## Список литературы

- [1] Grahl Jörn., ed. Late breaking papers at Genetic and Evolutionary Computation Conference (GECCO'2006)(Seattle, WA, USA) 2006.
- [2] Khor Susan. Constructional selection, methylation and adaptable representation: preliminary findings in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [3] Kazadi Sanza, Lee Taeho, Noh Daniel. Changes in Genetic Representation in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.) (Seattle, WA, USA) 2006.
- [4] Zechman Emily, Ranjithan Ranji, Liu Li. Niched Co-Evolution Strategies to Address Nonuniqueness in Engineering Design in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [5] Dewri Rinku, Whitley Darrell. Two Heuristic Operations to Improve the Diversity of Twoobjective Pareto Solutions in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [6] Eppstein Margaret J., Payne Joshua L., White Bill C., Moore Jason H. Hill-climbing through "random chemistry" for detecting epistasis in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.) (Seattle, WA, USA) 2006.
- [7] Fischer Marco, Hackel Sascha, Kaminski Jens. Solving Multiobjective Shortest Path Problems by Using Ant Colony Optimization Combined with a new Heuristic-Value-Concept The Look-Ahead-Heuristic in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [8] Kapanoglu Muzaffer, Koc Ilker Ozan. A Multi-Population Parallel Genetic Algorithm for Continuous Galvanizing Line Scheduling in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [9] Nakayama Shigeru, Imabeppu Takahiro, Ono Satoshi. Pair Swap Strategy in Quantum-Inspired Evolutionary Algorithm in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [10] Kim Hae-Joong, Jung Sung-Won, Sim Eoksu, Lee Jungsub, Park Jinwoo. Solving Multi-level Lot Sizing Problem with Memetic Algorithm Based on Refinement Procedure in *Late breaking paper* at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [11] Eto Shinji, Mabu Shingo, Hirasawa Kotaro, Hu Jinglu. Evolutionary method of Genetic Network Programing Considering Breadth and Depth in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [12] Abraham Ajith, Liu Hongbo, Chang Tae-Gyu. Variable Neighborhood Particle Swarm Optimization Algorithm in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [13] Gomez Alberto, De la Fuente David, Garcia Nazario, Laviada Jaime. A Case-Study about Shift Work Management at a Hospital Emergency Department with Genetic Algorithms in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [14] Su Te-Jen, Lin Hsiao-Ching, Chuang Chiao-Yu. Image Noise Cancellation Using a Hybrid Clonal Selection Algorithm and Cellular Neural Network in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.

- [15] Hercog Luis Miramontes, Fogarty Terence Claus. Automatic Negotiation using LCS-based Multi-Agent Systems in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [16] McGregor Simon. No Free Lunch and Algorithmic Randomness in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [17] James Derek, Tucker Philip, Maida Anthony. Bilaterally Symmetrical Encoding in the Evolution of Artificial Neural Networks for Symmetry Detection in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [18] Banks Edwin Roger, Nunez Edwin, Agarwal Paul, McBride Marshall, Liedel Ronald, Owens Claudette. A Comparison of Evolutionary Computing Techniques Used to Model Bi-Directional Reflectance Distribution Functions in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [19] Chie Bin-Tzong, Wang Chih-Chien. Model for Evolutionary Technology An Automatically Defined Terminal Approach in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn. , ed.)(Seattle, WA, USA) 2006.
- [20] Zhang Qiongyun, Zhou Chi, Xiao Weimin, Nelson Peter C., Li Xin. Using Differential Evolution for GEP Constant Creation in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [21] Howell Abraham L., McGrann Roy T.R., Eckert Richard R., Sayama Hiroki, Way Eileen. Using RFID and a Low Cost Robot to Evolve Foraging Behavior in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [22] Duque Thyago Sellmann Pinto Cesar, Delbem Alexandre, Botazzo Claudio. Evolvable Hardware Approach Using Evolutionary Algorithms and FPGAs in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [23] Kimbrough Steven O., Wood David H.. On How Solution Populations Can Guide Revision of Model Parameters in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [24] Bernardino Heder S., Barbosa Helio J. C., Lemonge Afonso C. C.. Constraint Handling in Genetic Algorithms via Artificial Immune Systems in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [25] Lagevardi Milad, Lewis Joseph. Artificial Immune System for Discovering Heuristics in Othello in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [26] Grosan Crina, Abraham Ajith. Solving Nonlinear Equation Systems Using Evolutionary Algorithms in *Late breaking paper at Genetic and Evolutionary Computation Conference* (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [27] Angle John. The Inequality Process as an Evolutionary Process in Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006) (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [28] Ohara Ken, Nojima Yusuke, Ishibuchi Hisao. Comparison between Centralized Global Optimization and Distributed Local Optimization for Traffic Jam Avoidance in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.

- [29] Hsu William, King Andrew, Paradesi Martin, Pydimarri Tejaswi, Weninger Tim. Evolutionary Data Mining for Link Analysis: Preliminary Experiments on a Social Network Test Bed in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.
- [30] Eskandari Hamidreza, Geiger Christopher D.. Solving Expensive Multiobjective Optimization Problems: A Fast Pareto Genetic Algorithm Approach in *Late breaking paper at Genetic and Evolutionary Computation Conference (GECCO'2006)* (Grahl Jörn., ed.)(Seattle, WA, USA) 2006.