

6. Daftar Pustaka

- [1] Aalst, p. W. (2008, September 7-13). *Process Mining and other BPM Challenges for the Graph Transformation Community*. Retrieved April 22, 2013, from International Conference on *Graph Transformation*: <http://www.cs.le.ac.uk/events/icgt2008/downloads/ICGT2008aalst.pdf>
- [2] Aalst, p. W. (2009). *Process Mining: Discovery, Conformance and Enhancement of Business Processes*. Dipetik September 12, 2013, dari process mining research tools application: <http://www.processmining.org/book/start>
- [3] Alves de Medeiros, A. K., & Weijters, A. T. (2008). *ProM Framework Tutorial*. Eindhoven: Technische Universiteit Eindhoven.
- [4] Alves de Medeiros, A., Guzzo, A., Greco, G., van der Aalst, W., Weijters, A., van Dongen, B., et al. (2007, October 4). <http://wwwis.win.tue.nl/~wvdaalst/publications/p442.pdf>. Retrieved April 23, 2013, from Eindhoven University of Technology: <http://wwwis.win.tue.nl/~wvdaalst/publications/p442.pdf>
- [5] Anne. (2010, October 18). *ProM Tips — Which Mining Algorithm Should You Use?* Retrieved April 23, 2013, from <http://fluxicon.com/>: <http://fluxicon.com/blog/2010/10/prom-tips-mining-algorithm/>
- [6] Buijs, J., Dongen, B. v., & Aalst, W. v. (t.thn.). *On the Role of Fitness, Precision, Generalization*. Eindhoven University of Technology, The Netherlands .
- [7] Data Preprocessing. (2011, Juli 12). Retrieved Maret 3, 2013, from Iasri: http://www.iasri.res.in/ebook/win_school_aa/notes/Data_Preprocessing.pdf
- [8] De Weerd, J., De Backer, M., Vanthienen, J., & Baesens, B. (2011). A Robust F-measure for Evaluating Discovered Process Models. *Computational Intelligence and Data Mining (CIDM)*, 148 - 155.
- [9] fairuz. (2009, Oktober 30). *Data Mining 4 – Preprocessing Data Mining*. Retrieved Maret 27, 2013, from Fairuz el said IT Consultan: HYPERLINK "<http://fairuzelsaid.wordpress.com/2009/10/30/bab-4-preprocessing-data-mining/>" <http://fairuzelsaid.wordpress.com/2009/10/30/bab-4-preprocessing-data-mining/>
- [10] Günther, C. W., Rinderle, S., Reichert, M., Wil, v. d., & Recker, J. (n.d.). *Using Process Mining to Learn from Process*.
- [11] Mans, R., Schonenberg, M., Song, M., van der Aalst, W., & Bakker, P. (2007). *Application of Process Mining in Healthcare – A Case Study In Dutch Hospital*. *Department of Information Systems Eindhoven University of Technology* .
- [12] Rozinat, A., Alves de Medeiros, A., Günther, C., Weijters, A., & van der Aalst, W. (n.d.). *Towards an Evaluation Framework for Process Mining Algorithms*. *Eindhoven University of Technology* .
- [13] W.M.P.v.d Aalst, "Finding Structure in Unstructured Processes:The Case for Process mining," 2007
- [14] van der Aalst, W., A. A., & van Dongen, B. (2012). *Replaying History on Process Models for Conformance Checking and Performance Analysis*.

Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 182-192.

- [15] Van Dongen, B., & van der Aalst, W. (t.thn.). Multi-phase Process mining:Building Instance Graphs.
- [16] van Dongen, B., & van der Aalst, W. (n.d.). Multi-Phase Process Mining: Aggregating Instance graph