

## DAFTAR PUSTAKA

- Bangor, A., Kortum, P., & Miller, J. (2009). Determining what individual SUS scores mean; adding an adjective rating. *Journal of Usability Studies*, 4(3), 114–123.
- Bauer, D. T., Guerlain, S., & Brown, P. J. (2010). The design and evaluation of a graphical display for laboratory data. *Journal of the American Medical Informatics Association*, 17(4), 416–424. <https://doi.org/10.1136/jamia.2009.000505>
- Brooke, J. (1996). *SUS -A Quick and Dirty Usability Scale*. United Kingdom: Redhatch
- Dumas,J.S.,&Redish,J.C.(1999). *A Partical Guide to Usability Testing*. Intellect Books.
- Dewi, I. K., Mursityo, Y. T., Regasari, R., & Putri, M. (2018). Analisis Usability Aplikasi Mobile Pemesanan Layanan Taksi Perdana Menggunakan Metode Webuse dan Heuristic Evaluation. *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 2(8), 2909–2918. Retrieved from <http://j-ptiik.ub.ac.id>
- Huda, B., & Priyatna, B. (2019). Penggunaan Aplikasi Content Management System (CMS) Untuk Pengembangan Bisnis Berbasis E-commerce. *Systematics*, 1(2), 81. <https://doi.org/10.35706/sys.v1i2.2076>
- Huda, N. (2019). Implementasi Metode Usability Testing Dengan System Usability Scale Dalam Penilaian Website Rs Siloam Palembang. *Klik - Kumpulan Jurnal Ilmu Komputer*, 6(1), 36. <https://doi.org/10.20527/klik.v6i1.177>
- Imam, M., Kharisma, A. P., & Amalia, F. (2018). Perbandingan Hasil Metode Evaluasi Usability Antara Heuristic Evaluation dengan Think Aloud pada Kasus Web FILKOM APPS untuk Mahasiswa, 2(2), 674–678.
- Itaria, & Somantri. (2020). Jurnal manajer pendidikan. *Jurnal Manajer Pendidikan*, 15(03), 1–9.
- ISO 9241-11: 1998, *Ergonomic requirements for office work with visual display terminals (VDTs) – Part 11: Guidance on usability*
- Jeff Sauro dan James R. Lewis., 2016. Quantifying the User - Experience Practical Statistics for.(2).
- Kusumawardhana, I. M. H., Wardani, N. H., Reza, A., & Perdanakusuma. (2019). Evaluasi Usability Pada Aplikasi BNI Mobile Banking Dengan Menggunakan Metode Usability Testing dan System Usability Scale (SUS). *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 3(8), 7708–7716.

Kosim, M. A., Aji, S. R., & Darwis, M. (2022). PENGUJIAN USABILITY APLIKASI PEDULILINDUNGI DENGAN METODE SYSTEM USABILITY SCALE ( SUS ), 4(2), 1–7.

Krug, Steve. 2006. *Don't Make Me Think! A Common Sense Approach to Web Riders*, California

Katharine Betteridge. What Every UXC Client Should Know About SUS Scores. [Online].<https://www.bentley.edu/centers/user-experience-center/what-every-client-should-know-about-sus-scores>

Lenaini, I. (2021). Teknik Pengambilan Sampel Purposive Dan Snowball Sampling. *Jurnal Kajian, Penelitian & Pengembangan Pendidikan Sejarah*, 6(1), 33–39. Retrieved from p-ISSN 2549-7332 %7C e-ISSN 2614-1167%0D

Lutfia, R., & Waryanto, N. H. (2017). Aplikasi Pembagian Harta Waris Berbasis Android Dengan Metode Forward Chaining. *Skripsi*, 5–42. Retrieved from <http://eprints.uny.ac.id/53889/3/bab 2.pdf>

