Список литературы

- [1] Raidl Günther R., Gottlieb Jens., eds. Evolutionary Computation in Combinatorial Optimization EvoCOP 2005;3448 of LNCSSpringer Verlag 2005.
- [2] Acan Adnan. An External Partial Permutations Memory for Ant Colony Optimization in Evolutionary Computation in Combinatorial Optimization EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):1–11Springer Verlag 2005.
- [3] Carballido Jessica Andrea, Ponzoni Ignacio, Brignole Nelida Beatriz. A Novel Application of Evolutionary Computing in Process Systems Engineering in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):12–22Springer Verlag 2005.
- [4] Chakhlevitch Konstantin, Cowling Peter. Choosing the Fittest Subset of Low Level Heuristics in a Hyperheuristic Framework in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):23–33Springer Verlag 2005.
- [5] Cleary Robert, O'Neill Michael. An Attribute Grammar Decoder for the 01 MultiConstrained Knapsack Problem in Evolutionary Computation in Combinatorial Optimization – EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):34–45Springer Verlag 2005.
- [6] Cordella Luigi Pietro, De Stefano Claudio, Fontanella Francesco, Marcelli Angelo. EvoGeneS, a New Evolutionary Approach to Graph Generation in Evolutionary Computation in Combinatorial Optimization – EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):46–57Springer Verlag 2005.
- [7] Cotta Carlos. On the Application of Evolutionary Algorithms to the Consensus Tree Problem in Evolutionary Computation in Combinatorial Optimization EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):58–67Springer Verlag 2005.
- [8] Cotta Carlos, Fernández Antonio J.. Analyzing Fitness Landscapes for the Optimal Golomb Ruler Problem in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):68–79Springer Verlag 2005.
- [9] Cutello Vincenzo, Morelli Giuseppe, Nicosia Giuseppe, Pavone Mario. Immune Algorithms with Aging operators for the String Folding Problem and the Protein Folding Problem in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):80–91Springer Verlag 2005.
- [10] Day Richard, Lamont Gary. Multiobjective Quadratic Assignment Problem Solved by an Explicit Building Block Search Algorithm – MOMGA-IIa in *Evolutionary Computation in Combinatorial* Optimization – EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):92–101Springer Verlag 2005.
- [11] Duda Jerzy. Lot-Sizing in a Foundry Using Genetic Algorithm and Repair Functions in Evolutionary Computation in Combinatorial Optimization EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):102–112Springer Verlag 2005.
- [12] Handa Hisashi. Estimation of Distribution Algorithms with Mutation in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):113–122Springer Verlag 2005.
- [13] van Hemert Jano I.. Property Analysis of Symmetric Travelling Salesman Problem Instances Acquired Through Evolution in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens. , eds.);3448 of *LNCS*(Lausanne, Switzerland):123–132Springer Verlag 2005.

- [14] Juhos István, Tóth Attila, van Hemert Jano I.. Heuristic Colour Assignment Strategies for Merge Models in Graph Colouring in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):133–144Springer Verlag 2005.
- [15] Lewis Rhydian, Paechter Ben. Application of the Grouping Genetic Algorithm to University Course Timetabling in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens. , eds.);3448 of *LNCS*(Lausanne, Switzerland):145–154Springer Verlag 2005.
- [16] Maruo Marcos H., Lopes Heitor S., Delgado Myriam R.. Self-Adapting Evolutionary Parameters: Encoding Aspects for Combinatorial Optimization Problems in *Evolutionary Computation in Combinatorial Optimization – EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):155–166Springer Verlag 2005.
- [17] Oliveira Alexandre C. M., Lorena Luiz A. N.. Population Training Heuristics in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):167–177Springer Verlag 2005.
- [18] Pantrigo Juan José, Duarte Abraham, Sánchez Ángel, Cabido Raúl. Scatter Search Particle Filter to Solve the Dynamic Travelling Salesman Problem in Evolutionary Computation in Combinatorial Optimization EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):178–189Springer Verlag 2005.
- [19] Raza Syed Asif, Akgunduz Ali. The Use of Meta-Heuristics to Solve Economic Lot Scheduling Problem in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):190–201Springer Verlag 2005.
- [20] Rothlauf Franz, Tzschoppe Carsten. Making the Edge-Set Encoding Fly by Controlling the Bias of its Crossover Operator in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens. , eds.);3448 of *LNCS*(Lausanne, Switzerland):202–211Springer Verlag 2005.
- [21] Sammoud Olfa, Solnon Christine, Ghédira Khaled. Ant Algorithm for the Graph Matching Problem in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):212–222Springer Verlag 2005.
- [22] Tang Maolin. An Adaptive Genetic Algorithm for the Minimal Switching Graph Problem in Evolutionary Computation in Combinatorial Optimization EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):223–232Springer Verlag 2005.
- [23] Victoire T. Aruldoss Albert, Jeyakumar A. Ebenezer. An Improved Simulated Annealing Method for the Combinatorial Sub-Problem of the Profit-Based Unit Commitment Problem in Evolutionary Computation in Combinatorial Optimization – EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):233–244Springer Verlag 2005.
- [24] Zhang Chaoyong, Li Peigen, Rao Yunqing, Li Shuxia. A New Hybrid GA/SA Algorithm for the Job Shop Scheduling Problem in *Evolutionary Computation in Combinatorial Optimization EvoCOP 2005* (Raidl Günther R., Gottlieb Jens., eds.);3448 of *LNCS*(Lausanne, Switzerland):245–258Springer Verlag 2005.
- [25] Zhong Weicai, Liu Jing, Jiao Licheng. An Agent Model for Binary Constraint Satisfaction Problems in Evolutionary Computation in Combinatorial Optimization – EvoCOP 2005 (Raidl Günther R., Gottlieb Jens., eds.);3448 of LNCS(Lausanne, Switzerland):259–269Springer Verlag 2005.