Список литературы

- [1] sigevo. 2006.
- [2] Mark MP. 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: ACM Press. 2006; .
- [3] Katai O, Yutaka SL, Shimohara I, Takadama KK. Community of Practice under Learning Classifier Systems. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS). Seattle, WA, USA: ACM Press. 2006;
- [4] Neves J, Quintela H. 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: ACM Press. 2006; .
- [5] McIntosh MLK, Gregory, Stephen CUC. Exploring Battlefield Tactics under the NCW 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: ACM Press. 2006; .
- [6] Haqqani ABJ, Valdes A, Julio J. 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: ACM Press. 2006; .
- [7] Lemon O, Moore J, Toney D. Developing Conversational Interfaces with XCS. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS). Seattle, WA, USA: ACM Press. 2006; .
- [8] Kurahashi S, Terano T. 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: ACM Press. 2006; .
- [9] Charles CJ. 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: ACM Press. 2006; .
- [10] Zimmerman JCWZT. 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: ACM Press. 2006;
- [11] Lampe T, Schwarz G. 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: ACM Press. 2006; .
- [12] Affenzeller M, Wagner S, Stephan SM. 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: ACM Press. 2006; .
- [13] delaOssa L, Llora DGE, Sastry XSK. 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: ACM Press. 2006;

- [14] Zanini PLLZM. 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: ACM Press. 2006; .
- [15] Thomassen J, Tufte G. 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: ACM Press. 2006;
- [16] Brendan BJ. 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: ACM Press. 2006; .
- [17] Bishop M, Daniel DJ. 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: ACM Press. 2006; .
- [18] Terashima-Marin RHCRTMH. 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: ACM Press. 2006; .
- [19] Wada A. 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: ACM Press. 2006;
- [20] Bakhouya M, Gaber J. 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: ACM Press. 2006;
- [21] McClurg M. Evolutionary Traffic Lights. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [22] Torres-T L. 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: ACM Press. 2006; .
- [23] Melissa MB. 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: ACM Press. 2006; .
- [24] Bevilacqua V, Cambo S, Cariello L, Daleno D, Mastronardi G. 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: ACM Press. 2006;
- [25] Julian JN. 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: ACM Press. 2006; .
- [26] Harding S. 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: ACM Press. 2006; .

- [27] Gul GN. Interactive Genetic Algorithms for Facial Composite. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [28] Hamarneh G, McIntosh C. 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: ACM Press. 2006; .
- [29] Bacardit J, Krasnogor N. 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: ACM Press. 2006; .
- [30] Wojtusiak J. 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: ACM Press. 2006; .
- [31] Kenneth KO. 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: ACM Press. 2006; .
- [32] Akbal T, Fatma FH. Interactive Nature-Inspired Heuristics for Automatic. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [33] Gaughan NAM, Halliday P, David, Ju M, Jeremy QPR, Stephen SL. 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: ACM Press. 2006; .
- [34] Reyes-Sierra M. Fitness Inheritance For Multi-Objective Particle Swarm Optimization. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [35] Seys RBD, Chad W. 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: ACM Press. 2006; .
- [36] Moraglio A, Seehuus R. Geometric Crossover for Motif Discovery. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Adaptive Representations. Seattle, WA, USA: ACM Press. 2006; .
- [37] Akbal T, 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: ACM Press. 2006; .
- [38] Whiteson S. Evolutionary Function Approximation for Reinforcement Learning. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [39] Garibay I, Garibay O, Hornby G, Kumar S, Miller J, Oner K. 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: ACM Press. 2006; .

- [40] de Edwin J, Toussaint DM. Adaptive Representations Workshop. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Adaptive Representations. Seattle, WA, USA: ACM Press. 2006; .
- [41] Kaldirim E, Kose Z. 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: ACM Press. 2006; .
- [42] Baha BY. Evolutionary Algorithms-Based Computational Framework for Solving Inverse Problems. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [43] Alp AE. Interactive Differential Evolution for Facial Composite Generation. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [44] Adrian AB. Complexity and Music Generation. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [45] Raich BBM, Anne M. Effects of User Preference on Multi-Objective Roof Truss Optimization. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: User-centric Evolutionary Computation Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [46] Merve MC. Interactive Evolutionary Strategies for Automatic Facial Composite Generation. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Undergraduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [47] Mellor D. Extending XCS with Representation in First-Order Logic. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS). Seattle, WA, USA: ACM Press. 2006; .
- [48] Sheneman JFASL. Estimating the Destructiveness of Crossover on Binary Tree Representations. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [49] Machwe A, Parmee I. 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: ACM Press. 2006; .
- [50] Ocenasek J, Ocenasek P. 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: ACM Press. 2006;
- [51] Bernad-Mansilla E, Orriols-Puig A. A Further Look at UCS Classifier System. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Learning Classifier Systems (LCS). Seattle, WA, USA: ACM Press. 2006; .
- [52] Aggarwal V, O'Reilly WJOOUM. Filter Approximation Using Explicit Time and Frequency Domain Specifications. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: Graduate Student Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [53] Hemberg M, Jonas K. ECSS Evolutionary Component Surface System. In: Genetic and Evolutionary Computation Conference (GECCO2006) Workshop Program: User-centric Evolutionary Computation Workshop. Seattle, WA, USA: ACM Press. 2006; .
- [54] Moore GLB, Peterson F, Michael R. 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: ACM Press. 2006; .

[55] Ojeda IMC, Zamora DZE. 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: ACM Press. 2006; .