Список литературы

- [Alanazi & Lehre(2016)] Alanazi F, Lehre P K, 2016 "Limits to learning in reinforcement learning hyper-heuristics" in [Francisco Chicano & García-Sánchez(2016)] pp. 170–185
- [Blum & Blesa(2016)] Blum C, Blesa M J, 2016 "Construct, merge, solve & adapt: Application to the repetition-free longest common subsequence problem" in [Francisco Chicano & García-Sánchez(2016)] pp. 46–57
- [Chen et al.(2016)Chen, Mourdjis, Polack, Cowling, & Remde] Chen Y, Mourdjis P, Polack F, Cowling P, Remde S, 2016 "Evaluating hyperheuristics and local search operators for periodic routing problems" in [Francisco Chicano & García-Sánchez(2016)] pp. 104–120
- [Chicano et al.(2016)Chicano, Whitley, & Tinós] Chicano F, Whitley D, Tinós R, 2016 "Efficient hill climber for multi-objective pseudo-boolean optimization" in [Francisco Chicano & García-Sánchez(2016)] pp. 88–103
- [da Silva et al.(2016)da Silva, Mei, Ma, & Zhang] da Silva A S, Mei Y, Ma H, Zhang M, 2016 "Particle swarm optimisation with sequence-like indirect representation for web service composition" in [Francisco Chicano & García-Sánchez(2016)] pp. 202–218
- [Eremeev & Kovalenko(2016)] Eremeev A V, Kovalenko J V, 2016 "Experimental evaluation of two approaches to optimal recombination for permutation problems" in [Francisco Chicano & García-Sánchez(2016)] pp. 138–153
- [Francisco Chicano & García-Sánchez (2016)] Francisco Chicano B H, García-Sánchez P, eds., 2016 Evolutionary Computation in Combinatorial Optimization - 16th European Conference, EvoCOP 2016, Porto, Portugal, March 30-April 1, 2016, Proceedings volume 9595 of Lecture Notes in Computer Science (Springer)
- [Goldman & Punch(2016)] Goldman B W, Punch W F, 2016 "Hyperplane elimination for quickly enumerating local optima" in [Francisco Chicano & García-Sánchez(2016)] pp. 154–169
- [Hardy et al.(2016)Hardy, Lewis, , & Thompson] Hardy B, Lewis R, , Thompson J, 2016 "Modifying colourings between time-steps to tackle changes in dynamic random graphs" in [Francisco Chicano & García-Sánchez(2016)] pp. 186–201
- [Herrmann(2016)] Herrmann S, 2016 "Determining the difficulty of landscapes by pagerank centrality in local optima networks" in [Francisco Chicano & García-Sánchez(2016)] pp. 74–87
- [Kececi et al.(2016)Kececi, Altiparmak, & Kara] Kececi B, Altiparmak F, Kara I, 2016 "A hybrid constructive mat-heuristic algorithm for the heterogeneous vehicle routing problem with simultaneous pick-up and delivery" in [Francisco Chicano & García-Sánchez(2016)] pp. 1–17
- [Lourenço et al.(2016)Lourenço, Pereira, & Costa] Lourenço N, Pereira F B, Costa E, 2016 "An evolutionary approach to the full optimization of the traveling thief problem" in [Francisco Chicano & García-Sánchez(2016)] pp. 34–45
- [Michalak (2016)] Michalak K, 2016 "Sim-EDA: A multipopulation estimation of distribution algorithm based on problem similarity" in [Francisco Chicano & García-Sánchez (2016)] pp. 235–250
- [Moritz et al.(2016)Moritz, Reich, Bernt, & Middendorf] Moritz R L V, Reich E, Bernt M, Middendorf M, 2016 "A property preserving method for extending a single-objective problem instance to multiple objectives with specific correlations" in [Francisco Chicano & García-Sánchez(2016)] pp. 18–33
- [Munera et al.(2016)Munera, Diaz, & Abreu] Munera D, Diaz D, Abreu S, 2016 "Solving the quadratic assignment problem with cooperative parallel extremal optimization" in [Francisco Chicano & García-Sánchez(2016)] pp. 251–266
- [Ochoa & Veerapen(2016)] Ochoa G, Veerapen N, 2016 "Deconstructing the big valley search space hypothesis" in [Francisco Chicano & García-Sánchez(2016)] pp. 58–73

- [Picek et al.(2016)Picek, Coello, Jakobovic, & Mentens] Picek S, Coello C A C, Jakobovic D, Mentens N, 2016 "Evolutionary algorithms for finding short addition chains: Going the distance" in [Francisco Chicano & García-Sánchez(2016)] pp. 120–137
- [Tan et al.(2016)Tan, Mei, Ma, & Zhang] Tan B, Mei Y, Ma H, Zhang M, 2016 "Particle swarm optimization for multi-objective web service location allocation" in [Francisco Chicano & García-Sánchez(2016)] pp. 219–234