

## Daftar Pustaka

- Ahmed, F. Y. H., Hazlan, E. Bin, & Abdulla, M. I. (2021). Enhancement of Mobile-Based Application for Vehicle Rental. *2021 IEEE 11th IEEE Symposium on Computer Applications & Industrial Electronics (ISCAIE)*, 163–168.  
<https://doi.org/10.1109/ISCAIE51753.2021.9431820>
- Anggito, A., & Setiawan, J. (2018). *Metodologi penelitian kualitatif - Albi Anggito, Johan Setiawan - Google Buku.* CV Jejak.  
[https://books.google.co.id/books?id=59V8DwAAQBAJ&printsec=frontcover#v=o\\_nepage&q&f=false](https://books.google.co.id/books?id=59V8DwAAQBAJ&printsec=frontcover#v=o_nepage&q&f=false)
- Annisa, A. (2023, February 1). *Perkembangan Kendaraan Listrik di Indonesia - Manajemen Logistik dan Rantai Pasokan.*  
<https://mlrp.feb.ugm.ac.id/2023/02/perkembangan-kendaraan-listrik-di-indonesia/>
- Bappenas. (2023). KATA PENGANTAR. [https://perpustakaan.bappenas.go.id/e-library/file\\_upload/koleksi/migrasi-data-publikasi/file/Update\\_Ekonomi/Ekonomi\\_Makro/2023/Laporan%20Perkembangan%20Ekonomi%20Indonesia%20dan%20Dunia%20Triwulan%20I%20Tahun%202023.pdf](https://perpustakaan.bappenas.go.id/e-library/file_upload/koleksi/migrasi-data-publikasi/file/Update_Ekonomi/Ekonomi_Makro/2023/Laporan%20Perkembangan%20Ekonomi%20Indonesia%20dan%20Dunia%20Triwulan%20I%20Tahun%20202023.pdf)
- Brown, T. (2008). *Design Thinking.* [www.hbr.org](http://www.hbr.org)
- Center Leadership, G. (2016). *Apa itu Business Model Canvas dan Mengapa Wajib Digunakan Setiap Pemilik Bisnis?* <https://glcworld.co.id/penjelasan-business-model-canvas/>
- Cheng, Y., Deng, X., & Zhang, M. (2022). Two-Tier Sharing in Electric Vehicle Service Market. *IEEE Transactions on Cloud Computing*, 10(1), 724–735.  
<https://doi.org/10.1109/TCC.2019.2941484>
- Dong, J., Xue, G. Y., & Wang, B. J. (2014). Risk Evaluation of Charging Facilities of Electric Vehicles Based on Fuzzy Analytic Network Process. *Advanced Materials Research*, 1070–1072, 1600–1608.  
<https://doi.org/10.4028/www.scientific.net/AMR.1070-1072.1600>
- Fauser, J., Sigle, N., & Hertweck, D. (2021). DATA-BASED APPLICATION SCENARIOS FOR E-SCOOTERS. *ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, VIII-4/W1-2021, 41–47.  
<https://doi.org/10.5194/isprs-annals-VIII-4-W1-2021-41-2021>
- Ferlinda, I., Pujiyanto, E., & Hisjam, Muh. (2024). Literature Review – Analysis of sustainable business models in electric motorcycle rental. *E3S Web of Conferences*, 517, 05012. <https://doi.org/10.1051/e3sconf/202451705012>

