufmann 1999.
- [299] Sugai Koji. Stochastic Evolution on the Hierarchical Population in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):628–634Morgan Kaufmann 1999.
- [300] Suzuki Yasuhiro, Tanaka Hiroshi. Practical and Theoretical Investigation of a Collective work in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1450Morgan Kaufmann 1999.
- [301] Swift Stephen, Liu Xiaohui. Modelling and Forecasting of Glaucomatous Visual Fields Using Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1731–1737Morgan Kaufmann 1999.
- [302] Takadama Keiki, Terano Takao, Shimohara Katsunori. How to Design Good Learning Agents in Organization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1398–1405Morgan Kaufmann 1999.
- [303] Takahashi Eiichi, Murakawa Masahiro, Toda Kenji, Higuchi Tetsuya. An Evolvable-hardware-based Clock Timing Architecture towards GigaHz Digital Systems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1204–1210Morgan Kaufmann 1999.
- [304] Terashima-Marin Hugo, Ross Peter, Valenzuela-Rendon Manuel. Evolution of Constraint Satisfaction Strategies in Examination Timetabling in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):635–642Morgan Kaufmann 1999.
- [305] Thierens Dirk. Estimating the Significant Non-Linearities in the Genome Problem-Coding in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):643–648Morgan Kaufmann 1999.
- [306] Tian Yajie, Sannomiya Nobuo, Yokokura Toru. A Simulation Study on Adaptive Behavior of Fish Schools under Environmental Variation in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1451Morgan Kaufmann 1999.
- [307] Todd David S., Sen Pratyush. Directed Multiple Objective Search of Design Spaces Using Genetic Algorithms and Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1738–1743Morgan Kaufmann 1999.

- [308] Tomlinson Andy, Bull Larry. On Corporate Classifier Systems: Increasing the Benefits of Rule Linkage in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):649–656Morgan Kaufmann 1999.
- [309] Trenaman Adrian. Further Investigations into the Evolution of Agents with Concurrent Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1452Morgan Kaufmann 1999.
- [310] Tsutsui Shigeyoshi, Yamamura Masayuki, Higuchi Takahide. Multi-parent Recombination with Simplex Crossover in Real Coded Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):657–664Morgan Kaufmann 1999.
- [311] Tucker Allan, Liu Xiaohui. Extending Evolutionary Programming Methods to the Learning of Dynamic Bayesian Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):923–929Morgan Kaufmann 1999.
- [312] Uchibe Eiji, Nakamura Masateru, Asada Minoru. Cooperative and Competitive Behavior Acquisition for Mobile Robots through Co-evolution in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1406–1413Morgan Kaufmann 1999.
- [313] Uno Kimitaka, Namatame Akira. Evolutionary Behaviors Emerged through Strategic Interactions in the Large in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1414–1421Morgan Kaufmann 1999.
- [314] Valenzuela Christine L.. Evolutionary Divide and Conquer (II) for the TSP in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1744–1749Morgan Kaufmann 1999.
- [315] Vallejo Edgar E., Ramos Fernando. Result-Sharing: A Framework for Cooperation in Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1238Morgan Kaufmann 1999.
- [316] Vekaria Kanta, Clack Chris. Biases Introduced by Adaptive Recombination Operators in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):670–677Morgan Kaufmann 1999.
- [317] Voss Mark S., Foley Christopher M.. Evolutionary Algorithm For Structural Optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):678–685Morgan Kaufmann 1999.
- [318] Vrajitoru Dana. Genetic Programming Operators Applied to Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):686–693Morgan Kaufmann 1999.
- [319] Vriend Nicolaas J.. The Difference between Individual and Population Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):812Morgan Kaufmann 1999.
- [320] Wagner Kyle. Habitat, Communication and Cooperative Strategies in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):694–701Morgan Kaufmann 1999.
- [321] Walker Reginald L.. Assessment of the Web using Genetic Programming in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1750–1755Morgan Kaufmann 1999.

