

DAFTAR PUSTAKA

- [1]A. Karatayev, A. Ogorodova and P. Shamoï, "Fuzzy Inference System for Test Case Prioritization in Software Testing," 2024 IEEE 4th International Conference on Smart Information Systems and Technologies (SIST), Astana, Kazakhstan, 2024, pp. 352-357, <https://doi.org/10.1109/SIST61555.2024.10629262>.
- [2]Rizky Nugraha Hidayat, "A Comparative Analysis of Sugeno and Tsukamoto Fuzzy Logic for Temperature Stability in SCAMIS", Jurnal Ilmiah Teknik Elektro, Vol.12, no.3 pp.182 – 189, 2025. <https://doi.org/10.33387/protk.v12i3.10514>
- [3]E. Nugraha dkk, "Implementation of fuzzy tsukamoto method in decision support system of journal acceptance", Journal of Physics: Conference Series, Ser. 1280 022031, 2019, doi:10.1088/1742-6596/1280/2/022031
- [4]Furizal dkk, "Analysis and Performance Comparison of Fuzzy Inference Systems in Handling Uncertainty: A Review", Robot Control (JRC), vol. 5, no. 4, pp. 1203–1215, Jun. 2024. <https://doi.org/10.18196/jrc.v5i4.22123>
- [5]Victor E. Pattiradjawane, "Comparative Analysis of Mamdani, Sugeno and Tsukamoto Fuzzy Inference Systems to Support Decisions on Selecting Outstanding Employees", The Journal of Academic Science, Vol. 1 No. 1 (2024), <https://doi.org/10.59613/gshwmn60> .
- [6]Aep Saepullah, Romi Satria Wahono, "Comparative Analysis of Mamdani, Sugeno and Tsukamoto Method of Fuzzy Inference System for Air Conditioner Energy Saving", Journal of Intelligent Systems, Vol. 1, No. 2, December 2015,
- [7]Q. Zhang, C. Fang, W. Sun, S. Yu, Y. Xu, and Y. Liu, "Test case prioritization using partial attention," Journal of Systems and Software, vol. 192, p. 111419, 2022. <https://www.sciencedirect.com/science/article/pii/S0164121222001285>
- [8]Y. Singh, A. Kaur, and B. Suri, "A new tech-nique for test case prioritization for regression testing,"<http://dx.doi.org/10.1177/0971890720050112>, vol. 9, pp. 77–85, 2005. <https://journals.sagepub.com/doi/pdf/10.1177/0971890720050112>

- [9] L. T. Hong Lan et al., "A New Complex Fuzzy Inference System With Fuzzy Knowledge Graph and Extensions in Decision Making," in *IEEE Access*, vol. 8, pp. 164899-164921, 2020, <https://doi.org/10.1109/ACCESS.2020.3021097>.
- [10] Murti, T., Abdillah, L.A., & Sobri, M. (2015). Sistem penunjang keputusan kelayakan pemberian pinjaman dengan metode fuzzy tsukamoto. <https://doi.org/10.48550/arXiv.1506.00091>.
- [11] Bosar Panjaitan, M. Kom, Hernalom Sitorus and M. Kom (2022); Decision Support System To Determine The Optimal Production Quantity Using Fuzzy Tsukamoto Method On Lamos Garment Int. J. of Adv. Res. 10 (Oct). 814-819] (ISSN 2320-5407). www.journalijar.com
- [12] Ernawati, N., & Nurrahman, N. (2022). Implementation Fuzzy Tsukamoto's method in decision support system for flight schedule. *Jurnal Teknik Informatika Unis*, 10(1), 85–96. <https://doi.org/10.33592/jutis.v10i1.2327>
- [13] Ramadhan, Guroh & Utama, Ditdit. (2019). Fuzzy Tsukamoto based Decision Support Model for Purchase Decision in Pharmacy Company. *International Journal of Recent Technology and Engineering*. 8. <http://dx.doi.org/10.35940/ijrte.D8243.118419>.
- [14] Wang Y, Hussain A, Yin S, Ullah K and Božanić D (2024), Decision-making for solar panel selection using Sugeno- Weber triangular norm-based on q-rung orthopair fuzzy information. *Front. Energy Res.* 11:1293623. <https://doi.org/10.3389/fenrg.2023.1293623>
- [15] Rivaldi Okta Pratama, Agung Triayudi, Arie Gunawan ,” Diagnosa Gejala Kecanduan Bermain Game Online dengan Metode Fuzzy Tsukamoto dan Fuzzy Sugeno”, *JoSYC*, vol. 4 no.1, pp. 275-284, Feb, 2023. <https://doi.org/10.47065/josyc.v4i2.3002>
- [16] Fernando Bayu Andika¹, A Sidiq Purnomo, “Sistem Deteksi Dini Tingkat Kecanduan Gadget pada Anak Menggunakan Fuzzy Tsukamoto”, *Jurnal Informatika dan Rekayasa Perangkat Lunak*, vol.5 no.2, pp. 135-144, Sep, 2023. <https://doi.org/10.36499/jinrpl.v5i2.8750>
- [17] Rezeki, Muhammad & Putra, Nursaka. (2021). Application of the Fuzzy Sugeno Method in a Decision Support System for Teacher Performance Assessment.