Notes, A. S.-A. S. S. E., & 2013, undefined. (2012). *Quantifying the user experience: practical statistics for user research by Jeff Sauro and James R. Lewis*. *Dl.Acm.Org* (Vol. 38). Retrieved from [https://dl.acm.org/doi/pdf/10.1145/2413038.2413056?casa\\_token=eJqR7mWbspIAAAA:0BnizGhclY138Ux7Hyq2hD6C6bXKvzDNVqDPG0aCfDgvjHOIzzGvdHxvw58ASuMbcALm4xxE3Bcg](https://dl.acm.org/doi/pdf/10.1145/2413038.2413056?casa_token=eJqR7mWbspIAAAA:0BnizGhclY138Ux7Hyq2hD6C6bXKvzDNVqDPG0aCfDgvjHOIzzGvdHxvw58ASuMbcALm4xxE3Bcg)

Nielsen, J. (1992). FINDING USABILITY PROBLEMS THROUGH HEURISTIC EVALUATION, 373–380. <https://doi.org/10.1145/142750.142834>

Nielsen, J. 1993. *Usability Engineering*. San Francisco: Morgan Kaufmann Publishers.

Nielsen, J. (2012). Usability 101: Introduction to Usability.

Ramadhani Khija, ludovick Uttoh, M. K. T. (2015). Teknik Pengambilan Sampel. *Ekp*, 13(3), 1576–1580.

Rizka, M., Amri, A., Hendrawaty, H., & Mahdi, M. (2018). Analisis Dan Perancangan Sistem InRizka, M., Amri, A., Hendrawaty, H., & Mahdi, M. (2018). Analisis Dan Perancangan Sistem Informasi Tracer Study Berbasis WEB. *Jurnal Infomedia*, 3(2), 69–73. <https://doi.org/10.30811/jim.v3i2.716>formasi Tracer Study Berbas. *Jurnal Infomedia*, 3(2), 69–73. <https://doi.org/10.30811/jim.v3i2.716>

Suharjanti. (2014). Analisis Validitas dan Reliabilitas dengan Skala Linkert terhadap Pengembangan SI/TI dalam Penentuan Pengambilan Keputusan Penerapan Strategi Planning pada Industri Garmen. (SNAST) 2014 Yogyakarta, 15 November 2014 ISSN: 1979-911X. *Snast*, (November), 159.

- Sriwulandari, A., Hidayati, H., & Pudjoatmojo, B. (2014). Analisis dan Evaluasi Aspek Usability Pada Web HRMIS Telkom University Menggunakan Usability Testing. *E-Proceeding of Engineering*, 1(1), 537–542.
- Saputra, I. M. A. D., Pradnyana, I. M. A., & Sugihartini, N. (2019). Usability Testing Pada Sistem Tracer Study Undiksha Menggunakan Metode Heuristic Evaluation. *Jurnal Pendidikan Teknologi Dan Kejuruan*, 16(1), 98. <https://doi.org/10.23887/jptk.undiksha.v16i1.18171>
- Thomas, N. (2015) How To Use The System Usability Scale (SUS) To Evaluate The Usability Of Your Website, July 13, 2015. Available at: <https://usabilitygeek.com/how-to-use-the-system-usability-scale-sus-to-evaluate-the-usability-of-your-website>
- Tullis, T. S., & Stetson, J. N. (2004, June 7-11). A comparison of questionnaires for assessing website usability. Proceedings of UPA 2004 Conference. Minneapolis, Minnesota.
- Toriqularif, M. (2019). Penelitian Evaluasi Pendidikan. *ADDABANA: Jurnal Pendidikan Agama Islam*, 2(2), 66–76. <https://doi.org/10.47732/adb.v2i2.122>
- Usability.gov. System Usability Scale (SUS). [Online]. <https://www.usability.gov/how-to-and-tools/methods/system-usability-scale.html>
- Wahono, A. P. H. (2017). Analisis Penggunaan Website Citihub Hotel dengan Menggunakan Usability Testing. *Angewandte Chemie International Edition*, 6(11), 951–952., 7–22. Retrieved from <https://repository.dinamika.ac.id/id/eprint/2627/>
- Wahyuningrum, T. (2021). *Mengukur Usability Perangkat Lunak*, Deepublish, 2021.