

DAFTAR PUSTAKA

- Alatrish, E. (2013, April 24). Comparison Some of Ontology Editors. *Management Information Systems*, pp. 16-24.
- Anirban Chakrabarty, D. R. (2016). *Personalizing Healthcare Services to support Decision making in treatment of Cancer patients using Ontology Alignment*. India: 2016 1st India International Conference on Information Processing (IICIP).
- Asunción Gómez-Pérez, M. F.-L. (2004). *Ontological Engineering*. Spain: Universidad Politécnica de Madrid.
- Becken, S. (2010). *The Importance Of Climate And Weather for Tourism*. Lend Envirotment & People.
- Bernardo Cuencan Grau, I. H. (2008). *OWL 2 : The Next Step For OWL*. United States: Elsevier.
- Christopher Brewster, H. A. (2004). Data Driven Ontology Evaluation. *International Conference on Language Resources and Evaluation*, (pp. 24-30). Portugal.
- Dermawan. (2014). *Pemetaan Ontology Pada Sumber Data Heterogen di Tingkat Semantik Dengan Domaian Rumah*. Depok: Universitas Gunadarma.
- Didih Rizki Chandranegara, R. S. (2016). *Ontology Alignment using Combined Similarity Method and Matching Method*. Surabaya: 2016 International Conference on Informatics and Computing (ICIC).
- Dirko G. S. Ruindungan, P. I. (2014). Perancangan Ontologi Prenatal-Nutrition dan Evaluasinya Menggunakan Schema Metric OntoQA. *Seminar Nasional Aplikasi Teknologi Informasi*, (pp. B-40). Yogyakarta.
- Ehrig, M. (2018). Ontology Aligmnet Approach. In M. Ehrig, *Semantic Web and Beyond : Computing for Human Experience. Ontology Alignment Bridging The Semantic Gap* (pp. 61-95). USA: Springer.

- Georgios Petasis, V. K. (2011). Ontology Population and Enrichment: State of the Art. *Springer-Verlag Berlin Heidelberg*, 134-166.
- Godze Bilgin, I. D. (2014). *Ontology Evaluation : An Example*. Turki: Procedia Engineering.
- Guohui, X. (2013). *Stay ontop of your data with semantics (Ontop)*. Retrieved January 23, 2019, from Ontop: <https://ontop.inf.unibz.it/>
- Guson Prasamuars Kuntarto, D. G. (2012). *Dwipa Search Engine: When E-Tourism Meets The Semantic Web*. Departement of Information System and Computer Science Universitas Bakrie and Universitas Multimedia Nusantara.
- Guson Prasamuarso Kuntarto, I. P. (2017). Dwipa Ontology III: Implementation of Ontology Method Enrichment on Tourism Domain. *International Journal On Smart Sensing And Intelligent Systems*, 903.
- Herlina, Y. S. (2015). Pengembangan Aplikasi E-Tourism Berbasis Android Sebagai Strategi Promosi Pariwisata Provinsi Lampung. *Konferensi Nasional Sistem & Informatika*, (p. 78). Bali.
- Heum Park, A. Y.-C. (2012). Task Model and Task Ontology for Intelligent Tourist Information Service. *International Journal of u- and e- Service, Science and Technology*, 43.
- Hu, W. (2010, September 08). *Home Falcon AO*. Retrieved Desember 22, 2018, from Falcon AO: <http://ws.nju.edu.cn/falcon-ao/index.jsp>
- Imane Lmati, F. Z. (2015). *Alignment between two domain ontologies (Case of educational orientation in mathematics education)*. Morocco: 2015 5th International Conference on Information & Communication Technology and Accessibility (ICTA).
- Jérôme Euzenat, T. L. (2004). *State Of Art Ontology Alignment*. Knowledgeweb Realizing Semantic Web.

Jorge Martinez-Gil, E. A.-M. (2017). *Optimizing Ontology Alignments by Using Genetic Algorithms*. Spain: Proceedings of the First International Workshop on Nature Inspired Reasoning for the Semantic Web.

json.org. (1999, Desember). *Pengenalan JSON*. Retrieved March 12, 2018, from www.json.org: <https://www.json.org/json-id.html>

Kathirn, D., Ronald, C., Antte, t. T., & Nicolette, d. K. (2011). Comparising of Reasoner for Large Ontologies in The OWL 2 EL Profile. *Journal Semantic Web*, 71-87.

Kuan-Hao Huang, A. L.-J. (2014). Semantic Enrichment in Similarity Combination for Ontology. *CACS International Automatic Control Conference* (pp. 232-237). Taiwan: 2014 CACS International Automatic Control Conference (CACS 2014).

Lasmedi Afuan, A. (2016). Penerapan Semantic Web Pada Ontology . *Seminar Nasional Teknologi Informasi dan Komunikasi 2016* (pp. 252-256). Yogyakarta: fti.uajy.ac.id.