Knowbase : International Journal of Knowledge in Database.<http://dx.doi.org/10.30983/ijokid.v1i2.5043>.

- [18] Zaelani, A., Arianti, S., Mahaerani, D., Pramudito, T., & Nisa, I. K. (2024). Holistik Model Fuzzy Sugeno dan Pengambilan Keputusan Supplier dalam Produksi Air Galon Demineral. *Jurnal Komputer, Informasi Dan Teknologi*, 4(2), 20. <https://doi.org/10.53697/jkomitek.v4i2.1938>.
- [19] Murni Marbun , Nafasansono Harefa, “Implementasi Logika Fuzzy Mamdani untuk Mengidentifikasi Tingkat Kecanduan Pelajar terhadap Game Online”, *JOISIE*, vol.4 no.2, pp. 128-138, Dec, 2020. <https://doi.org/10.35145/joisie.v4i2.848>
- [20] Rama Setiawan, Agung Triayudi Mail , Arie Gunawan, “Diagnosa Kecanduan Gadget Pada Anak Usia Dini dengan Metode Fuzzy Sugeno dan Fuzzy Mamdani”, *JoSYC*, vol.4 no.2, pp. 315-325, Feb, 2023. <https://doi.org/10.47065/josyc.v4i2.3018>
- [21] R. S. Pressman and B. R. Maxim, *Software Engineering: A Practitioner’s Approach*, 8th ed. New York, NY, USA: McGraw-Hill, 2015.
- [22] Chaudhuri, A. B. . (2020). *Flowchart and algorithm basics : the art of programming*. Mercury Learning and Information.
- [23] Prakasa Rhomadona, N., & Luqman. (2025). Comparative analysis of expert system methods for early diagnosis of online game addiction: A systematic review. *E-Komtek: Jurnal Elektro-Komputer-Teknik*, 9(2), 555–562. <https://doi.org/10.37339/e-komtek.v9i2.2699>
- [24] I. Sommerville, *Software Engineering*, 10th ed. Harlow, UK: Pearson Education Limited, 2016.
- [25] International Software Testing Qualifications Board, *ISTQB® Certified Tester Foundation Level Syllabus 2018, Version 3.1.1*, Brussels, Belgium: ISTQB, 2018. Available: https://istqb.org/sdm_downloads/istqb-ctfl_syllabus_2018_v3-1-1/
- [26] ISO/IEC, *ISO/IEC 25010:2011 – Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — System and software quality models*. Geneva, Switzerland: International Organization for Standardization, 2011. Available: <https://www.iso.org/standard/35733.html>

- [27] Y. Tsukamoto, "An approach to fuzzy reasoning method," in *Advances in Fuzzy Set Theory and Applications*, 1979.
- [28] S. Kusumadewi and H. Purnomo, *Aplikasi Logika Fuzzy untuk Pendukung Keputusan*, Yogyakarta: Graha Ilmu, 2010.
- [29] H.-J. Zimmermann, *Fuzzy Set Theory—and Its Applications*, 4th ed., Boston: Springer, 2010.
- [30] P. Chapman et al., *CRISP-DM 1.0: Step-by-step Data Mining Guide*, SPSS Inc., 2000.