

## DAFTAR PUSTAKA

- Admin., 2019, Becak listrik dan senyum sumringah para tukang becak, <https://ft.ugm.ac.id/becak-listrik-dan-senyum-sumringah-para-tukang-becak/> (diakses online pada tanggal 17 Juli 2023).
- Adminwarta., 2018, Pemkot Tata 10.000 PKL, <https://warta.jogjakota.go.id/detail/index/6027> (diakses online pada tanggal 17 Juli 2023).
- Ahsanul Fathiyatun Nisa and Ragil Haryanto., 2014, KAJIAN KEBERADAAN WISATA BELANJA MALIOBORO TERHADAP PERTUMBUHAN JASA AKOMODASI DI JALAN SOSROWIJAYAN DAN JALAN DAGEN, Jurnal Teknik PWK, 1, 3.
- Boumaour, A., Grimes, S., Brigand, L., and Larid, M., 2018, Integration process and stakeholders' interactions analysis around a protection project: Case of the National park of Gouraya, Algeria (South-western Mediterranean). *Ocean & Coastal Management*, Vol.153, pp.215–230.
- Bruske, K., Javitz, B., dan Preub, P., (2018), 'Battery swapping technology including the implementation of station-2-grid', Federal Ministry of Education and Research, Berlin
- Cahyana, Budi., 2022, Sultan Jogja Tegaskan Bentor & Skuter Listrik Tak Boleh di Malioboro, <https://jogjapolitan.harianjogja.com/read/2022/03/22/510/1097635/sultan-jogja-tegaskan-bentor-skuter-listrik-tak-boleh-di-malioboro> (diakses online pada tanggal 17 Juli 2023).
- Chirumalla, K., Reyes, L. G., and Toorajipour, R., 2022, Mapping a circular business opportunity in electric vehicle battery value chain: A multi-stakeholder framework to create a win-win-win situation. *Journal of Business Research*, Vol.145, pp.569–582.
- Cui, D., Wang, Z., Liu, P., Wang, S., Dorrell, D. G., Li, X., and Zhan, W., 2023, Operation optimization approaches of electric vehicle battery swapping and charging station: A literature review. *Energy*, Vol.263, pp.126095.
- Fetoui, M., Frija, A., Dhehibi, B., Sghaier, M., and Sghaier, M., 2021, Prospects for stakeholder cooperation in effective implementation of enhanced rangeland restoration techniques in southern Tunisia. *Rangeland Ecology & Management*, Vol.74, pp.9–20.
- Godet, M., 1991, Actors' moves and strategies: The mactor method. *Futures*, Vol.23, No.6, pp.605–622.
- Gustafsson, C., Thurin, Å., 2015, Investigation of Business Models for Utilization Electric Vehicles for Frequency Control, Thesis, Uppsala Universitet, Uppsala, Sweden. Herlianto, D., Pujiastuti, T
- Hidayat, Wihdan., 2023, Uji Coba Becak Listrik di Jogja, <https://visual.republika.co.id/berita/rrt2wy283/uji-coba-becak-listrik-di-jogja> (diakses online pada tanggal 17 Juli 2023).
- Hu, X., Yang, Z., Sun, J., and Zhang, Y., 2023, Optimal pricing strategy for electric vehicle battery swapping: Pay-per-swap or subscription? *Transportation Research Part E: Logistics and Transportation Review*, Vol.171, pp.103030.

