

DAFTAR PUSTAKA

- [1] Youssef Bassil, “A Simulation Model for the Waterfall Software Development Life Cycle,” *International J. Eng. Technol.*, vol. 2, no. 5, p. 2, 2012.
- [2] Antonius Rahmat C, “Analisis Rancang Bangun Sistem Repotori Institusi Berbasis Metadata Dublin Core di UKDW Yogyakarta,” *Ultim. InfoSys*, vol. V, no. 2, pp. 65–73, 2014.
- [3] Dwi Fajar Saputra, “Repository Institusi Berbasis OMEKA (Studi Kasus di Medical Knowledge Center-FK UPNVJ),” *Khizanah Al Hikmah*, vol. III, no. 1, pp. 11–19, 2015.
- [4] Iwan Handoyo Putro; Resmana Lim ; Rocky Y. Dillak, “Aplikasi Web Direktori Jurnal Menggunakan Feature Harvester Metadata Artikel,” *Pros. SENTIA*, pp. 181–184, 2009.
- [5] Herlina Jayadianti; Lukito Edi Nugroho;Paulus Insap Santosa;Wahyu Widayat, “Pemanfaatan Dublin Core Metadata Term dalam Pengembangan Perpustakaan Digital Berbasis Semantik,” in *Seminar Nasional Informatika 2014*, 2014, pp. 196–201.
- [6] Rurie Muharto, “Model Implementasi Protokol OAI dalam IndonesiaDLN dan Hubungannya dengan Digital Library di Luar Negeri.” Knowledge Management Research Group, Bandung, pp. 1–9, 2002.
- [7] E. Andriani, “SISTEM INFORMASI BEBAS PUSTAKA PADA UPT. PERPUSTAKAAN UNISSULA,” Semarang, 2016.
- [8] C Lagoze ; H V Sompel, “The Open Archives Initiative,” in *Proceedings of the first ACM/IEEE-CS Joint Conference on Digital Libraries (JCDL'01)*, 2011, p. 6.
- [9] D. Gunawan, “Universitas Sumatera Utara,” Sumatera Utara University, 2011.

- [10] Diane Hillmann., “Dublin Core Metadata Initiative,” 2005. [Online]. Available: <http://dublincore.org/documents/usageguide/>.
- [11] I. Aqil, “Sistem Informasi Alumni Program Diploma Pada Bina Sriwijaya Palembang Berbasis Web.,” *J. IPTEK*, pp. 4–6, 2010.
- [12] M. . Yudi Priyadi, *Kolaborasi SQL & ERD dalam Implementasi Database*. Yogyakarta: Andi Yogyakarta, 2013.