Список литературы

- [1] Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds. GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation(Washington DC, USA)ACM Press 2005.
- [2] Paul Chandana, Lipson Hod, Cuevas Francisco J. Valero. Evolutionary form-finding of tensegrity structures in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):3–10ACM Press 2005.
- [3] Valsalam Vinod, Bednar James, Miikkulainen Risto. Constructing good learners using evolved pattern generators in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):11–18ACM Press 2005.
- [4] Schonfeld Justin, Ashlock Daniel. A study of evolutionary robustness in stochastically tiled polyominos in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):19–26ACM Press 2005.
- [5] Becerra Ricardo Landa, Coello Coello Carlos A.. Optimization with constraints using a cultured differential evolution approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):27–34ACM Press 2005.
- [6] Scheutz Matthias, Schermerhorn Paul. Predicting population dynamics and evolutionary trajectories based on performance evaluations in alife simulations in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):35–42ACM Press 2005.
- [7] Downing Keith L.. The predictive basis of situated and embodied artificial intelligence in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):43–50ACM Press 2005.
- [8] McPartland Michelle, Nolfi Stefano, Abbass Hussein A.. Emergence of communication in competitive multi-agent systems: a pareto multi-objective approach in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):51–58ACM Press 2005.
- [9] Ashlock Daniel, Kim Eun-Youn. The impact of cellular representation on finite state agents for prisoner's dilemma in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):59–66ACM Press 2005.
- [10] Liang Hong-Long, Lee Chungnan, Wu Jain-Shing. Multiplex PCR primer design for gene family using genetic algorithm in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):67–74ACM Press 2005.
- [11] Eiben A. E., Schut M. C., Toma T.. Comparing multicast and newscast communication in evolving agent societies in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):75–81ACM Press 2005.
- [12] Gordon Timothy G. W., Bentley Peter J.. Bias and scalability in evolutionary development in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):83– 90ACM Press 2005.

- [13] Luke Sean. Evolutionary computation and the c-value paradox in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):91–97ACM Press 2005.
- [14] Rieffel John, Pollack Jordan. Automated assembly as situated development: using artificial ontogenies to evolve buildable 3-D objects in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):99–106ACM Press 2005.
- [15] Breukelaar R., Bäck Th.. Using a genetic algorithm to evolve behavior in multi dimensional cellular automata: emergence of behavior in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):107–114ACM Press 2005.
- [16] Schlessinger Ehud, Bentley Peter J., Lotto R. Beau. Evolving visually guided agents in an ambiguous virtual world in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):115–120ACM Press 2005.
- [17] Cazangi Renato Reder, Von Zuben Fernando J., Figueiredo Maurício F.. Autonomous navigation system applied to collective robotics with ant-inspired communication in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):121–128ACM Press 2005.
- [18] Brabazon Anthony, Silva Arlindo, de Sousa Tiago Ferra, O'Neill Michael, Matthews Robin, Costa Ernesto. Agent-based modelling of product invention in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):129–136ACM Press 2005.
- [19] Stout Andrew, Spector Lee. Validation of evolutionary activity metrics for long-term evolutionary dynamics in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):137–142ACM Press 2005.
- [20] Murata Tadahiko, Yamaguchi Masatoshi. Neighboring crossover to improve GA-based Q-learning method for multi-legged robot control in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):145–146ACM Press 2005.
- [21] Parker Gary, Georgescu Ramona. Evolution of multi-loop controllers for fixed morphology with a cyclic genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):147–148ACM Press 2005.
- [22] Matos Artur, Suzuki Reiji, Arita Takaya. Evolutionary models for maternal effects in simulated developmental systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):149–150ACM Press 2005.
- [23] Wedde Horst F., Farooq Muddassar, Pannenbaecker Thorsten, et al. BeeAdHoc: an energy efficient routing algorithm for mobile ad hoc networks inspired by bee behavior in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):153–160ACM Press 2005.
- [24] Settles Matthew, Soule Terence. Breeding swarms: a GA/PSO hybrid in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):161–168ACM Press 2005.

- [25] Poli Riccardo, Di Chio Cecilia, Langdon William B.. Exploring extended particle swarms: a genetic programming approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):169–176ACM Press 2005.
- [26] Das Swagatam, Konar Amit, Chakraborty Uday K.. Improving particle swarm optimization with differentially perturbed velocity in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):177–184ACM Press 2005.
- [27] Settles Matthew, Nathan Paul, Soule Terence. Breeding swarms: a new approach to recurrent neural network training in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):185–192ACM Press 2005.
- [28] Monson Christopher K., Seppi Kevin D.. Bayesian optimization models for particle swarms in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):193-200ACM Press 2005.
- [29] Kennedy James. Dynamic-probabilistic particle swarms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):201–207ACM Press 2005.
- [30] Zavala Angel E. Muñoz, Aguirre Arturo Hernández, Diharce Enrique R. Villa. Constrained optimization via particle evolutionary swarm optimization algorithm (PESO) in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):209-216ACM Press 2005.
- [31] Hartmann Vegard. Evolving agent swarms for clustering and sorting in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):217–224ACM Press 2005.
- [32] Mezura-Montes Efrén, Velázquez-Reyes Jesús, Coello Coello Carlos A.. Promising infeasibility and multiple offspring incorporated to differential evolution for constrained optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):225–232ACM Press 2005.
- [33] Fleischer Mark. Scale invariant pareto optimality: a meta-formalism for characterizing and modeling cooperativity in evolutionary systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):233-240ACM Press 2005.
- [34] Monson Christopher K., Seppi Kevin D.. Exposing origin-seeking bias in PSO in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):241–248ACM Press 2005.
- [35] Foong Wai Kuan, Maier Holger R., Simpson Angus R.. Ant colony optimization for power plant maintenance scheduling optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):249–256ACM Press 2005.
- [36] Raquel Carlo R., Naval, Jr. Prospero C.. An effective use of crowding distance in multiobjective particle swarm optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):257–264ACM Press 2005.

- [37] Liu Bo-Fu, Chen Hung-Ming, Chen Jian-Hung, Hwang Shiow-Fen, Ho Shinn-Ying. MeSwarm: memetic particle swarm optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):267–268ACM Press 2005.
- [38] El-Abd Mohammed, Kamel Mohamed. Factors governing the behavior of multiple cooperating swarms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):269–270ACM Press 2005.
- [39] Bui Thang N., Colpan Mufit. Solving geometric TSP with ants in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):271–272ACM Press 2005.
- [40] Schmickl T., Thenius R., Crailsheim K., Simulating swarm intelligence in honey bees: foraging in differently fluctuating environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):273–274ACM Press 2005.
- [41] Bello R., Nowe A., Caballero Y., Gómez Y., Vrancx P.. A model based on ant colony system and rough set theory to feature selection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):275–276ACM Press 2005.
- [42] Cui Zhihua, Zeng Jianchao. A modified particle swarm optimization predicted by velocity in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):277-278ACM Press 2005.
- [43] Ji Zhou, Dasgupta Dipankar. Estimating the detector coverage in a negative selection algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):281–288ACM Press 2005.
- [44] de França Fabricio Olivetti, Von Zuben Fernando J., de Castro Leandro Nunes. An artificial immune network for multimodal function optimization on dynamic environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):289–296ACM Press 2005.
- [45] González Fabio A., Galeano Juan Carlos, Rojas Diego Alexander, Veloza-Suan Angélica. Discriminating and visualizing anomalies using negative selection and self-organizing maps in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):297–304ACM Press 2005.
- [46] Guo Zaiyi, Han Hann Kwang, Tay Joc Cing. Sufficiency verification of HIV-1 pathogenesis based on multi-agent simulation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):305–312ACM Press 2005.
- [47] Spellward Peter, Kovacs Tim. On the contribution of gene libraries to artificial immune systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):313–319ACM Press 2005.
- [48] Stibor Thomas, Mohr Philipp, Timmis Jonathan, Eckert Claudia. Is negative selection appropriate for anomaly detection? in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):321–328ACM Press 2005.

