

DAFTAR PUSTAKA

- Alda, M., Daulay, N. A., Khoiriah, E., & Berutu, M. P. (2023). Perancangan Ui/Ux Aplikasi Sumatera Bus Berbasis Android Menggunakan Figma. *Da'watuna: Journal of Communication and Islamic Broadcasting*, 4(1). <https://doi.org/10.47467/dawatuna.v4i1.3281>
- Al-Faruq, M. N. M., Nur'aini, S., & Aufan, M. H. (2022). PERANCANGAN UI/UX SEMARANG VIRTUAL TOURISM DENGAN FIGMA. *Walisongo Journal of Information Technology*, 4(1). <https://doi.org/10.21580/wjit.2022.4.1.12079>
- Al-Hawari, F., & Barham, H. (2021). A machine learning based help desk system for IT service management. *Journal of King Saud University - Computer and Information Sciences*, 33(6). <https://doi.org/10.1016/j.jksuci.2019.04.001>
- Almadani, B., Aliyu, F., & Aliyu, A. (2023). Integrated Operation Centers in Smart Cities: A Humanitarian Engineering Perspective. In *Sustainability (Switzerland)* (Vol. 15, Issue 14). <https://doi.org/10.3390/su151411101>
- Andrian, R. (2020). Sistem Informasi Tunjangan Kinerja Untuk Menentukan Tambahan Penghasilan Pegawai Negeri Sipil Menggunakan Metode Design Science Research (Performance Allowance Information System for Determining Additional Civil Servant Income Using the Design Science Research Method). *JTIM: Jurnal Teknologi Informasi Dan Multimedia*, 2(1), 1–11.
- Cruz, E. F., & Cruz, A. M. R. Da. (2020). Design Science Research for IS/IT Projects: Focus on Digital Transformation. *Iberian Conference on Information Systems and Technologies, CISTI, 2020-June*. <https://doi.org/10.23919/CISTI49556.2020.9140972>
- Feichas, F. A., & Seabra, R. D. (2023). Evaluation of Perception of Use of a Gamified Platform from the Student Perspective: An Approach for Studying Unified Modeling Language. *Informatics in Education*, 22(3). <https://doi.org/10.15388/infedu.2023.22>
- Gledson, B., Rogage, K., Thompson, A., & Ponton, H. (2024). Reporting on the Development of a Web-Based Prototype Dashboard for Construction Design Managers, Achieved through Design Science Research Methodology (DSRM). *Buildings*, 14(2). <https://doi.org/10.3390/buildings14020335>
- Hevner, A. R., March, S. T., Park, J., Ram, S., SalMarch, U., Jinsoo, P., & Ram, S. (2004). Design Science in Information Systems Research. *Source: MIS Quarterly*, 28(1), 75–105. <http://www.jstor.org/stable/25148625>
- Hidayanti, P. E., Handayani, R. I., & Rifai, B. (2023). UI/UX Design of Online Tickets for Situ Pasir Maung Tourism in Dago Village Using the Figma Application. *Sinkron: Jurnal & Penelitian Teknik Informatika*, 7(2). <https://doi.org/10.33395/sinkron.v8i2.12098>

- Ibrahim, N., Chandra, A. Y., Saari, E. M., Prasetyaningrum, P. T., & Pratama, I. (2023). The Effectiveness of Web 2.0 Tools Training Workshop Using Canva and Figma in Developing Creative Visual Content. *Asian Journal of Assessment in Teaching and Learning*, 13(2). <https://doi.org/10.37134/ajatel.vol13.2.4.2023>
- Istiqomah, N. (2023). TRANSFORMASI DIGITAL. In *Tahta Media Group* (pp. 1–2). <https://tahtamedia.co.id/index.php/issj/article/view/549>
- Johannesson, P., & Perjons, E. (2014). An introduction to design science. In *An Introduction to Design Science* (Vol. 9783319106328). <https://doi.org/10.1007/978-3-319-10632-8>
- Kadir, M. I., & Tricahyono, D. (2024). Acceptance Analysis of Cyclops Application in Telkomsel Pamasuka Area Using Innovation Diffusion Theory (IDT) and Technology Acceptance Model (TAM). *Journal of Multidisciplinary Academic Business Studies*, 1(2), 165–183. <https://doi.org/10.35912/jomabs.v1i2.1910>
- learn.microsoft.com. (2024). operator benar dan salah - perlakukan objek Anda sebagai nilai Boolean. *learn.microsoft.com*. <https://learn.microsoft.com/id-id/dotnet/csharp/language-reference/operators/true-false-operators>
- Lukman, J. P., & Sakir, A. R. (2024). Transformasi Digital dalam Administrasi Publik_ Peluang dan Tantangan. *Multiple: Journal of Global and Multidisciplinary*, 2(1), 1042–1049.
- Martono, S., Nurkhin, A., Mukhibad, H., Anisykurlillah, I., & Wolor, C. W. (2020). Understanding the Employee's Intention to Use Information System: Technology Acceptance Model and Information System Success Model Approach. *Journal of Asian Finance, Economics and Business*, 7(10). <https://doi.org/10.13106/jafeb.2020.vol7.no10.1007>
- Muhyidin, M. A., Sulhan, M. A., & Sevtiana, A. (2020). PERANCANGAN UI/UX APLIKASI MY CIC LAYANAN INFORMASI AKADEMIK MAHASISWA MENGGUNAKAN APLIKASI FIGMA. *Jurnal Digit*, 10(2). <https://doi.org/10.51920/jd.v10i2.171>
- Munodawafa, R. T., & Johl, S. K. (2022). Design and Development of an Eco-Innovation Management Information System to Accelerate Firms' Digital Transformation Strategy. *IEEE Access*, 10, 37796–37810. <https://doi.org/10.1109/ACCESS.2022.3163248>
- OTK Direktorat Unhas. (2024). *Lembaran dan Berita UNHAS Peraturan Rektor Tentang OTK Direktorat Universitas Hasanuddin*. 4. https://drive.google.com/file/d/1i34avyUY7IFf3lz0bCCATaqJYf_RT8Pb/view
- Peppers, K., Tuunanen, T., & Niehaves, B. (2018). Design science research genres: introduction to the special issue on exemplars and criteria for applicable design science research. In *European Journal of Information Systems* (Vol. 27, Issue 2). <https://doi.org/10.1080/0960085X.2018.1458066>