Lily Wulandari, I. W. (2012). Memperkaya Ontologi dari Berbagai Online SchemaData. *Konferensi Nasional Sistem Informasi*, (p. 178). Bali.

Lucas Drumond, R. G. (2008, January). *A Survey of Ontology Learning Procedures*. Retrieved March 8, 2018, from www.researchgate.net: https://www.researchgate.net/publication/221336539_A_Survey_of_Ontology_Learning_Procedures?enrichId=rgreq-ba5c7adf8e1c35f577e1f2f2a0593f7d-XXX&enrichSource=Y292ZXJQYWdlOzIyMTMzMjUzOTtBUzoxNTMzMjIyMTMwODIxMTNAMTQzMzU2Mzg4ODc1Mw%3D%3D&el=1_x_2&esc=publica

Majid, M. S., & Saeideh, I. N. (2016). The Interaction of Technological Progress and Tourism Industry Development in the Developing Countries: the Case of Iran's Tourism Industry. *10th International Conference on e-Commerce with focus on e-Tourism*. Isfahan.

- Michael Granitzer, V. S. (2010, February). *Ontology Alignment—A Survey with Focus on Visually Supported Semi-Automatic Techniques*. Retrieved April 2, 2018, from <http://www.mdpi.com>: <http://www.mdpi.com/1999-5903/2/3/238>
- Mohammad Majid, S., & Izadi Najafabadi, S. (2016). The Interaction of Technological Progress and Tourism Industry Development in the Developing Countries: the Case of Iran's Tourism Industry. *in 10th International Conference on e-Commerce with focus on e-Tourism*, (pp. 1-5). Isfahan, Iran.
- Mokhtaria Hacherouf, S. N. (2015). Transforming XML documents to OWL ontologies: A survey. *Journal of Information Science*, 2-18.
- Mueller, T. (2015, December 14). *H2 Database Engine Version 1.4.199* . Retrieved Maret 2019, 2019, from H2 Database Engine: <https://www.h2database.com/html/main.html>
- Nugraha, A. E. (2015). *Analisis Faktor-Faktor yang Mempengaruhi Permintaan Pengunjung Obyek Wisata Menara Kudus Melalui Pendekatan Hedonic Pricing Method*. Semarang: Universitas Diponegoro.
- Pascal Hitzler, M. K.-S. (2012, December 11). [www.w3.org](http://www.w3.org/TR/2012/REC-owl2-primer-20121211/). Retrieved April 2, 2018, from OWL 2 Web Ontology Language Primer (Second Edition): <http://www.w3.org/TR/2012/REC-owl2-primer-20121211/>
- Rizaldy Hafid Arigi, Z. A. (2017). *Context-aware Recommender system Implementation Based on Ontology for Recommending Tourist Destinations at Greater Bandung*. Bandung: Telkom University.
- Roy, R. K. (2017). *Weather Phenomenon Prediction Using Semantic Web*. Dhaka, Bangladesh: East West University Dept. of Computer Science and Engineering.
- Sandra Yuwana, D. M. (2015). An Ontology Tropical Weather Model For Sensor Network Interoperabiliti. *International Conference on Information*

- Technology Systems and Innovation.* Bandung-Bali: 2015 International Conference on Information Technology Systems and Innovation (ICITSI).
- Staroch, P. (2013). *A Weather Ontology for Predictive Control in Smart Homes.* Wien: Technische Universität Wien.
- Syodiqi, A. (2013). (*MCDM*), *Aplikasi Rekomendasi Perguruan Tinggi Berbasis Semantik Web dengan Metode Multi Criteria Decision Making.* Malang: Universitas Islam Negeri Maulana Malik Ibrahim.
- Wei, H., Gong, C., Ningsheng, J., & Yuzhong, Q. (2005). FalconAO: Aligning Ontologies with Falcon. *Proceedings of the K-CAP 2005 Workshop on Integrating Ontologies.* Canada: K-Cap 2005 Workshop on Integrating Ontologies.
- Yuangang Yao, R. W. (2014). *JTOWL: A JSON to OWL Convertor.* China: ACM Digital Library.
- Yunizar Fahmi Badron, F. A. (2017). Studi Tentang Pemodelan Ontology Web Semantic dan Prospek Penerapan Pada Bibliografi Artikel Jurnal Ilmiah. *Prosiding Seminar Ilmu Komputer dan Teknologi Informasi* (pp. 164-169). Despasar Bali: ResearchGate.
- Yusendra, M. A. (2015). Analisa Faktor-faktor yang Mempengaruhi Keputusan Pemilihan Destinasi Wisata bagi Wisatawan Domestik Nusantara. *Jurnal Magister Manajemen*, 46.