- [49] Wu Jui-Yu, Chung Yun-Kung. Artificial immune system for solving generalized geometric problems: a preliminary results in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):329–336ACM Press 2005.
- [50] Shapiro Joseph M., Lamont Gary B., Peterson Gilbert L.. An evolutionary algorithm to generate hyper-ellipsoid detectors for negative selection in *GECCO 2005: Proceedings of the* 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):337-344ACM Press 2005.
- [51] Hang Xiaoshu, Dai Honghua. Applying both positive and negative selection to supervised learning for anomaly detection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):345–352ACM Press 2005.
- [52] Nunn Ian, White Tony. The application of antigenic search techniques to time series forecasting in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):353–360ACM Press 2005.
- [53] Galeano Juan Carlos, Veloza-Suan Angélica, González Fabio A.. A comparative analysis of artificial immune network models in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):361–368ACM Press 2005.
- [54] Knidel Helder, de Castro Leandro N., Von Zuben Fernando J.. RABNET: a real-valued antibody network for data clustering in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):371–372ACM Press 2005.
- [55] Gong Maoguo, Jiao Licheng, Du Haifeng, Shang Ronghua, Lu Bin. Performance assessment of an artificial immune system multiobjective optimizer by two improved metrics in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):373–374ACM Press 2005.
- [56] Payne Joshua L., Eppstein Margaret J.. A hybrid genetic algorithm with pattern search for finding heavy atoms in protein crystals in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):377–384ACM Press 2005.
- [57] Bui Thang N., Sundarraj Gnanasekaran. An efficient genetic algorithm for predicting protein tertiary structures in the 2D HP model in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):385–392ACM Press 2005.
- [58] Koduru Praveen, Das Sanjoy, Welch Stephen, Roe Judith L., Lopez-Dee Zenaida P.. A co-evolutionary hybrid algorithm for multi-objective optimization of gene regulatory network models in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):393–399ACM Press 2005.
- [59] Seehuus Rolv, Tveit Amund, Edsberg Ole. Discovering biological motifs with genetic programming in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):401–408ACM Press 2005.
- [60] Townsend Gloria Childress, Hazel Wade N., Smock Rick. Using evolutionary computation methods to support analytical models for the evolution and maintenance of conditional strategies in chthamalus anisopoma in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):409–414ACM Press 2005.

- [61] Poladian Leon. A GA for maximum likelihood phylogenetic inference using neighbour-joining as a genotype to phenotype mapping in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):415–422ACM Press 2005.
- [62] Hohm Tim, Hoffmann Daniel. A multi-objective evolutionary approach to peptide structure redesign and stabilization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):423–429ACM Press 2005.
- [63] Ressom H., Varghese R. S., Saha D., et al. Particle swarm optimization for analysis of mass spectral serum profiles in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):431–438ACM Press 2005.
- [64] Noman Nasimul, Iba Hitoshi. Inference of gene regulatory networks using s-system and differential evolution in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):439–446ACM Press 2005.
- [65] Che Dongsheng, Song Yinglei, Rasheed Khaled. MDGA: motif discovery using a genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):447–452ACM Press 2005.
- [66] Paul Topon Kumar, Iba Hitoshi. Extraction of informative genes from microarray data in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):453–460ACM Press 2005.
- [67] Firpi Hiram, Goodman Erik, Echauz Javier. Epileptic seizure detection by means of genetically programmed artificial features in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):461–466ACM Press 2005.
- [68] Spieth Christian, Streichert Felix, Speer Nora, Zell Andreas. Identifying valid solutions for the inference of regulatory networks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):469–470ACM Press 2005.
- [69] Cairns D. E., Cameron G. J., Wess T. J.. Evolving an improved axial structure for fibrillar collagen in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):471–472ACM Press 2005.
- [70] Aguilar-Ruiz Jesús S., Divina Federico. GA-based approach to discover meaningful biclusters in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):473–474ACM Press 2005.
- [71] Lin Feng-Mao, Huang Hsien-Da, Huang His-Yuan, Horng Jorng-Tzong. Primer design for multiplex PCR using a genetic algorithm in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):475–476ACM Press 2005.
- [72] Seeluangsawat Pasut, Chongstitvatana Prabhas. A multiple objective evolutionary algorithm for multiple sequence alignment in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):477–478ACM Press 2005.

- [73] Wiese Kay C., Hendriks Andrew, Deschênes Alain, Youssef Belgacem Ben. The impact of pseudorandom number quality on P-RnaPredict, a parallel genetic algorithm for RNA secondary structure prediction in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):479–480ACM Press 2005.
- [74] de Jong Edwin. The MaxSolve algorithm for coevolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):483–489ACM Press 2005.
- [75] Gomez Faustino J., Schmidhuber Jürgen. Co-evolving recurrent neurons learn deep memory POMDPs in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):491–498ACM Press 2005.
- [76] Ficici Sevan G.. Monotonic solution concepts in coevolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):499–506ACM Press 2005.
- [77] Popovici Elena, De Jong Kenneth. Understanding cooperative co-evolutionary dynamics via simple fitness landscapes in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):507–514ACM Press 2005.
- [78] Funes Pablo, Pujals Enrique. Intransitivity revisited coevolutionary dynamics of numbers games in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):515–521ACM Press 2005.
- [79] Williams Nathan, Mitchell Melanie. Investigating the success of spatial coevolution in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):523-530ACM Press 2005.
- [80] Bongard Josh C., Lipson Hod. 'Managed challenge' alleviates disengagement in co-evolutionary system identification in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):531–538ACM Press 2005.
- [81] Bucci Anthony, Pollack Jordan B.. On identifying global optima in cooperative coevolution in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):539-544ACM Press 2005.
- [82] Huang Chien-Feng, Rocha Luis M.. Tracking extrema in dynamic environments using a coevolutionary agent-based model of genotype edition in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):545–552ACM Press 2005.
- [83] Duong Deborah Vakas, Grefenstette John. The emulation of social institutions as a method of coevolution in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):555–556ACM Press 2005.
- [84] Horn Jeffrey. Shape nesting by coevolving species in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):557–558ACM Press 2005.
- [85] Philemotte Christophe, Bersini Hugues. Intrinsic emergence boosts adaptive capacity in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):559–560ACM Press 2005.

