Список литературы

- [Abbott, 2005] Abbott, R. (2005). Challenges for biologically-inspired computing. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 12-22. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0012.pdf
- [Baronti et al., 2005] Baronti, F., Passaro, A., & Starita, A. (2005). Post-processing clustering to reduce XCS variability. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 79–81. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0079.pdf
- [Becerra & Coello Coello, 2005] Becerra, R. L. & Coello Coello, C. A. (2005). Use of domain information to improve the performance of an evolutionary algorithm. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 362–365. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0362.pdf
- [Berntsson, 2005] Berntsson, J. (2005). G2DGA: An adaptive framework for internet-based distributed genetic algorithms. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 346-349. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0346.pdf
- [Bidlo, 2005] Bidlo, M. (2005). A benchmark for the sorting network problem. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 289-291. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0289.pdf
- [Bidlo & Sekanina, 2005] Bidlo, M. & Sekanina, L. (2005). Providing information from the environment for growing electronic circuits through polymorphic gates. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 242–248. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0242.pdf
- [Booker, 2005] Booker, L. B. (2005). Adaptive value function approximations in classifier systems. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 90-91. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0090.pdf
- [Bosman, 2005] Bosman, P. A. N. (2005). Learning, anticipation and time-deception in evolutionary online dynamic optimization. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 39-47. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0039.pdf
- [Boumaza, 2005] Boumaza, A. (2005). Learning environment dynamics from self-adaptation. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 48-54. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0048.pdf
- [Bourgeois-Republique et al., 2005] Bourgeois-Republique, C., Frachet, B., & Collet, P. (2005). Using an interactive evolutionary algorithm to help fitting a cochlear implant. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 133–139. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0133.pdf
- [Burjorjee & Pollack, 2005] Burjorjee, K. & Pollack, J. (2005). Theme preservation and the evolution of representation. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 310-320. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0310.pdf
- [Clune et al., 2005] Clune, J., Goings, S., Punch, B., & Goodman, E. (2005). Investigations in meta-GAs: Panaceas or pipe dreams? Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 235-241. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0235.pdf
- [Dam et al., 2005] Dam, H. H., Abbass, H. A., & Lokan, C. (2005). Be real! XCS with continuous-valued inputs. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 85-87. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0085.pdf
- [Day et al., 2005] Day, R. O., Nunez, A. S., & Lamont, G. B. (2005). MOEA design of robust digital symbol sets. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 167–169. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0167.pdf

- [de Jong et al., 2005] de Jong, E. D., Watson, R. A., & Thierens, D. (2005). A generator for hierarchical problems. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 321–326. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0321.pdf
- [Dempsey, 2005] Dempsey, I. (2005). Constant generation for the financial domain using grammatical evolution. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 350–353. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0350.pdf
- [Esterline et al., 2005] Esterline, A., BouSaba, C., Homaifar, A., & Rodgers, D. (2005). A framework for learning coordinated behavior. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 121-124. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0121.pdf
- [Foong et al., 2005] Foong, W. K., Maier, H. R., & Simpson, A. R. (2005). Ant colont optimization for power plant maintenance scheduling optimization. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 354-357. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0354.pdf
- [Gallini et al., 2005] Gallini, A., Ferretti, C., & Mauri, G. (2005). Bio molecular engine: A bioinspired environment for models of growing and evolvable computation. *Genetic and Evolutionary Computation Conference* (*GECCO2005*) workshop program, 249–256. http://www.cs.bham.ac.uk/ ~wbl/biblio/gecco2005wks/papers/0249.pdf
- [Gao et al., 2005] Gao, Y., Huang, J. Z., Rong, H., & Gu, D. (2005). Learning classifier system ensemble for data mining. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 63-66. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0063.pdf
- [Garibay et al., 2005] Garibay, I., Wu, A. S., & Garibay, O. (2005). On location independent representations and self-organization. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 292-292. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0292.pdf
- [Gu & Gao, 2005] Gu, D. & Gao, Y. (2005). Incremental gradient descent imputation method for missing data in learning classifier systems. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 72-73. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0072.pdf
- [Hamzeh & Rahmani, 2005] Hamzeh, A. & Rahmani, A. (2005). Intelligent exploration method for XCS. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 100–102. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0100.pdf
- [Hayes & Gedeon, 2005] Hayes, C. S. M. & Gedeon, T. (2005). Hyperbolic fixed points are typical in the space of mixing operators for the infinite population genetic algorithm. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 358–361. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0358.pdf
- [Holmes, 2005] Holmes, J. H. (2005). Detection of sentinel predictor-class associations with XCS:a sensitivity analysis. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 67-71. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0067.pdf
- [Hussain et al., 2005] Hussain, T. S., Cerys, D., Montana, D., Vidaver, G., & Berliner, J. E. (2005). Tactical UGV navigation and logistics planning. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 184-186. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0184.pdf
- [Inoue et al., 2005] Inoue, H., Takadama, K., & Shimohara, K. (2005). Exploring XCS in multiagent environments. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 109-111. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0109.pdf

