## Список литературы

- [1] Gaube Thomas, Rothlauf Franz. The Link and Node Biased Encoding Revisited: Bias and Adjustment of Parameters in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):1–10Springer-Verlag 2001.
- [2] Li Yu. An Effective Implementation of a Direct Spanning Tree Representation in GAs in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):11–19Springer-Verlag 2001.
- [3] Ljubic Ivana, Raidl Günther R.. An Evolutionary Algorithm with Stochastic Hill-Climbing for the Edge-Biconnectivity Augmentation Problem in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.); 2037 of LNCS (Como, Italy): 20–29 Springer-Verlag 2001.
- [4] Chardaire P., McKeown G. P., Maki J. A.. Application of GRASP to the Multiconstraint Knapsack Problem in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):30–39Springer-Verlag 2001.
- [5] Levenhagen Jens, Bortfeldt Andreas, Gehring Hermann. Path Tracing in Genetic Algorithms Applied to the Multiconstrained Knapsack Problem in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.); 2037 of LNCS (Como, Italy): 40–49 Springer-Verlag 2001.
- [6] Gottlieb Jens. On the Feasibility Problem of Penalty-Based Evolutionary Algorithms for Knapsack Problems in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):50-59Springer-Verlag 2001.
- [7] Cordone Roberto, Maffioli Francesco. Coloured Ant System and Local Search to Design Local Telecommunication Networks in *Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings* (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of *LNCS*(Como, Italy):60–69Springer-Verlag 2001.
- [8] Doerner Karl, Hartl Richard F., Reimann Marc. Cooperative Ant Colonies for Optimizing Resource Allocation in Transportation in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS (Como, Italy):70–79 Springer-Verlag 2001.
- [9] Maniezzo Vittorio, Carbonaro Antonella, Golfarelli Matteo, Rizzi Stefano. An ANTS Algorithm for Optimizing the Materialization of Fragmented Views in Data Warehouses: Preliminary Results in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):80–89Springer-Verlag 2001.
- [10] Meents Ingo. A Genetic Algorithm for the Group-Technology Problem in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):90-99Springer-Verlag 2001.
- [11] Gregori Stefano, Rossi Roberto, Torelli Guido, Liberali Valentino. Generation of Optimal Unit Distance Codes for Rotary Encoders through Simulated Evolution in Applications of

- Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):100–109Springer-Verlag 2001.
- [12] Poland Jan, Knödler Kosmas, Zell Andreas. On the Efficient Construction of Rectangular Grids from Given Data Points in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):110-119Springer-Verlag 2001.
- [13] Fotakis D. A., Likothanassis S. D., Stefanakos S. K., An Evolutionary Annealing Approach to Graph Coloring in *Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP*, *EvoFlight, EvoIASP*, *EvoLearn*, and *EvoSTIM*. *Proceedings* (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of *LNCS*(Como, Italy):120–129Springer-Verlag 2001.
- [14] Filho Geraldo Ribeiro, Lorena Luiz Antonio Nogueira. A Constructive Evolutionary Approach to School Timetabling in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):130–139Springer-Verlag 2001.
- [15] Weinberg Benjamin, Bachelet Vincent, Talbi El-Ghazali. A Co-Evolutionist Meta-Heuristic for the Assignment of the Frequencies in Cellular Networks in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):140– 149Springer-Verlag 2001.
- [16] Din Der-Rong, Tseng Shian-Shyong. A Simulated Annealing Algorithm for Extended Cell Assignment Problem in a Wireless ATM Network in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS (Como, Italy):150–160 Springer-Verlag 2001.
- [17] Borisovsky Pavel A., Eremeev Anton V.. On Performance Estimates for Two Evolutionary Algorithms in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):161–171Springer-Verlag 2001.
- [18] Lehn Rémi, Kuntz Pascale. A Contribution to the Study of the Fitness Landscape for a Graph Drawing Problem in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):172–181Springer-Verlag 2001.
- [19] Pelillo Marcello. Evolutionary Game Dynamics in Combinatorial Optimization: An Overview in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):182–192Springer-Verlag 2001.
- [20] Baraglia Ranieri, Hidalgo José Ignacio, Perego Raffaele. A Parallel Hybrid Heuristic for the TSP in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):193-202Springer-Verlag 2001.
- [21] Burke Edmund K., Cowling Peter I, Keuthen Ralf. Effective Local and Guided Variable Neighbourhood Search Methods for the Asymmetric Travelling Salesman Problem in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS (Como, Italy):203–212 Springer-Verlag 2001.
- [22] Guntsch Michael, Middendorf Martin. Pheromone Modification Strategies for Ant Algorithms applied to Dynamic TSP in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):213–222Springer-Verlag 2001.

