

DAFTAR PUSTAKA

- [1] A. P. Patioran, B. Niode, and F. R. D. Rengkung, “Peran diplomasi anime dalam menyebarluaskan budaya jepang di indonesia,” *POLITICO: Jurnal Ilmu Politik*, vol. 12, 2023.
- [2] R. M. Lubis, M. I. Isro, M. A. Fayyad, and A. Fadli, “Strategi pemasaran himpunan mahasiswa bahasa jepang dan sastra jepang usu dalam mempromosikan event bunkasai usu 2022,” *Jurnal Pendidikan Tambusai*, vol. 6, 2022.
- [3] N. A. Prabowo, “Cosplay sebagai sarana rekreasi bagi cosplayer komunitas cosura yang telah menikah,” *Cosplay Sebagai Sarana Rekreasi Bagi Cosplayer Komunitas Cosura Yang Telah Menikah*, vol. 2, 2014.
- [4] T. V. Pushkareva and D. V. Agaltsova, “Cosplay phenomenon: Archaic forms and updated meanings,” *Rupkatha Journal on Interdisciplinary Studies in Humanities*, vol. 13, 2021.
- [5] A. R. Kusumadewi and C. Hastasari, “Pola komunikasi komunitas cosplay di yogyakarta,” *JOURNAL OF SCIENTIFIC COMMUNICATION (JSC)*, vol. 2, 2020.
- [6] E. Timothy and Z. Hidayat, “Cosplay in indonesia: It’s not just cosplay, it’s a business opportunity,” *International Journal of Innovative Science and Research Technology*, vol. 5, 2020.
- [7] A. D. Ardilla, N. H. Apriliana, F. M. Harijanto, and M. Nurhadi, “Identity and motif of cosplayers surabaya in ‘matsuri no kami’ event,” *Proceeding of Undergraduate Conference on Literature, Linguistic, and Cultural Studies*, vol. 1, 2022.
- [8] N. Lamerichs, “Costuming as subculture: The multiple bodies of cosplay,” *Scene*, vol. 2, 2014.
- [9] T. Winge, “Costuming the imagination: Origins of anime and manga cosplay,” *Mechademia*, vol. 1, 2006.
- [10] R. S. Pratiwi, “Faktor penyebab perilaku cosplayer larp (live action role playing) anime pada komunitas jceb (japanese club east borneo) samarinda,” *Psikoborneo: Jurnal Ilmiah Psikologi*, vol. 2, 2014.
- [11] Sriani and R. A. Putri, “Analisa sistem pendukung keputusan menggunakan metode topsis untuk sistem penerimaan pegawai pada sma al washliyah tanjung morawa,” *Jurnal Ilmu Komputer dan Informatika*, vol. 02, 2018.

- [12] T. Prihatin and C. Sitasi, “Implementasi metode simple additive weighting dalam penentuan susu uht untuk anak balita,” *Jurnal Teknik Komputer*, vol. 4, 2018.
- [13] Y. E. Chintyari and T. Prihatin, “Implementasi metode simple additive weighting untuk pemilihan guru berprestasi pada smp islam pondok duta,” *JITK (Jurnal Ilmu Pengetahuan dan Teknologi Komputer)*, vol. 3, 2018.
- [14] D. C. Purnomo, M. Yanti, and A. P. Widayassari, “Pemilihan produk skincare remaja milenial dengan metode simple additive weighting (saw),” *Jurnal Ilmiah Intech : Information Technology Journal of UMUS*, vol. 3, pp. 32–41, 5 2021. [Online]. Available: <https://jurnal.umus.ac.id/index.php/intech/article/view/415>
- [15] S. S. Putro, F. Adiputra, E. M. S. Rochman, A. Rachmad, M. A. Syakur, and S. B. Seta, “Comparison of saw and wp methods to determine the best agricultural land,” *Communications in Mathematical Biology and Neuroscience*, vol. 2021, 2021.
- [16] H. Nurrahmi and B. Misbahuddin, “Perbandingan metode saw (simple additive weighting) dan ahp (analytic hierarchy process) pada sistem pendukung keputusan pemilihan karyawan terbaik,” *Sainstech: Jurnal Penelitian dan Pengkajian Sains dan Teknologi*, vol. 29, 2019.
- [17] W. Nareswara, A. Sanjaya, and W. C. Utomo, “Penerapan metode simple additive weighting untuk rekomendasi pemilihan pakaian,” *Prosiding SEMNAS INOTEK (Seminar Nasional Inovasi Teknologi)*, vol. 7, pp. 1309–1316, 7 2023. [Online]. Available: <https://proceeding.unpkediri.ac.id/index.php/inotek/article/view/3576>
- [18] A. N. Suksmono, A. D. Hagijanto, and M. H. Malkisedek, “Analisis visual pada karakteristik cosplay berhijab,” *Nirmana*, vol. 20, 2021.
- [19] A. Leyman, “Use of digital platforms by autistic children and young people for creative dress-up play (cosplay) to facilitate and support social interaction,” *Digital Geography and Society*, vol. 3, 2022.
- [20] E. Hoff, “Cosplay as subculture: In japan and beyond,” *Bulletin of Tokai Gakuen University*, vol. 17, 2012.
- [21] P. M. Hasugian, “Perancangan sistem pendukung keputusan dalam menentukan dosen berprestasi dengan metode simple additive weighting,” *Journal Of Informatic Pelita Nusantara*, vol. 1, 2019.
- [22] S. winiarti Tri Afriliyanti, “Perancangan sistem pendukung keputusan penentuan rumah sehat,” *Jurnal Sarjana Teknik Informatika*, vol. 1, 2013.

