

## DAFTAR PUSTAKA

- [1] Conceição Maltez and António Moreira "Constructing Virtual Libraries" IGI Global, 2008. [Online] diambil kembali dari <https://www.igi-global.com/chapter/constructing-virtual-libraries/17629> [diakses pada 2021, Oktober 29]
- [2] W. H. Jennifer Duncan, "The Role of Information Architecture in Designing a Third-Generation Library Website," *Utah State University*, 2008.
- [3] Luca, Maria. (2013). Re: How many interviews are needed in a qualitative research? Is there any rule or popular practice?. Retrieved from:  
[https://www.researchgate.net/post/How\\_many\\_interviews\\_are\\_needed\\_in\\_a\\_qualitative\\_research\\_Is\\_there\\_any\\_rule\\_or\\_popular\\_practice/50ee768be5438f891b00005b/citation/download](https://www.researchgate.net/post/How_many_interviews_are_needed_in_a_qualitative_research_Is_there_any_rule_or_popular_practice/50ee768be5438f891b00005b/citation/download).
- [4] Spencer, D. (2010). *A Practical Guide to Information Architecture*.
- [5] L. R. Peter Morville, "Information Architecture for the World Wide Web (3th Edition)," O'Reilly Media, Inc, 2007, 2002, 1998.
- [6] SemanticStudios "Peter Morville's Biography" diambil kembali dari <https://semanticstudios.com/about/> (diakses pada 2021, November 29)
- [7] usability.gov" Information Architecture Basics" diambil kembali dari <https://www.usability.gov/what-and-why/information-architecture.html> (diakses pada 2021, November 29)
- [8] Dong, A., & Agogino, A. M. (2001). *Design Principles for the Information Architecture of a SMET Education Digital Library*. <http://www.ccic.gov/ac/>
- [9] Jim Ross (2011 Juni 7)UXmatters "Comparing User Research Methods for Information Architecture" diambil kembali dari <https://www.uxmatters.com/mt/archives/2011/06/comparing-user-research-methods-for-information-architecture.php> (diakses pada 2021, Oktober 16)
- [10] Jeff Dance (2016 September 17)freshconsulting"5 Methods of Information Architecture" diambil kembali dari <https://www.freshconsulting.com/insights/blog/5-methods-of-information-architecture/> (diakses pada 2021, Oktober 17)
- [11] S. Byrne, "Tree Testing for Effective navigation," Step Two Designs Pty Ltd, 2011. [Online]. Available: [http://www.steptwo.com.au/papers/kmc\\_treetesting/](http://www.steptwo.com.au/papers/kmc_treetesting/)
- [12] Sharfina, Z., & Santoso, H. B. (n.d.). *An Indonesian Adaptation of the System Usability Scale (SUS)*.

- [13] Siregar, A., Darwiyanto, E., & Kaburuan, E. R. (n.d.). *Analisis dan Perancangan Information Architecture Sistem E-Planning Untuk Kabupaten PALI Menggunakan Metode Card Sorting*. [www.optimalworkshop.com](http://www.optimalworkshop.com).
- [14] Athallah, A., Sulistyo Kusumo, D., & Sardi, I. L. (n.d.). *Usulan Rancangan Arsitektur Informasi Website Perusahaan Properti menggunakan metode Modified Delphi Card Sorting, Tree Testing, dan System Usability Scale (Studi Kasus: Website Gaya Realty) Proposed Draft Information Architecture for Property Company Website using Modified Delphi Card Sorting, Tree Testing, and System Usability Scale (Case Study: Gaya Realty Website)*.
- [15] Le, T., Chaudhuri, S., Chung, J., Thompson, H. J., & Demiris, G. (2014). Tree testing of hierarchical menu structures for health applications. *Journal of Biomedical Informatics*, 49, 198–205. <https://doi.org/10.1016/j.jbi.2014.02.011>
- [16] LISBDNetwork (2016 Oktober 2016)"Brief Information about E-Library" diambil kembali dari <https://www.lisbdnetwork.com/brief-information-e-library/> (diakses pada 2021, Desember 05)
- [17] Morville, P., & Rosenfeld, L. (2006). *Information architecture for the World Wide Web: Designing large-scale web sites*. " O'Reilly Media, Inc."
- [18] Patrick J. Lynch and Sarah Horton Web Style Guide" 3 Information Architecture" diambil kembali dari <https://webstyleguide.com/wsg3/3-information-architecture/index.html> (diakses pada 2021, Desember 01)
- [19] Mountain Goat Software "User Stories" diambil kembali dari <https://www.mountaingoatsoftware.com/agile/user-stories> (diakses pada 2021, Desember 01)
- [20] M. Cohn "Advantages of the "As a user, I want" user story template" <https://www.mountaingoatsoftware.com/blog/advantages-of-the-as-a-user-i-want-user-story-template>
- [21] Cohn, M. (2004). *User stories applied: For agile software development*. Addison-Wesley Professional.
- [22] Paul, C. L. (2008). A Modified Delphi Approach to a New Card Sorting Methodology. In *Journal of Usability Studies* (Vol. 4, Issue 1).
- [23] Paul, Celeste. (2008). A Practitioner's Guide to the Modified-Delphi Card Sort.
- [24] K. Whitenton, "Tree Testing Part 2: Interpreting the Results," Nielsen Norman Group. Diambil kembali dari <https://www.nngroup.com/articles/interpreting-tree-test-results/> (diakses pada 2022, Juni 07)
- [25] OptimalWorkshop "Our Guide to Tree Testing" diambil kembali dari <https://www.optimalworkshop.com/learn/101s/tree-testing/>

- [26] usability.gov "Prototyping" diambil kembali dari  
<https://www.usability.gov/how-to-and-tools/methods/prototyping.html> (diakses pada 2021, Desember 02)
- [27] usability.gov "Usability Testing" diambil kembali dari  
<https://www.usability.gov/how-to-and-tools/methods/usability-testing.html> (diakses pada 2021, Desember 02)
- [28] Gullikson, S., Blades, R., Bragdon, M., McKibbon, S., Sparling, M., & Toms, E. G. (1999). The impact of information architecture on academic web site usability. *Electronic Library*, 17(5), 293–304.  
<https://doi.org/10.1108/02640479910330714>
- [29] D. C. Rajapakse, "Usability," in A Fresh Graduate's Guide to Software Development Tools and Technology, 2012.
- [30] Brooke, John. (1995). SUS: A quick and dirty usability scale. Usability Eval. Ind.. 189.
- [31] Brooke, J. (2013). *SUS: a retrospective Display design for fault diagnosis* View project *Fault diagnosis training* View project *SUS: A Retrospective* (Vol. 8).
- [32] Sauro, J., & Lewis, J. R. (2016). *Quantifying the user experience: Practical statistics for user research*. Morgan Kaufmann.
- [33] Bangor, A., Kortum, P., & Miller, J. (2009). Determining What Individual SUS Scores Mean: Adding an Adjective Rating Scale. In *Journal of Usability Studies* (Vol. 4).