

DAFTAR PUSTAKA

- [1] A.Adriansyah. (2009). *Perfomance Analysis of Business Processes from Event Logs and Given Process Model*. . Eidhoven University of Technology. Netherlands.
- [2] De Weerdt, Jochen, De Backer, Manu and friends. (2008). *A Multi-dimensional Quality Assessment of State of the art process Discovery algorithm using real life log* : Leuven, Belgium.
- [3] Gunther, Christian W.(2009). *Process Mining in Flexible Environments*. Eidhoven University of Technology. Netherlands.
- [4] Gunther, Christian W. and Wil M.P. van der Aalst. *A Generic Import Framework for Process Event logs Indusrtrial Paper*. Department of Technology Management, Eindhoven University of Technology. Netherlands.
- [5] Ghunter, Christian W. and Wil M.P. van der Aalst. *Fuzzy Mining-Adaptive Process Simplification Based on Multi-Perspektivve Metrics*. Eidhoven University of Technology. Netherlands.
- [6] Jonathan E. Cook and Alexander L. Wolf (1997). *Software Process Validation: Quantitatively Measuring the Correspondence of a Process to a Model* : Colorado, United States.
- [7] Medeiros, Ana Karla Alves de and A.J.M.M. (Ton) Weijters (2008). *ProM Framework Tutorial* : Technische Universiteit Eindhoven Eindhoven, The Netherlands.
- [8] R.S.Mans, M.H Schonenberg, M.Song, W.M.P van der Aalst. *Process mining in Healthcare a case study*. Eidhoven University of Technology. Netherlands.
- [9] Rozinat, A . (2010). *ProM tips mining algorithm*.[tersedia : Fluxicon.com/blog]. [diakses: 9 November 2013].
- [10] Rozinat, A. and W.M.P. van der Aalst (2006). *Decision Mining in Business Process* : Eindhoven, Netherlands.
- [11] Rozinat, A., Alves de Medeiros, A., G'unther, C., Weijters, A., & van der Aalst, W. (n.d.). *Towards an Evaluation Framework for Process Mining Algorithms*. Eindhoven University of Technology, Netherlands.
- [12] *SOP Blog IT Telkom*. Institut Teknologi Telkom, Bandung, Indonesia.
- [13] W.M.P. van der Aalst, H.A. Reijers, A.J.M.M. Weijters, B.F. van Dongen, and friends. *Business Process mining : An Industrial Application*, Eidhoven University of Technology. Netherlands.
- [14] Xia, Jiaojiao. (2010). *Automatic Determination of Graph Simplification Parameter Values for Fuzzy Miner*. Eidhoven University of Technology. Netherlands.
- [15] <http://www.processmining.org> diakses pada 18 Oktober 2013.
- [16] <http://www.promtools.org/pmtv/> diakses pada 1 Desember 2013.