Список литературы

- [1] HECKENDORN, R. B., editor, San Francisco, California, USA, 2001.
- [2] FICICI, S. G. and POLLACK, J. B., Game theory and the simple coevolutionary algorithm: Some results on fitness sharing, in BELEW, R. K. and JUILLè, H., editors, *Coevolution: Turning Adaptive Algorithms upon Themselves*, pp. 2–7, San Francisco, California, USA, 2001.
- [3] KIM, J. T., Fitness costs of mutation rate adaptation: A factor in coevolution and its effects in dynamic fitness landscapes, in BELEW, R. K. and JUILLè, H., editors, *Coevolution: Turning Adaptive Algorithms upon Themselves*, pp. 8–13, San Francisco, California, USA, 2001.
- [4] LUBBERTS, A. and MIIKKULAINEN, R., Co-evolving a go-playing neural network, in BELEW, R. K. and JUILLè, H., editors, Coevolution: Turning Adaptive Algorithms upon Themselves, pp. 14–19, San Francisco, California, USA, 2001.
- [5] PAGIE, L. and MITCHELL, M., A comparison of evolutionary and coevolutionary search, in BELEW, R. K. and JUILLe, H., editors, Coevolution: Turning Adaptive Algorithms upon Themselves, pp. 20–25, San Francisco, California, USA, 2001.
- [6] BRANKE, J., Evolutionary approaches to dynamic optimization problems, in BRANKE, J. and BäCK, T., editors, Evolutionary Algorithms for Dynamic Optimization Problems, pp. 27–30, San Francisco, California, USA, 2001.
- [7] RONNEWINKEL, C. and MARTINEZ, T., Explicit speciation with few a priori parameters for dynamic optimization problems, in BRANKE, J. and BäCK, T., editors, *Evolutionary Algorithms for Dynamic Optimization Problems*, pp. 31–34, San Francisco, California, USA, 2001.
- [8] van Hemert, J., Van Hoyweghen, C., LUKSHANDL, E., and VERBEECK, K., A futurist approach to dynamic environments, in BRANKE, J. and BäCK, T., editors, *Evolutionary Algorithms for Dynamic Optimization Problems*, pp. 35–38, San Francisco, California, USA, 2001.
- [9] SNOEK, M., Anticipation optimization in dynamic job shops, in BRANKE, J. and BäCK, T., editors, Evolutionary Algorithms for Dynamic Optimization Problems, pp. 43–46, San Francisco, California, USA, 2001.
- [10] YAMASAKI, K., Dynamic pareto optimum ga against the changing environments, in BRANKE, J. and BäCK, T., editors, Evolutionary Algorithms for Dynamic Optimization Problems, pp. 47–50, San Francisco, California, USA, 2001.
- [11] BERRO, A. and DUTHEN, Y., Search for optimum in dynamic environment a efficient agent-based method, in BRANKE, J. and BäCK, T., editors, *Evolutionary Algorithms for Dynamic Optimization Problems*, pp. 51–54, San Francisco, California, USA, 2001.
- [12] BURNS, S. A., Frame structures with many locally minimum-weight designs, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 56–61, San Francisco, California, USA, 2001.
- [13] KHAJEHPOUR, S. and GRIERSON, D. E., Conceptual design using adaptive computing, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 62–67, San Francisco, California, USA, 2001.
- [14] RAICH, A. M., Evolving structural design solutions for unstructured problem domains, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 68–72, San Francisco, California, USA, 2001.
- [15] SCHINLER, D. and FOLEY, C. M., An object-oriented evolutionary algorithm for automated advanced analysis based design, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 73–78, San Francisco, California, USA, 2001.
- [16] KOUMOUSIS, V. K. and DIMOU, C. K., Genetic algorithms in a competitive environment with application to reliability optimal design, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 79–84, San Francisco, California, USA, 2001.

- [17] HAJEL, P. and YOO, J., Ga based fuzzy optimization for nonconvex pareto surfaces, in BURNS, S., editor, Optimal Structural Design using Genetic and Evolutionary Computation, pp. 85–90, San Francisco, California, USA, 2001.
