

DAFTAR PUSTAKA

- [1] F. ; Schramka *et al.*, “ETH Library Development of Virtual Reality Cycling Simulator Working Paper Development of Virtual Reality Cycling Simulator”, doi: 10.3929/ethz-b-000129869.
- [2] Koran SINDO, “Kebugaran Orang Indonesia Rendah,” <https://nasional.sindonews.com/read/672353/15/kebugaran-orang-indonesia-rendah-1643598094>, Aug. 25, 2022.
- [3] Ayu Rizaty Monavia, “Survei: Sepak Bola Jadi Olahraga yang Paling Disukai Warga RI,” <https://dataindonesia.id/ragam/detail/survei-sepak-bola-jadi-olahraga-yang-paling-disukai-warga-ri>, Aug. 26, 2022.
<https://dataindonesia.id/ragam/detail/survei-sepak-bola-jadi-olahraga-yang-paling-disukai-warga-ri> (accessed Sep. 05, 2023).
- [4] J. Reed, C. Dunn, S. Beames, and P. Stonehouse, “E‘Ride on!’: The Zwift platform as a space for virtual leisure,” *Leisure Studies*, 2022, doi: 10.1080/02614367.2022.2088836.
- [5] M. Chavarrias, J. Carlos-Vivas, D. Collado-Mateo, and J. Pérez-Gómez, “Health benefits of indoor cycling: A systematic review,” *Medicina (Lithuania)*, vol. 55, no. 8. MDPI AG, Aug. 01, 2019. doi: 10.3390/medicina55080452.
- [6] O. De Troyer, K. Leune, O. M. F. De Troyer, and C. J. Leune, “WSDM: A user centered design method for Web sites Adaptation Techniques for Multimedia Resources inside 3D Virtual Learning Enviornments View project vrijdag, 12 oktober 2001 WSDM: A User-Centered Design Method for Web Site WSDM: A User Centered Design Method for Web Sites,” 2018.
- [7] V. Balasubramoniam and N. Tungatkar, “Study of User Experience (UX) and UX Evaluation methods,” 2013.
- [8] D. Hasnan Hariri, H. Hannie, I. Purnamasari, and U. Singaperbangsa Karawang Abstract, “Analisis User Experience pada Website Waste4change Menggunakan Metode Single Ease Question,” *Jurnal Ilmiah Wahana Pendidikan*, vol. 2022, no. 13, pp. 95–108, doi: 10.5281/zenodo.6961319.
- [9] A. Marcus, “Dare We Define User-Interface Design?,” 2015, pp. 21–29. doi: 10.1007/978-1-4471-6744-0_4.
- [10] A. G. Mirnig, A. Meschtscherjakov, D. Wurhofer, T. Meneweger, and M. Tscheligi, “A formal analysis of the ISO 9241-210 definition of user experience,” in *Conference on Human Factors in Computing Systems - Proceedings*, Association for Computing Machinery, Apr. 2015, pp. 437–446. doi: 10.1145/2702613.2732511.

- [11] N. Iivari, M. Virkkula, T. Jokela, J. Matero, and M. Karukka, “The standard of user-centered design and the standard definition of usability: Analyzing ISO 13407 against ISO 9241-11 COMnPLAY-Science View project design@school-formal and non-formal learning contexts View project Timo Jokela Joticon The Standard of User-Centered Design and the Standard Definition of Usability: Analyzing ISO 13407 against ISO 9241-11,” 2003. [Online]. Available: <https://www.researchgate.net/publication/234788597>
- [12] Yunhe. Pan, Institute of Electrical and Electronics Engineers. Beijing Section., Zhejiang da xue., C. Zhongguo ji xie gong cheng xue hui (Beijing, and Institute of Electrical and Electronics Engineers., *2010 IEEE 11th International Conference on Computer-Aided Industrial Design & Conceptual Design : industrial clusters, creative design, crossover integration : CAID & CD' 2010 : November 17-19, 2010, Yiwu, China*. IEEE, 2011.
- [13] R. Razzouk and V. Shute, “What Is Design Thinking and Why Is It Important?,” *Rev Educ Res*, vol. 82, no. 3, pp. 330–348, 2012, doi: 10.3102/0034654312457429.
- [14] S. Houde and C. Hill, “What do Prototypes Prototype?,” in *Handbook of Human-Computer Interaction*, Elsevier, 1997, pp. 367–381. doi: 10.1016/B978-044481862-1.50082-0.
- [15] J. R. Lewis, “Usability Testing,” 2006. [Online]. Available: <http://drjim.0catch.com>.
- [16] Sundt A. & Davis E., “User Personas as a Shared Lens for Library UX ,” *quod.lib.umich.edu*, Jun. 16, 2017.
- [17] Budhi Luhoer, “Pengukuran Usability dengan SEQ,” <https://budhiluhoer3.medium.com/pengukuran-kemudahan-dan-sikap-user-dalam-menyelesaikan-tugas-dengan-seq-5676333c221b>, Sep. 08, 2019. <https://budhiluhoer3.medium.com/pengukuran-kemudahan-dan-sikap-user-dalam-menyelesaikan-tugas-dengan-seq-5676333c221b> (accessed Sep. 08, 2023).
- [18] I. Aprilia *et al.*, “Pengujian Usability Website Menggunakan System Usability Scale Website Usability Testing using System Usability Scale,” 2015. [Online]. Available: <http://www.tegal>
- [19] Z. Sharfina and H. B. Santoso, “An Indonesian Adaptation of the System Usability Scale (SUS).”
- [20] M. Agus Muhyidin, M. A. Sulhan, and A. Sevtiana, “PERANCANGAN UI/UX APLIKASI MY CIC LAYANAN INFORMASI AKADEMIK MAHASISWA MENGGUNAKAN APLIKASI FIGMA,” 2020. [Online]. Available: <https://my.cic.ac.id/>.
- [21] Vivi Herlina, *Panduan Praktis Mengolah Data Kuesioner Menggunakan SPSS*. Jakarta: PT Elex Media Komputindo , 2019.
- [22] Nielsen J, “Why You Only Need to Test with 5 Users,” *Nielsen Norman Group* , Jun. 19, 2000.

- [23] Rosala M, “How Many Participants for a UX Interview?,” *www.nngroup.com*, Aug. 31, 2021.
- [24] Øvad T, “Post-task questions and the Single Ease Question (SEQ),” <https://preely.com/post-task-questions-and-the-single-ease-question-seq/>, Jun. 20, 2021.
- [25] Valdespino Anastacia, “Single Ease Question (SEQ) help.qualaroo.com,” <https://help.qualaroo.com/hc/en-us/articles/360039069992-Single-Ease-Questi>, Jun. 19, 2020.
- [26] Young Indi, “Mental models: aligning design strategy with human behavior,” *books.google.co.id*, Jun. 16, 2008.