- Prihandoyo, M. T. (2018). Unified Modeling Language (UML) Model Untuk Pengembangan Sistem Informasi Akademik Berbasis Web. *Jurnal Informatika: Jurnal Pengembangan IT*, 3(1). <https://doi.org/10.30591/jpit.v3i1.765>
- Profile DSITD Unhas. (2024, August 9). *Profile DSITD Unhas*. DSITD Unhas. <https://dsitd.unhas.ac.id/profile/tentang-kami>
- Pulungan, S. M., Febrianti, R., Lestari, T., Gurning, N., & Fitriana, N. (2023). Analisis Teknik Entity-Relationship Diagram Dalam Perancangan Database. *Jurnal Ekonomi Manajemen Dan Bisnis (JEMB)*, 1(2), 98–102. <https://doi.org/10.47233/jemb.v1i2.533>
- Rachmat, A., Hamzah, B., & Niswar, M. (2022). Evaluation of Academic Information System Using Delone and Mclane Success Model: A Case Study ff Academic Information System Hasanuddin University. *Jurnal Sistem Informasi*, 18(1). <https://doi.org/10.21609/jsi.v18i1.1114>
- Rachmat, S. S., & Shovitri, M. (2021). Studi Literatur Tentang Teknik Liofilisasi untuk Preservasi Bakteri. *Jurnal Teknik ITS*, 10(2). <https://doi.org/10.12962/j23373520.v10i2.62855>
- Rohmanto, R., & Setiawan, T. (2022). Perbandingan Efektivitas Sistem Pembelajaran Luring dan Daring Menggunakan Metode Use case dan Sequence Diagram. *INTERNAL (Information System Journal)*, 5(1). <https://doi.org/10.32627/internal.v5i1.506>
- Sornkliang, W., & Phetkaew, T. (2021). Performance analysis of test path generation techniques based on complex activity diagrams. *Informatika (Slovenia)*, 45(2). <https://doi.org/10.31449/inf.v45i2.3049>
- Sriyeni, Y., Irwansyah, I., & Priatama, M. A. (2024). Rancang Bangun Sistem Informasi Penjualan Motor dan Bengkel Menggunakan Metode Prototipe. *MALCOM: Indonesian Journal of Machine Learning and Computer Science*, 4(1), 329–339. <https://doi.org/10.57152/malcom.v4i1.1159>
- Surianto, D. F., Wahid, M. S. N., Parenreng, J. M., Wahid, A., Satria Gunawan Zain, Edy, M. R., & Risal, A. A. N. (2023). PKM Pelatihan Figma untuk Desain Prototipe Sistem Informasi. *Vokatek: Jurnal Pengabdian Masyarakat*, 1(2). <https://doi.org/10.61255/vokatekjmp.v1i2.88>
- Talebi, H., & Khatibi Bardsiri, A. (2023). The Impact of Information Technology on Service Quality, Satisfaction, and Customer Relationship Management (Case Study: IT Organization Individuals). *Journal of Management Science & Engineering Research*, 6(2). <https://doi.org/10.30564/jmser.v6i2.5823>
- Tulungen, E. E. W., Saerang, D. P. E., & Maramis, J. B. (2022). TRANSFORMASI DIGITAL: PERAN KEPEMIMPINAN DIGITAL. *Jurnal EMBA: Jurnal Riset Ekonomi, Manajemen, Bisnis Dan Akuntansi*, 10(2). <https://doi.org/10.35794/emba.v10i2.41399>

- Wijoyo, A., Rizkiyah, L., Raihan, Mukmin, S. Al, & Dumilah, T. C. (2023). Peran Sistem Informasi Manajemen Dalam Transformasi Digital Perusahaan. *TEKNOBIS: Jurnal Teknologi, Bisnis Dan Pendidikan*, 1(2), 1–7. <http://jurnalmahasiswa.com/index.php/teknobis/article/view/445/314>
- Zheng, W., chen, H., Li, C., Yu, N., & Chen, J. (2014). Intelligent Operation Center for Hengqin New Area Smart Grid. *Journal of International Council on Electrical Engineering*, 4(3). <https://doi.org/10.5370/jicee.2014.4.3.216>