Список литературы

- [1] Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds. Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC;6624 of LNCS(Turin, Italy)Springer Verlag 2011.
- [2] Ahammed Farhan, Moscato Pablo. Evolving L-Systems as an intelligent design approach to find classes of difficult-to-solve Traveling Salesman Problem instances in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):1–10Springer Verlag 2011.
- [3] Amoretti Michele. A Design Framework for Ultra-Large-Scale Autonomic Systems in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):11–20Springer Verlag 2011.
- [4] Benedettini Stefano, Roli Andrea, Serra Roberto, Villani Marco. Stochastic Local Search to Automatically Design Boolean Networks with Maximally Distant Attractors in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):21–30Springer Verlag 2011.
- [5] Fernandes Carlos, Laredo Juan, Mora Antonio, Rosa Agostinho, Merelo Juan. A Study on the Mutation Rates of a Genetic Algorithm Interacting with a Sandpile in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):31–40Springer Verlag 2011.
- [6] Roli Andrea, Manfroni Mattia, Pinciroli Carlo, Birattari Mauro. On the design of Boolean network robots in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):41-50Springer Verlag 2011.
- [7] Auger David. Multiple Tree for Partially Observable Monte-Carlo Tree Search in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):51–60Springer Verlag 2011.
- [8] Cardamone Luigi, Yannakakis Georgios N., Togelius Julian, Lanzi Pier Luca. Evolving Interesting Maps for a First Person Shooter in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):61–70Springer Verlag 2011.
- [9] Chou C.-W., Teytaud O., Yen S.-J.. Revisiting Monte-Carlo Tree Search on a Normal Form Game: NoGo in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):71-80Springer Verlag 2011.
- [10] Kemmerling Markus, Ackermann Niels, Preuss Mike. Nested Look-Ahead Evolutionary Algorithm Based Planning for a Believable Diplomacy Bot in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):81–90Springer Verlag 2011.
- [11] Mahlmann Tobias, Togelius Julian, Yannakakis Georgios N.. Towards Procedural Strategy Game Generation: Evolving Complementary Unit Types in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):91–100Springer Verlag 2011.

- [12] Merelo Juan-Julian, Cotta Carlos, Mora Antonio-M.. Improving and Scaling Evolutionary Approaches to the MasterMind Problem in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):101–110Springer Verlag 2011.
- [13] Papahristou Nikolaos, Refanidis Ioannis. Training Neural Networks to Play Backgammon Variants Using Reinforcement Learning in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):111–120Springer Verlag 2011.
- [14] Perez Diego, Nicolau Miguel, O'Neill Michael, Brabazon Anthony. Evolving Behavior Trees for the Mario AI Competition Using Grammatical Evolution in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):121–130Springer Verlag 2011.
- [15] Phon-Amnuaisuk Somnuk. Learning Chasing Behaviours of Non-Player Characters in Games using SARSA in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):131–140Springer Verlag 2011.
- [16] Quadflieg Jan, Preuss Mike, Rudolph Günter. Driving Faster Than a Human Player in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):141–150Springer Verlag 2011.
- [17] Teytaud Olivier, Flory Sebastien. Upper Confidence Trees with Short Term Partial Information in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):151–160Springer Verlag 2011.
- [18] Bocchi Leonardo, Rogai Francesco. Segmentation of ultrasound breast images: optimization of algorithm parameters in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):161–170Springer Verlag 2011.
- [19] Fu Wenlong, Johnston Mark, Zhang Mengjie. A Hybrid Particle Swarm Optimisation with Differential Evolution Approach to Image Segmentation in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):171-180Springer Verlag 2011.
- [20] Kukenys Ignas, Browne Will, Zhang Mengjie. Transparent, Online Image Pattern Classification Using a Learning Classifier System in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):181– 190Springer Verlag 2011.
- [21] Liu Jun, Ma Hongbin, Ren Xuemei. Tracking Multiple Targets with Adaptive Swarm Optimization in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):191–200Springer Verlag 2011.
- [22] Pekkarinen Jarkko, Pölönen Harri, Neri Ferrante. Advanced Metaheuristic Approaches and Population Doping for a Novel Modeling-Based Method of Positron Emission Tomography Data Analysis in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):201–210Springer Verlag 2011.

