

## Daftar Pustaka

- Agustina, S. N., Aknuranda, I., & ... (2020). Perancangan Antarmuka Pengguna Sistem Informasi Penilaian Siswa Menggunakan Human Centered Design (HCD)(Studi Kasus: SMP Islam Sabilurrosyad .... ... *Teknologi Informasi Dan ...*, 4(August), 2772–2781. [https://www.researchgate.net/profile/Alfi-Nur-Rusydi/publication/344000292\\_Perancangan\\_Antarmuka\\_Pengguna\\_Sistem\\_Informasi\\_Penilaian\\_Siswa\\_Menggunakan\\_Human\\_Centered\\_Design\\_HC\\_Studi\\_Kasus\\_SMP\\_Islam\\_Sabilurrosyad\\_Malang/links/5f4d921f458515a88ba1439c/Pera](https://www.researchgate.net/profile/Alfi-Nur-Rusydi/publication/344000292_Perancangan_Antarmuka_Pengguna_Sistem_Informasi_Penilaian_Siswa_Menggunakan_Human_Centered_Design_HC_Studi_Kasus_SMP_Islam_Sabilurrosyad_Malang/links/5f4d921f458515a88ba1439c/Pera)
- Asdidi, M. Y., Alpianto, M., & Yaqin, A. A. (2018). Evaluasi Supplier Dengan Menggunakan Metode Analytical Hierarchy Process Dan Taguchi Loss Function. *Jurnal Teknik Industri*, 19(2), 178. <https://doi.org/10.22219/jtiumm.vol19.no2.178-189>
- Astuti, I., Kusuma, W. A., & Ardiansyah, F. (2016). Analisis Usability Homepage Situs Web Perpustakaan Nasional Ri Menggunakan Metode Think-Aloud. *Jurnal Pustakawan Indonesia*, 15(1–2).
- Cristian, L., & Meutia, D. (2012). Sistem Informasi Akuntansi Pembelian Bahan Baku untuk Proyek. *ComTech: Computer, Mathematics and Engineering Applications*, 3(1), 118. <https://doi.org/10.21512/comtech.v3i1.2390>
- Cui, W. (2019). Visual Analytics: A Comprehensive Overview. *IEEE Access*, 7(July), 81555–81573. <https://doi.org/10.1109/ACCESS.2019.2923736>
- Fernando, D. (2018). Visualisasi Data Menggunakan Google Data Studio. *Seminar Nasional Rekayasa Teknologi Informasi(SNARTISI)*, November.
- Gürdür, D., Asplund, F., El-khoury, J., Loiret, F., & Törngren, M. (2016). *Visual Analytics Towards Tool Interoperability - A Position Paper*. December 2017, 139–145. <https://doi.org/10.5220/0005751401390145>
- Hevner, A. R., Jinsoo, P., & T.March, S. (2004). Design Science in Information Systems Research. *MIS Quarterly*, 28 (01), 75–105.
- Hijriani, A., Apriliana, E., Pribadi, R. I. A., & Sakethi, D. (2020). Business

- Intelligence Dashboard (BID) Pada Usaha Mikro Bidang Retail Studi Kasus CV Duta Square Bandar Lampung. *Matrix : Jurnal Manajemen Teknologi Dan Informatika*, 10(1), 11–18. <https://doi.org/10.31940/matrix.v10i1.1616>
- Jeff, S., & James R, L. (2013). Quantifying the User Experience: Practical Statistics for User Research by Jeff Sauro and James R. Lewis. In *SIGSOFT Softw. Eng. Notes* (Vol. 38, Issue 1).
- Keim, D., Andrienko, G., Fekete, J. D., Görg, C., Kohlhammer, J., & Melançon, G. (2008). Visual analytics: Definition, process, and challenges. *Lecture Notes in Computer Science (Including Subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)*, 4950 LNCS, 154–175. [https://doi.org/10.1007/978-3-540-70956-5\\_7](https://doi.org/10.1007/978-3-540-70956-5_7)
- Kusnawi, K. (2011). Tinjauan Umum Metode Pendekatan Dashboard Pada Proses Business Inteligence. *Data Manajemen Dan Teknologi Informasi*, 12(2).
- Meiliana, M., Bryan, B., Joshua, F., & Raymond, R. (2014). Pengembangan Sistem Manajemen dan Analisis Key Performance Indicator “Smart Kpi” Berbasis Web. *ComTech: Computer, Mathematics and Engineering Applications*, 5(2), 1119. <https://doi.org/10.21512/comtech.v5i2.2429>
- Paramita, S., Effendi, U., & Dewi, Atsari, I. (2013). Penilaian Kinerja Supplier. *Industri*, 1, 159–171.  
[https://www.google.com/search?rlz=1C1CHBF\\_enID883ID884&ei=K8pdXpa1N4a8rQHk4JHYBA&q=Mauidzoh%2C+U+dan+Yasrin+Z.+2007.+Pera+ncangan+Sistem+Penilaian+Dan+Seleksi+Supplier+menggunakan+MultuKri+teria.+Jurnal+Ilmiah+Teknik+Industri%2C+5%283%29%3A+113-122.+&oq=Mau](https://www.google.com/search?rlz=1C1CHBF_enID883ID884&ei=K8pdXpa1N4a8rQHk4JHYBA&q=Mauidzoh%2C+U+dan+Yasrin+Z.+2007.+Pera+ncangan+Sistem+Penilaian+Dan+Seleksi+Supplier+menggunakan+MultuKri+teria.+Jurnal+Ilmiah+Teknik+Industri%2C+5%283%29%3A+113-122.+&oq=Mau)
- Sihombing, W. W., Aryadita, H., & Rusdianto, D. S. (2018). Perancangan Dashboard Untuk Monitoring Dan Evaluasi (Studi Kasus: FILKOM UB). *Jurnal Pengembangan Teknologi Informasi Dan Ilmu Komputer*, 3(1), 434–441.
- Snipes, G. (2018). Product Review Google Data Studio. *Journal of Librarianship and Scholarly Communication*, 6(General Issue), 0–5. <https://doi.org/10.7710/2162-3309.2214>

Soepomo, P. (2014). Sistem Pendukung Keputusan Untuk Menentukan Supplier Terbaik Menggunakan Metode Weighted Product. *JSTIE (Jurnal Sarjana Teknik Informatika) (E-Journal)*, 2(3), 211–220.

<https://doi.org/10.12928/jstie.v2i3.2892>

Sonebo, C. (2018). *Creating and Evaluating an Interactive Visualization Tool For Crowd Trajectory Data Creating and Evaluating an Interactive Visualization Tool For Crowd Trajectory Data.*

Tauhida, D. (2020). Rancang Bangun Aplikasi Purchase Order Pada Unit Purchasing Pt. Xyz. *Jurnal PASTI*, 13(3), 223.

<https://doi.org/10.22441/pasti.2019.v13i3.001>

Wulandari, N. (2014). Perancangan Sistem Pendukung Keputusan Pemilihan Supplier di PT . Alfindo dengan Metode Analytical Hierarchy Process (AHP). *Jurnal Sistem Informasi Vol-1*, 1(1), 4–7.