- [18] FURUTA, H., HIROKANE, M., and HARAKAWA, K., Application of genetic algorithms and rough sets to data mining for integrity assessment of bridge structures, in BURNS, S., editor, Optimal Structural Design using Genetic and Evolutionary Computation, pp. 91–96, San Francisco, California, USA, 2001.
- [19] LUCAS, W. K. and HAVEY, T., Guidelines for economical concrete floor systems established using adaptive simulated annealing, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 97–101, San Francisco, California, USA, 2001.
- [20] ERBATUR, F. and HASANÈEBI, O., Layout optimization using GAs and SA, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 102–107, San Francisco, California, USA, 2001.
- [21] CHAN, C.-M. and LIU, P., Structural optimization using hybrid genetic algorithm, in BURNS, S., editor, *Optimal Structural Design using Genetic and Evolutionary Computation*, pp. 108–113, San Francisco, California, USA, 2001.
- [22] COWLING, P. and KENDALL, G., The next ten years of scheduling research, in COWLING, P. and KENDALL, G., editors, The Next Ten Years of Scheduling Research, p. 115, San Francisco, California, USA, 2001.
- [23] SMITH, S., Is scheduling a solved problem?, in COWLING, P. and KENDALL, G., editors, *The Next Ten Years of Scheduling Research*, pp. 116–120, San Francisco, California, USA, 2001.
- [24] MERKLE, D. and MIDDENDORF, M., Prospects for dynamic algorithm control: Lessons from the phase structure of ant scheduling algorithms, in COWLING, P. and KENDALL, G., editors, *The Next Ten Years of Scheduling Research*, pp. 121–126, San Francisco, California, USA, 2001.
- [25] Le Pape, C., Integrating operations research algorithms in constraint-based scheduling: Some research directions, in COWLING, P. and KENDALL, G., editors, *The Next Ten Years of Scheduling Research*, pp. 127–131, San Francisco, California, USA, 2001.
- [26] MONTANA, D., Optimized scheduling for the masses, in COWLING, P. and KENDALL, G., editors, *The Next Ten Years of Scheduling Research*, pp. 132–136, San Francisco, California, USA, 2001.
- [27] HART, W., KRASNOGOR, N., and SMITH, J., 2nd workshop on memetic algorithms: Woma2001, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 138–139, San Francisco, California, USA, 2001.
- [28] AREIBI, S., Memetic algorithms for vlsi physical design: Implementation issues, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 140–145, San Francisco, California, USA, 2001.
- [29] ESTIVIL-CASTRO, V. and TORRES-VELAZQUES, R., How should feasibility be handled by genetic algorithms on constraint combinatorial optimization problems: The case of the valued n-queen problem, in HART, W., KRASNOGOR, N., and SMITH, J., editors, *Second Workshop on Memetic Algorithms (2nd WOMA)*, pp. 146–151, San Francisco, California, USA, 2001.
- [30] HODGSON, R. J. W., Memetic algorithm approach to thin-film optical coating design, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 152–157, San Francisco, California, USA, 2001.
- [31] KILIC, A. and KAYA, M., A new local search algorithm based on genetic algorithms for the n-queen problem, in HART, W., KRASNOGOR, N., and SMITH, J., editors, *Second Workshop on Memetic Algorithms (2nd WOMA)*, pp. 158–161, San Francisco, California, USA, 2001.

- [32] KNOWLES, J. D. and CORNE, D. W., A comparative assessment of memetic, evolutionary, and constructive algorithms for the multiobjective d-MST problem, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 162–167, San Francisco, California, USA, 2001.
- [33] MERZ, P., On the performance of memetic algorithms in combinatorial optimization, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 168–173, San Francisco, California, USA, 2001.
- [34] ROOS, R. S., Parameter relaxation methods in memetic algorithms, in HART, W., KRASNOGOR, N., and SMITH, J., editors, Second Workshop on Memetic Algorithms (2nd WOMA), pp. 174–179, San Francisco, California, USA, 2001.
