## REFRENCES

- [1] Benova, I. 2010, The minimum weight perfect matching in huge graph, Zilina Engineering, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong.
- [2] David E. Goldberg: Genetic Algorithms in Search, Optimization, and Machine Learning. Addison-Wesley Professional, 1989, ISBN 978-01157673.
- [3] David S. Johnson, Lyle A. McGeoch: *The Traveling Salesman Problem: A Case Study in Local Optimization* [online]. [cit. 10 May 2009].
- [4] Jadranka Skorin-Kapov: *Tabu search applied to the quadratic assignment problem.*,1990, ISBN 1091-9856, 1526-5528.
- [5] Jean-Fracois Cordeau & Gilbert Laporte: *Tabu Search Heuristics for the Vehicle Routing Problem* [online]. [cit. 10 May 2009].
- [6] Jens Clausen: *Branch and Bound Algorithms Principles and Examples* [online].[cit.10 May 2009].
- [7] John E. Mitchell: *Integer programming: Branch-and-cut algorithms* [online]. [cit. 10May2009].
- [8] Jurg Nievergelt: Exhaustive Search, Combinatorial Optimization and Enumeration: Exploring the Potential of Raw Computing Power [online]. [cit. 10 May 2009].
- [9] M. Emin Aydin, Terence C. Fogarty: A Distributed Evolutionary Simulated Annealing Algorithm for Combinatorial Optimisation Problems, Journal of Heuristics. Kluwer Academic Publishers Hingham, MA, USA, 2004, ISBN 1381-1231.
- [10] Michael Garey, David S. Johnson: Computers and Intractability: A Guide to the Theory of NP-Completeness. W.H. Freeman and Company, 1979, ISBN 0-7167-1045-5.
- [11] Richard Wiener: *Branch and Bound Implementations for the Traveling Salesperson Problem* [online]. [cit.].
- [12] <a href="http://dataaspirant.com/2015/04/11/five-most-popular-similarity-measures-implementation-in-python">http://dataaspirant.com/2015/04/11/five-most-popular-similarity-measures-implementation-in-python</a>
- [13] <a href="http://www.algoritmy.net/article/5407/Obchodni-cestujici">http://www.algoritmy.net/article/5407/Obchodni-cestujici</a>
- [14] <a href="http://www.theprojectspot.com/tutorial-post/creating-a-genetic">http://www.theprojectspot.com/tutorial-post/creating-a-genetic</a> algorithm-for-beginners/

https://www.researchgate.net/publication/4868330 The binary knapsack problem solutions with guaranteed quality
https://www.researchgate.net/publication/220694474 Knapsack Problems
https://www.utdallas.edu/~scniu/OPRE-6201/documents/TP5-Assignment.pdf
http:// www.imada.sdu.dk/~jbj/DM85/tsp.pdf
http://web.cse.ohio-state.edu/~lai.1/6331/4.greedy.pdf
https://is.mendelu.cz/lide/clovek.pl?zalozka=13;id=15168;studium=41811;
zp=29043;download\_prace=1;lang=cz

https://www.math.ksu.edu/~dbski/writings/haversine.pdf

[21]

43