

6. Daftar Pustaka

- [1] Budiarsyah, Dibi Khairurrazi. 2010. *Algoritma Dijkstra, Bellman-Ford, dan Floyd-Warshall Untuk Mencari Rute Terpendek dari Suatu Graf*. Bandung: Institut Teknologi Bandung.
- [2] Carlstedt,Anna., Nordborg,Mats. 2002. “An Evolution of Topic Maps”. Goteborg University . (diunduh pada tanggal 27 Juni 2013)
- [3] Eslami,Saeedeh., Nazami,Eslam. 2011. *An Automatic Approach fro Topic Maps Development Using Relational Database*. Iran : Islamic Azad University dan Shahid Behesti University.
- [4] Heng Ke. Chih, Kuen Shieh. Ce, Shyang Hwang. Wen, Zivani. Artur. 2008. *An Evaluation Framework for More Realistic Simulations of MPEG Video Transmission*. Brazil. Journal of Information Science and Engineering.
- [5] Jung, Eun-Hwa., Cho, Kyung-Mee., Song, Ki-Hyeong., Nam, Sung-Ho., Lee,Seok-Woo. 2008. *Methodology of Topic Maps creation and Semantic Web for technological information search regarding injection-mold based on Collaboration Hub*. Korea : Korea Institute of Industrial Technology.
- [6] Lu, Ming., Yu, Nenghai., Rui, Xiaoguang. 2007. *An Online Topic-Level User Interest Model for Personalized Recommendation*. China : The University Of Science Technology Of China.
- [7] Kuang,Wei., Luo,Nianlong. 2010. *User Interests Mining based on Topic Map*. China : Tsinghua University.
- [8] Pepper,Steve.2009.*Topic Maps*.Norway: University of Oslow.
- [9] Rath,Holger.”The Topic Maps Handbook”.2003.http://www.sts.tu-harburg.de/~r.f.moeller/lectures/anatomie-i-und-k-system/empolisticmapswhitepaper_eng.pdf. (diunduh pada tanggal 1 Juli 2013)
- [10] Seminar,K.B..Manajemen Layanan Perpustakaan Dengan Dokumen Multimedia.2003.http://eprints.rclis.org/9219/1/vol_4_no_1_art_kudang.pdf (diunduh pada tanggal 13 September 2013)
- [11] Suwastika,Novian Anggis. 2009. *Analisis dan Implementasi Vector Space Model Pada Information Retrieval* ; Institut Teknologi Telkom.
- [12] Yong-gui, Wang., Zhen, Jia. 2010. *Research on Semantic Web Mining*. China : Liaoning Technical University.
- [13] User Modeling. Tersedia: http://en.wikipedia.org/wiki/User_modeling (diakses pada tanggal 25 April 2013).
- [14] Measuring Search Effectiveness. Tersedia: http://www.creighton.edu/fileadmin/user/HSL/docs/ref/Searching_-_Recall_Precision.pdf (diakses pada tanggal 30 Juni 13)
- [15] The Semantic Web. Tersedia: http://www.w3schools.com/web/web_semantic.asp (diakses pada tanggal 25 April 2013)