

## DAFTAR PUSTAKA

- [1] R. Kurniawan and A. Kurniawan, “Jumlah kendaraan di indonesia 147 juta unit, 87 persen motor,” *Kompas*, 2023. [Online]. Available: <https://otomotif.kompas.com/read/2023/02/10/070200315/jumlah-kendaraan-di-indonesia-147-juta-unit-87-persen-motor>
- [2] Badan Pusat Statistik. (2022) Jumlah kendaraan bermotor menurut provinsi dan jenis kendaraan (unit). [Online]. Available: <https://www.bps.go.id/id/statistics-table/3/VjJ3NGRGa3dkRk5MTIU1bVNFOTVVbmQyVURSTVFUMDkjMw=/jumlah-kendaraan-bermotor-menurut-provinsi-dan-jenis-kendaraan-unit-.html?year=2022>
- [3] R. Zhang and S. Fujimori, “The role of transport electrification in global climate change mitigation scenarios,” *Environmental Research Letters*, vol. 15, no. 3, p. 034019, feb 2020. [Online]. Available: <https://dx.doi.org/10.1088/1748-9326/ab6658>
- [4] Presiden RI, *Peraturan Presiden (PERPRES) Nomor 79 Tahun 2023 tentang Perubahan atas Peraturan Presiden Nomor 55 Tahun 2019 tentang Percepatan Program Kendaraan Bermotor Listrik Berbasis Baterai (Battery Electric Vehicle) untuk Transportasi Listrik*. Jakarta, Indonesia: Pemerintah Indonesia, 2023.
- [5] Kementerian Pendayagunaan Aparatur Negara dan Reformasi Birokrasi, “Subsidi kendaraan listrik berbasis baterai dimulai 20 maret 2023,” *PANRB*, march 2023. [Online]. Available: <https://www.menpan.go.id/site/berita-terkini/berita-daerah/subsidi-kendaraan-listrik-berbasis-baterai-dimulai-20-maret-2023>
- [6] M. W. D. Utami, Y. Yuniaristanto, and W. Sutopo, “Adoption intention model of electric vehicle in indonesia,” *Jurnal Optimasi Sistem Industri*, vol. 19, no. 1, p. 70–81, Jun. 2020. [Online]. Available: <https://josi.ft.unand.ac.id/index.php/josi/article/view/434>
- [7] Raditya, “Kebijakan kendaraan listrik untuk menjawab isu perubahan iklim dan daya saing pariwisata indonesia,” *JISMA: Jurnal Ilmu Sosial, Manajemen, dan Akuntansi*, vol. 1, no. 3, p. 101–112, Agu 2022. [Online]. Available: <https://melatijournal.com/index.php/jisma/article/view/37>
- [8] M. R. I. Taufani, “Mau beli motor listrik buat tekan polusi? ini 9 merk pilihan!” *CNBC Indonesia*, august 2023. [Online]. Available: <https://www.cnbcindonesia.com/research/20230824134004-128-465810/mau-beli-motor-listrik-buat-tekan-polusi-ini-9-merk-pilihan>

- [9] R. Rusliyawati, D. Damayanti, and S. N. Prawira, “Implementasi metode saw dalam sistem pendukung keputusan pemilihan model social customer relationship management,” *Jurnal Ilmiah Edutic*, vol. 7, no. 1, Nov. 2020. [Online]. Available: <https://journal.trunojoyo.ac.id/edutic/article/view/8571>
- [10] A. Febriani, Y. Irawan, N. Rafiah, and R. Wahyuni, “Sistem pendukung keputusan pemilihan sepeda motor menggunakan metode moora berbasis web,” *Jurnal Informatika, Manajemen dan Komputer*, vol. 13, no. 1, 2021.
- [11] N. T. M. Sagala, Junita, and C. Hayat, “Sistem pendukung keputusan pembelian sepeda motor matik menggunakan metode promethee,” *Komputika: Jurnal Sistem Komputer*, vol. 9, no. 2, 2020.
- [12] N. Hasanah, “Sistem pendukung keputusan pembelian sepeda motor listrik menggunakan metode ahp-topsis,” Undergraduate Thesis, Universitas Islam Negeri Maulana Malik Ibrahim, 2022. [Online]. Available: <http://etheses.uin-malang.ac.id/43114/>
- [13] Ariyanto, “Perancangan sistem pendukung keputusan prioritas program rka menggunakan metode saw berbasis java netbeans,” *Jurnal Rekayasa Komputasi Terapan*, vol. 02, no. 04, 2022.
- [14] D. S. Saputro and R. Alit, “Penerapan metode simple additive weighting (saw) berbasis website dalam menentukan penilaian kinerja perangkat desa claket,” *Journal of Emerging Information Systems and Business Intelligence*, vol. 04, no. 04, 2023.
- [15] F. Ghina, R. Alif Anugrah, D. Nur Febrianto, M. Munandar, and P. Rosyani, “Sistem pendukung keputusan pemilihan unit kendaraan bermotor dengan metode simple additve weighting (saw),” *OKTAL : Jurnal Ilmu Komputer dan Sains*, vol. 1, no. 12, p. 2333–2345, Dec. 2022. [Online]. Available: <https://journal.mediapublikasi.id/index.php/oktal/article/view/1652>
- [16] Kusrini, *Konsep dan Aplikasi Sistem Pendukung Keputusan*. Yogyakarta: ANDI, 2021.
- [17] J. J. Thakkar, *Multiple Criteria Decision Making: An Integrated Approach*. Singapore: Springer, 2021.
- [18] M. H. K. Saputra and L. V. Aprilian, *Belajar Cepat Metode SAW*. Bandung: Kreatif Industri Nusantara, 2020.
- [19] W. J. Doll, X. Deng, T. Raghunathan, G. Torkzadeh, and W. Xia, “The meaning and measurement of user satisfaction: A multigroup invariance analysis of the end-user computing satisfaction instrument,” *Journal of Management Information Systems*, vol. 21, no. 1, 2004.

- [20] N. A. O. Saputri and Alvin, “Pengukuran tingkat kepuasan pengguna pada portal program studi sistem informasi bina darma menggunakan metode end user computing satisfaction,” *Journal of Information Systems and Informatics*, vol. 2, no. 1, March 2020.
- [21] W. W. Chin and M. K. O. Lee, “On the formation of end-user computing satisfaction: A proposed model and measurement instrument,” *ResearchGate*, 1999. [Online]. Available: [https://www.researchgate.net/publication/2912590\\_On\\_The\\_Formation\\_of\\_End-User\\_Computing\\_Satisfaction\\_A\\_Proposed\\_Model\\_And\\_Measurement\\_Instrument](https://www.researchgate.net/publication/2912590_On_The_Formation_of_End-User_Computing_Satisfaction_A_Proposed_Model_And_Measurement_Instrument)
- [22] K. C. Laudon and J. P. Laudon, *Management Information Systems: Managing the Digital Firm*. United Kingdom: Pearson, 2017.
- [23] Sugiyono, *Metode Penelitian Kuantitatif, Kualitatif dan R&D*. Bandung: Alfabeta, 2006.
- [24] E. Istianah and W. Yustanti, “Analisis kepuasan pengguna pada aplikasi jenius dengan menggunakan metode eucs (end-user computing satisfaction) berdasarkan perspektif pengguna,” *Journal of Emerging Information System and Business Intelligence (JEISBI)*, vol. 3, no. 4, 2022.
- [25] M. Eka, “Pahami pengertian dan cara kerja sitemap untuk website,” 2023. [Online]. Available: <https://it.telkomuniversity.ac.id/pahami-pengertian-dan-cara-kerja-sitemap/>

