

## DAFTAR REFERENSI

- [AGR93] Agrawal, Rakesh, Ramakrishnan Srikant. 1993. "Fast Algorithms for Mining Association Rules". IBM Almaden Research Center 650 Harry Road, San Jose, CA 95120.
- [APP99] Appelt, Douglas E. and Israel, David J. 1999. "Introduction to Information Extraction Technology". Tutorial in IJCAI-99.
- [BLA07] Blanco, D., & Gonzalez, M. 2007. "Spain On Going Legislative XML Projects".
- [BOS05] Bosch, Antal van den, Walter Daelemans. 2005. "Information Extraction". Diakses tanggal 11 Mei 2009 dari <http://ilk.uvt.nl/~antalb/textmining/tm7.pdf>
- [BUD05] Budi, Indra, dkk. 2005. "Named Entity Recognition for the Indonesian Language: Combining Contextual, Morphological and Part-of-Speech Features into a Knowledge Engineering Approach". Singapore: The 8<sup>th</sup> International Conference on Discovery Science.
- [BUD06] Budi, Indra, Stéphane Bressan, Nasrullah. 2006. "Co-Reference Resolution for Indonesian Language Using Association rules". Yogyakarta: Proceeding the 8th International Conference on IIWAS 2006.
- [BUD08] Budi, Indra. 2008. "Natural Language Processing for the Indonesian Legal Text: A Research Road-Map". Depok: MALINDO Workshop 2008.
- [CUN99] Cunningham, Hamish. 1999. "Information Extraction – a User Guide (Second Edition)". UK: University of Sheffield.
- [DHO98] Dhoutat, A. 1998. "The Message Understanding Conference Scoring Software User's Manual". In Proceedings of the 7th Message Understanding Conference (MUC-7).
- [DOD04] Doddington, G., et al. 2004. "The Automatic Content Extraction (ACE) Program Tasks, Data, And Evaluation". LREC 2004: Fourth International Conference On Language Resources And Evaluation.

- [DUB02] Dubey, dkk. 2002. "Information Extraction from Indo Aryan Family of Natural Languages Using a Rule Based Approach". International Conference on Natural Language Processing (ICON) 2002.
- [EIS02] Eisenberg, J. David. 2002. "Using XML". Diakses tanggal 25 April 2009 dari <http://alistapart.com/articles/usingxml>
- [FAR04] Farzindar, A., & Lapalme, G. 2004. "LetSum, an Automatic Legal Text Summarizing System".
- [GRI97] Grishman, Ralph. 1997. "Information Extraction: Techniques and Challenges". Lecture Notes in Computer Science, Vol. 1299, Springer-Verlag.
- [HAR01] Harold, Eliote Rustry and Means, W.Scott. 2001. "XML in A Nutshell. A Desktop Quick reference". USA: O'REILLY.
- [JUN03] Junaedi, Moh. "Pengantar XML". diakses tanggal 6 April 2009 dari <http://www.ilmukomputer.com>
- [LDC05] LDC. 2005. "Project specifications: ACE Data Overview". Diakses tanggal 15 April 2009 dari <http://projects ldc.upenn.edu/ace/data>
- [LEN94] Lenhart, W, dkk. 1994. "Evaluating an Information Extraction System". Journal of Integrated Computer Aided Engineering.
- [MAR05] Martinez-González, M., Fuente, Pablo de la, & Javier-Vicente, Dámaso. 2005. "Reference Extraction And Resolution For Legal Texts".
- [MAW06] Mawadah, Siti. 2006. "Pengembangan Standar Dokumen Legal Indonesia Berbasis XML Menggunakan Sistem Ekstraksi Informasi dengan Studi Kasus Dokumen Undang-Undang Republik Indonesia". Depok: Fakultas Ilmu Komputer Universitas Indonesia.
- [MUS99] Muslea, Ion. 1999. "Extraction Patterns for Information Extraction Tasks: A Survey". American Association for Artificial Intelligence.
- [NIL96] Nilsson, Nils J. 1996. "Introduction To Machine Learning". Robotics Laboratory Department of Computer Science Stanford University.

- [NUR07] Nuraminah, A. 2007. "Penggunaan Association Rules Dalam Pengembangan Standar Dokumen Legal Indonesia Berbasis XML Dengan Studi Kasus Dokumen Undang-Undang Republik Indonesia". Depok: Fakultas Ilmu Komputer Universitas Indonesia.
- [PAL05] Palmirani, M., Brighi, R., & Massini, M. (2005). "Automated Extraction of Normative References In Legal Texts".
- [SIM04] Simionato, M. 2004. "An introduction to Graphviz and Dot". diakses tanggal 16 Maret 2009 dari <http://linuxdevcenter.com>
- [SOR07] Soria, C., Bartolini, R., Montemagni, A.L.S., & Pirelli, V. (2007). "Automated Extraction of Semantics Annotation In Law Document".
- [VIO08] Violina, Susy. 2008. "Pengembangan Sistem Ekstraksi Informasi Untuk Dokumen Legal Indonesia: Studi Kasus Dokumen Undang-Undang Republik Indonesia". Depok: Fakultas Ilmu Komputer Universitas Indonesia.
- [WIB05] Wibowo, Budiono. 2005. "Pengenalan Entitas Bernama Menggunakan Metode Association Rules dengan Fitur Berganda". Depok: Fakultas Ilmu Komputer Universitas Indonesia