Список литературы

- [Anand et al., 2005] Anand, V., Lipson, H., & Valero-Cuevas, F. (2005). Blind inference of nonlinear cable network topology from sparse data. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/84-anand.pdf
- [Banks et al., 2005] Banks, E. R., Nunez, E., Agarwal, P., Owens, C., McBride, M., & Liedel, R. (2005). Genetic programming for discrimination of buried unexploded ordnance (uxo). Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/66-banks.pdf
- [Bentley et al., 2005] Bentley, P., Greensmith, J., & Ujjin, S. (2005). Two ways to grow tissue for artificial immune systems. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/37-bentley.pdf
- [Bongard & Lipson, 2005] Bongard, J. & Lipson, H. (2005). Reinventing the wheel: An experiment in geometric innovation. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/82-bongard.pdf
- [De et al., 2005] De, D., Rai, S., Konar, A., & Chatterjee, A. (2005). A fuzzy logic controller based dynamic routing algorithm with spde based differential evolution approach. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/26-debray.pdf
- [Di Penta & Troiano, 2005] Di Penta, M. & Troiano, L. (2005). Using fuzzy logic to relax constraints in ga-based service composition. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/73-dipenta.pdf
- [Fogarty, 2005] Fogarty, T. C. (2005). Automatic concept evolution (ace). Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/55-fogarty.pdf
- [Fries, 2005] Fries, T. (2005). Autonomous robot motion planning in diverse terrain using genetic algorithms. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/62-fries.pdf
- [Galvan Lopez et al., 2005] Galvan Lopez, E., Rodriguez Vazquez, K., & Poli, R. (2005). Beneficial aspects of neutrality in gp. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/45-lopez.pdf
- [Gang et al., 2005] Gang, P., Nakatsuru, T., & Nakayama, S. (2005). Discussions on lga with parallel system. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/61-gang.pdf
- [Gargano & Maheswaraprasad, 2005] Gargano, M. & Maheswaraprasad, K. (2005). Rank aggregation for metasearch engines using a self-adaptating genetic algorithm with multiple genomic representations. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/39-gargano.pdf
- [Geem, 2005] Geem, Z. (2005). School bus routing using harmony search. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/31-zong.pdf

- [Gomes et al., 2005] Gomes, A., Antunes, C. H., & Martins, A. G. (2005). Design of an adaptive mutation operator in an electrical load management case study. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/38-gomes.pdf
- [Grahl et al., 2005] Grahl, J., Minner, S., & Rothlauf, F. (2005). An analysis of iterated density estimation and sampling in the umdac algorithm. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/30-grahl.pdf
- [Haas & Houghten, 2005] Haas, W. & Houghten, S. (2005). Evolutionary algorithms for optimal error-correcting codes. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/59-haas.pdf
- [Hammond & Fogarty, 2005] Hammond, M. O. & Fogarty, T. C. (2005). Co-operative oulipian generative literature using human based evolutionary computing. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/56-hammond.pdf
- [Hauptman & Sipper, 2005] Hauptman, A. & Sipper, M. (2005). Analyzing the intelligence of a genetically programmed chess player. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/21-hauptmann.pdf
- [Hilton & Li, 2005] Hilton, A. C. & Li, Y. (2005). Optimal groundwater sampling network design through ant colony optimization. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/68-hilton.pdf
- [Hu et al., 2005] Hu, J., Fu, M., & Marcus, S. (2005). Model reference adaptive search: A new approach to global optimization. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/42-hu.pdf
- [James & Tucker, 2005] James, D. & Tucker, P. (2005). Evolving a neural network active vision system for shape discrimination. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/70-james.pdf
- [Jin et al., 2005] Jin, Y., Olhofer, M., & Sendhoff, B. (2005). Finding the optimal search dimension for evolution strategies with a small population. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/86-jin.pdf
- [Kamalian et al., 2005] Kamalian, R., Zhang, Y., Takagi, H., & Agogino, A. M. (2005). Reduced human fatigue interactive evolutionary computation for micromachine design. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/53-kamalian.pdf
- [Karaoglu & Manderick, 2005] Karaoglu, N. & Manderick, B. (2005). Fapster a genetic algorithm for frequency assignment problem. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/57-karaoglu.pdf
- [Kazadi et al., 2005] Kazadi, S., Lee, M., & Lee, L. (2005). A case for exhaustive optimization. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/77-kazadi.pdf
- [Khalifa & Fan, 2005] Khalifa, Y. M. & Fan, Y. J. (2005). An fpga-based general purpose neural network chip with on-chip learning. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/81-khalifa.pdf