- [35] KADROVACH, B. A., MICHAUD, S. R., ZYDALLIS, J. B., LAMONT, G. B., SECREST, B., et al., Extending the simple genetic algorithm into multi-objective problems via mendelian pressure, in KARGUPTA, H., editor, *Computation in Gene Expression*, pp. 181–188, San Francisco, California, USA, 2001.
- [36] KARGUPTA, H., Towards machine learning through genetic code-like transformations, in KARGUPTA, H., editor, Computation in Gene Expression, pp. 189–198, San Francisco, California, USA, 2001.
- [37] LONES, M. A. and TYRRELL, A. M., Biomimetic representation in genetic programming, in KARGUPTA, H., editor, *Computation in Gene Expression*, pp. 199–204, San Francisco, California, USA, 2001.
- [38] SOULE, T. and BALL, A. E., A genetic algorithm with multiple reading frames, in KARGUPTA, H., editor, *Computation in Gene Expression*, p. 205, San Francisco, California, USA, 2001.
- [39] KENNEDY, P. J., Tempered phenotypes: Relaxing the mapping between geneotype and phenotype, in KARGUPTA, H., editor, *Computation in Gene Expression*, p. 206, San Francisco, California, USA, 2001.
- [40] BOSMAN, P. A. N. and THIERENS, D., Advancing continuous ideas with mixture distributions and factorization selection metrics, in *Optimization by Building and Using Probabilistic Models* (OBUPM) 2001, pp. 208–212, San Francisco, California, USA, 2001.
- [41] CANTú-PAZ, E., Supervised and unsupervised discretization methods for evolutionary algorithms, in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*, pp. 213–216, San Francisco, California, USA, 2001.
- [42] PELIKAN, M. and GOLDBERG, D. E., Hierarchical bayesian optimization algorithm = bayesian optimization algorithm + niching + local structures, in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*, pp. 217–221, San Francisco, California, USA, 2001.
- [43] SASTRY, K., Efficient cluster optimization using extended compact genetic algorithm with seeded population, in *Optimization by Building and Using Probabilistic Models (OBUPM) 2001*, pp. 222–225, San Francisco, California, USA, 2001.
- [44] SOUKHAL, A., MONMARCHé, N., LAüGT, D., and SLIMANE, M., How hidden markov models can help artificial ants to optimize, in *Optimization by Building and Using Probabilistic Models* (OBUPM) 2001, pp. 226–229, San Francisco, California, USA, 2001.
- [45] TSUTSUI, S., PELIKAN, M., and GOLDBERG, D. E., Evolutionary algorithm using marginal histogram in continuous domain, in *Optimization by Building and Using Probabilistic Models* (OBUPM) 2001, pp. 230–233, San Francisco, California, USA, 2001.
- [46] POLANI, D., UTHMANN, T., and DAUTENHAHN, K., Gecco birds-of-a-feather workshop on evolution of sensors in nature, hardware, and simulation, in POLANI, D., UTHMANN, T., and DAUTENHAHN, K., editors, *Evolution of Sensors in Nature, Hardware, and Simulation*, p. 235, San Francisco, California, USA, 2001.

- [47] HOWE, J. G. and BELEW, R. K., Developmental invariants in the evolution of agents with multiple sensors, in POLANI, D., UTHMANN, T., and DAUTENHAHN, K., editors, *Evolution of Sensors in Nature*, *Hardware*, *and Simulation*, pp. 236–240, San Francisco, California, USA, 2001.
- [48] POLANI, D., MARTINETZ, T., and KIM, J., An information-theoretic approach for the quantification of relevance, in POLANI, D., UTHMANN, T., and DAUTENHAHN, K., editors, Evolution of Sensors in Nature, Hardware, and Simulation, pp. 241–245, San Francisco, California, USA, 2001.
- [49] JUNG, T., DAUSCHER, P., and UTHMANN, T., On individual learning, evolution of sensors and relevant information, in POLANI, D., UTHMANN, T., and DAUTENHAHN, K., editors, *Evolution of Sensors in Nature, Hardware, and Simulation*, pp. 246–254, San Francisco, California, USA, 2001.
- [50] JULSTROM, B. A., The blob code: A better string coding of spanning trees for evolutionary search, in ROTHLAUF, F., editor, Representations and Operators for Network Problems (ROPNET 2001), pp. 256–261, San Francisco, California, USA, 2001.
