

DAFTAR PUSTAKA

- Chinoi, N., & Meiriza, A. (2021). Sistem Pendukung Keputusan Pemilihan Tempat Wisata Belanja di Kota Batam Menggunakan Metode Simple Additive Weighting (SAW). *JIMP: Jurnal Informatika Merdeka Pasuruan*, 6(1). (<http://ejournal.unmerpas.ac.id/index.php/informatika/article/viewFile/330/127>). Diakses 8 Oktober 2021.
- Fiarni, C., Sipayung, E. M., & Tumundo, P. B. T. (2019). *Academic Decision Support System for Choosing Information Systems Sub Majors Programs using Decision Tree Algorithm*. *Journal of Information System Engineering and Business Intelligence*, 5(1), 57. (<https://ejournal.unair.ac.id/JISEBI/article/view/11807>). Diakses 9 Oktober 2021.
- Harsiti, H., & Aprianti, H. (2017). Sistem Pendukung Keputusan Pemilihan Smartphone dengan Menerapkan Metode Simple Additive Weighting (SAW). *JSiI (Jurnal Sistem Informasi)*, 4, 19–24. (<https://ejournal.lppmunsera.org/index.php/jsii/article/download/372/409>). Diakses 10 Oktober 2021.
- Helilintar, R., Winarno, W. W., & Fatta, H. Al. (2016). Penerapan Metode SAW dan Fuzzy Dalam Sistem Pendukung Keputusan Penerimaan Beasiswa. *Creative Information Technology Journal*, 3(2), 89. (<https://ojs.amicom.ac.id/index.php/citec/article/view/1433>). Diakses 11 Oktober 2021.
- Kusumadewi, S., Hartati, S., Harjoko, A., Wardoyo, R., (2006). *Fuzzy Multi-Attribute Decision Making Fuzzy MADM*. Graha Ilmu. Diakses 9 Juni 2022
- Muslihudin, M., Ilayaraja, M., Kumar, K. S., Shankar, K., Jamilah, J., Huda, M., Hashim, W., Rudenko, I. V., & Maselena, A. (2019). *Decision Support System in Kindergarten Selection using TOPSIS Method*. 1, 3291–3298. (<https://www.researchgate.net/publication/333891102> Decision Support System in Kindergarten Selection using TOPSIS Method). Diakses 14 Oktober 2021.
- Nurzahputra, A., Pranata, A. R., & Puwinarko, A. (2017). Sistem Pendukung Keputusan Pemilihan Line-up Pemain Sepak Bola Menggunakan Metode Fuzzy Multiple Attribute Decision Making dan K-Means Clustering. 5(3), 106–109. (<https://doi.org/10.14710/jtsiskom.5.3.2017.106-109>). Diakses 17 Oktober 2021.
- Pratap, S., & Preetvanti, S. (2018). *A Hybrid Decision Support Model Using Axiomatic Fuzzy Set Theory in AHP and TOPSIS for Multicriteria Route Selection*. *Complex & Intelligent Systems*, 4(2), 133–143. (<https://doi.org/10.1007/s40747-018-0067-y>). Diakses 19 Oktober 2021.
- Saputra, D. M., Efendi, R., & -, Y. (2018). Implementasi Metode Fuzzy Simple Additive Weighting (Fuzzy-Saw) Dalam Sistem Pendukung Keputusan Dengan Pendekatan Variabel Benefit Dan Cost. *JSI: Jurnal Sistem Informasi (E-Journal)*, 10(2), 1546–1555. (<https://doi.org/10.36706/jsi.v10i2.8056>). Diakses 19 Oktober 2021.