- [23] "Multiple attribute decision making (madm) - universitas raharja." [Online]. Available: <https://raharja.ac.id/2020/04/12/multiple-attribute-decision-making-madm/>
- [24] R. MUNADI, M. MUKHROJI, S. SYAHRIAL, and E. D. MEUTIA, "Penerapan multiple attribute decision making dengan metode simple additive weighting untuk pemeringkatan kerentanan keamanan website," *ELKOMIKA: Jurnal Teknik Energi Elektrik, Teknik Telekomunikasi, Teknik Elektronika*, vol. 6, 2018.
- [25] A. Alinezhad, K. Sarrafha, and A. Amini, "Sensitivity analysis of saw technique: the impact of changing the decision making matrix elements on the final ranking of alternatives," *Iranian Journal of Operations Research*, vol. 5, 2014.
- [26] A. Susanto and A. S. Purnomo, "Rancang bangun aplikasi e-commerce penjualan helm menggunakan metode simple additive weighting (saw) (studi kasus: Gallery helm jogja)," *Jurnal Teknologi Dan Sistem Informasi Bisnis*, vol. 4, 2022.
- [27] A. Setiadi, Y. Yunita, and A. R. Ningsih, "Penerapan metode simple additive weighting(saw) untuk pemilihan siswa terbaik," *Jurnal Sisfokom (Sistem Informasi dan Komputer)*, vol. 7, 2018.
- [28] "Pengertian skala likert, metode, dan contohnya untuk penelitian." [Online]. Available: <https://www.detik.com/bali/berita/d-6607480/pengertian-skala-likert-metode-dan-contohnya-untuk-penelitian>
- [29] V. H. Pranatawijaya, W. Widiatry, R. Priskila, and P. B. A. A. Putra, "Penerapan skala likert dan skala dikotomi pada kuesioner online," *Jurnal Sains dan Informatika*, vol. 5, 2019.
- [30] "Pengertian, rumus, dan cara menghitung skala likert halaman 2 - edukasi katadata.co.id." [Online]. Available: <https://katadata.co.id/lifestyle/edukasi/6492a0d1a4b93/pengertian-rumus-dan-cara-menghitung-skala-likert?page=2>
- [31] Y. Kelpin and K. Ardila, "Analysis of user satisfaction level of e-pkh application using end user computing satisfaction (eucs) method," *Adpebi Science Series*, 2022.
- [32] G. Pujana, I. M. A. Pradnyana, and I. K. R. Artha, "Analisis kepuasan pengguna e-rapor menggunakan metode end-user computing satisfaction (eucs) di smp negeri 1 sukasada," *Kumpulan Artikel Mahasiswa Pendidikan Teknik Informatika (KARMAPATI)*, vol. 12, 2023.

- [33] A. Y. Aleryani, "Comparative study between data flow diagram and use case diagram," *International Journal of Scientific and Research Publications*, vol. 6, 2016.
- [34] "Pengertian flowchart, fungsi, jenis, simbol, dan contoh serta cara bacanya halaman all - kompas.com." [Online]. Available: <https://tekno.kompas.com/read/2022/03/19/15300027/pengertian-flowchart-fungsi-jenis-simbol-dan-contoh-serta-cara-bacanya?page=all>