- [51] ROTHLAUF, F., GOLDBERG, D. E., and HEINZL, A., On the debate concerning evolutionary search using Prüfer numbers, in ROTHLAUF, F., editor, Representations and Operators for Network Problems (ROPNET 2001), pp. 262–267, San Francisco, California, USA, 2001.
- [52] EDELSON, W. and GARGANO, M. L., Leaf constrained minimal spanning trees solved by a GA with feasible encodings, in ROTHLAUF, F., editor, *Representations and Operators for Network Problems (ROPNET 2001)*, pp. 268–271, San Francisco, California, USA, 2001.
- [53] KROMMENACKER, N., DIVOUX, T., and RONDEAU, E., Configuration of network architectures for co-operative systems by genetic algorithms, in ROTHLAUF, F., editor, Representations and Operators for Network Problems (ROPNET 2001), pp. 272–275, San Francisco, California, USA, 2001.
- [54] MONAKHOV, O. and MONAKHOVA, E., Automatic design of families of optimal circulant networks using evolutionary computation, in ROTHLAUF, F., editor, *Representations and Operators for Network Problems (ROPNET 2001)*, pp. 276–281, San Francisco, California, USA, 2001.
- [55] FLORIANI, L., CAMINADA, A., and FERREIRA, A., Principal component analysis for data volume reduction in experimental analysis of heuristics, in ROY, R., JARED, G., TIWARI, A., and MUNAUX, O., editors, *Real-life Evolutionary Design Optimisation*, pp. 283–288, San Francisco, California, USA, 2001.
- [56] TIWARI, A., ROY, R., JARED, G., and MUNAUX, O., Challenges in real-life engineering design optimisation: An analysis, in ROY, R., JARED, G., TIWARI, A., and MUNAUX, O., editors, Real-life Evolutionary Design Optimisation, pp. 289–294, San Francisco, California, USA, 2001.
- [57] RAICH, A. M. and GHABOUSSI, J., Optimizing design solutions by changing the design environment during evolution, in ROY, R., JARED, G., TIWARI, A., and MUNAUX, O., editors, Real-life Evolutionary Design Optimisation, pp. 295–300, San Francisco, California, USA, 2001.
- [58] WILLIAMS, W., Adapting product development with metaheuristics, in ROY, R., JARED, G., TIWARI, A., and MUNAUX, O., editors, *Real-life Evolutionary Design Optimisation*, pp. 301–306, San Francisco, California, USA, 2001.
- [59] SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., Proceedings of the EcoMAS workshop: Forward, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, *Evolutionary Computation and Multi-Agent Systems (ECOMAS)*, p. 308a, San Francisco, California, USA, 2001.

- [60] DEFAWEUX, A., LENAERTS, T., MAES, S., MANDERICK, B., TUYLS, A. N. K., et al., Niching and evolutionary transitions in MAS, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, Evolutionary Computation and Multi-Agent Systems (ECOMAS), pp. 309–312, San Francisco, California, USA, 2001.
- [61] DEGERATU, M., PANT, G., and MENCZER, F., Latency-dependent fitness in evolutionary multithreaded web agents, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, Evolutionary Computation and Multi-Agent Systems (ECOMAS), pp. 313–316, San Francisco, California, USA, 2001.
- [62] NAWA, N. E., SHIMOHARA, K., and KATAI, O., Does diversity lead to morality? on the evolution of strategies in a 3-agent alternating-offers bargaining model, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, Evolutionary COmputation and Multi-Agent Systems (ECOMAS), pp. 317–320, San Francisco, California, USA, 2001.
- [63] SAUTER, J., Van Dyke Parunak, H., BRUECKNER, S., and MATTHEWS, R., Tuning synthetic pheromones with evolutionary computing, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, *Evolutionary Computation and Multi-Agent Systems (ECOMAS)*, pp. 321–324, San Francisco, California, USA, 2001.
- [64] WARRENDER, C., FORREST, S., and SEGEL, L., Effective feedback in the immune system, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, *Evolutionary Computation and Multi-Agent Systems (ECOMAS)*, pp. 325–328, San Francisco, California, USA, 2001.