- [86] Lehmann Katharina A., Kaufmann Michael. Evolutionary algorithms for the self-organized evolution of networks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):563–570ACM Press 2005.
- [87] Gunia Christian. On the analysis of the approximation capability of simple evolutionary algorithms for scheduling problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):571–578ACM Press 2005.
- [88] Skellett Benjamin, Cairns Benjamin, Geard Nicholas, Tonkes Bradley, Wiles Janet. Maximally rugged NK landscapes contain the highest peaks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):579–584ACM Press 2005.
- [89] Julstrom Bryant A.. The blob code is competitive with edge-sets in genetic algorithms for the minimum routing cost spanning tree problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):585–590ACM Press 2005.
- [90] Tumer Kagan, Agogino Adrian. Coordinating multi-rover systems: evaluation functions for dynamic and noisy environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):1(Washington DC, USA):591–598ACM Press 2005.
- [91] Defaweux Anne, Lenaerts Tom, Hemert Jano, Parent Johan. Transition models as an incremental approach for problem solving in evolutionary algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):599–606ACM Press 2005.
- [92] Julstrom Bryant A.. Greedy, genetic, and greedy genetic algorithms for the quadratic knapsack problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):607–614ACM Press 2005.
- [93] Hernandez German, Wilder Kenneth, Nino Fernando, Garcia Julian. Towards a self-stopping evolutionary algorithm using coupling from the past in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):615–620ACM Press 2005.
- [94] Tang Jing, Lim Meng Hiot, Ong Yew Soon, Er Meng Joo. Solving large scale combinatorial optimization using PMA-SLS in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):621–628ACM Press 2005.
- [95] Yoon Yourim, Kim Yong-Hyuk, Moon Byung-Ro. An evolutionary lagrangian method for the 0/1 multiple knapsack problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):629–635ACM Press 2005.
- [96] Terashima-Marín H., Flores-Álvarez E. J., Ross P., Hyper-heuristics and classifier systems for solving 2D-regular cutting stock problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):637–643ACM Press 2005.
- [97] Perelman Lina, Ostfeld Avi. Water distribution systems optimal design using cross entropy in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):647–648ACM Press 2005.

- [98] Borgulya István. A hybrid evolutionary algorithm for the p-median problem in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):649-650ACM Press 2005.
- [99] Geem Zong Woo, Lee Kang Seok, Tseng Chung-Li. Harmony search for structural design in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):651-652ACM Press 2005.
- [100] Butz Martin V., Pelikan Martin, Llorà Xavier, Goldberg David E.. Extracted global structure makes local building block processing effective in XCS in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):655–662ACM Press 2005.
- [101] Pelikan Martin, Sastry Kumara, Goldberg David E.. Multiobjective hBOA, clustering, and scalability in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):663–670ACM Press 2005.
- [102] Sastry Kumara, Abbass Hussein A., Goldberg David E., Johnson D. D.. Sub-structural niching in estimation of distribution algorithms in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):671–678ACM Press 2005.
- [103] Droste Stefan. Not all linear functions are equally difficult for the compact genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):679–686ACM Press 2005.
- [104] Tanev Ivan. Learned mutation strategies in genetic programming for evolution and adaptation of simulated snakebot in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):687–694ACM Press 2005.
- [105] Wright Alden H., Pulavarty Sandeep. On the convergence of an estimation of distribution algorithm based on linkage discovery and factorization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):695–702ACM Press 2005.
- [106] Sakuma Jun, Kobayashi Shigenobu. Real-coded crossover as a role of kernel density estimation in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):703-710ACM Press 2005.
- [107] Yang Shengxiang. Population-based incremental learning with memory scheme for changing environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):711–718ACM Press 2005.
- [108] Yuan Bo, Gallagher Marcus. On the importance of diversity maintenance in estimation of distribution algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):719–726ACM Press 2005.
- [109] Shakya Siddhartha, McCall John, Brown Deryck. Using a Markov network model in a univariate EDA: an empirical cost-benefit analysis in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):727–734ACM Press 2005.

- [110] Lima Cláudio F., Sastry Kumara, Goldberg David E., Lobo Fernando G.. Combining competent crossover and mutation operators: a probabilistic model building approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):735–742ACM Press 2005.
- [111] Hong Yi, Ren Qingsheng, Zeng Jin. Genetic drift in univariate marginal distribution algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):745–746ACM Press 2005.
- [112] Looks Moshe, Goertzel Ben, Pennachin Cassio. Learning computer programs with the bayesian optimization algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):747–748ACM Press 2005.
- [113] Peña Sergio Ivvan Valdez, Rionda Salvador Botello, Aguirre Arturo Hernéndez. Multiobjective shape optimization with constraints based on estimation distribution algorithms and correlated information in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):749–750ACM Press 2005.
- [114] Huang Chien-Feng, Bieniawski Stefan, Wolpert David H., Strauss Charlie E. M.. A comparative study of probability collectives based multi-agent systems and genetic algorithms in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):751–752ACM Press 2005.
- [115] Bosman Peter A. N., de Jong Edwin D.. Exploiting gradient information in numerical multiobjective evolutionary optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):755–762ACM Press 2005.
- [116] Neumann Frank, Wegener Ingo. Minimum spanning trees made easier via multi-objective optimization in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):763-769ACM Press 2005.
- [117] Li Mian, Azarm Shapour, Aute Vikrant. A multi-objective genetic algorithm for robust design optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):771–778ACM Press 2005.
- [118] Bui Lam T., Abbass Hussein A., Essam Daryl. Fitness inheritance for noisy evolutionary multi-objective optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):779–785ACM Press 2005.
- [119] Ishibuchi Hisao, Narukawa Kaname. Comparison of evolutionary multiobjective optimization with rference solution-based single-objective approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):787–794ACM Press 2005.
- [120] Zhang Yang, Rockett Peter I.. Evolving optimal feature extraction using multi-objective genetic programming: a methodology and preliminary study on edge detection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):795–802ACM Press 2005.

- [121] Kurz Mary E., Canterbury Sarah. Minimizing total flowtime and maximum earliness on a single machine using multiple measures of fitness in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):803–809ACM Press 2005.
- [122] Xu Kai, Louis Sushil J., Mancini Roberto C.. A scalable parallel genetic algorithm for x-ray spectroscopic analysis in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):811–816ACM Press 2005.
- [123] Ishibuchi Hisao, Narukawa Kaname, Nojima Yusuke. An empirical study on the handling of overlapping solutions in evolutionary multiobjective optimization in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):817–824ACM Press 2005.
- [124] Schmitt Karlheinz, Mehnen Jörn, Michelitsch Thomas. Using predators and preys in evolution strategies in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):827–828ACM Press 2005.
- [125] Watanabe Shinya, Sakakibara Kazutoshi. The effectiveness of multiobjective optimizer in single-objective optimization environment in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):829–830ACM Press 2005.
- [126] Storch Tobias. On the impact of objective function transformations on evolutionary and black-box algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):833–840ACM Press 2005.
- [127] Jansen Thomas, Schellbach Ulf. Theoretical analysis of a mutation-based evolutionary algorithm for a tracking problem in the lattice in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):841–848ACM Press 2005.
- [128] Jägersküpper Jens, Witt Carsten. Rigorous runtime analysis of a (μ+1)ES for the sphere function in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):849–856ACM Press 2005.
- [129] Auger Anne, Schoenauer Marc, Teytaud Olivier. Local and global order 3/2 convergence of a surrogate evolutionary algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):857–864ACM Press 2005.
- [130] Preuss Mike, Schönemann Lutz, Emmerich Michael. Counteracting genetic drift and disruptive recombination in (μpluskommaλ)-EA on multimodal fitness landscapes in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):865–872ACM Press 2005.
- [131] Li Xiaodong. Efficient differential evolution using speciation for multimodal function optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):873–880ACM Press 2005.
- [132] Liu Junhong, Lampinen Jouni. A differential evolution based incremental training method for RBF networks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):881–888ACM Press 2005.

