

DAFTAR PUSTAKA

- Ai, T., Hon, H., & Sulaiman, Z. (2015). *Green Supply Chain Management , Environmental Collaboration and Sustainability Performance. Procedia CIRP*, 26, 695–699. <https://doi.org/10.1016/j.procir.2014.07.035>
- Aisyah, S. K., Saedudin, R. R., & Witjaksono, R. W. (2016). Perancangan Sistem Enterprise Resources Planning Modul Accounting Odoo 9 Pada Pt. Aretha Nusantara Farm Dengan Metode Asap Enterprise. *E-Proceeding of Engineering*, 3(2), 3229.
- Ali Ridho, Rispianda, G. P. L. (2015). Implementasi Sistem *Material Requirement Planning (Mrp) Enterprise Resource Planning (Erp)* Di Pt . Xyz Menggunakan Software Odoo *. *Jurnal Online Institut Teknologi Nasional*, 03(03), 1–14.
- Boltena, A. S., Rapp, B., Solsbach, A., & Gómez, J. M. (2014). *Towards Green ERP Systems : The selection driven perspective. Proceedings of the 28th EnviroInfo 2014 Conference, Oldenburg, Germany*.
- Chen, X., Wang, X., Kumar, V., & Kumar, N. (2016). *Low carbon warehouse management under cap-and-trade policy. Journal of Cleaner Production*, 139, 894–904. <https://doi.org/10.1016/j.jclepro.2016.08.089>
- Fahimnia, B., Sarkis, J., & Davarzani, H. (2015). *Green supply chain management : A review and bibliometric analysis. Intern. Journal of Production Economics*, 162, 101–114. <https://doi.org/10.1016/j.ijpe.2015.01.003>
- Fransiska, V., Saedudin, R. R., Witjaksono, R. W. W., Alkhalil, I. H., Saedudin, R. R., & Witjaksono, R. W. W. (2016). Pengembangan Modul *Sales Management* Berbasis Odoo Dengan Metode *Accelerated SAP* Pada Inglorious Industry. *E-Proceeding of Engineering*, 3(2), 3468–3475. Retrieved from <http://libraryeaproceeding.telkomuniversity.ac.id/index.php/engineering/article/view/2106>
- Ganesh, A., K.N, S., C, S., & A.M, M. (2016). OpenERP / Odoo – An Open Source Concept to ERP, 112–116. <https://doi.org/10.1109/IACC.2016.30>
- Georgia, B., & Tatar, V. (2017). *UMTEB-I*.
- Haratawan, P. G. W., Ridwan, A. Y., & Witjaksono, R. W. (2015). Perancangan Sistem Pengadaan (*procurement*) Berbasis OpenERP Dengan Metode *Soft*

