Список литературы

- [AL16] Fawaz Alanazi and Per Kristian Lehre, Limits to learning in reinforcement learning hyperheuristics, in Francisco Chicano and García-Sánchez [FCGS16], pp. 170–185.
- [BB16] Christian Blum and Maria J. Blesa, Construct, merge, solve & adapt: Application to the repetition-free longest common subsequence problem, in Francisco Chicano and García-Sánchez [FCGS16], pp. 46–57.
- [CMP+16] Yujie Chen, Philip Mourdjis, Fiona Polack, Peter Cowling, and Stephen Remde, Evaluating hyperheuristics and local search operators for periodic routing problems, in Francisco Chicano and García-Sánchez [FCGS16], pp. 104–120.
- [CWT16] Francisco Chicano, Darrell Whitley, and Renato Tinós, Efficient hill climber for multi-objective pseudo-boolean optimization, in Francisco Chicano and García-Sánchez [FCGS16], pp. 88–103.
- [dSMMZ16] Alexandre Sawczuk da Silva, Yi Mei, Hui Ma, and Mengjie Zhang, Particle swarm optimisation with sequence-like indirect representation for web service composition, in Francisco Chicano and García-Sánchez [FCGS16], pp. 202–218.
- [EK16] Anton V. Eremeev and Julia V. Kovalenko, Experimental evaluation of two approaches to optimal recombination for permutation problems, in Francisco Chicano and García-Sánchez [FCGS16], pp. 138–153.
- [FCGS16] Bin Hu Francisco Chicano and Pablo García-Sánchez (eds.), Evolutionary computation in combinatorial optimization 16th european conference, evocop 2016, porto, portugal, march 30-april 1, 2016, proceedings, Lecture Notes in Computer Science, vol. 9595, Springer, 2016.
- [GP16] Brian W. Goldman and William F. Punch, Hyperplane elimination for quickly enumerating local optima, in Francisco Chicano and García-Sánchez [FCGS16], pp. 154–169.
- [Her16] Sebastian Herrmann, Determining the difficulty of landscapes by pagerank centrality in local optima networks, in Francisco Chicano and García-Sánchez [FCGS16], pp. 74–87.
- [HLT16] Bradley Hardy, Rhyd Lewis, , and Jonathan Thompson, *Modifying colourings between time-steps to tackle changes in dynamic random graphs*, in Francisco Chicano and García-Sánchez [FCGS16], pp. 186–201.
- [KAK16] Baris Kececi, Fulya Altiparmak, and Imdat Kara, A hybrid constructive mat-heuristic algorithm for the heterogeneous vehicle routing problem with simultaneous pick-up and delivery, in Francisco Chicano and García-Sánchez [FCGS16], pp. 1–17.
- [LPC16] Nuno Lourenço, Francisco B. Pereira, and Ernesto Costa, An evolutionary approach to the full optimization of the traveling thief problem, in Francisco Chicano and García-Sánchez [FCGS16], pp. 34–45.
- [MDA16] Danny Munera, Daniel Diaz, and Salvador Abreu, Solving the quadratic assignment problem with cooperative parallel extremal optimization, in Francisco Chicano and García-Sánchez [FCGS16], pp. 251–266.
- [Mic16] Krzysztof Michalak, Sim-EDA: A multipopulation estimation of distribution algorithm based on problem similarity, in Francisco Chicano and García-Sánchez [FCGS16], pp. 235–250.
- [MRBM16] Ruby L. V. Moritz, Enrico Reich, Matthias Bernt, and Martin Middendorf, A property preserving method for extending a single-objective problem instance to multiple objectives with specific correlations, in Francisco Chicano and García-Sánchez [FCGS16], pp. 18–33.
- [OV16] Gabriela Ochoa and Nadarajen Veerapen, Deconstructing the big valley search space hypothesis, in Francisco Chicano and García-Sánchez [FCGS16], pp. 58–73.

- [PCJM16] Stjepan Picek, Carlos A. Coello Coello, Domagoj Jakobovic, and Nele Mentens, Evolutionary algorithms for finding short addition chains: Going the distance, in Francisco Chicano and García-Sánchez [FCGS16], pp. 120–137.
- [TMMZ16] Boxiong Tan, Yi Mei, Hui Ma, and Mengjie Zhang, Particle swarm optimization for multi-objective web service location allocation, in Francisco Chicano and García-Sánchez [FCGS16], pp. 219–234.