- [322] Walker Richard, Miglino Orazio. Simulating exploratory behavior in evolving Neural Networks in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1422–1428Morgan Kaufmann 1999.
- [323] Walsh Paul. A Functional Style and Fitness Evaluation Scheme for Inducting High Level Programs in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1211–1216Morgan Kaufmann 1999.
- [324] Watabe Hirokazu, Kawaoka Tsukasa. Solving Combinatorial Optimization Problems with Multi-Step Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):813Morgan Kaufmann 1999.
- [325] Watson Jean-Paul. A Performance Assessment of Modern Niching Methods for Parameter Optimization Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):702–709Morgan Kaufmann 1999.
- [326] Watson Richard A., Pollack Jordan B.. Incremental Commitment in Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):710–717Morgan Kaufmann 1999.
- [327] Weiss Gary M.. Timeweaver: a Genetic Algorithm for Identifying Predictive Patterns in Sequences of Events in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):718–725Morgan Kaufmann 1999.
- [328] White Tony, Pagurek Bernard. Application Oriented Routing with Biologically-inspired Agents in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1453Morgan Kaufmann 1999.
- [329] Whitley D.. A Free Lunch Proof for Gray versus Binary Encodings in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):726–733Morgan Kaufmann 1999.
- [330] Williams Kenneth P., Williams Shirley A.. Two Evolutionary Representations for Automatic Parallelization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1429–1436Morgan Kaufmann 1999.
- [331] Wong Kit Po, Yuryevich Jason, Li An. Evolutionary Programming Based Method for Evaluation of Power Flow in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1756–1761Morgan Kaufmann 1999.
- [332] Wood David, Chen Junghuei, Lemieux Eugene Antipov Bertrand, Cedeno Walter. A DNA Implementation of the Max 1s Problem in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1835–1842Morgan Kaufmann 1999.
- [333] Wright Alden H., Zhao Yong. Markov Chain Models of Genetic Algorithms in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):734–741Morgan Kaufmann 1999.
- [334] Yang Jinn-Moon, Kao Cheng-Yan. An Evolutionary Algorithm for Continuous Global optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):930–938Morgan Kaufmann 1999.

- [335] Yang Congjun, Dasgupta Dipankar, Cao Yuehua. A Group Encoding Technique for Set Partitioning Problems in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):742–749Morgan Kaufmann 1999.
- [336] Yang Jihoon, Tiyyagura Asok, Chen Fajun, Honavar Vasant. Feature Subset Selection for Rule Induction Using RIPPER in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1800Morgan Kaufmann 1999.
- [337] Yen John, Yang Linyu, Lee Bogju, Liao James C.. A Supervisory Simplex-GA Approach for Metabolic Model Optimization in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):750–757Morgan Kaufmann 1999.
- [338] Yoshimi Takahiro, Taura Toshiharu. A Computational Model of a Viewpoint-Forming Process in a Hierarchical Classifier System in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):758–766Morgan Kaufmann 1999.
- [339] Zahran Mohamed M., Wahab Ashraf H. Abdel, Shaheen Samir I.. Adaptive Genetic Algorithm for Multiprocessor Scheduling in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);1(Orlando, Florida, USA):814Morgan Kaufmann 1999.
- [340] Zhang Byoung-Tak, Joung Je-Gun. Genetic Programming with Incremental Data Inheritance in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1217–1224Morgan Kaufmann 1999.
- [341] Zitzler Eckart, Teich Jorgen, Bhattacharyya Shuvra S.. Evolutionary Algorithm Based Exploration of Software Schedules for Digital Signal Processors in *Proceedings of the Genetic and Evolutionary Computation Conference* (Banzhaf Wolfgang, Daida Jason, Eiben Agoston E., et al. , eds.);2(Orlando, Florida, USA):1762–1770Morgan Kaufmann 1999.