- Galatoulas, N.-F., Genikomsakis, K. N., & Ioakimidis, C. S. (2018). Analysis of potential demand and costs for the business development of an electric vehicle sharing service. *Sustainable Cities and Society*, 42, 148–161.  
<https://doi.org/10.1016/j.scs.2018.07.008>
- Goonetilleke, R., & Karwowski, W. (2016). *Advances in Physical Ergonomics and Human Factors* (R. Goonetilleke & W. Karwowski, Eds.; Vol. 489). Springer International Publishing. <https://doi.org/10.1007/978-3-319-41694-6>
- Heri. (2017). *Melakukan Analisis Kelayakan dan Menyusun Rencana Bisnis yang Unggul: Design ... - Heri, S.E., M.Si., CRP., RSA., CFRM. - Google Books.*  
[https://books.google.co.id/books?id=WsRGDwAAQBAJ&printsec=frontcov%20er&dq=analisis+kelayakan+rencana+bisnis&hl=en&sa=X&ved=2ahUKEwi%20R5cfNyoPrAhW\\_6nMBHefyDZEQ6AEwAHoECAUQAg#v=onepage&q=a%20nalisis%20kelayakan%20rencana%20bisnis&f=false](https://books.google.co.id/books?id=WsRGDwAAQBAJ&printsec=frontcov%20er&dq=analisis+kelayakan+rencana+bisnis&hl=en&sa=X&ved=2ahUKEwi%20R5cfNyoPrAhW_6nMBHefyDZEQ6AEwAHoECAUQAg#v=onepage&q=a%20nalisis%20kelayakan%20rencana%20bisnis&f=false)
- Hong Kim, J.-, Sung Park, J., Jo Hyon, B., & Hyuk Choi, J.-. (2016). *SPEEDAM 2016 - Proceedings : International Symposium on Power Electronics, Electrical Drives, Automation and Motion : Capri (Italy), 22nd-24th June 2016.*
- Huang, F.-H. (2019). Understanding Users' Experiences of Riding a Two-Wheeler Vehicle and their Intentions of Purchasing Electric Two-Wheelers. *PROMET - Traffic&Transportation*, 31(5), 503–512. <https://doi.org/10.7307/ptt.v31i5.3014>
- Jeyapandiarajan, P., Kalaiarassan, G., Joel, J., Shirbhate, R., Felix Telare, F., & Bhagat, A. (2018). Design and Analysis of Chassis for an Electric Motorcycle. *Materials Today: Proceedings*, 5(5), 13563–13573.  
<https://doi.org/10.1016/j.matpr.2018.02.352>
- Kotler, P., & Keller, K. L. (2016). *Marketing management* (15e ed.). Pearson.
- Kumar, B. P., Sushma, B., & Patel, Amith. G. | Ch. A. R. | L. V. (2019). Design and Analysis of Electric Bike. *International Journal of Trend in Scientific Research and Development, Volume-3(Issue-3)*, 1225–1228.  
<https://doi.org/10.31142/ijtsrd23310>
- Lazuardi, M. L., & Sukoco, I. (2019). Design Thinking David Kelley & Tim Brown: Otak Dibalik Penciptaan Aplikasi Gojek. *Organum: Jurnal Saintifik Manajemen Dan Akuntansi*, 2(1), 1–11. <https://doi.org/10.35138/organum.v2i1.51>
- Lee, M., Lee, K., Hwang, K., Soo Suh, I., & IEEE. (2014). *Intelligent Transportation Systems (ITSC), 2014 IEEE 17th International Conference on* : date 8-11 Oct. 2014.
- McKenzie, G. (2019). Spatiotemporal comparative analysis of scooter-share and bike-share usage patterns in Washington, D.C. *Journal of Transport Geography*, 78, 19–28. <https://doi.org/10.1016/j.jtrangeo.2019.05.007>

- Oetomo, D. S. (2023). Studi Kelayakan Pembangunan Pabrik Baterai Sepeda Motor Listrik di Kawasan Jiipe, Kabupaten Gresik, Jawa Timur Oleh PT “X.” *Jurnal Teknik Industri Terintegrasi*, 6(3), 781–789.  
<https://doi.org/10.31004/jutin.v6i3.17052>
- Pamungkas Bambang, A. (2022, December 7). *Ditjen Industri Agro*.  
<https://agro.kemenperin.go.id/artikel/6518-menengok-perkembangan-industri-kendaraan-listrik-di-indonesia>
- Reinhardt, K., Deakin, S. M., & Org, E. (2020). *UC Office of the President ITS reports Title Best Practices for the Public Management of Electric Scooters Permalink https://escholarship.org/uc/item/8x67x360 Publication Date.*  
<https://doi.org/10.7922/G289144Q>
- Shivnay, P., & Yadav, Prof. R. S. (2021). Design and Analysis of Electric Bike. *International Journal of Advanced Research in Science, Communication and Technology*, 165–171. <https://doi.org/10.48175/IJARSCT-1941>
- Surani, P., R, P. Urmish., Dhameliya, P., & Kapuriya, H. (2023). Design and Prototyping of Micro Mobility Electric Vehicle. *International Journal for Research in Applied Science and Engineering Technology*, 11(4), 2228–2230.  
<https://doi.org/10.22214/ijraset.2023.50601>
- Tundys, B., & Wiśniewski, T. (2021). Simulation-based analysis of greenhouse gas emissions in sustainable supply chains—re-design in an approach to supply chain strategy. *Energies*, 14(12). <https://doi.org/10.3390/EN14123504>
- Wang, G. (2019). Designing Business Model Canvas for Motorcycle Rental Based Mobile Application (Case Study at PT XYZ). *International Journal of Advanced Trends in Computer Science and Engineering*, 1841–1855.  
<https://doi.org/10.30534/ijatcse/2019/06852019>
- Wang, L., & Ahsan, D. (2019). Stakeholders’ perceptions on risk and risk management strategies: the case of Chinese dock-less bike-sharing enterprise. *International Journal of Green Economics*, 13(2), 146.  
<https://doi.org/10.1504/IJGE.2019.103231>