DAFTAR PUSTAKA

- [1] C.-C. Chang, "The E-Hospital Website Measure Architecture Approach: Integrating Internal and External Customers' Needs in Information Delivery Services," *Asian Journal of Health and Information Sciences*, vol. 2, pp. 116-131, 2007.
- [2] D. S. Zingmond, S. L. Ettner and D. M. Carlisle, "Information superhighway or billboards by the roadside? An analysis of hospital web sites," *Weastern Journal of Medicine*, vol. 175, pp. 385-391, 2001.
- [3] E. Randeree and H. Rao, "E-health and assurance: curing hospital websites," *International Journal Electronic Healthcare*, vol. 1, pp. 33-46, 2004.
- [4] P. Morville and L. Rosenfeld, Information Architecture for the World Wide Web, Third Edition, United States of America, 2006.
- [5] R. Sinha and J. Boutelle, "Rapid Information Architecture Prototyping".
- [6] J. A. Putra, L. E. Nugroho and R. Hartanto, "Redesain serta Evaluasi Website Menggunakan Pendekatan User-Centered Design (Kasus Universitas Janabadra Yogyakarta)," *Conference on Information Technology and Electrical Engineering* (CITEE), 2017.
- [7] S. Toub, "A Practical Guide To Assessing Website Organization," *Evaluating Information Architecture*, November 2000.
- [8] M. Suhartanto, "Pembuatan Website Sekolah Menengah Pertama Negeri 3 Delanggu Dengan Menggunakan Php Dan MySQL," *Journal Speed Sentra Penelitian Engineering dan Edukasi*, vol. 4 No. 1, 2012.
- [9] C. Naji, "Is the Underlined Link Hurting Readability?," UX Booth, 18 October 2016. [Online]. Available: http://www.uxbooth.com/articles/is-the-underlined-link-hurting-readability/.
- [10] R. Sinha, "Beyond cardsorting: Free Listing Methods to Explore User Categorizations," 23 February 2003. [Online]. Available: http://boxesandarrows.com/beyond-cardsorting-free-listing-methods-to-explore-user-categorizations/.
- [11] D. Spencer, Card Sorting: Designing Usable Categories, Louis Rosenfeld, 2009.
- [12] "Card Sorting," U.S Department of Health and Human Services (HHS). [Online].
- [13] C. Righi, J. james, M. Beasley, D. L. Day, J. E. Fox, J. Gleber, C. Howe and L. Ruby, "Card Sorting Analysis Best Practices," *Journal of Usability Studies*, vol. 8, no. 3, pp. 69-89, 2013.

- [14] "A/B Testing," Optimizely , [Online]. Available: https://www.optimizely.com/abtesting/.
- [15] A. Stringfellow, "29 Ways to A/B Test Pages Based on Real User Insight," 29 February 2012. [Online]. Available: https://unbounce.com/a-b-testing/ab-testing-is-no-leap-of-faith-29-ways-to-build-your-tests-based-on-user-insight/.
- [16] T. K. Chiew and S. S. Salim, "WEBUSE: Website Usability Evaluation Tool," *Malaysian Journal of Computer Science*, vol. 16, no. 1, pp. 47-57, 2003.
- [17] N. B. Nali and M. Y. B. Said, "Usability Testing on Government Agencies Web Portal: A Study on Ministry of Education Malaysia," *Malaysian Software Engineering Conference*, no. 9, pp. 37-42, 2015.
- [18] D. Andriansyah, "RANCANG BANGUN PROTOTIPE SISTEM INFORMASI IKATAN ALUMNI," *Konferensi Nasional Ilmu Sosial & Teknologi (KNiST)*, pp. 349-354, 2017.
- [19] J. Cao, K. Zieba and M. Ellis, The Ultimate Guide to Prototyping: The best Prototyping methods, tools and processes, UXPin, 2015.
- [20] J. J. Garrett, The Elements of User Experience: User-Centered Design for the Web and Beyond, Second Edition, 2011.
- [21] P. Vaughan, "How to Create Detailed Buyer Personas for Your Business," 28 May 2015. [Online]. Available: https://blog.hubspot.com/blog/tabid/6307/bid/33491/everything-marketers-need-to-research-create-detailed-buyer-personas-template.aspx.
- [22] O. George, "Persona Creation and Usage Toolkit," 2004.
- [23] S. C. Weller and A. K. Romney, "Defining Domain and Free Listing," in *Systematic Data Collection*.
- [24] J. Nielsen, "Card Sorting: How Many Users to Test," Nielsen Norman Group, 19 July 2004. [Online]. Available: https://www.nngroup.com/articles/card-sorting-how-many-users-to-test/.
- [25] A. Hinchliffe and W. K. Mummery, "Applying Usability Testing Techniques to Improve a Health Promotion Website," *Health Promotion Journal of Australia*, vol. 19, pp. 29-35, 2008.
- [26] L. Angie, "Employees as Usability-Test Participants," NIelsen Norman group: Evidence-Based User Experience Research, Training, and Consulting, 4 September 2016. [Online]. Available: https://www.nngroup.com/articles/employees-user-test/?lm=task-scenarios-usability-testing&pt=article.