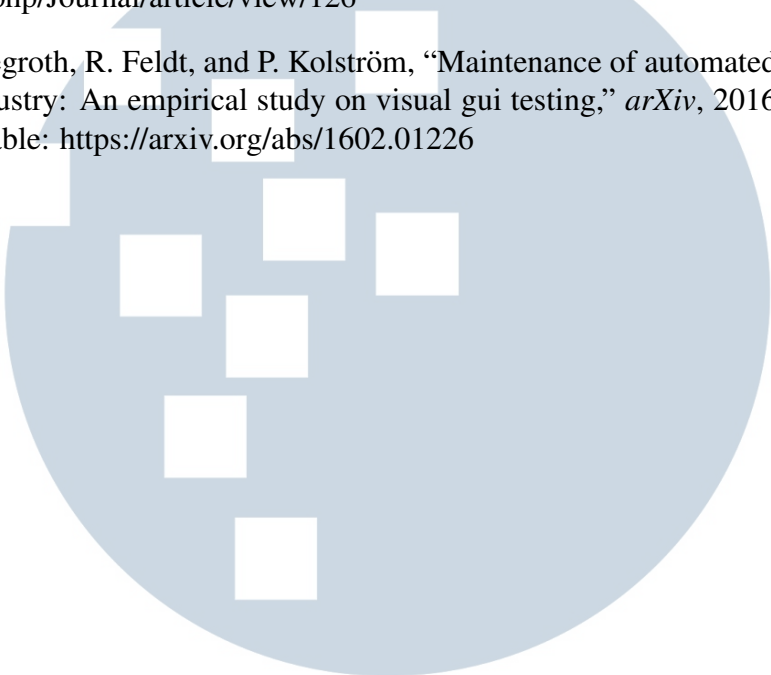


DAFTAR PUSTAKA

- [1] A. Wibowo and I. Darwati, “Perancangan sistem informasi pengelolaan sarana dan prasarana dengan pengujian user acceptance testing,” *Jurnal Reputasi*, 2022. [Online]. Available: <https://jurnal.bsi.ac.id/index.php/reputasi/article/view/1200>
- [2] M. Anshori, “Dampak inovasi digital insurance technology terhadap layanan claim asuransi jiwa di indonesia (studi kasus: Pt asuransi jiwa sinarmas),” *Jurnal Manajemen*, 2024. [Online]. Available: <https://journals.upi-yai.ac.id/index.php/Jurnalmanajemen/article/view/3824>
- [3] A. S. Jiwa, “Dokumen internal pt. asuransi simas jiwa,” 2025, internal document.
- [4] LambdaTest, “Lambdatest logo,” 2025, logo resmi LambdaTest. [Online]. Available: <https://www.lambdatest.com>
- [5] Katalon Studio, “Katalon logo,” 2025, logo resmi Katalon Studio. [Online]. Available: <https://katalon.com>
- [6] K. S. Thant and H. H. K. Tin, “The impact of manual and automatic testing on software testing efficiency and effectiveness,” *Indian Journal of Science and Research*, vol. 3, no. 3, pp. 88–93, 2023. [Online]. Available: <https://www.researchgate.net/publication/370526552>
- [7] M. Riski and M. D. Renanti, “Analisis perbandingan manual testing dan automation testing pada sistem informasi human resource development,” *Kurawal: Jurnal Teknologi, Informasi dan Industri*, vol. 7, no. 2, 2025. [Online]. Available: <https://jurnal.machung.ac.id/index.php/kurawal/article/view/1096>
- [8] R. A. Kamisr, “Studi komparatif pengujian manual dan pengujian otomatis dengan cypress pada website,” *EMPIRIS: Jurnal Sains, Teknologi dan Kesehatan*, vol. 2, no. 2, 2024. [Online]. Available: <https://manggalajournal.org/index.php/EMPIRIS/article/view/1354>
- [9] B. Prakoso and A. Sujarwo, “Perancangan automated testing pada studi kasus website indicar,” *Jurnal Ilmiah Teknologi Informasi dan Robotika*, vol. 4, no. 1, 2022. [Online]. Available: <https://jifti.upnjatim.ac.id/index.php/jifti/article/view/69>
- [10] S. P. Velaga, “Automated testing frameworks: Ensuring software quality and reducing manual testing efforts,” *International Journal of Innovations in Engineering Research and Technology*, vol. 5, no. 2, pp. 78–85, 2025. [Online]. Available: <https://repo.ijert.org/index.php/ijert/article/view/3778>

- 
- [11] S. Banik and S. M. Dandyala, “Automated vs. manual testing: Balancing efficiency and effectiveness in quality assurance,” *International Journal of Machine Learning Research in Cybersecurity and Artificial Intelligence*, vol. 10, no. 1, pp. 100–119, 2019. [Online]. Available: <https://ijmlrcai.com/index.php/Journal/article/view/126>
- [12] E. Alégroth, R. Feldt, and P. Kolström, “Maintenance of automated test suites in industry: An empirical study on visual gui testing,” *arXiv*, 2016. [Online]. Available: <https://arxiv.org/abs/1602.01226>

