

DAFTAR PUSTAKA

- Anil. B and Nidhi. M. B, 2008, *Rule based Logistics Management for a Single Warehouse Multi Distributor System*, Erich Schidt Verlag : Management in Logistics Network and Nodes. Page 3 – 14.
- Arabnejad. V, Moeini. A, Moghadam. N, 2011, *Using Bee Colony Optimization to Solve the Task Scheduling Problem in Homogenous Systems*, International Journal of Computer Science (IJCS) Volume 8 Issue 5 No 3 September 2011, Page 348 – 353.
- Baykasoglu. A, Ozbakir. L, Tapkan. P, 2007, *Artificial Bee Colony Algorithm and Its Application to Generalized Assignment Problem*, Swarm Intelligence : Focus on Ant and Particle Swarm Optimization, Page 113 – 141.
- Carrera. S, Ramdane-Cherif. W, Portman. M, 2010, *Scheduling problem for logistic platform with fixed staircase component arrivals and various deliveries hypotheses*, 2nd international conference on applied operational research, Page 517 – 528.
- Chong. C. S, Low. M. Y. H, 2006, *A Bee Colony Optimization Algorithm to Job Shop Scheduling*, Proceedings of the 2006 Winter Simulation Conference, Page 1954 – 1961.
- Daqiqil Id. Ibnu, 2011, *Framework Codeigniter Sebuah Panduan dan Best Practice*.
- Davidovic. T, Selmic. M, Teodorovic. D, 2009, *Scheduling Independent Tasks: Bee Colony Optimization Approach*, 17th Mediterranean Conference on Control and Automation Makedonia Palace, Thessaloniki, Greece June 24 – 26.
- Gen. M, Cheng. R, Lin. L, 2008, *Network models and optimization : multiobjective genetic algorithm approach*, Springer-Verlag London Limited, Page 135 – 140.
- Ghiani. G, Laporte. G, Musmanno. R, 2004, *Introduction to Logistic System Planning and Control*, John Wiley & Sons, London, England.



- Ji. P, Wu. Y, 2011, *An Improved Artificial Bee Colony Algorithm for the Capacited Vehicle Routing Problem with Time-Dependent Travel Times*. The Tenth International Symposium on Operations Research and Its Applications (ISORA 2011), Page 75 – 82.
- Li. J, Pan. Q, Wang. S, 2011, *A Hybrid Artificial Bee Colony Algorithm for Job Shop Scheduling Problems*, Int. J. Of Computer, Communication & Control, Page 286 – 296.
- Li. Z. P, Low. M. Y. H, Shakeri. M, Lim. Y. G, 2009, *Crossdocking planning and scheduling: Problems and algorithms*, SIMTech technical reports Volume 10 Number 3 Jul-Sep 2009, Page 158 – 167.
- Lucic. P, Teodorovic. D, 2001, *Bee system : modeling combinatorial optimization transportation engineering problems by swarm intelligence*, Preprints of the TRISTAN IV Triennial Symp. On Transportation Analisis, sao Miguel, Azores Island, Portugal, Page 441 – 445.
- Samur. S, Bulkan. S, 2010, *An Evolutionary Solution to a Multi-Objective Scheduling Problem*, Proceedings of the World Congress on Engineering 2010 Vol III, June 30 – July 2, London, UK.
- Silva. C. A, Sousa. J. M. C, Runkler. T. A, 2007, *Optimization of logistics system using fuzzy weighted aggregation*, Elsevier : Fuzzy set and systems 158, Page 1947 – 1960.
- Tang. L, Li. K. 2009, *An Inherited Tabu Search Algorithm for the Truck and Trailer Vehicle Scheduling Problem in Iron and Steel Industry*, ISIJ International Volume 49, Page 51 – 57.
- Teodorovic, D, 2009, *Bee Colony Optimization*. Springer : In Collections in Swarm Intelligence SCI 248, Page 39 – 60.