## Список литературы

- [1] Cowling Peter, Kendall Graham, Soubeiga Eric. Hyperheuristics: A Tool for Rapid Prototyping in Scheduling and Optimisation in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):1–10Springer-Verlag 2002.
- [2] Doerner Karl, Gronalt Manfred, Hartl Richard F. Reimann Marc, Strauss Christine, Stummer Michael. SavingsAnts for the Vehicle Routing Problem in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):11–20Springer-Verlag 2002.
- [3] Dorigo Marco, Zlochin Mark, Meuleau Nicolas, Birattari Mauro. Updating ACO pheromones using Stochastic Gradient Ascent and Cross-Entropy methods in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):21–30Springer-Verlag 2002.
- [4] Eremeev Anton, Reeves Colin R.Non-parametric Estimation of Properties of Combinatorial Landscapes in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):31-40Springer-Verlag 2002.
- [5] Esquivel Susana, Gatica Claudia, Gallard Raúl. Performance of Evolutionary Approaches for Parallel Task Scheduling under Different Representations in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):41–50Springer-Verlag 2002.
- [6] Esquivel Susana, Leguizamón Guillermo, Zuppa Federico, Gallard Raúl. A Performance Comparison of Alternative Heuristics for the Flow Shop Scheduling Problem in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):51-60Springer-Verlag 2002.
- [7] Finger Markus, Stützle Thomas, Lourenço Helena. Exploiting Fitness Distance Correlation of Set Covering Problems in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):61–71Springer-Verlag 2002.
- [8] Guntsch Michael, Middendorf Martin. A Population Based Approach for ACO in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):72-81Springer-Verlag 2002.
- [9] Hemert Jano I.Comparing Classical Methods for Solving Binary Constraint Satisfaction Problems with State of the Art Evolutionary Computation in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):82–91Springer-Verlag 2002.
- [10] Johnston Roy L. Mortimer-Jones Thomas V. Roberts Christopher, Darby Sarah, Manby Frederick R. Application of Genetic Algorithms in Nanoscience: Cluster Geometry Optimization in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):92–101Springer-Verlag 2002.

- [11] Kersting Sandor, Raidl Günther R. Ljubić Ivana. A Memetic Algorithm for Vertex-Biconnectivity Augmentation in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):102–111Springer-Verlag 2002.
- [12] Marchiori Elena. Genetic, Iterated and Multistart Local Search for the Maximum Clique Problem in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):112–121Springer-Verlag 2002.
- [13] Paquete Luis, Stützle Thomas. An Experimental Investigation of Iterated Local Search for Coloring Graphs in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther. . eds.):2279 of *LNCS*(Kinsale, Ireland):122–131Springer-Verlag 2002.
- [14] Puchta Markus, Gottlieb Jens. Solving Car Sequencing Problems by Local Optimization in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):132–142Springer-Verlag 2002.
- [15] Schindler Barbara, Rothlauf Franz, Pesch Hans-Josef. Evolution Strategies, Network Random Keys, and the One-Max Tree Problem in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):143–152Springer-Verlag 2002.
- [16] Sofge Donald, Schultz Alan, Jong Kenneth De. Evolutionary Computational Approaches to Solving the Multiple Traveling Salesman Problem using a Neighborhood Attractor Schema in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):153–162Springer-Verlag 2002.
- [17] Solnon Christine. Boosting ACO with a Preprocessing Step in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):163–172Springer-Verlag 2002.
- [18] Torres-Velázquez Rodolfo, Estivill-Castro Vladimir. A Memetic Algorithm Guided by Quicksort for the Error-Correcting Graph Isomorphism Problem in *Applications of Evolutionary Computing*, *Proceedings of EvoWorkshops2002: EvoCOP*, *EvoIASP*, *EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):173–182Springer-Verlag 2002.
- [19] Corno Fulvio, Reorda Matteo Sonza, Squillero Giovanni. Evolutionary Techniques for Minimizing Test Signal Application Time in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):183–189Springer-Verlag 2002.
- [20] Dorado Julian, Rabuñal Juan R., Puertas Jerónimo, Santos Antonino, Rivero Daniel. Prediction and Modelling of the Flow of a Typical Urban Basin through Genetic Programming in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):190–201Springer-Verlag 2002.
- [21] Fonlupt Cyril, Cahon Sebastien, Robilliard Denis, Talbi El-Ghazali, Duponchel Ludovic. Using EAs for Error Prediction in Near Infrared Spectroscopy in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):202–209Springer-Verlag 2002.

- [22] Howard Daniel, Roberts Simon C.. The Prediction of Journey Times on Motorways using Genetic Programming in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):210–221Springer-Verlag 2002.
- [23] Howard Daniel, Roberts Simon C., Ryan Conor. The Boru Data Crawler for Object Detection Tasks in Machine Vision in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):222-232Springer-Verlag 2002.
- [24] Macías Demetrio, Olague Gustavo, Méndez Eugenio R.. Surface Profile Reconstruction from Scattered Intensity Data Using Evolutionary Strategies in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):233–244Springer-Verlag 2002.
- [25] Roberts Simon C., Howard Daniel. Detection of Incidents on Motorways in Low Flow High Speed Conditions by Genetic Programming in Applications of Evolutionary Computing, Proceedings of Evo Workshops 2002: Evo COP, Evo IASP, Evo STim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS (Kinsale, Ireland):245–254 Springer-Verlag 2002.
- [26] Sekanina Lukas. Image Filter Design with Evolvable Hardware in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):255–266Springer-Verlag 2002.
- [27] Torresen Jim. A Dynamic Fitness Function Applied to Improve the Generalization when Evolving a Signal Processing Hardware Architecture in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):267–279Springer-Verlag 2002.
- [28] Ványi Róbert. Efficiently Computable Fitness Functions for Binary Image Evolution in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):280–291Springer-Verlag 2002.
- [29] Whitehead Anthony, Roth Gerhard. Evolutionary Based Autocalibration from the Fundamental Matrix in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):292–303Springer-Verlag 2002.
- [30] Fan Yong, Jiang Tianzi, Evans David J. Medical Image Registration Using Parallel Genetic Algorithms in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):304–314Springer-Verlag 2002.
- [31] Løve Michael, Sørensen Kim Riis, Larsen Jesper, Clausen Jens. Disruption Management for an Airline Rescheduling of Aircraft in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):315–324Springer-Verlag 2002.
- [32] Merkle Daniel, Middendorf Martin. Ant Colony Optimization with the Relative Pheromone Evaluation Method in Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of LNCS(Kinsale, Ireland):325–333Springer-Verlag 2002.

- [33] Urquhart Neil, Ross Peter, Paechter Ben, Chisholm Kenneth. Improving Street Based Routing using Building Block Mutations in *Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim* (Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds.);2279 of *LNCS*(Kinsale, Ireland):334–341Springer-Verlag 2002.
- [34] Cagnoni Stefano, Gottlieb Jens, Hart Emma, Middendorf Martin, Raidl G"unther., eds. Applications of Evolutionary Computing, Proceedings of EvoWorkshops2002: EvoCOP, EvoIASP, EvoSTim;2279 of LNCS(Kinsale, Ireland)Springer-Verlag 2002.