Список литературы

- [Adrian:CaM:gecco2006wks] Adrian B. Adrian. Complexity and music generation. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Affenzeller:UEG:gecco2006wks] Michael Affenzeller, Stefan Wagner, and Stephan M. Stephan. Using enhanced genetic programming techniques for evolving classifiers an empirical study. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Aggarwal:FAU:gecco2006wks] Varun Aggarwal and Wesley Jin O. O'Reilly Una-May O'Reilly. Filter approximation using explicit time and frequency domain specifications. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Akbal:INH:gecco2006wks] Tugba Akbal and Fatma Hulya Fatma. Interactive nature-inspired heuristics for automatic. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Akbal:IPS:gecco2006wks] Tugba Akbal and fatma hulya fatma. Interactive particle swarm optimization algorithm for automatic facial composite generation. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Alp:IDE:gecco2006wks] Alp Emre Alp. Interactive differential evolution for facial composite generation. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Bacardit:Eeo:gecco2006wks] Jaume Bacardit and Natalio Krasnogor. Empirical evaluation of ensemble techniques for a pittsburgh learning classifier system. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Baha:EAC:gecco2006wks] Baha Y. Baha. Evolutionary algorithms-based computational framework for solving inverse problems. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Graduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Bakhouya:SAf:gecco2006wks] Mohamed Bakhouya and Jaafar Gaber. Self-organizing approach for emergent multi-agent structures. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Bernad-Mansilla:AFL:gecco2006wks] Ester Bernad-Mansilla and Albert Orriols-Puig. A further look at ucs classifier system. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Bevilacqua:RFF:gecco2006wks] Vitoantonio Bevilacqua, Simona Cambo, Lucia Cariello, Domenico Daleno, and Giuseppe Mastronardi. Retinal fundus features hybrid detection based on a genetic algorithm. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Bishop:DaH:gecco2006wks] Morgan Bishop and Daniel J. Daniel. Distributed and hardware genetic algorithms applied to the dna code word library generation problem. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and*

- Security Applications of Evolutionary Computation, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Brendan:EOF:gecco2006wks] Brendan J. Brendan. Evolving optimized forward and reverse transforms using genetic algorithms on a supercomputer. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Charles:SbS:gecco2006wks] Charles J. Charles. Speciation by self-organizing barriers to gene flow in simulated populations with localized mating. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Edwin:WoC:gecco2006wks] Jong de Edwin and D. Marc Toussaint. Adaptive representations workshop. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Adaptive Representations*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Garibay:WoC:gecco2006wks] Ivan Garibay, Ozlem Garibay, Gregory Hornby, Sanjeev Kumar, Julian Miller, and Kivanc Oner. Workshop on complexity through development and self-organizing representations: Building complexity from simplicity. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Gaughan:TAo:gecco2006wks] Nabil Aly M. Gaughan, Patrick Halliday, David, M Ju, Quan Playfer R Jeremy, and Stephen L Stephen. The application of evolutionary algorithms towards the diagnosis of parkinson's disease. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Gul:IGA:gecco2006wks] Gul Nildem Gul. Interactive genetic algorithms for facial composite. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Hamarneh:GAD:gecco2006wks] Ghassan Hamarneh and Chris McIntosh. Genetic algorithm driven statistically deformed models for medical image segmentation. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Haqqani:TAo:gecco2006wks] Alan Barton J. Haqqani, Arsalan Valdes, and J. Julio. The analysis of mass spectrometry data to resolve and quantify peptide peaks in cerebral stroke samples: An evolutionary computation approach. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Harding:TDS:gecco2006wks] Simon Harding. The dead state: A comparison between developmental and direct encodings. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Hemberg:E-E:gecco2006wks] Martin Hemberg and Katrin Jonas. Ecss evolutionary component surface system. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: User-centric Evolutionary Computation Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Julian:AAL:gecco2006wks] Julian N. Julian. An artificial life classifier system for real-valued inputs. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.