- [65] WALKER, S. S., BRENNAN, R. W., and NORRIE, D. H., Demonstrating emergent intelligence: An evolutionary multi-agent system for job shop scheduling, in SMITH, R. E., BONACINA, C., HOILE, C., and MARROW, P., editors, Evolutionary Computation and Multi-Agent Systems (ECOMAS), pp. 329–332, San Francisco, California, USA, 2001.
- [66] POLI, R. and STEPHENS, C., Dynamics of evolutionary algorithms: A panel discussion, in STEPHENS, C. and POLI, R., editors, *Dynamics of Evolutionary Algorithms*, p. 334, San Francisco, California, USA, 2001.
- [67] LANZI, P. L., STOLZMANN, W., and WILSON, S. W., Fourth international workshop on learning classifier systems IWLCS-2001, in *Fourth International Workshop on Learning Classifier Systems* IWLCS-2001, p. 336, San Francisco, California, USA, 2001.
- [68] BERNADO, E., LLORA, X., and GARRELL, J. M., XCS and GALE: a comparative study of two learning classifier systems with six other learning algorithms on classification tasks, in Fourth International Workshop on Learning Classifier Systems - IWLCS-2001, pp. 337–341, San Francisco, California, USA, 2001.
- [69] DAVIS, L., FU, C., and WILSON, S. W., An incremental multiplexer problem and its uses in classifier system research, in *Fourth International Workshop on Learning Classifier Systems IWLCS-2001*, pp. 342–344, San Francisco, California, USA, 2001.
- [70] DIXON, P. W., CORNE, D. W., and OATES, M. J., A preliminary investigation of modified XCS as a generic data mining tool, in *Fourth International Workshop on Learning Classifier Systems IWLCS-2001*, pp. 345–350, San Francisco, California, USA, 2001.
- [71] ENEE, G. and ESCAZUT, C., A minimal model of communication for a multi-agent classifier system, in *Fourth International Workshop on Learning Classifier Systems IWLCS-2001*, pp. 351–356, San Francisco, California, USA, 2001.
- [72] HURST, J. and BULL, L., A self-adaptive XCS, in Fourth International Workshop on Learning Classifier Systems IWLCS-2001, pp. 357–361, San Francisco, California, USA, 2001.
- [73] HERCOG, L. M. and FOGARTY, T. C., Social simulation using a multi-agent model based on classifier systems: The emergence of vacillating behaviour in "el farol"bar problem, in Fourth International Workshop on Learning Classifier Systems - IWLCS-2001, pp. 362–366, San Francisco, California, USA, 2001.

- [74] KOVACS, T., Two views of classifier systems, in Fourth International Workshop on Learning Classifier Systems IWLCS-2001, pp. 367–371, San Francisco, California, USA, 2001.
- [75] VARGAS, P. A., Von Zuben, F. J., and FILHO, C. L., Classifier systems for loss reduction on electric power distribution networks, in *Fourth International Workshop on Learning Classifier* Systems - IWLCS-2001, pp. 372–376, San Francisco, California, USA, 2001.
- [76] BUTZ, M. V., Model exploitation for faster model learning in an anticipatory learning classifier system, in *Fourth International Workshop on Learning Classifier Systems IWLCS-2001*, pp. 377–378, San Francisco, California, USA, 2001.
- [77] HOLMES, J. H., A representation for accuracy-based assessment of classifier performance, in Fourth International Workshop on Learning Classifier Systems IWLCS-2001, pp. 379–380, San Francisco, California, USA, 2001.
- [78] SCHULENBURG, S. and ROSS, P., An LCS approach to increasing returns: On market efficiency and evolution, in *Fourth International Workshop on Learning Classifier Systems IWLCS-2001*, p. 381, San Francisco, California, USA, 2001.
- [79] SCHULENBURG, S. and ROSS, P., An LCS approach to increasing returns: Exploring information sets and rule complexity, in *Fourth International Workshop on Learning Classifier* Systems - IWLCS-2001, pp. 382–383, San Francisco, California, USA, 2001.