- [Kiehl et al., 2005] Kiehl, T., Hoogs, B., LaComb, C., & Senturk, D. (2005). Evolving multi-variate time-series patterns for the discrimination of fraudulent financial filings. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/58-kiehl.pdf
- [Koduru et al., 2005] Koduru, P., Ahuja, A., McDowell, K., Lansky, L., Das, S., & Welch, S. (2005). The multi-objective evolution of mobile robot behavior. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/75-koduru.pdf
- [Lee et al., 2005] Lee, S., von Allmen, P., Fink, W., Petropoulos, A. E., & Terrile, R. J. (2005). Comparison of multi-objective genetic algorithms in optimizing q-law low-thrust orbit transfers. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/48-lee.pdf
- [Li et al., 2005] Li, X., Zhou, C., Xiao, W., & Nelson, P. C. (2005). Prefix gene expression programming. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/85-li.pdf
- [MacNish, 2005] MacNish, C. (2005). Benchmarking evolutionary algorithms: The huygens suite. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/69-macnish.pdf
- [Mehr, 2005] Mehr, A. F. (2005). Comparative study of several multi-objective genetic algorithms. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/64-farhang.pdf
- [Parent et al., 2005] Parent, J., Nowe, A., & Defaweux, A. (2005). Addressing the even-n-parity problem using compressed linear genetic programming. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/54-parent.pdf
- [Peña P. & Hernandez R., 2005] Peña P., A. & Hernandez R., J. A. (2005). Interpolation and exploration of response surfaces using evolutionary nurbs, lagrange constraint and cylindrical operators. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/35-pena.pdf
- [Rababaah et al., 2005] Rababaah, H., Vrajitoru, D., & Wolfer, J. (2005). Asphalt pavement crack classification: A comparison of ga, mlp, and som. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/78-rababaah.pdf
- [Reed et al., 2005] Reed, M., Schenk, S., & Swoboda, G. (2005). Fto: A genetic algorithm for tunnel design optimisation. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/87-reed.pdf
- [Reis et al., 2005] Reis, C., Machado, T., & Cunha, B. (2005). Digital circuit design using dynamic fitness functions. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/23-reis.pdf
- [Rosenberg et al., 2005] Rosenberg, B., Burge, J., & Gonsalves, P. (2005). Applying evolutionary multi-objective optimization to mission planning for time-sensitive targets. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/43-rosenberg.pdf
- [Rothlauf, 2005] (2005). Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/
- [Schmidt & Lipson, 2005] Schmidt, M. & Lipson, H. (2005). Co-evolution of fitness maximizers and fitness predictors. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/71-schmidt.pdf

- [Shervais, 2005] Shervais, S. (2005). System identification using off-optimum data from a genetic algorithm. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/22-shervais.pdf
- [Silva & Tseng, 2005] Silva, S. & Tseng, Y.-T. (2005). Classification of seafloor habitats using genetic programming. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/79-silva.pdf
- [Skalny et al., 2005] Skalny, M., Overholt, J., Hudas, G., & Fiorani, G. (2005). Genetic algorithm strategies for voronoi classifier navigation. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/47-skalny.pdf
- [Studer & Lipson, 2005] Studer, G. & Lipson, H. (2005). Spontaneous emergence of self-replicating, competing cube species in physical cube automata. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/74-studer.pdf
- [Suda et al., 2005] Suda, T., Moore, M., Nakano, T., Egashira, R., & Enomoto, A. (2005). Exploratory research on molecular communication between nanomachines. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/40-suda.pdf
- [Tanev et al., 2005] Tanev, I., Joachimczak, M., Hemmi, H., & Shimohara, K. (2005). Evolving driving agent for remote control of scaled model of a car. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/50-tanev.pdf
- [Tchernev & Phatak, 2005] Tchernev, E. & Phatak, D. (2005). Queue-based genetic programming. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/65-tchernev.pdf
- [Uran & Gargano, 2005] Uran, B. & Gargano, M. (2005). Data mining using hybrid evolutionary models for creating data classification rules. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/76-uran.pdf
- [van Breugel & Lipson, 2005] van Breugel, F. & Lipson, H. (2005). Evolving buildable flapping ornithopters. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/72-vanbreugel.pdf
- [Vlcek, 2005] Vlcek, M. (2005). Is the economy a living object? Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/41-vlcek.pdf
- [Voss, 2005] Voss, M. (2005). The principal component particle swarm optimization (pcpso). Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/33-voss.pdf
- [White et al., 2005] White, B., Gilbert, J., & Moore, J. (2005). A statistical comparison of grammatical evolution strategies in the domain of human genetics. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/83-white.pdf
- [Wiese et al., 2005] Wiese, K. C., Hendriks, A., Deschenes, A., & Ben Youssef, B. (2005). The impact of pseudorandom number quality on p-rnapredict, a parallel genetic algorithm for rna secondary structure prediction. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/52-wiese.pdf

- [Yao et al., 2005] Yao, M., Dai, C.-N., Pei, M., Xie, Z.-J., & Chen, C.-H. (2005). The species competedie out (scd) algorithms model for evolutionary computation. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/32-yao.pdf
- [Yong et al., 2005] Yong, C. H., Stanley, K. O., & Mikkulainen, R. (2005). Incorporating advice into evolution of neural networks. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/80-yong.pdf
- [Yu & Wu, 2005] Yu, H. & Wu, A. (2005). An incremental approach to the proportional ga. Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2005). http://www.cs.bham.ac.uk/~wbl/biblio/gecco2005lbp/papers/67-yu.pdf