

## DAFTAR PUSTAKA

- [1] *Ane Ahira*. Desember 2011. <http://www.anneahira.com> (diakses Desember 2011).
- [2] Blum, C. “Ant Colony Optimization : Introduction and Recent Trends.” Universitas Politecnica de Catalunya, Barcelona, 2005.
- [3] Chan, A, dan A Freitas. “A New Ant Colony Algorithm for Multi-Label Classification with Application in Bioinformatics.” *ACM*, 2006: 25-32.
- [4] Dorigo, M, dan T Stutzle. “Ant Colony Optimization.” 2004.
- [5] Dries, Erik J, dan Gilbert L Peterson. “Scaling Ant Colony Optimization with Hierarchical Reinforcement Learning Partitioning.” *ACM*, July 2008: 25-32.
- [6] Leksono, A. “Algoritma Ant Colony Optimization (ACO) untuk Menyelesaikan Masalah Traveling Salesman Problem.” Skripsi, Universitas Diponegoro, Semarang, 2009.
- [7] Mola, F, R Miele, dan C Conversano. “Evolutionary Tree Induction.” 2008.
- [8] Nalini, C, dan P Balasubramanie. “Discovering Unorder Rule Sets For Mixed Variables Using An- Ant Miner Algorithm.” *Data Science journal*, May 2008.
- [9] Parpinelli, Rafael S, dan Heitor S Lopes. “Data Mining with an Ant Colony Optimization Algorithm.” *IEEE TRANSACTIONS ON EVOLUTIONARY COMPUTING*, 2002: 321-332.
- [10] Swaminathan, S. “Rule Induction Using Ant Colony Optimization For Mixed Variable Attributes.” Thesis, Texas Tech University, 2007.
- [11] Utama, H.W, dan D Kurniawan. “Erupsi Alergi Obat.” Universitas Sriwijaya, Palembang, 2007.
- [12] Xie, Lie Q, dan Hong B Mei. “The Application of The Ant Colony Decision Rule Algorithm on Distributed Data Mining.” *Communication of the IIMA* 7 (2007): 85-94.
- [13] Yu, Wei J, dan J Zhang. “Pheromone Distribution Based Adaptive Ant Colony System.” *ACM*, July 2010: 31-38.