- [133] Ho Pei Yee, Shimizu Kazuyuki. Simple addition of ranking method for constrained optimization in evolutionary algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):889–896ACM Press 2005.
- [134] Nashvili Michael, Olhofer Markus, Sendhoff Bernhard. Morphing methods in evolutionary design optimization in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):897–904ACM Press 2005.
- [135] Phienthrakul Tanasanee, Kijsirikul Boonserm. Evolutionary strategies for multi-scale radial basis function kernels in support vector machines in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):905–911ACM Press 2005.
- [136] Shir Ofer M., Bäck Thomas. Niching in evolution strategies in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):915–916ACM Press 2005.
- [137] Kramer Oliver, Ting Chuan-Kang, Büning Hans Kleine. A mutation operator for evolution strategies to handle constrained problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):917–918ACM Press 2005.
- [138] Schmitt Karlheinz. Using gene deletion and gene duplication in evolution strategies in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):919–920ACM Press 2005.
- [139] Sait Sadiq M., Sanaullah Syed, Zaidi Ali Mustafa, Ali Mustafa I.. Comparative evaluation of parallelization strategies for evolutionary and stochastic heuristics in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):921–922ACM Press 2005.
- [140] Schönemann Lutz. Optimal number of evolution strategies mutation step sizes in dynamic environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):923–924ACM Press 2005.
- [141] Keymeulen Didier, Fink Wolfgang, Ferguson Michael I., et al. Evolutionary computation applied to the tuning of MEMS gyroscopes in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):927–932ACM Press 2005.
- [142] Vigraham Saranyan A., Gallagher John C., Boddhu Sanjay K.. Evolving analog controllers for correcting thermoacoustic instability in real hardware in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):933–940ACM Press 2005.
- [143] Prodan Lucian, Udrescu Mihai, Vladutiu Mircea. Multiple-level concatenated coding in embryonics: a dependability analysis in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):941–948ACM Press 2005.
- [144] Pakhira Malay K., De Rajat K.. A hardware pipeline for function optimization using genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):949–956ACM Press 2005.

- [145] Hunt Rusty, Hornby Gregory S., Lohn Jason D.. Toward evolved flight in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):957–964ACM Press 2005.
- [146] Noman Nasimul, Iba Hitoshi. Enhancing differential evolution performance with local search for high dimensional function optimization in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):967–974ACM Press 2005.
- [147] McLoughlin, III John F., Cedeñ Walter. The enhanced evolutionary tabu search and its application to the quadratic assignment problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):975–982ACM Press 2005.
- [148] Quintana David, Luque Cristóbal, Isasi Pedro. Evolutionary rule-based system for IPO underpricing prediction in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):983–989ACM Press 2005.
- [149] Das Swagatam, Konar Amit, Chakraborty Uday K.. Two improved differential evolution schemes for faster global search in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):991–998ACM Press 2005.
- [150] Duarte Abraham, Sánchez , Fernández Felipe, Cabido Raúl. A low-level hybridization between memetic algorithm and VNS for the max-cut problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):999–1006ACM Press 2005.
- [151] Adra Salem F., Griffin Ian, Fleming Peter J.. Hybrid multiobjective genetic algorithm with a new adaptive local search process in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1009–1010ACM Press 2005.
- [152] McMinn Phil, Holcombe Mike. Evolutionary testing of state-based programs in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);1(Washington DC, USA):1013–1020ACM Press 2005.
- [153] Briand Lionel C., Labiche Yvan, Shousha Marwa. Stress testing real-time systems with genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1021–1028ACM Press 2005.
- [154] Harman Mark, Swift Stephen, Mahdavi Kiarash. An empirical study of the robustness of two module clustering fitness functions in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1029–1036ACM Press 2005.
- [155] Grosso Concettina Del, Antoniol Giuliano, Penta Massimiliano Di, Galinier Philippe, Merlo Ettore. Improving network applications security: a new heuristic to generate stress testing data in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1037-1043ACM Press 2005.
- [156] Seng Olaf, Bauer Markus, Biehl Matthias, Pache Gert. Search-based improvement of subsystem decompositions in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1045–1051ACM Press 2005.

- [157] Wappler Stefan, Lammermann Frank. Using evolutionary algorithms for the unit testing of object-oriented software in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1053–1060ACM Press 2005.
- [158] Zhan Yuan, Clark John A.. Search-based mutation testing for Simulink models in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1061–1068ACM Press 2005.
- [159] Canfora Gerardo, Penta Massimiliano Di, Esposito Raffaele, Villani Maria Luisa. An approach for QoS-aware service composition based on genetic algorithms in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1069–1075ACM Press 2005.
- [160] Sutton Andrew, Kagdi Huzefa, Maletic Jonathan I., Volkert L. Gwenn. Hybridizing evolutionary algorithms and clustering algorithms to find source-code clones in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1079–1080ACM Press 2005.
- [161] Derderian Karnig, Hierons Robert M., Harman Mark, Guo Qiang. Generating feasible input sequences for extended finite state machines (EFSMs) using genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1081–1082ACM Press 2005.
- [162] Lammermann Frank, Wappler Stefan. Benefits of software measures for evolutionary white-box testing in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1083-1084ACM Press 2005.
- [163] Haas Joseph, Peysakhov Maxim, Mancoridis Spiros. GA-based parameter tuning for multiagent systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);1(Washington DC, USA):1085–1086ACM Press 2005.
- [164] Yang Shengxiang. Memory-based immigrants for genetic algorithms in dynamic environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1115–1122ACM Press 2005.
- [165] Alba Enrique, Alfonso Hugo, Dorronsoro Bernabé. Advanced models of cellular genetic algorithms evaluated on SAT in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1123–1130ACM Press 2005.
- [166] Sokolov Artem, Whitley Darrell. Unbiased tournament selection in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1131–1138ACM Press 2005.
- [167] Giráldez Raúl, Aguilar-Ruiz Jesús S.. Feature influence for evolutionary learning in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1139–1145ACM Press 2005.
- [168] de Silva U. Chandimal, Suzuki Joe. On the stationary distribution of GAs with fixed crossover probability in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1147–1151ACM Press 2005.

