

## DAFTAR PUSTAKA

- Adityatama, M. B. W. (2017). Pemanfaatan Sparql Inferencing Notation ( SPIN ) Dalam Pencarian Berbasis Semantik Pada Data Makanan The Utilization of SPARQL Inferencing Notation ( SPIN ) in Semantic Search Based on Food Data. *E-Proceeding of Engineering*, 4(3), 4917–4929.
- Badron, Y. F., Agus, F., & Hatta, H. R. (2017). Ontologi Web Semantik Dan. *Prosiding Seminar Ilmu Komputer Dan Teknologi Informasi*, 2(1).
- Choudhury, N. (2014). A Comparison Of Common Programming Languages Used In Bioinformatics. (*IJCSIT International Journal of Computer Science and Information Technologies*, 5(6), 8096–8100. <https://doi.org/10.1186/1471-2105-9-82>
- Grimes, S. (2010). Breakthrough Analysis: Two+ Nine Types of Semantic Search. *Information Week*, 1, 1–5. <https://www.informationweek.com/government/breakthrough-analysis-two-nine-types-of-semantic-search>
- Gunawan, & Halim, F. (2014). Penerapan Web Semantik Untuk Aplikasi Pencarian Pada Repository Koleksi Penelitian, Studi Kasus: Program Studi Sistem Informasi STMIK Mikroskil Medan. *JSM STMIK Mikroskil*, 15 No.1(1), 51–60. <https://www.mikroskil.ac.id/ejurnal/index.php/jsm/article/view/146/92>
- Hilliker, R. J., Wacker, M., & Nurnberger, A. L. (2013). Improving Discovery of and Access to Digital Repository Contents Using Semantic Web Standards: Columbia University's Academic Commons. *Journal of Library Metadata*, 13(2–3), 80–94. <https://doi.org/10.1080/19386389.2013.826036>
- Jayadianti, H., Nugroho, L. E., Santosa, P. I., & Widayat, W. (2015). Adding synonyms to concepts in ontology to solve the problem of semantic heterogeneity. *International Journal of Advances in Intelligent Informatics*, 1(2), 84–89. <https://doi.org/10.26555/ijain.v1i2.19>
- Manongga, D., Papilaya, S., & Pandie, S. (2010). Sistem Informasi Geografis Untuk Perjalanan Wisata Di Kota Semarang. *Jurnal Informatika*, 10(1), 1–9. <https://doi.org/10.9744/informatika.10.1.1-9>
- Noy, N. F., & McGuinness, D. L. (2001). A Guide to Creating Your First Ontology. *Biomedical Informatics Reseach*, 7–25.
- Nugroho, T. S. Y., Jayadianti, H., & Fauziah, Y. (2018). Representasi Pengetahuan Pada Web Semantik Untuk Meningkatkan Nilai Efektifitas Pencarian Data Surat (Studi Kasus: Pt Angkasa Pura I Cabang Sepinggan Balikpapan ). *Telematika*, 15(1), 46–57. <https://doi.org/10.31315/telematika.v15i1.3065>
- Sakti, A. Y. N., Priyandari, Y., & Hisjam, M. (2016). Perancangan Sistem Informasi Manajemen Auditor Teknologi pada Sistem Nasional Audit Teknologi ( SNAT ) Menggunakan Metode Grapple. *Seminar Internasional Dan Konferensi Nasional IDEC 2016, February 2017*, 364–373.

- Schmuller, J. (2004). *Sams Teach Yourself UML in 24 Hours, Complete Starter Kit, 3rd Edition*. Sams Teach Yourself.
- Unik, M., & Ramli, M. (2018). Penerapan Metode Pencarian Semantik Dalam Sistem Informasi Pencarian Dokumen Kerja Praktek Dan Skripsi Berbasis Web. *RABIT: Jurnal Teknologi Dan Sistem Informasi Univrab Volume 3 No. 2 | Juli 2018: 80-84 ISSN, 3(2), 80–84.*
- Wijayanto, H., YS, W. L., & Susyanto, T. (2013). Penerapan Web Semantik Dalam Pencarian Katalog Buku Di Perpustakaan Stmik Sinar Nusantara Surakarta. *TIKomSin, 60–68. <http://p3m.sinus.ac.id/jurnal/index.php/TIKomSiN/issue/view/13>*