

## DAFTAR PUSTAKA

- [1] J. Mantik, M. Maulana, and M. Ariandi, “Penerapan Metode *Usability* Testing Pada Website Zivi Frozen Food,” Online, 2022.
- [2] I. Salamah, “EVALUASI *USABILITY* WEBSITE DENGAN MENGGUNAKAN SYSTEM *USABILITY* SCALE.” [Online]. Available: [www.polsri.ac.id](http://www.polsri.ac.id).
- [3] A. R. Ramadhan and T. Sutabri, “Analisa Website SIG Radar Cuaca Dengan Metode System *Usability* Scale (SUS) Pada UPT BMKG Indonesian Journal of Multidisciplinary on Social and Technology Homepage: [https://journal Analisa Website SIG Radar Cuaca Dengan Metode System Usability Scale \(SUS\) Pada UPT BMKG,](https://journal Analisa Website SIG Radar Cuaca Dengan Metode System Usability Scale (SUS) Pada UPT BMKG,)” vol. 1, no. 2, pp. 104–109, 2023, doi: 10.31004/ijmst.v1i2.126.
- [4] J. Siliwangi and ; Analisis *Usability* Dan *User Experience* Aplikasi Konsultasi Kesehatan Online Menggunakan System *Usability* Scale Dan User, “*EXPERIENCE QUESTIONNAIRE*,” vol. 7, no. 1, 2021.
- [5] W. Sudiarsa and G. B. Wiraditya, “HEURISTIC EVALUATION *USABILITY* ANALISYS ON INFORMATION AND TRACKING COVID-19 APPLICATION PEDULI LINDUNGI USING HEURISTIC EVALUATION,” Journal of Information Technology and Computer Science (INTECOMS), vol. 3, no. 2, 2020.
- [6] A. G. P. Sidhwara, “Sidhwara (An Evaluation of UAJY Learning Management System’s *Usability* using USE Questionnaire and Eye-tracking) An Evaluation of UAJY Learning Management System’s *Usability* using USE Questionnaire and Eye-tracking,” 2022.
- [7] A. H. Kusumo and M. Hartono, “The evaluation of academic website using eye tracker and UEQ: A case study in a website of xyz,” in IOP Conference Series: Materials Science and Engineering, IOP Publishing Ltd, Dec. 2019. doi: 10.1088/1757-899X/703/1/012049.
- [8] F. Suandi et al., “*Usability* Testing Situs Web Politeknik Negeri Batam Menggunakan Metode *Eye Tracking*,” 2021. [Online]. Available: [www.polibatam.ac.id](http://www.polibatam.ac.id)
- [9] Y. Septiani, E. Arribe, and R. Diansyah, “ANALISIS KUALITAS LAYANAN SISTEM INFORMASI AKADEMIK UNIVERSITAS ABDURRAB TERHADAP KEPUASAN PENGGUNA MENGGUNAKAN METODE SEVQUAL (Studi Kasus : Mahasiswa Universitas Abdurrahman Pekanbaru)”.
- [10] M. A. Yahya, T. Wahyuningrum, and N. Adi Prasetyo, “*Usability* Testing pada Prototype Aplikasi Mobile PlayKids Menggunakan USE Questionnaire,” Journal of Applied Computer Science and Technology, vol. 3, no. 1, pp. 169–178, Jun. 2022, doi: 10.52158/jacost.v3i1.160.
- [11] K. Nugroho, “MODEL ANALISIS PREDIKSI MENGGUNAKAN METODE FUZZY TIME SERIES.”
- [12] M. H. Santoso, “Pengembangan Aplikasi Mobile yang User-Friendly: Strategi Desain UX.”
- [13] M. K. Dr. Iyan Mulyana, M. K. Agung Prajuhana Putra, M. K. Mohamad Iqbal Suriansyah, S. S. M. P. Yudhie Suchyadi, and L. P. P. M. U. Pakuan, Buku Ajar Desain Grafis dan Multimedia. in Teori dan Implementasi. Flash, 2019. [Online]. Available: <https://books.google.co.id/books?id=SNysDwAAQBAJ>

- [14] E. P. Refanus, E. Krisnanik, and I. N. Isnainiyah, “Analisis User *Experience* Dan Redesign User Interface Pada Website Pemilihan Raya Keluarga Mahasiswa UPN Veteran Jakarta Menggunakan Pendekatan User *Experience* Questionnaire (UEQ),” 2022.
- [15] A. H. Kusumo and M. Hartono, “The evaluation of academic website using eye tracker and UEQ: A case study in a website of xyz,” in IOP Conference Series: Materials Science and Engineering, IOP Publishing Ltd, Dec. 2019. doi: 10.1088/1757-899X/703/1/012049.
- [16] A. M. Băiașu and C. Dumitrescu, “Contributions to driver fatigue detection based on eye-tracking,” International Journal of Circuits, Systems and Signal Processing, vol. 15, pp. 1–7, 2021, doi: 10.46300/9106.2021.15.1.
- [17] I. Salamah, H. Lindawati, and P. Negeri Sriwijaya Jln Srijaya Negara Bukit Besar Palembang, “ANALISIS KUALITAS WEBSITE E-COMMERCE UMKM KAIN TENUN SONGKET KOTA PALEMBANG,” 2017.
- [18] K. Andiputra and R. Tanamal, “ANALISIS *USABILITY* MENGGUNAKAN METODE WEBUSE PADA WEBSITE KITABISA.COM [ANALYSIS OF *USABILITY* USING WEBUSE METHOD ON WEBSITE KITABISA.COM],” Business Management Journal, vol. 16, no. 1, doi: 10.30813/bmj.
- [19] R. Kaban and D. J. M. Sembiring, HTML (HyperText Markup Language) Pengantar Pemrograman Berbasis Web. CV. Mitra Cendekia Media, 2021. [Online]. Available: <https://books.google.co.id/books?id=O87SEAAAQBAJ>
- [20] Y. Herawati, S. Halim, C. Tesavrita, ) Fakultas, and T. Industri, “Evaluasi Website Rakuten Indonesia dengan Eyetracking *Usability* Testing.” [Online]. Available: <http://www.tobii.com/en/about->
- [21] P. Dosen, S. T. Sholiq, M. Kom, M. Sa, H. M. Astuti, and S. Kom, “*USABILITY* EVALUATION DESIGN OF INSTITUT TEKNOLOGI SEPULUH NOPEMBER WEBSITE USING *EYE TRACKING* METHOD BASED NIELSEN MODEL AND NIELSEN ATTRIBUTES OF *USABILITY* (NAU) QUESTIONNAIRE KANTHY SYLVIA PARAMITHA NRP 5212 100 001.”
- [22] I. Salamah, “EVALUASI *USABILITY* WEBSITE POLSRI DENGAN MENGGUNAKAN SYSTEM *USABILITY* SCALE.” [Online]. Available: [www.polsri.ac.id](http://www.polsri.ac.id).
- [23] T. McKerahan, “.” [Online]. Available: <https://www.ijresm.com>