- [Janikow, 2005] Janikow, C. Z. (2005). Adaptable representation in GP. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 327-331. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0327.pdf
- [Kahraman & Seven, 2005] Kahraman, A. & Seven, H. A. (2005). Healthy daily meal planner. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 390-393. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0390.pdf
- [Karpuzcu, 2005] Karpuzcu, U. R. (2005). Automatic verilog code generation through grammatical evolution. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 394–397. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0394.pdf
- [Khemka et al., 2005] Khemka, N., Jacob, C., & Cole, G. (2005). Making soccer kicks better: A study in particle swarm optimization. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 382-385. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0382.pdf
- [Kleeman & Lamont, 2005] Kleeman, M. P. & Lamont, G. B. (2005). Solving the aircraft engine maintenance scheduling problem using a multi-objective evolutionary algorithm. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 196–198. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0196.pdf
- [Kowall, 2005] Kowall, C. A. (2005). Braitenberg simulations as vehicles of evolution. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 398-401. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0398.pdf
- [Kriplean, 2005] Kriplean, T. L. (2005). Evolving an ecology of two-tiered organizations. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 402-406. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0402.pdf
- [Kumar, 2005] Kumar, S. (2005). A developmental genetics-inspired approach to robot control. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 304-309. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0304.pdf
- [Lapointe, 2005] Lapointe, F.-J. (2005). Choreogenetics: the generation of choreographic variants through genetic mutations and selection. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 366-369. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0366.pdf
- [LaRoche & Zincir-Heywood, 2005] LaRoche, P. & Zincir-Heywood, A. N. (2005). 802.11 network intrusion detection using genetic programming. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 170-171. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0170.pdf
- [Lehmann, 2005] Lehmann, K. A. (2005). Why simulating evolutionary processes is just as interesting as applying them. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 370–373. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0370.pdf
- [Lewis & Lawson, 2005] Lewis, J. & Lawson, J. (2005). Behaviorally coupled emergent representation. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 302-303. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0302.pdf
- [Lim et al., 2005] Lim, D., Ong, Y.-S., & Lee, B.-S. (2005). Inverse multi-objective robust evolutionary design optimization in the presence of uncertainty. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 55–62. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0055.pdf
- [Llorà et al., 2005] Llorà, X., Sastry, K., & Goldberg, D. E. (2005). Binary rule encoding schemes: A study using the compact classifier system. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 88-89. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0088.pdf

- [Lobo & Lima, 2005] Lobo, F. G. & Lima, C. F. (2005). A review of adaptive population sizing schemes in genetic algorithm. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 228–234. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0228.pdf
- [Loiacono & Lanzi, 2005] Loiacono, D. & Lanzi, P. L. (2005). Improving generalization in the XCSF classifier system using linear least-squares. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 374-377. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0374.pdf
- [Lones & Tyrrell, 2005] Lones, M. A. & Tyrrell, A. M. (2005). The evolutionary computation approach to motif discovery in biological sequences. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 1–11. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0001.pdf
- [Majeed, 2005] Majeed, H. (2005). A new approach to evaluate GP schema in context. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 378-381. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0378.pdf
- [Mañana et al., 2005] Mañana, G., González, F., & Romero, E. (2005). Distributed genetic algorithm for subtraction radiography. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 140–146. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0140.pdf
- [McDonnell & Rice, 2005] McDonnell, J. & Rice, A. (2005). Rapid asset allocation for dynamic TACAIR decision support. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 187–189. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0187.pdf
- [McMahon et al., 2005] McMahon, A., Scott, D., & Browne, W. N. (2005). An autonomous explore/exploit strategy. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 103-108. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0103.pdf
- [Mellor, 2005] Mellor, D. (2005). Policy transfer with a relational learning classifier system. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 82-84. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0082.pdf
- [Mierswa & Morik, 2005] Mierswa, I. & Morik, K. (2005). Method trees: Building blocks for self-organizable representations of value series. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 293-300. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0293.pdf
- [Moore & Marshall, 2005] Moore, F. & Marshall, P. (2005). Evolving next generation signal compression and reconstruction transforms via genetic algorithms. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 190-192. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0190.pdf
- [Moraglio & Poli, 2005] Moraglio, A. & Poli, R. (2005). Topological crossover for the permutation representation. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 332–338. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0332.pdf
- [Mühlenbein & Höns, 2005] Mühlenbein, H. & Höns, R. (2005). Approximate factorizations of distributions and the minimum relative entropy principle. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 199-211. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0199.pdf
- [Oh & Blowers, 2005] Oh, J. C. & Blowers, M. (2005). Text-independent open-set speaker identification for military missions using genetic rule-based system. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 172–174. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0172.pdf