- [23] Esquivel Susana, Gatica Claudia, Gallard Raúl. Conventional and Multirecombinative Evolutionary Algorithms for the Parallel Task Scheduling Problem in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):223–232Springer-Verlag 2001.
- [24] Smith R.E., Dike B.A., El-Fallah A., Ravichandran B., Mehra R.K.. Two-sided, genetics-based learning to discover novel fighter combat maneuvers in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):233–242Springer-Verlag 2001.
- [25] Nyongesa Henry O.. Generation of time-delay algorithms for anti-air missiles using genetic programming in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):243-247Springer-Verlag 2001.
- [26] Piazza Enrico. Surface movement radar image correlation using genetic algorithm in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):248-256Springer-Verlag 2001.
- [27] Grosche Tobias, Heinzl Armin, Rothlauf Franz. A conceptual approach for simultaneous flight schedule construction with genetic algorithms in *Applications of Evolutionary Computing*. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):257–267Springer-Verlag 2001.
- [28] Ballerini Lucia. Genetic Snakes for Color Images Segmentation in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):268–277Springer-Verlag 2001.
- [29] Bevilacqua Alessandro, Campanini Renato, Lanconelli Nico. A Distributed Genetic Algorithm for Parameters Optimization to Detect Microcalcifications in Digital Mammograms in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS (Como, Italy):278–287 Springer-Verlag 2001.
- [30] Boumaza Amine M., Louchet Jean. Dynamic Flies: Using Real-Time Parisian Evolution in Robotics in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):288–297Springer-Verlag 2001.
- [31] Corno F., Cumani G., Reorda M. Sonza, Squillero G., ARPIA: a High-Level Evolutionary Test Signal Generator in *Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP*, *EvoFlight, EvoIASP*, *EvoLearn*, and *EvoSTIM*. *Proceedings* (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of *LNCS*(Como, Italy):298–306Springer-Verlag 2001.
- [32] Silva Adelino R. Ferreira. A Pursuit Architecture for Signal Analysis in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):307-316Springer-Verlag 2001.
- [33] Köppen Mario, Nickolay Bertram, Treugut Hendrik. Genetic Algorithm Based Heuristic Measure for Pattern Similarity in Kirlian Photographs in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):317– 324Springer-Verlag 2001.

- [34] Véhel Jacques Lévy, Lutton Evelyne. Evolutionary Signal Enhancement Based on Hölder Regularity Analysis in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):325–334Springer-Verlag 2001.
- [35] Minerva Tommaso, Poli Irene. Building ARMA Models with Genetic Algorithms in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):335–342Springer-Verlag 2001.
- [36] O'Neilli Michael, Brabazon Anthony, Ryan Conor, Collins J.J.. Evolving Market Index Trading Rules using Grammatical Evolution in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS (Como, Italy):343–352 Springer-Verlag 2001.
- [37] Olague Gustavo. Autonomous Photogrammetric Network Design using Genetic Algorithms in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):353-363Springer-Verlag 2001.
- [38] Ramos Vitorino. The Biological Concept of Neoteny in Evolutionary Colour Image Segmentation: Simple Experiments in Simple Non-Memetic Genetic Algorithms in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):364–373Springer-Verlag 2001.
- [39] Spirov Alexander V., Timakin Dmitry L., Reinitz John, Kosman David. Using of Evolutionary Computations in Image Processing for Quantitative Atlas of Drosophila Genes Expression in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):374-383Springer-Verlag 2001.
- [40] Delepoulle Samuel, Preux Philippe, Darcheville Jean-Claude. Selection of Behavior in Social Situations in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):384-393Springer-Verlag 2001.
- [41] Hart Emma, Ross Peter. Clustering Moving Data With a Modified Immune Algorithm in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):394–403Springer-Verlag 2001.
- [42] Lamma Evelina, Pereira Luis M., Riguzzi Fabrizio. Belief Revision by Lamarckian Evolution in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):404–413Springer-Verlag 2001.
- [43] Neri Filippo. A Study on the Effect of Cooperative Evolution on Concept Learning in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):414–420Springer-Verlag 2001.
- [44] Pereira Francisco B., Costa Ernesto. The Influence of Learning in the Evolution of Busy Beavers in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):421–430Springer-Verlag 2001.
- [45] Bufé Marc, Fischer Tim, Gubbels Holger, et al. Automated Solution of a Highly Constrained School Timetabling in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):431–440Springer-Verlag 2001.

- [46] Besten Matthijs, Stützle Thomas, Dorigo Marco. Design of Iterated Local Search Algorithms in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):441–451Springer-Verlag 2001.
- [47] Stefano Calogero Di, Tettamanzi Andrea G. B.. An Evolutionary Algorithm for solving the School Time-Tabling Problem in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):452–462Springer-Verlag 2001.
- [48] Gröbner Matthias, Wilke Peter. Optimizing Employee Schedules by a Hybrid Genetic Algorithm in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):463–472Springer-Verlag 2001.
- [49] Lacomme Philippe, Prins Christian, Ramdane-Chérif Wahiba. A Genetic Algorithm for the Capacitated Arc Routing Problem and its Extensions in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.); 2037 of LNCS (Como, Italy): 473– 483 Springer-Verlag 2001.
- [50] Merkle Daniel, Middendorf Martin. A New Approach to Solve Permutation Scheduling Problems with Ant Colony Optimization in Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.); 2037 of LNCS (Como, Italy): 484–494 Springer-Verlag 2001.
- [51] Urquhart Neil, Paechter Ben, Chisholm Kenneth. Street-based Routing Using an Evolutionary Algorithm in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):495–504Springer-Verlag 2001.
- [52] Westerberg C. Henrik, Levine John. Investigation of Different Seeding Strategies in a Genetic Planner in Applications of Evolutionary Computing. EvoWorkshops2001: EvoCOP, EvoFlight, EvoIASP, EvoLearn, and EvoSTIM. Proceedings (Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds.);2037 of LNCS(Como, Italy):505-514Springer-Verlag 2001.
- [53] Boers Egbert J.W., Cagnoni Stefano, Gottlieb Jens, et al., eds. Applications of Evolutionary Computing. Evo Workshops 2001: Evo COP, Evo Flight, Evo IASP, Evo Learn, and Evo STIM. Proceedings; 2037 of LNCS (Como, Italy) Springer-Verlag 2001.