

DAFTAR PUSTAKA

- Andika Pratomo, P., Gumanti, M., Mukodimah, S., Sistem Informasi STMIK Pringsewu Lampung, P., Wisma Rini No, J., & Lampung, pringsewu. (2019). Perbandingan Metode Simple Additive Weighting (SAW) dan Weighted Product (WP) Untuk Penilaian Rumah Sehat. *JTKSI*, 02(03).
- Gani, A., Harsa Kridalaksana, A., & Arifin, Z. (2019). *Analisa Perbandingan Metode Simple Additive Weighting (SAW) Dan Weight Product (WP) Dalam Pemilihan Kamera Mirrorless*. 14(2). <https://doi.org/10.30872/jim.v14i2.1282>
- Lutfi, A. (2017). *SCHOOL USING PHP AND MYSQL* (Vol. 3, Issue 2).
- Robil Maula, P., & Yunus Eko Prasetyo, A. (n.d.). *Jurnal Terapan Sains & Teknologi IMPLEMENTASI METODE SAW DAN WP PENEMPATAN POSISI PEMAIN SEPAK BOLA*. 3(3), 2021.
- Trianggana, D. A., Kanedi, I., & Oktavia, B. (2022). Perbandingan Metode Simple Additive Weighting Dan Weighted Product Dalam Penilaian Kinerja Guru. *Jl. Meranti Raya No. 32 Kota Bengkulu*, 18(1), 341139.
- Yusnaeni, W., & Ningsih, R. (2019). Analisa Perbandingan Metode Topsis, SAW dan WP Melalui Uji Sensitifitas Supplier Terbaik. *JURNAL INFORMATIKA*, 6(1), 9–17. <http://ejournal.bsi.ac.id/ejurnal/index.php/ji/article/view/4399>
- Yusuf, Y., & Bachtiar, L. (2022). Analisis Perbandingan Sistem Pendukung Keputusan Menggunakan Metode SAW dan WP Dalam Penilaian Kinerja Tenaga Kontrak. *Jurnal Sistem Komputer Dan Informatika (JSON)*, 4(1), 37. <https://doi.org/10.30865/json.v4i1.4421>
- Kusumantara P, Kustyantri M, Ayu T. (2019). ANALISIS PERBANDINGAN METODE SAW DAN WP PADA SISTEM PENDUKUNG KEPUTUSAN PEMILIHAN WEDDING ORGANIZER DI SURABAYA. *Teknika : Engineering and Sains Journal* 3(1) 19-24
- Fuady Q, Fitri Annisah Lubis Y. (2023). Analisis Perbandingan Metode WP dan SAW Pada Sistem Pendukung Keputusan Persediaan Merek Sepatu Pada 45 Second Shoes
- Dedek C., Hengki J. , Robi Y. (2021). Perbandingan Metode SAW Dan WP pada Sistem Pendukung Keputusan Pemilihan Kegiatan Ekstrakurikuler.
- Jovanica, Erick Dazki. (2022). KOMPARASI METODE SIMPLE ADDITIVE WEIGHTING (SAW) DENGAN WEIGHTED PRODUCT (WP) UNTUK PENILAIAN TENAGA KERJA INDONESIA. *JSiI (Jurnal Sistem Informasi)* 9(2) 132-140
- Ade K. , Aksal F. , Fuad A. , Restu F., Perani R. (2023). Perbandingan Proses Seleksi Beasiswa PMDK dengan Metode SAW, WP dan TOPSIS. 161-169
- Wira Trise Putra D, Agustian Punggara A. (2018). Comparison Analysis of Simple Additive Weighting (SAW) and Weighted Product (WP) in Decision Support Systems. *MATEC Web of Conferences* 215
- Sitorus R, Hasugian A. (2023). Application of the WP and SAW Methods in the Decision Support System for Recipients of Free Electricity Installation Assistance. *Sinkron* 8(3) 1665-1676
- Ramadhan I, Zaky U. (2019). METHOD COMPARISON ANALYSIS SIMPLE ADDITIVE WEIGHTING (SAW) WITH WEIGHTED PRODUCT (WP) METHOD IN SUPPORTING THE DECISION TO ACCEPT NEW EMPLOYEES. 2685-3191
- Supriyanti W. (2023). Comparative analysis of the sensitivity test of the SAW and WP methods in scholarship selection
- Putra Kusnadi A. (2023). Analysis And Design Of Web-Based Decision Support System With Simple Additive Weighting (SAW) And Weight Product (WP) Methods

Lampiran

Bimbingan Bersama Dosen Pembimbing 1



Bimbingan Bersama Dosen Pembimbing 2



UNIVERSITAS NASIONAL

Bukti Submit Jurnal

The image displays three sequential screenshots from a journal submission interface, likely OJS (Open Journal System) or PKP (Public Knowledge Project). The process involves uploading a file, confirming the upload, and finally completing the submission.

Screenshot 1: Upload Submission File
The user is in the "Upload Submission File" step of the "Submit an Article" workflow. The "Article Component" dropdown is set to "Article Text". A file named "figolazuardi_Author_jurnal Figo Lazuardi.docx" is selected. The "Continue" button is visible at the bottom.

Screenshot 2: Confirmation Step
The user has moved to the "Confirmation" step. The message "Submission complete" is displayed, along with a thank you note and a list of next steps: "Review this submission", "Create a new submission", and "Return to your dashboard". The "Next Steps" tab is highlighted. The "Platform & workflow by OJS / PKP" logo is in the bottom right.

Screenshot 3: Final Step
The user is in the final step of the workflow. The "Submission Files" section shows the uploaded file "7114-1_figolazuardi_Author_jurnal Figo Lazuardi.docx". The "Save and continue" and "Cancel" buttons are at the bottom. The "Platform & workflow by OJS / PKP" logo is in the bottom right.

Turnitin

Turniti Skripsi Figo Lazuardi

ORIGINALITY REPORT

24%

SIMILARITY INDEX

22%

INTERNET SOURCES

10%

PUBLICATIONS

14%

STUDENT PAPERS

PRIMARY SOURCES

1	text-id.123dok.com Internet Source	1 %
2	repository.unsri.ac.id Internet Source	1 %
3	djournals.com Internet Source	1 %
4	repository.ittelkom-pwt.ac.id Internet Source	1 %
5	news.palcomtech.com Internet Source	1 %
6	lppm.umgo.ac.id Internet Source	1 %
7	www.rumuspelajaran.com Internet Source	1 %
8	Submitted to Universitas Pamulang Student Paper	1 %