- Liao, F., Molin, E., Timmermans, H., and van Wee, B., 2019, Consumer preferences for business models in electric vehicle adoption. *Transport Policy*, Vol.73, pp.12–24.
- Mahoor, M., Hosseini, Z. S., and Khodaei, A., 2019, Least-cost operation of a battery swapping station with random customer requests. *Energy*, Vol.172, pp.913–921.
- Neubauer, J. S., and Pesaran, A., 2013, A Techno-Economic Analysis of BEV Service Providers Offering Battery Swapping Services.
- Newnan, D. G., Eschenbach, T. G., Lavelle, J. P., 2004, Engineering Economic Analysis, Oxford University Press, New York.
- Osterwalder, A., Pigneur, Y., 2010, Business Model Generation, John Wiley & Sons, Inc., New Jersey.
- Palomino, A. dan Parvania, M., (2019) 'Advance charging infrastructure for enabling electrified transportation', *The Electricity Journal* 32, pp. 21 -26, USA.
- Peraturan Perundang-Undangan., 2016, Peraturan Daerah (PERDA) Provinsi Daerah Istimewa Yogyakarta Nomor 5 Tahun 2016 tentang Moda Transportasi Tradisional Becak dan Andong, <https://peraturan.bpk.go.id/Home/Details/11569/perda-prov-diy-no-5-tahun-2016> (diakses online pada tanggal 17 Juli 2023).
- Peters, M.S., Timmerhaus, K.D., and West, R.E., 2006, Plant Design and Economics for Chemical Engineers (5th ed.). McGraw-Hill. New York.
- Pratiwi, R. A., Fahma, F., Sutopo, W., Pujiyanto, E., Suprpto, and Ayundyahrini, M., 2018, Designing parameter for developing standard of manual wheelchair. *International Journal of Applied Science and Engineering*, Vol.15, No.2, pp.127–134.
- Purnamasari, B. D., Jamaluddin, T. A. A., Halidah, H., and Armansyah, F., 2022, Cost and benefit battery swapping business model for indonesian electric two-wheeler. *IOP Conference Series: Earth and Environmental Science*, Vol.1108, No.1, pp.012010.
- Rahmawatie, B., Sutopo, W., Fahma, F., Purwanto, A., Nizam, M., Louhenapessy, B. B., and Mulyono, A. B., 2017, Designing framework for standardization and testing requirements of battery management system for electric vehicle application. *2017 4th International Conference on Electric Vehicular Technology (ICEVT)* (pp. 7–12). IEEE.
- Ren, H., Wu, Q., Zhu, Q., and Gao, W., 2019, Cost–benefit analysis of distributed energy systems considering multi-benefits and multi-stakeholders. *Energy*, Vol.189, pp.116382.
- Sari, N. K., 2011, Ekonomi Teknik, Penerbit Yayasan Humaniora, Surabaya.
- Septirina, Safiera Nur., Takeo, Ozawa., Satoru, Kaku., 2016, Conservation of Historical Architecture in Malioboro Street, Yogyakarta City, Indonesia, *Procedia - Social and Behavioral Sciences*, 225, pp.259-269.
- Sholichah, A., and Sutopo, W., 2020, Strategy Business of Battery Swap for Electric Vehicle Using Business Model Canvas. *IOP Conference Series: Materials Science and Engineering*, Vol.943, No.1, pp.012051.

- Sindha, J., Thakur, J., and Khalid, M., 2023, The economic value of hybrid battery swapping stations with second life of batteries. *Cleaner Energy Systems*, Vol.5, pp.100066.
- Sunartono., 2022, Pengunjung Teras Malioboro Tembus 10.000 Per Hari, Pedagang Diimbau Jangan Nuthuk!, <https://jogjapolitan.harianjogja.com/read/2022/12/29/510/1121563/pengunjung-teras-malioboro-tembus-10000-per-hari-pedagang-diimbau-jangan-nuthuk> (diakses online pada tanggal 17 Juli 2023).
- Surat Edaran., 2022, Surat Edaran Gubernur Daerah Istimewa Yogyakarta Tentang larangan Operasional Kendaraan Tertentu Menggunakan Penggerak Motor Listrik Di Jalan Margo Utomo, Jalan Malioboro, dan Jalan Margo Mulya.
- Sutopo, W., Prianjani, D., Fahma, F., Pujiyanto, E., Rasli, A., and Kowang, T. O., 2022, Open Innovation in Developing an Early Standardization of Battery Swapping According to the Indonesian National Standard for Electric Motorcycle Applications. *Journal of Open Innovation: Technology, Market, and Complexity*, Vol.8, No.4, pp.219.
- Tagar.Id., 2019, Malioboro Yogyakarta Bukan Tempat Becak Motor, <https://www.tagar.id/malioboro-yogyakarta-bukan-tempat-becak-motor> (diakses online pada tanggal 17 Juli 2023).
- Tauladan, Tunggul., 2014, Becak Listrik, Solusi Angkutan Tradisional yang ramah Lingkungan, <https://www.satuharapan.com/read-detail/read/becak-listrik-solusi-angkutan-tradisional-yang-ramah-lingkungan> (diakses online pada tanggal 17 Juli 2023).
- Teras Malioboro., 2022, Sejarah Jalan Malioboro, <https://teras malioboro.jogjaprov.go.id/2022/08/11/sejarah-jalan-malioboro/> (diakses online pada tanggal 17 Juli 2023).
- Wang, W. N., Li, B., and Wang, Y., 2014, Design of Battery Fast-Swap System for Electric Vehicle. *Applied Mechanics and Materials*, Vol.628, pp.190–194.
- Yang, Z., Lei, Q., Sun, J., Hu, X., and Zhang, Y., 2022, Strategizing battery swap service: Self-operation or authorization? *Transportation Research Part D: Transport and Environment*, Vol.110, pp.103411.
- Zhang, C., and Chen, P., 2021, Economic benefit analysis of battery charging and swapping station for pure electric bus based on differential power purchase policy: a new power trading model. *Sustainable Cities and Society*, Vol.64, pp.102570.