- Setiadi, A., Yunita, Y., & Ningsih, A. R. (2018). Penerapan Metode *Simple Additive Weighting (SAW)* Untuk Pemilihan Siswa Terbaik. *Jurnal Sisfokom (Sistem Informasi Dan Komputer)*, 7(2), 104–109. (<https://doi.org/10.32736/sisfokom.v7i2.572>). Diakses 20 Oktober 2021.
- Testiana, G. (2017). Pemanfaatan Metode *Simple Additive Weighting (SAW)* untuk Penentuan Penerima UKT Kelompok 1. *Proceeding Seminar Nasional Teknologi Informasi, Komunikasi dan Industri (SNTIKI)* 9, 5, 18–19. (<https://journal.uin-suska.ac.id/index.php/SNTIKI/article/viewFile/3434/2089>). Diakses 25 Oktober 2021.
- Turban, E. (2015). *Electronic commerce a Managerial and Social Networks Perspective 8th edition*. Springer. (https://www.academia.edu/11706168/Turban_E_King_D_Lee_J_K_Liang_T_P_and_Turban_D_C_2015_Electronic_Commerce_A_Managerial_and_Social_Networks_Perspective_8th_Ed). Diakses 26 Oktober 2021.
- Turskis, Z., Goranin, N., & Nurusheva, A. (2019). *A Fuzzy WASPAS-Based Approach to Determine Critical Information Infrastructures of EU Sustainable Development*. (https://www.researchgate.net/publication/330415756_A_Fuzzy_WASPAS-Based_Approach_to_Determine_Critical_Information_Infrastructures_of_EU_Sustainable_Development). Diakses 26 Oktober 2021.
- Urban. (2019). *Urban Tourist Motivations in the City of Porto*. 4(2), 445–462.
- Vinchurkar, S. H., & Samtani, B. K. (2019). *Performance Evaluation of The Hydropower Plants Using Various Multi-Criteria Decision-Making Techniques*. 6, 2131–2138. (https://www.researchgate.net/publication/330415756_A_Fuzzy_WASPAS-Based_Approach_to_Determine_Critical_Information_Infrastructures_of_EU_Sustainable_Development). Diakses 29 Oktober 2021.
- City, J. S. (2022). *Danau Jakabaring*. (<https://jakabaringsportcity.id/danau-jakabaring>). Diakses 7 Juni 2022.
- Indonesia, M. (2022). *Taman Sekanak Lambidaro*. (<https://mediaindonesia.com/nusantara/466342/wisata-sekanak-lambidaro>). Diakses 7 Juni 2022.
- Indonesia, T. (2021). *Taman Bunga Celosia Spring Hill*. (<https://www.timesindonesia.co.id/read/news/354882/taman-celosia-spring-hill-palembang-wisata-asyik-yang-tak-bikin-panik>). Diakses 7 Juni 2022.
- Jadi Berita. (2017). *Al-Qur'an Raksasa*. (<https://jadiberita.com/110918/mengunjungi-museum-alquran-raksasa-di-palembang-wisata-religi-yang-mendunia.html>). Diakses 7 Juni 2022.
- Jejak Piknik. (2020). *Pulau Kemaro*. (<https://jejakpiknik.com/pulau-kemaro>). Diakses 7 Juni 2022.
- South Sumatra Tourism. (2020). *Benteng Kuto Besak*. (http://southsumatratourism.com/tourism/palembang/benteng_kuto_besak.php). Diakses 7 Juni 2022.
- Tourism, P. I. (2018). *Palembang Bird Park*. (<https://www.indonesia->

tourism.com/south-sumatra/palembang/bird_park.html). Diakses 7 Juni 2022.

Travels Promo. (2022). *Punti Kayu*. (<https://travelspromo.com/wisata/punti-kayu-palembang>). Diakses 7 Juni 2022.

Unhamzah. (2021). *Taman Purbakala Kerajaan Sriwijaya*. (<https://p2k.unhamzah.ac.id>). Diakses 7 Juni 2022.

Yoursay Suara. (2022). *Bukit Siguntang*. (<https://yoursay.suara.com/ulasan/2022/01/06/103619/menilik-sejarah-kerajaan-sriwijaya-melalui-situs-bukit-siguntang-di-palembang>). Diakses 7 Juni 1997.