- [169] McPhee Nicholas Freitag, Crane Ellery Fussell. A theoretical analysis of the HIFF problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1153–1160ACM Press 2005.
- [170] Sudholt Dirk. Crossover is provably essential for the ising model on trees in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1161–1167ACM Press 2005.
- [171] Seo Dong-Il, Moon Byung-Ro. Computing the epistasis variance of large-scale traveling salesman problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1169–1176ACM Press 2005.
- [172] Garibay Ivan, Wu Annie S., Garibay Ozlem. On favoring positive correlations between form and quality of candidate solutions via the emergence of genomic self-similarity in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1177–1184ACM Press 2005.
- [173] Zhang Chongshan, Rasheed Khaled. Improving GA search reliability using maximal hyperrectangle analysis in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1185–1192ACM Press 2005.
- [174] Barbosa Helio J.C., Lemonge Afonso C.C.. A genetic algorithm encoding for a class of cardinality constraints in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1193–1200ACM Press 2005.
- [175] de Jong Edwin D., Watson Richard A., Thierens Dirk. On the complexity of hierarchical problem solving in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1201–1208ACM Press 2005.
- [176] Lunacek Monte, Whitley Darrell, Knight James N.. Measuring mobility and the performance of global search algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.):2(Washington DC, USA):1209–1216ACM Press 2005.
- [177] Yu Tian-Li, Sastry Kumara, Goldberg David E.. Linkage learning, overlapping building blocks, and systematic strategy for scalable recombination in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1217–1224ACM Press 2005.
- [178] Whiteson Shimon, Stone Peter, Stanley Kenneth O., Miikkulainen Risto, Kohl Nate. Automatic feature selection in neuroevolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1225–1232ACM Press 2005.
- [179] Richter J. Neal, Paxton John, Wright Alden. EA models and population fixed-points versus mutation rates for functions of unitation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1233–1240ACM Press 2005.
- [180] Choi Sung-Soon, Jung Kyomin, Kim Jeong Han. Phase transition in a random NK landscape model in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1241–1248ACM Press 2005.

- [181] Stringer Hal, Wu Annie S.. Behavior of finite population variable length genetic algorithms under random selection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1249–1255ACM Press 2005.
- [182] Uyar Sima, Eryiğit Gülşen. Improvements to penalty-based evolutionary algorithms for the multi-dimensional knapsack problem using a gene-based adaptive mutation approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1257–1264ACM Press 2005.
- [183] Graham Lee, Masum Hassan, Oppacher Franz. Statistical analysis of heuristics for evolving sorting networks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1265–1270ACM Press 2005.
- [184] Legg Shane, Hutter Marcus. Fitness uniform deletion: a simple way to preserve diversity in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1271–1278ACM Press 2005.
- [185] Konak Abdullah, Smith Alice E.. Designing resilient networks using a hybrid genetic algorithm approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1279–1285ACM Press 2005.
- [186] Yossi Borenstein, Poli Riccardo. Information landscapes and the analysis of search algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1287–1294ACM Press 2005.
- [187] Skolicki Zbigniew, De Jong Kenneth. The influence of migration sizes and intervals on island models in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1295–1302ACM Press 2005.
- [188] Iglesias M. T., Naudts B., Verschoren A., Vidal C.. Walsh transforms, balanced sum theorems and partition coefficients over multary alphabets in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1303–1308ACM Press 2005.
- [189] Agogino Adrian, Tumer Kagan, Miikkulainen Risto. Efficient credit assignment through evaluation function decomposition in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1309–1316ACM Press 2005.
- [190] Yilmaz Ayse Selen, Wu Annie S.. Preservation of genetic redundancy in the existence of developmental error and fitness assignment error in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1317–1324ACM Press 2005.
- [191] Tang Kai Wing, Jarvis Ray A.. From supervised ranking to evolving behaviours of a robotic team in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1325–1332ACM Press 2005.
- [192] Giacobini Mario, Tomassini Marco, Tettamanzi Andrea. Takeover time curves in random and small-world structured populations in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1333–1340ACM Press 2005.

- [193] Kimura Shuhei, Matsumura Koki. Genetic algorithms using low-discrepancy sequences in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1341–1346ACM Press 2005.
- [194] Sakuma Jun, Kobayashi Shigenobu. Latent variable crossover for k-tablet structures and its application to lens design problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1347–1354ACM Press 2005.
- [195] Samsonovich Alexei V., De Jong Kenneth A.. Pricing the 'free lunch' of meta-evolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1355–1362ACM Press 2005.
- [196] Llorà Xavier, Sastry Kumara, Goldberg David E., Gupta Abhimanyu, Lakshmi Lalitha. Combating user fatigue in iGAs: partial ordering, support vector machines, and synthetic fitness in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1363–1370ACM Press 2005.
- [197] Bassett Jeffrey K., Potter Mitchell A., De Jong Kenneth A.. Applying price's equation to survival selection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1371–1378ACM Press 2005.
- [198] Pardoe David, Ryoo Michael, Miikkulainen Risto. Evolving neural network ensembles for control problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1379–1384ACM Press 2005.
- [199] Kavka Carlos, Roggero Patricia, Schoenauer Marc. Evolution of Voronoi based fuzzy recurrent controllers in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1385–1392ACM Press 2005.
- [200] Kim Yong-Hyuk, Moon Byung-Ro. New topologies for genetic search space in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1393–1399ACM Press 2005.
- [201] Greene William A.. Schema disruption in tree-structured chromosomes in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1401–1408ACM Press 2005.
- [202] Ding Lixin, Yu Jinghu. Some theoretical results about the computation time of evolutionary algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1409–1415ACM Press 2005.
- [203] Ando Shin, Sakuma Jun, Kobayashi Shigenobu. Adaptive isolation model using data clustering for multimodal function optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1417–1424ACM Press 2005.
- [204] Borenstein Yossi, Poli Riccardo. Information landscapes and problem hardness in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1425–1431ACM Press 2005.

- [205] Branke Jürgen, Salihoğlu Erdem, Uyar . Towards an analysis of dynamic environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1433–1440ACM Press 2005.
- [206] Guofang Nan, Minqiang Li, Jisong Kou. Multi-level genetic algorithm (MLGA) for the construction of clock binary tree in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1441–1445ACM Press 2005.
- [207] Gong Yiyuan, Nakamura Morikazu, Tamaki Shiro. Parallel genetic algorithms on line topology of heterogeneous computing resources in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1447–1454ACM Press 2005.
- [208] Chen Jian-Hung, Ho Shinn-Ying, Goldberg David E.. Quality-time analysis of multi-objective evolutionary algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1455–1462ACM Press 2005.
- [209] Ong Teong Joo, Saunders Ryan, Keyser John, Leggett John J.. Terrain generation using genetic algorithms in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1463–1470ACM Press 2005.
- [210] Chan Chen, Lee Sheng-An, Kao Cheng-Yan, Tsai Huai-Kuang. Improving EAX with restricted 2-opt in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1471–1476ACM Press 2005.
- [211] Yilmaz Serkan, Ivanov Kostadin, Levine Samuel. Application of genetic algorithm to optimize burnable poison placement in pressurized water reactors in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1477–1483ACM Press 2005.
- [212] Mori Naoki, Takeda Masayuki, Matsumoto Keinosuke. A comparison study between genetic algorithms and bayesian optimize algorithms by novel indices in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1485–1492ACM Press 2005.
- [213] Rand William, Riolo Rick. The problem with a self-adaptative mutation rate in some environments: a case study using the shaky ladder hyperplane-defined functions in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1493–1500ACM Press 2005.
- [214] Yang Zhao, Fang Jian, Qi Zhen. Flight midcourse guidance control based on genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1501–1506ACM Press 2005.
- [215] Martin Jacob G.. Subproblem optimization by gene correlation with singular value decomposition in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1507–1514ACM Press 2005.
- [216] Borenstein Yossi, Poli Riccardo. Information landscapes in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);2(Washington DC, USA):1515–1522ACM Press 2005.

