

Daftar Pustaka

- [1] A. Rozinat and W.M.P van der Aalst, 2007, “Conformance Checking of Processes Based on Monitoring Real Behaviour,” *Information System*, vol. 1, no 33.
- [2] Dewi. Nuryati, Mahendarwati. ER, Hanim .Maria .A, 2012, “Perbandingan Performa Algoritma Alpha ++ dan Algoritma Genetika dalam Memodelkan Proses Bisnis untuk Evaluasi Proses Bisnis ERP”, <http://digilib.its.ac.id/ITS-Undergraduate-52001120000511/20849/dewi-nuryati>, diakses pada tanggal 15 April 2013.
- [3] L. Wen, W.M.P. van der Aalst, J. Wang, J. Sun, J. Sun, “Mining Process Models with Non-Free-Choice Constructs”. ACM Library.
- [4] Laelia. Mardhatillah, Mahendarwati. Er, Renny. K.P, “Identifikasi Bottleneck pada Hasil Ekstraksi Proses Bisnis ERP dengan Membandingkan Algoritma Alpha ++ dan Heuristics Miner”. Jurnal Teknik ITS, ISSN : 2301-9271, 2012.
- [5] W.M.P. van der Aalst and A.J.M.M. Weijters, “Process Mining: A Research Agenda,” *Computer and Industry*, vol. 3, no. 53, 2004.
- [6] W.M.P. van der Aalst, “Process Mining: Discovery, Conformance and Enhancement of Business Processes”. Springer Verlag, Berlin, 2011.
- [7] W.M.P. van der Aalst, A.M.M.M. Weijters, and L. Maruster. “Workflow Mining: Discovering Process Models from Event Logs”. IEEE Transactions on Knowledge and Data Engineering, 16(9):1128-1142, 2004.
- [8] W.M.P. van der Aalst, Arya. Adriansyah, A.K.A. de Medeiros.dkk, “Process Mining Manifesto”.IEEE.
- [9] Weber, “P. Research Progress Report 3 - Thesis Proposal Working Title of Thesis : Mechine Learning in Process Mining”. School of Computer Science University of Brimingham (2010) p.3.
- [10] J.D. Weerdt, M.D. Backer, J. Vanthienen, and B. Baesens , 2007, “A Robust F-measure for Evaluating Discovery Process Models”