

## DAFTAR PUSTAKA

- [1] Sonawane, A Ms Premlata dan Ragha, Lana. 2014. Hybrid Genetic Algorithm and Tabu Search Algorithm to Solve Class Time Table Scheduling Problem *International Journal of Research Studies in Computer Science and Engineering (IJRSCSE)* **1**(4). 19-26.
- [2] R.Lakshmi, K.Vivekanadhan, R.Britha. 2012. A New Biological Operator in Genetic Algorithm for Class Scheduling with Unordered Sub Sequence Exchange Crossover *Journal of Computer Applications (0975 8887)* **60**(12). 681-693.
- [3] Sels, Velonique, Vanhoucke, Mario. 2013. Genetic Algorithms For Single Machine Scheduling Problems: A Trade-Off Between Intensification And Diversification *International Journal of Evolution Equations* **8**(2). 187-215.
- [4] Jin, Feng dan Shiji, Song. 2009. A simulated annealing algorithm for single machine scheduling problems with family setups *Computers & Operations Research Newyork* **36**(7). 2133.
- [5] Valente, J. dan Concalves, J. 2008. A genetic algorithm approach for the single machine scheduling with linear earliness and quadratic tardiness penalties *FEP Working Paper*.
- [6] Meeran, S dan Morsher M S. 2012. A Hybrid Genetic Tabu Search Algorithm For Solving Job Shop Scheduling Problems: A Case Study *Journal of Intelligent Manufacturing* **23**(4). 1063-1078.
- [7] Kunadilok, Jakrawarn 2007 Heuristics for Scheduling Reentrant Flexible Job Shops With Sequence-Dependent Setup Times And Limited Buffer Capacitis *ProQuest Dissertation Publishing*. 231.
- [8] Geyik, Faruk dan Hakki, Cedimoglu Ismail. 2004. The Strategis And Parameters Of Tabu Search For Job-Shop Scheduling *Journal Of Intelligent Manufacturing, suppl. Intelligent Manufacturing Systems: Vision For The Future* **15**(4) pp. 439-448.
- [9] Bozejko, W dan Wodecki M dan Rajba, P.2017. Stable Scheduling Of Single Machine With Probabilistic Parameters *Bulletin Of The Polish Academy Of Sciences* **65**(2). 219-231.
- [10] Fernandes, Susana. 2008. Optimised Search Heuristics: Combining Metaheuristic And Exact Method To Solve Scheduling Problems *ProQuest Dissertations Publishing*. 183.
- [11] Abdeyazdan, Marjan. 2012. Tasks Merging Technique For Optimization Of Scheduling *Proceedings Of The International Conference on Parallel And Distributed*. 1-6.

- [12] Kia, Hamidreza dan Ghodsypour, Seyed Hassan. 2017. New Scheduling Rules For A Dynamic Flexible Flow Line Problem With Sequence-Dependent Setup Times *Journal of Engineering International* **13**(3). 297-306.
- [13] Gen, Mitsuo dan Lin, Lin. 2014. Multiobjective Evolutionary Algorithm For Manufacturing Scheduling Problems: State-Of-The- Art Survey *Journal of Intelligent Manufacturing* **25**(5) pp. 849-866.
- [14] Ceschia, S dan Gaspero, L D dan Schaerf, A. 2011. Tabu Search Techniques For The Heterogeneous Vehicle Routing Problem With Time Windows And Carrier-Dependent Costs *Journal of Scheduling* **14**. 601-615.
- [15] Mahmood, Tariq dan Farid M Shahid. 2012. Multi-Agent Task Scheduling In University Environment *IAES International Journal Of Artificial Intelligence* **1**(4) pp. 193.
- [16] Ceschia,S.,Gaspero,L.D.,& Schaerf,A.(2011).Tabu search techniques for the heterogeneous vehicle routing problem with time windows and carrier-dependent costs.*Journal of Scheduling*,14,601-615.
- [17] Aldy Gunawan, Hoon Liong Ong dan Kien Ming Ng. 2004. Applying Metaheuristics for The Course Scheduling Problem. *Proceedings of the Fifth Asia Pacific Industrial Engineering and Management Systems Conference 2004*.
- [18] Andrew, Rosca. 2001. Room Scheduling Using a Genetic Algorithm. University of Bridgeport.
- [19] S'andor Gy'ori Zolt'an Petres Annam'aria R.V'arkonyi-K'oczy. Genetic Algorithms in Timetabling. A New Approach. Budapest University of Technology and Economics, Department of Measurement and Information Systems.
- [20] Ahmad, Basuki. 2003. Algoritma Genetika, Suatu Alternatif Penyelesaian Permasalahan Searching, Optimasi dan Machine Learning. PENS-ITS Surabaya.
- [21] Setemen, Komang, Herry, Purnomo Mauridhi. 2008. "Kombinasi Algoritma Genetika dan Tabu Search dalam Pembuatan Tabel Jadwal Mata Kuliah". Surabaya: Seminar on Intelligent Technology and Its Application.
- [22] Agus, I Gede,dkk. 2002. "Perbandingan Kinerja Algoritma Genetika dan Simulated Annealing untuk Masalah Multiple Objective Pada Penjadwalan Flowshop".*Jurnal Teknik Industri* Vol 4, No 1.