- [217] Russell Matthew A., Lamont Gary B.. A genetic algorithm for unmanned aerial vehicle routing in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1523–1530ACM Press 2005.
- [218] Amor Heni Ben, Rettinger Achim. Intelligent exploration for genetic algorithms: using self-organizing maps in evolutionary computation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1531–1538ACM Press 2005.
- [219] Thierens Dirk. An adaptive pursuit strategy for allocating operator probabilities in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1539–1546ACM Press 2005.
- [220] Peterson Michael R., Doom Travis E., Raymer Michael L.. GA-facilitated classifier optimization with varying similarity measures in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1549–1550ACM Press 2005.
- [221] Lyman Michelle, Lewandowski Gary. Genetic programming for association rules on card sorting data in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1551–1552ACM Press 2005.
- [222] Paszynska Anna. An extension of vose's markov chain model for genetic algorithms in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1553–1554ACM Press 2005.
- [223] Wang Zhi-Gang, Rahman M., Wong Yoke-San. Multi-niche crowding in the development of parallel genetic simulated annealing in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1555–1556ACM Press 2005.
- [224] Bui Lam T., Branke Jürgen, Abbass Hussein A.. Diversity as a selection pressure in dynamic environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1557–1558ACM Press 2005.
- [225] H. Jose Antonio Martin. Search space modulation in genetic algorithms: evolving the search space by sinusoidal transformations in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1559–1560ACM Press 2005.
- [226] Ohnishi Kei, Yoshida Kaori. Evolutionary change in developmental timing in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1561–1562ACM Press 2005.
- [227] Vrajitoru Dana, DeBoni Jason. Hybrid real-coded mutation for genetic algorithms applied to graph layouts in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1563–1564ACM Press 2005.
- [228] Cherba David M., Punch William, Duxbury Phil, Billinge Simon, Juhas Pavol. Conformation of an ideal bucky ball molecule by genetic algorithm and geometric constraint from pair distance data: genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1565–1566ACM Press 2005.

- [229] Auwatanamongkol Surapong. Inexact pattern matching using genetic algorithm in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1567–1568ACM Press 2005.
- [230] Cong Lin, Sha Yuheng, Jiao Licheng, Liu Fang. Directional self-learning of genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1569–1570ACM Press 2005.
- [231] Reis Cecília, Machado J. A. Tenreiro, Cunha J. Boaventura. Fractional dynamic fitness functions for GA-based circuit design in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1571–1572ACM Press 2005.
- [232] Ando Shin, Kobayashi Shigenobu. Fitness-based neighbor selection for multimodal function optimization in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1573–1574ACM Press 2005.
- [233] Berntsson Johan, Tang Maolin. Adaptive sizing of populations and number of islands in distributed genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1575–1576ACM Press 2005.
- [234] Zhang Jun, Chung Henry S. H., Zhong Jinghui. Adaptive crossover and mutation in genetic algorithms based on clustering technique in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1577–1578ACM Press 2005.
- [235] Berntsson Johan, Tang Maolin. Dynamic optimization of migration topology in internet-based distributed genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1579–1580ACM Press 2005.
- [236] Kim Jung-Hwan, Choi Sung-Soon, Moon Byung-Ro. Normalization for neural network in genetic search in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1581–1582ACM Press 2005.
- [237] Ahn Chang Wook, Oh Sanghoun, Ramakrishna R. S.. On the practical genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1583–1584ACM Press 2005.
- [238] Sait Sadiq M., Faheemuddin Mohammed, Minhas Mahmood R., Sanaullah Syed. Multiobjective VLSI cell placement using distributed genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1585–1586ACM Press 2005.
- [239] Ferretti Edgardo, Esquivel Susana. Knowledge insertion: an efficient approach to reduce effort in simple genetic algorithms for unrestricted parallel equal machines scheduling in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.);2(Washington DC, USA):1587–1588ACM Press 2005.
- [240] Sokolov Artem, Whitley Darrell, Lunacek Monte. Alternative implementations of the Griewangk function in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1589–1590ACM Press 2005.

- [241] Diaz-Gomez Pedro A., Hougen Dean F.. Analysis and mathematical justification of a fitness function used in an intrusion detection system in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1591–1592ACM Press 2005.
- [242] Fenton Pio, Walsh Paul. A comparison of messy GA and permutation based GA for job shop scheduling in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1593–1594ACM Press 2005.
- [243] Affenzeller Michael, Wagner Stefan, Winkler Stephan. Goal-oriented preservation of essential genetic information by offspring selection in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1595–1596ACM Press 2005.
- [244] León-Barranco Agustín, Barajas Sandra E., Reyes Carlos A.. ARGEN + AREPO: mixing the artificial genetic engineering and artificial evolution of populations to improve the search process in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1597–1598ACM Press 2005.
- [245] Moore Frank W.. A genetic algorithm for optimized reconstruction of quantized one-dimensional signals in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1599–1600ACM Press 2005.
- [246] Chen Stephen, Pitt Gregory. Isolating the benefits of respect in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1601–1602ACM Press 2005.
- [247] Stevens Jason, Heckendorn Robert B., Soule Terry. Exploiting disruption aversion to control code bloat in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1605–1612ACM Press 2005.
- [248] Collins M.. Finding needles in haystacks is harder with neutrality in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1613–1618ACM Press 2005.
- [249] Hu Jianjun, Zhong Xiwei, Goodman Erik D.. Open-ended robust design of analog filters using genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1619–1626ACM Press 2005.
- [250] Daida Jason M.. Towards identifying populations that increase the likelihood of success in genetic programming in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1627–1634ACM Press 2005.
- [251] Lasarczyk Christian W. G., Banzhaf Wolfgang. Total synthesis of algorithmic chemistries in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1635–1640ACM Press 2005.
- [252] Zechman Emily M., Ranjithan S. Ranji. Multipopulation cooperative coevolutionary programming (MCCP) to enhance design innovation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1641–1648ACM Press 2005.

- [253] Walker James Alfred, Miller Julian Francis. Investigating the performance of module acquisition in cartesian genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1649–1656ACM Press 2005.
- [254] Massey Paul, Clark John A., Stepney Susan. Evolution of a human-competitive quantum fourier transform algorithm using genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1657–1663ACM Press 2005.
- [255] Dempsey Ian, O'Neill Michael, Brabazon Anthony. Meta-grammar constant creation with grammatical evolution by grammatical evolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1665–1671ACM Press 2005.
- [256] Silva Sara, Costa Ernesto. Resource-limited genetic programming: the dynamic approach in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1673–1680ACM Press 2005.
- [257] Jackson David. Parsing and translation of expressions by genetic programming in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1681–1688ACM Press 2005.
- [258] Spector Lee, Klein Jon, Keijzer Maarten. The Push3 execution stack and the evolution of control in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1689–1696ACM Press 2005.
- [259] Janikow Cezary Z., Mann Christopher J.. CGP visits the Santa Fe trail: effects of heuristics on GP in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1697–1704ACM Press 2005.
- [260] Murata Tadahiko, Nakamura Takashi. Genetic network programming with automatically defined groups for assigning proper roles to multiple agents in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1705–1712ACM Press 2005.
- [261] Daida Jason M., Samples Michael E., Byom Matthew J.. Probing for limits to building block mixing with a tunably-difficult problem for genetic programming in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1713–1720ACM Press 2005.
- [262] Richards Marc D., Whitley Darrell, Beveridge J. Ross, Mytkowicz Todd, Nguyen Duong, Rome David. Evolving cooperative strategies for UAV teams in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1721–1728ACM Press 2005.
- [263] Hornby Gregory S.. Measuring, enabling and comparing modularity, regularity and hierarchy in evolutionary design in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1729–1736ACM Press 2005.
- [264] Smith, III James F.. Evolving fuzzy decision tree structure that adapts in real-time in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1737–1744ACM Press 2005.