- [80] ABOU-ASSALEH, T., ZHANG, J., and CERCONE, N., Evolution of recurrent neural networks to control autonomous life agents, in RYAN, C., editor, *Graduate Student Workshop*, pp. 385–388, San Francisco, California, USA, 2001.
- [81] ANBARASU, L. A., Parallel genetic algorithm for multiple sequence alignment problem, in RYAN, C., editor, Graduate Student Workshop, pp. 389–392, San Francisco, California, USA, 2001.
- [82] ANG, K. H. and LI, Y., Multi-objective benchmark studies for evolutionary computation, in RYAN, C., editor, *Graduate Student Workshop*, pp. 393–396, San Francisco, California, USA, 2001.
- [83] BOT, M. C., Feature extraction for the k-nearest neighbour classifier with genetic programming, in RYAN, C., editor, *Graduate Student Workshop*, pp. 397–400, San Francisco, California, USA, 2001.
- [84] CARVALHO, D. R. and FREITAS, A. A., An immunological algorithm for discovering small-disjunct rules in data mining, in RYAN, C., editor, *Graduate Student Workshop*, pp. 401–404, San Francisco, California, USA, 2001.
- [85] CORREA, E. S., A genetic algorithm for the p-median problem, in RYAN, C., editor, *Graduate Student Workshop*, pp. 405–408, San Francisco, California, USA, 2001.
- [86] EKMAN, M. and NORDIN, P., Evolvable hardware using state-machines, in RYAN, C., editor, Graduate Student Workshop, pp. 409–412, San Francisco, California, USA, 2001.
- [87] HEMBERG, M. and O'REILLY, U.-M., GENR8 a design tool for surface generation, in RYAN, C., editor, *Graduate Student Workshop*, pp. 413–416, San Francisco, California, USA, 2001.
- [88] JIN, H.-D., Genetic-guided model-based clustering algorithms and their scalability, in RYAN, C., editor, *Graduate Student Workshop*, pp. 417–420, San Francisco, California, USA, 2001.
- [89] LI, J. and KWAN, R. S. K., Evolutionary driver scheduling with fuzzy evaluation, in RYAN, C., editor, *Graduate Student Workshop*, pp. 421–424, San Francisco, California, USA, 2001.
- [90] LONES, M. A. and TYRRELL, A. M., Pathways into genetic programming, in RYAN, C., editor, Graduate Student Workshop, pp. 425–428, San Francisco, California, USA, 2001.

- [91] MONETT, D., On the automation of evolutionary techniques and their application to inverse problems from chemical kinetics, in RYAN, C., editor, *Graduate Student Workshop*, pp. 429–432, San Francisco, California, USA, 2001.
- [92] PARKER, J. S. and MOORE, J. H., Dynamics based pattern recognition and parallel genetic algorithms for the analysis of multivariate gene expression data, in RYAN, C., editor, *Graduate Student Workshop*, pp. 433–436, San Francisco, California, USA, 2001.
- [93] REIMANN, M., On some ideas of multi-colony ant approaches, in RYAN, C., editor, *Graduate Student Workshop*, pp. 437–440, San Francisco, California, USA, 2001.
- [94] SCHOLOMAN, J. and BLACKFORD, B., Genetic programming evolves a human-competitive player for a complex, on-line, interactive, multi-player game of strategy, in RYAN, C., editor, *Graduate Student Workshop*, pp. 441–444, San Francisco, California, USA, 2001.
- [95] SEHITOGLU, O. T., A concurrent constraint programming approach to genetic algorithms, in RYAN, C., editor, *Graduate Student Workshop*, pp. 445–448, San Francisco, California, USA, 2001.
- [96] SOUTE, I. A. C., van de Molengraft, M. J. G., and ANGELIS, G. Z., Using genetic programming to find lyapunov functions, in RYAN, C., editor, *Graduate Student Workshop*, pp. 449–452, San Francisco, California, USA, 2001.
- [97] WALLIN, D., Adaptation of hyper objects for classification, in RYAN, C., editor, *Graduate Student Workshop*, pp. 453–456, San Francisco, California, USA, 2001.