- System Methodology. EProceedings of Engineering*, 2(2), 5758–5765. Retrieved from <http://librarye proceeding.telkomuniversity.ac.id/index.php/engineering/article/view/2175>
- Ismadhia, A. S., Ridwan, A. Y., & Ma, R. (2018). Perancangan Model Pengukuran Kinerja Green Sales management Berbasis Model SCOR pada Industri Penyamakan Kulit Designing a Scor-Based Model for Green Sales management Performance Measurement in the Leather Tanning Industry, 05, 1–7.
- Jamun, Y. M. (2016). Desain aplikasi pembelajaran peta nusa tenggara timur berbasis multimedia, 8, 144–150.
- Karuniawati, S., Sri Widowati, Ir., M., & Iman Lukmanul Hakim SMB, M. (2015). Implementasi Metode Cause Effect Graphing (CEG) dalam Pengujian Requirement Perangkat Lunak (Studi Kasus: Aplikasi G-College). *E- Proceeding of Engineering*, 2(2), 6475–6480.
- Kramer, F., Prof, I., & Saake, G. (2016). An Experimental Performance Comparison of NoSQL and RDBMS Data Storage Systems in the ERP System Odoo MHD Fawaz Enaya.
- Kumar, D. C. R. (2018). Enterprise Resource Planning Systems In Tourism Industry. *International J Ournal of M Ultidisciplinary E Ducational R Esearch*, 7(2), 248.
- Limantara, N., & Jingga, F. (2017). Open Source ERP : OODOO Implementation at Micro Small Medium Enterprises, (November), 340–344.
- Maslim, M., Dwiandiyanta, B. Y., & Susilo, N. V. (2018). Implementasi Metode Logika Fuzzy dalam Pembangunan Sistem Optimalisasi Lampu Lalu Lintas, 11–20.
- Nagpal, S., Khatri, S. K., & Kumar, A. (2015). Comparative study of ERP implementation strategies. *2015 Long Island Systems, Applications and Technology*, 1–9. <https://doi.org/10.1109/LISAT.2015.7160177>
- Nur Aulia Faridiyah Rafika Sari, Ari Yanuar Ridwan, P. F. A. (2018). Development Manufacturing Module for Leather With ASAP Method. *EProceedings of Engineering*, 5(2), 3305.
- Putri, Y., Ridwan, A. Y., & Witjaksono, R. W. (2016). Berbasis Enterprise

- Resource Planning Modul Purchasing (Mm-Pur) Pada SAP Dengan Metode ASAP Di. Jurnal Rekayasa Sistem & Industri, 3, 108–114.*
- Rahman, E. S., & Vitalocca, D. (2018). Analisis Usabilitas Menggunakan *Use Questionnaire* Pada Sistem Informasi SMK Negeri 3 Makassar, 5, 16–22.
- Rao, S., & Kudtarkar, K. (2018). *Implementation of OODO ERP for Business Applications. Journal of Computer Engineering*, 32–39.
- Rasyid, A. A., Ridwan, A. Y., & Alam, P. F. (2018). Pengembangan *Green ERP Modul Procurement* Untuk Industri Penyamakan Kulit Dengan Metode ASAP. *EProceedings of Engineering*, 5(2), 3315.
- Sari, T. P., Ridwan, A. Y., & Aurachman, R. (2017). *Designing Floor Tile Warehouse Layout Using Heuristic Approach Method to Increase Warehouse Capacity and Reduce Travel Distance*, 01(01), 45–53.
- Seethamraju, R. (2015). *Adoption of Software as a Service (SaaS) Enterprise Resource Planning (ERP) Systems in Small and Medium Sized Enterprises (SMEs)*. *Information Systems Frontiers*, 17(3), 475–492. <https://doi.org/10.1007/s10796-014-9506-5>
- Terminanto, A., & Hidayanto, A. N. (2017). *Identifying Characteristics and Configurations in Open Source ERP in Accounting using ASAP : A Case Study on SME*. <https://doi.org/10.1109/ICSIIT.2017.47>
- Tian, F., & Xu, S. X. (2015). *How Do Enterprise Resource Planning Systems Affect Firm Risk ? Post -Implementation Impact* 1, 39(1), 39–60.
- Waaly, A. N., Ridwan, A. Y., & Akbar, M. D. (2018). *Supply Chain Operation Reference (SCOR) Model Dan Analytical Hierarchy Process (AHP) Untuk Mendukung Jumlah Industri Penyamakan Kulit*, 4(1), 1–6.
- Żuchowski, W. (2015). *Division Of Environmentally Sustainable Solutions In Warehouse Management And Example Methods Of Their Evaluation. Logforum Scientific Journal of Logistics*, 11(2), 171–182. <https://doi.org/10.17270/J.LOG.2015.2.5>
- Odoo Architecture*, <http://www.ODOO.com>. Download (diturunkan/diunduh) pada 10 Oktober 2018.
- Odoo Modules*, <https://www.pptssolutions.com/odoo-development/>. Download (diturunkan/diunduh) pada 11 Maret 2019.