- [265] Jackson David. Dormant program nodes and the efficiency of genetic programming in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1745–1751ACM Press 2005.
- [266] Cavill Rachel, Smith Steve, Tyrrell Andy. Multi-chromosomal genetic programming in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1753–1759ACM Press 2005.
- [267] Zhang Byoung-Tak, Jang Ha-Young. Molecular programming: evolving genetic programs in a test tube in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1761–1768ACM Press 2005.
- [268] Besetti Sireesha, Soule Terence. Function choice, resiliency and growth in genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1771–1772ACM Press 2005.
- [269] Majeed Hammad, Ryan Conor, Azad R. Muhammad Atif. Evaluating GP schema in context in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1773–1774ACM Press 2005.
- [270] Yanai Kohsuke, Iba Hitoshi. Probabilistic distribution models for EDA-based GP in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1775–1776ACM Press 2005.
- [271] Poli Riccardo, Langdon William B.. Backward-chaining genetic programming in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1777–1778ACM Press 2005.
- [272] Foreman Nate, Evett Matthew. Preventing overfitting in GP with canary functions in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1779–1780ACM Press 2005.
- [273] Pillay Nelishia. An investigation into using genetic programming as a means of inducing solutions to novice procedural programming problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1781–1782ACM Press 2005.
- [274] Gelly Sylvain, Teytaud Olivier, Bredeche Nicolas, Schoenauer Marc. A statistical learning theory approach of bloat in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1783–1784ACM Press 2005.
- [275] Ondas Radovan, Pelikan Martin, Sastry Kumara. Scalability of genetic programming and probabilistic incremental program evolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1785–1786ACM Press 2005.
- [276] Luo Xiao, Heywood Malcolm I., Zincir-Heywood A. Nur. Evolving recurrent models using linear GP in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1787–1788ACM Press 2005.

- [277] Antolík Ján, Hsu William H.. Evolutionary tree genetic programming in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1789–1790ACM Press 2005.
- [278] Samples Michael E., Daida Jason M., Byom Matthew, Pizzimenti Matt. Parameter sweeps for exploring GP parameters in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1791–1792ACM Press 2005.
- [279] Wierstra Daan, Gomez Faustino J., Schmidhuber Jürgen. Modeling systems with internal state using evolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1795–1802ACM Press 2005.
- [280] Ravichandran B., Gandhe Avinash, Smith R. E.. XCS for robust automatic target recognition in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1803–1810ACM Press 2005.
- [281] Shafti Leila Shila, Pérez Eduardo Pérez. Constructive induction and genetic algorithms for learning concepts with complex interaction in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1811–1818ACM Press 2005.
- [282] Mellor Drew. A first order logic classifier system in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1819–1826ACM Press 2005.
- [283] Lanzi Pier Luca, Loiacono Daniele, Wilson Stewart W., Goldberg David E.. Extending XCSF beyond linear approximation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1827–1834ACM Press 2005.
- [284] Butz Martin V.. Kernel-based, ellipsoidal conditions in the real-valued XCS classifier system in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1835–1842ACM Press 2005.
- [285] Bacardit Jaume. Analysis of the initialization stage of a Pittsburgh approach learning classifier system in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1843–1850ACM Press 2005.
- [286] Drugowitsch Jan, Barry Alwyn M.. XCS with eligibility traces in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1851–1858ACM Press 2005.
- [287] Lanzi Pier Luca, Loiacono Daniele, Wilson Stewart W., Goldberg David E.. XCS with computed prediction in multistep environments in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1859–1866ACM Press 2005.
- [288] Landau Samuel, Sigaud Olivier, Schoenauer Marc. ATNoSFERES revisited in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1867–1874ACM Press 2005.
- [289] Browne Will, Scott Dan. An abstraction agorithm for genetics-based reinforcement learning in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1875–1882ACM Press 2005.

- [290] Dam Hai H., Abbass Hussein A., Lokan Chris. DXCS: an XCS system for distributed data mining in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1883–1890ACM Press 2005.
- [291] Llorà Xavier, Sastry Kumara, Goldberg David E.. The compact classifier system: motivation, analysis, and first results in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1993–1994ACM Press 2005.
- [292] Ecemis Ihsan, Bonabeau Eric, Ashburn Trent. Interactive estimation of agent-based financial markets models: modularity and learning in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1897–1904ACM Press 2005.
- [293] Budynek Julien, Bonabeau Eric, Shargel Ben. Evolving computer intrusion scripts for vulnerability assessment and log analysis in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1905–1912ACM Press 2005.
- [294] Sit Yiu Fai, Miikkulainen Risto. Learning basic navigation for personal satellite assistant using neuroevolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1913–1920ACM Press 2005.
- [295] Garrett Deon, Vannucci Joseph, Silva Rodrigo, Dasgupta Dipankar, Simien James. Genetic algorithms for the sailor assignment problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1921–1928ACM Press 2005.
- [296] Ridder Jeffrey P., Hand Uber Jason C., Mission planning for joint suppression of enemy air defenses using a genetic algorithm in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1929–1936 ACM Press 2005.
- [297] Bradstreet Lucas, Barone Luigi, While Lyndon. Map-labelling with a multi-objective evolutionary algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1937–1944ACM Press 2005.
- [298] Schlichter Thomas, Haubelt Christian, Teich Jürgen. Improving EA-based design space exploration by utilizing symbolic feasibility tests in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1945–1952ACM Press 2005.
- [299] Koza John R., Al-Sakran Sameer H., Jones Lee W.. Automated re-invention of six patented optical lens systems using genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1953–1960ACM Press 2005.
- [300] Grasemann Uli, Miikkulainen Risto. Effective image compression using evolved wavelets in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1961–1968ACM Press 2005.
- [301] Lameijer Eric-Wubbo, IJzerman Ad, Kok Joost. The molecule evoluator: an interactive evolutionary algorithm for designing drug molecules in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1969–1976ACM Press 2005.