- [Orriols & Bernadó-Mansilla, 2005] Orriols, A. & Bernadó-Mansilla, E. (2005). The class imbalance problem in learning classifier systems: a preliminary study. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 74–78. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0074.pdf
- [Otter, 2005] Otter, T. (2005). Genotype, phenotype and ontogeny. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 301-301. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0301.pdf
- [Passaro et al., 2005] Passaro, A., Baronti, F., & Maggini, V. (2005). Exploring relationships between genotype and oral cancer development through XCS. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 147–151. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0147.pdf
- [Petrovski & McCall, 2005] Petrovski, A. & McCall, J. (2005). Smart problem solving environment for medical decision support. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 152–158. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0152.pdf
- [Piszcz & Soule, 2005] Piszcz, A. & Soule, T. (2005). Genetic programming: Parametric analysis of structure altering mutation techniques. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 220-227. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0220.pdf
- [Rand & Riolo, 2005] Rand, W. & Riolo, R. (2005). Measurements for understanding the behavior of the genetic algorithm in dynamic environments: A case study using the shaky ladder hyperplane-defined functions. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 32–38. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0032.pdf
- [Reisinger et al., 2005] Reisinger, J., Stanley, K., & Miikkulainen, R. (2005). Towards an empirical measure of evolvability. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 257–264. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0257.pdf
- [Ridder, 2005] Ridder, J. P. (2005). Evolutionary computation methods for synchronization of effects based operations. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 175–177. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0175.pdf
- [Rieffel & Pollack, 2005] Rieffel, J. & Pollack, J. (2005). Evolutionary fabrication: The emergence of novel assembly methods in artificial ontogenies. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 265-272. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0265.pdf
- [Samples et al., 2005] Samples, M. E., Daida, J. M., Byom, M., & Pizzimenti, M. (2005). Parameter sweeps for exploring GP parameters. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 212-219. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0212.pdf
- [Shapiro et al., 2005] Shapiro, J. M., Lamont, G. B., & Peterson, G. L. (2005). An evolutionary algorithm to generate ellipsoid network intrusion detectors. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 178-180. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0178.pdf
- [Siccama & Keijzer, 2005] Siccama, I. & Keijzer, M. (2005). Genetic programming as a method to develop powerful predictive models for clinical diagnosis. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 164-166. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0164.pdf
- [Skolicki, 2005] Skolicki, Z. (2005). An analysis of island models in evolutionary computation. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 386-389. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0386.pdf

- [Smith & Congdon, 2005] Smith, N. W. & Congdon, C. B. (2005). RCS: A learning classifier systems for evolutionary robotics. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 119–120. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0119.pdf
- [Sood et al., 2005] Sood, N. P., Williams, A. G., & De Jong, K. A. (2005). Evaluating the XCS learning classifier system in competitive simultaneous learning environments. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 112-118. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0112.pdf
- [Stephens et al., 2005] Stephens, C. R., Waelbroeck, H., & Talley, S. L. (2005). Predicting healthcare costs using GAs. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 159–163. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0159.pdf
- [Suarez Pinzon et al., 2005] Suarez Pinzon, D. E., Olarte Ramos, J. Y., & Rojas Galeano, S. A. (2005). Evolving object oriented agent programs in robocup domain. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 407-410. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0407.pdf
- [Thie et al., 2005] Thie, C. J., Chitty, D. M., & Reed, C. M. (2005). Using evolutionary algorithms and dynamic programming to solve uncertain multi-criteria optimisation problems with application to lifetime management for military platforms. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 181–183. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0181.pdf
- [Toussaint, 2005] Toussaint, M. (2005). Factorial representations to generate arbitrary search distributions. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 339–345. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0339.pdf
- [Vishakh et al., 2005] Vishakh, Urrea, N. J., Nakano, T., & Suda, T. (2005). A resource-allocation mechanism for multiagent networks. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 411-414. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0411.pdf
- [Viswanathan & Pollack, 2005] Viswanathan, S. & Pollack, J. (2005). How artificial ontogenies can retard evolution. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 273–280. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0273.pdf
- [Wada et al., 2005a] Wada, A., Takadama, K., & Shimohara, K. (2005a). Counter example for q-bucket-brigade under prediction problem. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 94-99. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0094.pdf
- [Wada et al., 2005b] Wada, A., Takadama, K., & Shimohara, K. (2005b). Learning classifier system equivalent with reinforcement learning with function approximation. *Genetic and Evolutionary Computation Conference (GECCO2005) workshop program*, 92-93. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0092.pdf
- [Wiles et al., 2005] Wiles, J., Geard, N., Watson, J., Willadsen, K., Mattick, J., Bradley, D., & Hallinan, J. (2005). There's more to a model than code: understanding and formalizing in silico modeling experience. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 281–288. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0281.pdf
- [Yang & Branke, 2005] Yang, S. & Branke, J. (2005). Evolutionary algorithms for dynamic optimization problems: Workshop preface. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 23-24. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0023.pdf
- [Younes et al., 2005] Younes, A., Calamai, P., & Basir, O. (2005). Generalized benchmark generation for dynamic combinatorial problems. Genetic and Evolutionary Computation Conference (GECCO2005) workshop program, 25-31. http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005wks/papers/0025.pdf