- [Kaldirim:AOA:gecco2006wks] Elif Kaldirim and Zekeriya Kose. Application of a multi-objective genetic algorithm to the modified diet problem. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Katai:CoP:gecco2006wks] Osamu Katai, Suematsu Leon Yutaka, I Shimohara, and Katsunori Keiki Takadama. Community of practice under learning classifier systems. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Kenneth:CAP:gecco2006wks] Kenneth O. Kenneth. Comparing artificial phenotypes with natural biological patterns. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Kurahashi:TEf:gecco2006wks] Setsuya Kurahashi and Takao Terano. Technology extraction for future generations from process time series data reflecting expert operator skills. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Lampe:UEA:gecco2006wks] Thorsten Lampe and Gunther Schwarz. Using evolutionary algorithms to improve tactics, techniques and procedures in peace support operations. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Lemon:DCI:gecco2006wks] Oliver Lemon, Johanna Moore, and Dave Toney. Developing conversational interfaces with xcs. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Machwe:AOo:gecco2006wks] Azahar Machwe and Ian Parmee. An overview of the integration of aesthetics, component-based representations and machine-learning within a user-centric evolutionary design system. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: User-centric Evolutionary Computation Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Mark:TDo:gecco2006wks] Mark P. Mark. The design of quantum cascade lasers using a memetic multiobjective evolutionary algorithm. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [McClurg:SAf:gecco2006wks] Michael McClurg. Evolutionary traffic lights. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [McIntosh:EBT:gecco2006wks] Michael Lauren K. McIntosh, Gregory, and C. Upton C. Stephen. Exploring battlefield tactics under the new paradigm using agent-based models combined with genetic algorithms. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Melissa:AoA:gecco2006wks] Melissa B. Melissa. Analysis of attack graphs using evolutionary computation. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Mellor:EXw:gecco2006wks] Drew Mellor. Extending xcs with representation in first-order logic. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.

- [Merve:IES:gecco2006wks] Merve Can Merve. Interactive evolutionary strategies for automatic facial composite generation. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Moore:EMO:gecco2006wks] Gary Lamont B. Moore, Frank Peterson, and R Michael. Evaluating mutation operators for evolved image reconstruction transforms. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Moraglio:GCf:gecco2006wks] Alberto Moraglio and Rolv Seehuus. Geometric crossover for motif discovery. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Adaptive Representations*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Neves:ALC:gecco2006wks] Jose Neves and Helder Quintela. Agent-based learning classifier systems for grid data mining manuel santos. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Ocenasek:DSC:gecco2006wks] Jiri Ocenasek and Pavel Ocenasek. Designing secure communication using evolutionary approach. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Military and Security Applications of Evolutionary Computation, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Ojeda:UXf:gecco2006wks] Ivette Martinez C Ojeda and David Zamora Ezequiel Zamora. Using xcs for action selection in robocup rescue simulation league. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Raich:EoU:gecco2006wks] Breanna Bailey M. Raich and M. Anne. Effects of user preference on multiobjective roof truss optimization. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: User-centric Evolutionary Computation Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Reyes-Sierra:FIF:gecco2006wks] Margarita Reyes-Sierra. Fitness inheritance for multi-objective particle swarm optimization. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Graduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Seys:EoE:gecco2006wks] Randall Beer D. Seys and W. Chad. Effect of encoding on the evolvability of an embodied neural network. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Sheneman:EtD:gecco2006wks] James Foster A. Sheneman Luke Sheneman. Estimating the destructiveness of crossover on binary tree representations. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Terashima-Marin:FSf:gecco2006wks] Rolando Hernendez-Cisneros R. Terashima-Marin Hugo Terashima-Marin. Feature selection for the classification of both individual and clustered microcalcifications in digital mammograms using genetic algorithms. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Medical Applications of Genetic and Evolutionary Computation Workshop (MedGEC), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Thomassen:SMS:gecco2006wks] Joacim Thomassen and Gunnar Tufte. Size matters: Scaling of organisms and genomes for development of emergent structures. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Complexity through Development and Self-Organizing Representations (CODESOAR)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.

- [Torres-T:EAN:gecco2006wks] Luis Torres-T. Evonorm, a new evolutionary algorithm to continuous optimization. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Optimization by Building and Using Probabilistic Models (OBUPM)*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Wada:DCS:gecco2006wks] Atsushi Wada. Dual-structured classifier system mediating xcs and gradient descent based update. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Whiteson:EFA:gecco2006wks] Shimon Whiteson. Evolutionary function approximation for reinforcement learning. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Wojtusiak:ISo:gecco2006wks] Janusz Wojtusiak. Initial study on handling constrained optimization problems in learnable evolution model. In *Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop*, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Zanini:AIA:gecco2006wks] Pier Lanzi Luca Zanini Matteo Zanini. An initial analysis of parameter sensitivity for xcs with computed prediction. In *Genetic and Evolutionary Computation Conference* (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [Zimmerman:AGA:gecco2006wks] John Coffey W. Zimmerman Travis Zimmerman. Altering genetic algorithm parameters for the traveling salesman problem: An empirical study. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop, Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [delaOssa:TCE:gecco2006wks] Luis delaOssa, David Goldberg E. Llora, and Xavier Sastry Kumara Sastry. The chi-ary extended compact classifier system: Linkage learning in pittsburgh lcs. In Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS), Seattle, WA, USA, 8-12 July 2006. ACM Press.
- [gecco2006wks] sigevo. Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program, Seattle, WA, USA, 8-12 July 2006. ACM Press.