

## Daftar Pustaka

- [1] L. RRI 2022, ‘PMI Pontianak Masih Terkendala Minimnya Stok Darah’, *rri.co.id*. <https://rri.co.id/pontianak/kesehatan/1172877/pmi-pontianak-masih-terkendala-minimnya-stok-darah> (accessed Jul. 13, 2022).
- [2] ‘Jumlah Pendonor Darah Sukarela di PMI Pontianak Turun Sejak Pandemi COVID-19 | kumparan.com’. <https://kumparan.com/hipontianak/jumlah-pendonor-darah-sukarela-di-pmi-pontianak-turun-sejak-pandemi-covid-19-1wNEovHUDrY> (accessed Jul. 15, 2022).
- [3] A. Williams, ‘User-centered design, activity-centered design, and goal-directed design: a review of three methods for designing web applications’, in *Proceedings of the 27th ACM international conference on Design of communication*, New York, NY, USA, Oct. 2009, pp. 1–8. doi: 10.1145/1621995.1621997.
- [4] A. Lund, ‘Measuring Usability with the USE Questionnaire’, *Usability User Exp. NewsL. STC Usability SIG*, vol. 8, Jan. 2001.
- [5] U. B. Harswi and L. D. D. Arini, ‘Tinjauan Kegiatan Donor Darah Terhadap Kesehatan Di PMI Karanganyar, Jawa Tengah Tahun 2018’, *J. INFOKES Univ. Duta Bangsa Surak.*, vol. 8, no. 1, 2018.
- [6] ‘User-Centered Design Basics | Usability.gov’, Apr. 03, 2017. <https://www.usability.gov/what-and-why/user-centered-design.html> (accessed Jul. 15, 2022).
- [7] A. Rukajat, *Pendekatan penelitian kualitatif (Qualitative research approach)*. Deepublish, 2018.
- [8] R. Al Hakim, I. Mustika, and W. Yuliani, ‘Validitas dan Reliabilitas Angket Motivasi Berprestasi’, *FOKUS Kaji. Bimbing. Konseling Dalam Pendidik.*, vol. 4, no. 4, pp. 263–268, 2021.
- [9] K. S. Taber, ‘The use of Cronbach’s alpha when developing and reporting research instruments in science education’, *Res. Sci. Educ.*, vol. 48, no. 6, pp. 1273–1296, 2018.
- [10] T. Lowdermilk, *User-centered design: a developer’s guide to building user-friendly applications*. O’Reilly Media, Inc., 2013.
- [11] I. Young, *Mental models: aligning design strategy with human behavior*. Rosenfeld Media, 2008.
- [12] ‘Hierarchical Task Analysis :: UXmatters’. <https://www.uxmatters.com/mt/archives/2010/02/hierarchical-task-analysis.php> (accessed Jul. 15, 2022).
- [13] E. Wulandari, V. Effendy, and G. A. A. Wisudiawan, ‘Modeling user interface of first-aid application game using User Centered Design (UCD) method’, in *2018 6th International Conference on Information and Communication Technology (ICoICT)*, 2018, pp. 354–359.
- [14] D. Wood, *Basics Interactive Design: Interface Design: An introduction to visual communication in UI design*. Bloomsbury Publishing, 2014.
- [15] B. Dogusoy, F. Cicek, and K. Cagiltay, ‘How Serif and Sans Serif Typefaces Influence Reading on Screen: An Eye Tracking Study’, in *Design, User Experience, and Usability: Novel User Experiences*, Cham, 2016, pp. 578–586.
- [16] ‘Material Design’, *Material Design*. <https://material.io/design> (accessed Jul. 15, 2022).
- [17] W. L. in R.-B. U. Experience, ‘Usability Testing 101’, *Nielsen Norman Group*. <https://www.nngroup.com/articles/usability-testing-101/> (accessed Jul. 15, 2022).
- [18] ‘Moderated Vs. Unmoderated Usability Testing | Pros & Cons UserTesting’, *UserTesting*. <https://www.usertesting.com/resources/topics/moderated-vs-unmoderated-usability-testing> (accessed Jul. 15, 2022).
- [19] J. Rubin and D. Chisnell, ‘Handbook of Usability Testing Second Edition How to Plan, Design, and Conduct Effective Tests’. [Online]. Available: [www.it-ebooks.info](http://www.it-ebooks.info)
- [20] G. S. A. Prawira, E. R. Kaburuan, and V. Effendy, ‘User interface (UI) design of scheduling activity apps for autistic children’, in *2017 International Conference on Orange Technologies (ICOT)*, 2017, pp. 129–133. doi: 10.1109/ICOT.2017.8336105.