- [23] Poli Riccardo, Salvaris Mathew, Cinel Caterina. Evolutionary Synthesis of a Trajectory Integrator for an Analogue Brain-Computer Interface Mouse in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):211-220Springer Verlag 2011.
- [24] Swietojanski Pawel, Wielgat Robert, Zielinski Tomasz. Automatic Selection of Pareto-optimal Topologies of Hidden Markov Models using Multicriteria Evolutionary Algorithms in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):221–230Springer Verlag 2011.
- [25] Cuccu Giuseppe, Gomez Faustino John. When Novelty is Not Enough in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):231–240Springer Verlag 2011.
- [26] Azzini Antonia, Dragoni Mauro, Tettamanzi Andrea G.B.. A Part-Of-Speech Lexicographic Encoding for an Evolutionary Word Sense Disambiguation Approach in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):241–250Springer Verlag 2011.
- [27] Duman Ekrem, Uysal Mitat, Alkaya Ali Fuat. Migrating Birds Optimization: A New Metaheuristic Approach and Its Application to the Quadratic Assignment Problem in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):251–260Springer Verlag 2011.
- [28] Iacca Giovanni, Neri Ferrante, Mininno Ernesto. Opposition-Based Learning in Compact Differential Evolution in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):261-270Springer Verlag 2011.
- [29] Kommenda Michael, Kronberger Gabriel, Feilmayr Christoph, Affenzeller Michael. Data Mining using Unguided Symbolic Regression on a Blast Furnace Dataset in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):271–280Springer Verlag 2011.
- [30] Maitre Ogier, Sharma Deepak, Lachiche Nicolas, Collet Pierre. DISPAR-Tournament: a parallel population reduction operator that behaves like a tournament in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):281–290Springer Verlag 2011.
- [31] Müller Christian L., Sbalzarini Ivo F.. Global characterization of the CEC 2005 fitness landscapes using fitness-distance analysis in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):291–300Springer Verlag 2011.
- [32] Weise Thomas, Niemczyk Stefan, Chiong Raymond, Wan Mingxu. A Framework for Multi-Model EDAs with Model Recombination in *Applications of Evolutionary Computing, EvoApplications* 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):301–310Springer Verlag 2011.

- [33] Kiraz Berna, Uyar A., Özcan Ender. An Investigation of Selection Hyper-heuristics in Dynamic Environments in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):311–320Springer Verlag 2011.
- [34] Mavrovouniotis Michalis, Yang Shengxiang. Memory-Based Immigrants for Ant Colony Optimization in Changing Environments in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):321–330Springer Verlag 2011.
- [35] Richter Hendrik, Dietel Franz. Solving dynamic constrained optimization problems with asynchronous change pattern in *Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC* (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of *LNCS*(Turin, Italy):331–340Springer Verlag 2011.
- [36] Sarasola Briseida, Khouadjia Mostepha R., Alba Enrique, Jourdan Laetitia, Talbi El-Ghazali. Flexible Variable Neighborhood Search in Dynamic Vehicle Routing in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):341–350Springer Verlag 2011.
- [37] oes Anabela Sim Costa Ernesto. CHC-based Algorithms for the Dynamic Traveling Salesman Problem in Applications of Evolutionary Computing, EvoApplications 2011: EvoCOMPLEX, EvoGAMES, EvoIASP, EvoINTELLIGENCE, EvoNUM, EvoSTOC (Di Chio Cecilia, Cagnoni Stefano, Cotta Carlos, et al., eds.);6624 of LNCS(Turin, Italy):351–360Springer Verlag 2011.