

Daftar Pustaka

- [1] Methontology. <http://rhizomik.net/html/~roberto/thesis/html/Methodology.html>. accessed 1 Agustus 2017.
- [2] ALHAZBI, S., LOTFI, L., ALI, R., AND SUWALIH, R. Ontology-based model in tourism context-aware systems. In *2013 International Conference on ICT Convergence (ICTC)* (2013), IEEE, pp. 775–779.
- [3] ARNETT, D. K., BAIZAL, Z., ET AL. Recommender system based on user functional requirements using euclidean fuzzy. In *Information and Communication Technology (ICoICT), 2015 3rd International Conference on* (2015), IEEE, pp. 455–460.
- [4] ASHLEY-DEJO, E., NGWIRA, S., AND ZUVA, T. A survey of context-aware recommender system and services. In *Computing, Communication and Security (ICCCS), 2015 International Conference on* (2015), IEEE, pp. 1–6.
- [5] BAIZAL, Z., MURTI, Y. R., ET AL. Evaluating functional requirements-based compound critiquing on conversational recommender system.
- [6] BLANCO-FERNÁNDEZ, Y., PAZOS-ARIAS, J. J., GIL-SOLLA, A., RAMOS-CABRER, M., LÓPEZ-NORES, M., GARCÍA-DUQUE, J., FERNÁNDEZ-VILAS, A., DÍAZ-REDONDO, R. P., AND BERMEJO-MUÑOZ, J. A flexible semantic inference methodology to reason about user preferences in knowledge-based recommender systems. *Knowledge-Based Systems* 21, 4 (2008), 305–320.
- [7] BPS. Ranking devisa pariwisata terhadap komoditas ekspor lainnya tahun 2004-2009. http://www.budpar.go.id/filedata/5436_1695-Rankingdevisa.pdf, 2009.
- [8] BPS. Jumlah wisatawan asing tahun 1974 - 2014, devisa wisman 1998-2014 dan tingkat penghunian kamar (tpk) hotel bintang dan non bintang tahun 1985 - 2014. <https://www.bps.go.id/linkTabelStatis/view/id/1393>, 2016. accessed 5 November 2016.

- [9] CAO, Y., AND LI, Y. An intelligent fuzzy-based recommendation system for consumer electronic products. *Expert Systems with Applications* 33, 1 (2007), 230–240.
- [10] CASTILLO, L., ARMENGOL, E., ONAINDÍA, E., SEBASTIÁ, L., GONZÁLEZ-BOTICARIO, J., RODRÍGUEZ, A., FERNÁNDEZ, S., ARIAS, J. D., AND BORRAJO, D. Samap: An user-oriented adaptive system for planning tourist visits. *Expert Systems with Applications* 34, 2 (2008), 1318–1332.
- [11] CHEN, R.-C., HUANG, Y.-H., BAU, C.-T., AND CHEN, S.-M. A recommendation system based on domain ontology and swrl for anti-diabetic drugs selection. *Expert Systems with Applications* 39, 4 (2012), 3995–4006.
- [12] CORPORATE. *OxfordEnglish Dictionary 3rd*. OUP Oxford.
- [13] DE PESSEMIER, T., DOOMS, S., AND MARTENS, L. Context-aware recommendations through context and activity recognition in a mobile environment. *Multimedia Tools and Applications* 72, 3 (2014), 2925–2948.
- [14] FERNÁNDEZ-LÓPEZ, M., GÓMEZ-PÉREZ, A., AND JURISTO, N. Methontology: from ontological art towards ontological engineering.
- [15] HU, B., AND AUFAURE, M.-A. A query refinement mechanism for mobile conversational search in smart environments. In *Proceedings of the IUI 2013 on Second Workshop on Interacting with Smart Objects* (2013), pp. 1–6.
- [16] INSKEEP, E., ET AL. *Tourism planning: an integrated and sustainable development approach*. Van Nostrand Reinhold, 1991.
- [17] JAKKHUPAN, W., RATTANOTHAI, S., AND KAEWONGING, J. A context-aware personalized venue recommender system on smart device. In *Wireless and Mobile (APWiMob), 2015 IEEE Asia Pacific Conference on* (2015), IEEE, pp. 202–207.
- [18] JONES, D., BENCH-CAPON, T., AND VISSER, P. Methodologies for ontology development.
- [19] KEMENTERIAN PARIWISATA REPUBLIK INDONESIA. Undang-undang ri no 10 tahun 2009 tentang kepariwisataan, 2009.
http://www.kemenpar.go.id/userfiles/file/4636_1364-UUTentangKepariwisataannet1.pdf.

- [20] LEE, C.-S., CHANG, Y.-C., AND WANG, M.-H. Ontological recommendation multi-agent for tainan city travel. *Expert Systems with Applications* 36, 3 (2009), 6740–6753.
- [21] MORENO, A., VALLS, A., ISERN, D., MARIN, L., AND BORRÀS, J. Sigtur/e-destination: ontology-based personalized recommendation of tourism and leisure activities. *Engineering Applications of Artificial Intelligence* 26, 1 (2013), 633–651.
- [22] RICCI, F., ROKACH, L., AND SHAPIRA, B. *Introduction to recommender systems handbook*. Springer, 2011.
- [23] VAN SETTEN, M., POKRAEV, S., AND KOOLWAAIJ, J. Context-aware recommendations in the mobile tourist application compass. In *International Conference on Adaptive Hypermedia and Adaptive Web-Based Systems* (2004), Springer, pp. 235–244.