- [302] Stanley Kenneth, Kohl Nate, Sherony Rini, Miikkulainen Risto. Neuroevolution of an automobile crash warning system in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1977–1984ACM Press 2005.
- [303] Mierswa Ingo. Incorporating fuzzy knowledge into fitness: multiobjective evolutionary 3D design of process plants in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1985–1992ACM Press 2005.
- [304] Montana David, Redi Jason. Optimizing parameters of a mobile ad hoc network protocol with a genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1993–1998ACM Press 2005.
- [305] Keijzer Maarten, Baptist Martin, Babovic Vladan, Uthurburu Javier Rodriguez. Determining equations for vegetation induced resistance using genetic programming in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):1999–2006ACM Press 2005.
- [306] Kicinger Rafal, Arciszewski Tomasz, De Jong Kenneth. Parameterized versus generative representations in structural design: an empirical comparison in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2007–2014ACM Press 2005.
- [307] Stevens Daniel, Das Sanjoy, Natarajan Bala. A multi-objective algorithm for DS-CDMA code design based on the clonal selection principle in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2015–2020ACM Press 2005.
- [308] Rothlauf Franz, Schunk Daniel, Pfeiffer Jella. Classification of human decision behavior: finding modular decision rules with genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2021–2028ACM Press 2005.
- [309] Lee Greg, Bulitko Vadim. GAMM: genetic algorithms with meta-models for vision in GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2029–2036ACM Press 2005.
- [310] Choi Yoon-Seok, Moon Byung-Ro, Seo Sang Yong. Genetic fuzzy discretization with adaptive intervals for classification problems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2037–2043ACM Press 2005.
- [311] Han Ju, Bhanu Bir. Hierarchical multi-sensor image registration using evolutionary computation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2045–2052ACM Press 2005.
- [312] Nassu Bogdan Tomoyuki, Duarte, Jr. Elias Procópio, Pozo Aurora T. Ramirez. A comparison of evolutionary algorithms for system-level diagnosis in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2053–2060ACM Press 2005.
- [313] Kwon Yung-Keun, Choi Sung-Soon, Moon Byung-Ro. Stock prediction based on financial correlation in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2061–2066ACM Press 2005.

- [314] Wilson Garnett, Heywood Malcolm. Use of a genetic algorithm in brill's transformation-based part-of-speech tagger in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2067–2073ACM Press 2005.
- [315] Wight Jonathan, Zhang Yi. An "ageing" operator and its use in the highly constrained topological optimization of HVAC system design in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2075–2082ACM Press 2005.
- [316] Ahrens Barry. Genetic algorithm optimization of superresolution parameters in *GECCO 2005:* Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2083–2088ACM Press 2005.
- [317] Kwon Yung-Keun, Moon Byung-Ro. Nonlinear feature extraction using a neuro genetic hybrid in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2089–2096ACM Press 2005.
- [318] Sureka Ashish, Wurman Peter R.. Applying metaheuristic techniques to search the space of bidding strategies in combinatorial auctions in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2097–2103ACM Press 2005.
- [319] Gong Maoguo, Wang Ling, Jiao Licheng, Du Haifeng. An artificial immune system algorithm for CDMA multiuser detection over multi-path channels in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2105–2111ACM Press 2005.
- [320] Carter Emma, Ebdon Steve, Neal-Sturgess Clive. Optimization of passenger car design for the mitigation of pedestrian head injury using a genetic algorithm in *GECCO 2005: Proceedings* of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2113–2120ACM Press 2005.
- [321] Hijazi Samer L., Natarajan Balasubramaniam, Das Sanjoy. An ant colony algorithm for multiuser detection in wireless communication systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2121–2126ACM Press 2005.
- [322] Cochenour Grant, Simon Jerad, Das Sanjoy, Pahwa Anil, Nag Surasish. A pareto archive evolutionary strategy based radial basis function neural network training algorithm for failure rate prediction in overhead feeders in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2127–2132ACM Press 2005.
- [323] Nummela Jeremiah, Julstrom Bryant A.. Evolving petri nets to represent metabolic pathways in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2133–2139ACM Press 2005.
- [324] Yuan Bo, Gallagher Marcus, Crozier Stuart. MRI magnet design: search space analysis, EDAs and a real-world problem with significant dependencies in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2141–2148ACM Press 2005.
- [325] Talaie Sam, Leigh Ryan, Louis Sushil J., Raines Gary L.. Predicting mining activity with parallel genetic algorithms in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2149–2155ACM Press 2005.

- [326] Das Swagatam, Konar Amit, Chakraborty Uday K.. An efficient evolutionary algorithm applied to the design of two-dimensional IIR filters in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2157–2163ACM Press 2005.
- [327] Soltoggio Andrea. An enhanced GA to improve the search process reliability in tuning of control systems in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2165–2172ACM Press 2005.
- [328] Hasenjäger Martina, Sendhoff Bernhard, Sonoda Toyotaka, Arima Toshiyuki. Three dimensional evolutionary aerodynamic design optimization with CMA-ES in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2173–2180ACM Press 2005.
- [329] Pham Q. Tuan. Evolutionary optimization of dynamic control problems accelerated by progressive step reduction in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA);2181–2187ACM Press 2005.
- [330] Alim Fatih, Ivanov Kostadin. Heuristic rules embedded genetic algorithm to solve in-core fuel management optimization problem in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2191–2192ACM Press 2005.
- [331] Sanchez E., Schillaci M., Reorda M. Sonza, Squillero G., Sterpone L., Violante M.. New evolutionary techniques for test-program generation for complex microprocessor cores in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2193–2194ACM Press 2005.
- [332] Hiroyasu Tomoyuki, Miki Mitsunori, Nakayama Seiichi, Hanada Yoshiko. Multi-objective optimization of diesel engine emissions and fuel economy using SPEA2+ in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2195–2196ACM Press 2005.
- [333] Dahal K. P., Galloway S. J., Burt G. M., McDonald J. R., Hopkins I.. A case study of process facility optimization using discrete event simulation and genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2197–2198ACM Press 2005.
- [334] Szumlanski Sean R., Wu Annie S., Hughes Charles E.. Collaborative interactive evolution in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2199–2200ACM Press 2005.
- [335] Sato Yuji, Kanno Ryutaro. Event-driven learning classifier systems for online soccer games in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2201–2202ACM Press 2005.
- [336] Whiting P., Poon P. W., Carter J. N.. A genetic algorithm approach to the selection of near-optimal subsets from large sets in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2203–2204ACM Press 2005.

- [337] Jin Ming-Hui, Kao Cheng-Yan, Huang Yu-Cheng, Hsu D. Frank, Lee Ren-Guey, Lee Chih-Kung. Compact genetic algorithm for active interval scheduling in hierarchical sensor networks in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2205–2206ACM Press 2005.
- [338] Castillo Flor A., Villa Carlos M.. Symbolic regression in multicollinearity problems in *GECCO* 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2207–2208ACM Press 2005.
- [339] Daoud Mohammad, Kharma Nawwaf. GATS 1.0: a novel GA-based scheduling algorithm for task scheduling on heterogeneous processor nets in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2209–2210ACM Press 2005.
- [340] Meekhof Timothy, Heckendorn Robert B.. Using evolutionary optimization to improve markov-based classification with limited training data in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2211–2212ACM Press 2005.
- [341] Day Richard O., Nunez Abel S., Lamont Gary B., MOEA design of robust digital symbol sets in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2213–2214ACM Press 2005.
- [342] Seo Kisung, Goodman Erik D., Rosenberg Ronald C.. Design of air pump system using bond graph and genetic programming method in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2215–2216ACM Press 2005.
- [343] Lim Chihoon, Sim Eoksu. Production planning in manufacturing/remanufacturing environment using genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2217–2218ACM Press 2005.
- [344] Dí az Diego Sal, Romay Manuel Grañ a. Introducing a watermarking with a multi-objective genetic algorithm in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al. , eds.); 2(Washington DC, USA):2219–2220ACM Press 2005.
- [345] Ferreira Tiago A. E., Vasconcelos Germano C., Adeodato Paulo J. L.. A new evolutionary method for time series forecasting in *GECCO 2005: Proceedings of the 2005 conference on Genetic and evolutionary computation* (Beyer Hans-Georg, O'Reilly Una-May, Arnold Dirk V., et al., eds.);2(Washington DC, USA):2221–2222ACM Press 2005.