

Daftar Pustaka

- [1] I. Firdausi, S. Marantika, Z. N. Firdaus, and R. Sajidah, “Lombok : Halal Tourism as a New Indonesia Tourism Strategy,” 2017.
- [2] Kementerian-Pariwisata, “PERKEMBANGAN KUNJUNGAN WISATAWAN MANCANEGARA KE INDONESIA TAHUN 2018 vs 2017,” 2018. [Online]. Available: <http://www.kemenpar.go.id/userfiles/Laporan Wisman Bulan September 2018 - Klasik.pdf>.
- [3] Menteri Pariwisata dan Ekonomi Kreatif, “EKONOMI KREATIF REPUBLIK INDONESIA TENTANG PEDOMAN PENYELENGGARAAN USAHA HOTEL SYARIAH KRITERIA MUTLAK DAN KRITERIA TIDAK MUTLAK USAHA HOTEL SYARIAH,” 2014.
- [4] CresentRating-MasterCard, “Global Muslim Travel Index 2019,” no. April, 2019.
- [5] I. Metode, T. Dan, and S. A. W. Dalam, “Implementasi metode topsis dan saw dalam memberikan reward pelanggan,” vol. 04, no. 01, pp. 88–101, 2017.
- [6] J. Wu, L. Li, and L. Da, “A randomized pricing decision support system in electronic commerce,” pp. 1–10, 2013.
- [7] J. Gottschlich and O. Hinz, “A decision support system for stock investment recommendations using collective wisdom,” *Decis. Support Syst.*, vol. 59, pp. 52–62, 2014.
- [8] P. Taylor, D. Claudio, G. E. O. Kremer, W. Bravo-llerena, and A. Freivalds, “IIE Transactions on Healthcare Systems Engineering A dynamic multi-attribute utility theory – based decision support system for patient prioritization in the emergency department A dynamic multi-attribute utility theory – based decision support system for patient prioritization in the emergency department,” no. November 2014, pp. 37–41.
- [9] T. Imandasari and A. P. Windarto, “Sistem Pendukung Keputusan dalam Merekendasikan Unit Terbaik di Sistem Pendukung Keputusan dalam Merekendasikan Unit Terbaik di PDAM Tirta Lihou Menggunakan Metode Promethee,” no. October, 2017.
- [10] N. Rahmawati, M. Imrona, and Z. K. . Baizal, “Conversational Recommender System with Explanation Facility Using Semantic Reasoning,” vol. 2, no. 1, pp. 1–12, 2016.
- [11] J. Schaffer, J. Michaelis, A. Raglin, and S. Russell, “Between Multi-Attribute Utility Decision Making and Recommender Systems : Transparent , Instantaneous , Local Recommendations for Sparse Data,” pp. 478–481, 2018.
- [12] A. Afshari, M. Mojahed, and R. M. Yusuff, “Simple Additive Weighting approach to Personnel Selection problem,” vol. 1, no. 5, pp. 511–515, 2010.
- [13] S. H. Sahir, R. Rosmawati, and K. Minan, “Simple Additive Weighting Method to Determining Employee Salary Increase Rate,” vol. 3, no. 8, pp. 42–48, 2017.

