

- Production and Consumption, 41: 391-403. <https://doi.org/10.1016/j.spc.2023.09.001>
- [32] Haryanto, I., Ilmi, N.N., Hutabarat, J., Adhiperdana, B.G., Fauzielly, L., Sendjaja, Y.A., Sunardi, E. (2020). Tectonic and geological structures of gunung kromong, West Java, Indonesia. *International Journal of GEOMATE*, 19(74): 185-193. <https://doi.org/10.21660/2020.74.05449>
- [33] Prastyantoro, R., Putro, H.P.H., Yudoko, G., Dirgahayani, P. (2022). E-commerce parcel distribution in urban areas with sustainable performance indicators. *Sustainability*, 14(23): 16229. <https://doi.org/10.3390/su142316229>
- [34] Putro, H.P.H., Rosadi, A. (2021). Using MAMCA for selecting toll road trace to West Java Seaport, Indonesia. *Transport Problems*, 16(3): 77-87. <https://doi.org/10.21307/TP-2021-043>
- [35] Hermani, W.T., Setyawan, A., Syafi'i. (2023). The effect of toll road operation on national road performance in Central Java Province. *Journal of Applied Engineering Science*, 21(2): 741-748. <https://doi.org/10.5937/jaes0-43041>
- [36] Mulyono, A.T. (2016). Ketimpangan produksi angkutan barang dan penumpang tiap moda transportasi jalur utama Pantura Jawa. *Jurnal HPJI (Himpunan Pengembangan Jalan Indonesia)*, 2(2): 71-78. <https://doi.org/10.26593/jh.v2i2.2311.%25p>
- [37] Yulfadli, Z., Arifin, M.Z., Djakfar, L., Wicaksono, A., Nafis, M.A. (2023). Analysis of the impact of the railway allowance policy and the increase in fines for loaded trucks on the transfer of modes to rail transportation types. *Eastern-European Journal of Enterprise Technologies*, 4(3(124)): 54-59. <https://doi.org/10.15587/1729-4061.2023.285861>
- [38] Malisan, J., Marpaung, E., Hutapea, G., Puriningsih, F.S., Arianto, D. (2023). Development of short sea shipping in the north coast of Java Island, Indonesia as a potential market. *Transportation Research Interdisciplinary Perspectives*, 18: 100760. <https://doi.org/10.1016/j.trip.2023.100760>
- [39] Departemen Perhubungan RI. Portal Asal Tujuan Transportasi Nasional. https://atn-barang.dephub.go.id/data/site/front/?page=pergerakan&jenis=mat&komoditas=Beras&data_jenis=prov2prov&provinsi_asal=JAWA+TENGAH&provinsi_tujuan=BA NTEN&generate=, accessed on Sep. 3, 2023.
- [40] Lee, P.T.W., Hu, K.C., Chen, T. (2010). External costs of domestic container transportation: Short-sea shipping versus trucking in Taiwan. *Transport Reviews*, 30(3): 315-335. <https://doi.org/10.1080/01441640903010120>
- [41] Kementerian PUPR RI. Dashboard Infrastruktur. <https://sigi.pu.go.id/astv2/>, accessed on Dec. 15, 2023.
- [42] PELINDO. Wilayah Kerja. <https://www.pelindo.co.id/operasional>, accessed on Dec. 15, 2023.
- [43] Kementerian Perhubungan RI. Data Informasi Pelabuhan Nasional. <https://simpel.dephub.go.id/index.php/front>, accessed on Dec. 15, 2023.
- [44] BPS Provinsi Jawa Timur. (2022). Pola distribusi perdagangan 4 komoditas strategis Provinsi Jawa Timur. Surabaya, Indonesia. <https://jatim.bps.go.id/publication/2023/05/11/84d7887d0b10ad314236c919/pola-distribusi-perdagangan-4-komoditas-strategis-provinsi-jawa-timur-2022.html>.
- [45] Palmer, A., Mortimer, P., Greening, P., Piecyk, M., Dadhich, P. (2018). A cost and CO₂ comparison of using trains and higher capacity trucks when UK FMCG companies collaborate. *Transportation Research Part D: Transport and Environment*, 58: 94-107. <https://doi.org/10.1016/j.trd.2017.11.009>
- [46] Peraturan Menteri Perhubungan Republik Indonesia Nomor PM 22 Tahun 2018. (2018). Kementerian Perhubungan RI. <https://peraturan.bpk.go.id/Details/102554/permenhub-no-22-tahun-2018>.
- [47] Asri, S. (2019). Perspektif teknik dan ekonomi perancangan motorized container barge (MCB). Kementerian Perhubungan RI, Jakarta, Indonesia. <https://baketrans.kemenuhub.go.id/file/213>.
- [48] Malisan, J. (2019). Potensi demand pengembangan motorized container barge dalam mengurangi beban lalu lintas barang di jalur Pantura. Kementerian Perhubungan RI, Jakarta, Indonesia. <https://baketrans.kemenuhub.go.id/file/212>.
- [49] Resat, H.G., Turky, M. (2015). Design and operation of intermodal transportation network in the Marmara region of Turkey. *Transportation Research Part E: Logistics and Transportation Review*, 83: 16-33. <https://doi.org/10.1016/j.tre.2015.08.006>
- [50] Zis, T.P.V., Psarftis, H.N., Panagakos, G., Kronbak, J. (2019). Policy measures to avert possible modal shifts caused by sulphur regulation in the European Ro-Ro sector. *Transportation Research Part D: Transport and Environment*, 70: 1-17. <https://doi.org/10.1016/j.trd.2019.03.001>
- [51] Pompermayer Sesso, P., Amâncio-Vieira, S.F., Zapparoli, I.D., Sesso Filho, U.A. (2020). Structural decomposition of variations of carbon dioxide emissions for the United States, the European Union and BRIC. *Journal of Cleaner Production*, 252: 119761. <https://doi.org/10.1016/j.jclepro.2019.119761>
- [52] European Environment Agency. (2021). Transport and environment report 2020 - Train or plane? European Environment Agency, Copenhagen, Denmark. <https://doi.org/10.2800/43379>