

## DAFTAR PUSTAKA

- Aditjandra. (2014). Developing a local research strategy for city logistics on an academic campus. *International Journal of Urban Sciences*, 18(2), 262-277.
- Aksa. (2018). Analisis Interaksi dan Intensitas Antar Kecamatan Dalam Sistem Logistik Kota Makassar. Publikasi Ilmiah Hasil Penelitian (Riset II), Program Doktor Teknik Sipil Pascasarana Unhas, Makassar.
- Alim, F. (2017). Peran Logistik dalam Fasilitasi Perdagangan: Perbandingan Strategi Kebijakan Logistik antara Singapura dengan Indonesia. Thesis, Universitas Gadjah Mada Anandhita, dan Dwiardi. (2018). Peran Teknologi Informasi Dalam Menunjang Proses Logistik Bagi Penyelenggara Pos Di Era Digital (Kasus Di Batam, Semarang, Jakarta Dan Mataram). *Jurnal Penelitian Pos dan Informatika*, 8(1), 77–94
- Apichottanakul. (2021). Profiting logistics businesses through optimised light rail transit system: Application to the city of Bangkok. *Cogent Engineering*, 8.
- Arista, A. (2022). Angkutan Udara Logistik Cerah Tahun 2022, Studi Kasus di Bandara Soekarno Hatta dan Bandara Papua Tahun 2022. *Liaison Journal of Best*, 1(2), 26-32
- Barendregt, S. (2024). Curbing Urban Logistics –The Interactions Between Urban Logistics and Spatial Planning. Smart Freight Centre.
- Castano, M. S., Mendez, M. T., & Galindo, M. A. (2016). Innovation, Internationalization and Business-Growth Expectations among Entrepreneurs in the Services Sector. *Journal of Business Research*, 69, 1690-1695
- Castro, J. T. (2015). Urban Logistics in the Greater Manila Area (GMA). Conference Paper, December 2015.
- Cekerol. (2013). Lojistik Yonetimi, (Ed.: Mehmet Necdet Timur). Anadolu Universitesi Yayini. No: 2823, No: 1781, 1. Baskı, Eskisbir.
- Cheewaphongphan. (2017). Emission Inventory of On-Road Transport in Bangkok Metropolitan Region (BMR) Development during 2007 to 2015 Using the GAINS Model. *Atmosphere* 2017, 8, 167. doi:10.3390/atmos8090167
- Choosakun, A. (2021). Development of the Cooperative Intelligent Transport System in Thailand: A Prospective Approach. *Infrastructures*, 6, 36.
- Cohen, L. (2018). Research Methods in Education (8th ed.). London: Routledge
- Myllyvirta, (2020). Pencemaran Udara Lintas Batas di provinsi Jakarta, Banten, dan Jawa Barat. *The Centre for Research on Energy and Clean Air (CREA)*



Deja, A. (2021). Smart Sustainable City Manufacturing and Logistics: A Framework for City Logistics Node 4.0 Operations. *Energies* 2 (14), 8380.

Doust (2008). Visual Sustainability Metrics: A Community Discussion and Decision Making Tool. *2<sup>nd</sup> UITP Sustainable Development Conference*, Milan, Italy

Du, X. (2024). Spatial effects and influencing factors of urban sustainable development: An analysis of urban agglomerations in China. *Economic Analysis and Policy*, 81, 556–575.

ESCAP. (2024). Technological Interventions and Gaps in Air Pollution Control in Bangkok, Thailand. *United Nations publication*

Firdausy, M. (2019). Revolusi Industri 4.0 dan Pembangunan Ekonomi Berkelanjutan. *Pusat Penelitian Badan Keahlian DPR RI Berkelanjutan*.

Gamboa. (2019). City Profile: Manila, Philippines. *Environment and Urbanization Asia*, 10(2), 331–358.

Gattorna, J.L. and Walters, D.W. (1996) Managing the Supply Chain: A Strategic Perspective. MacMillan, London.

Haryadi. (2002). Penyusunan Indikator Indikator Perkembangan Kota di Indonesia (Indicators of Sustainable Cities for Indonesia). *Jurnal Manusia dan Lingkungan*, 9 (3)

Heitz, Adeline; Dablanc, Laetitia; Tavasszy, Lorant A. (2017). Logistics Sprawl in Monocentric and Polycentric Metropolitan Areas: The Cases of Paris, France, and The Randstad, The Netherlands. *European Regional Science Association (ERSA), Louvain-la-Neuve*, 4(1), 93-107.

Heitz, A., Launay, P., & Beziat, A. (2019). Heterogeneity of logistics facilities: an issue for a better understanding and planning of the location of logistics facilities. *European Transport Research Review*, 11(1).

Herr, H. & Nettekoven, Z. (2017). The role of small and medium-sized enterprises in Development. Friedrich ebert stiftung.

Hesse, M. (2020). Logistics: Situating flows in a spatial context. *Geography Compass*.

IFAD. (2010). Rural Poverty Report 2011. *The International Fund for Agricultural Development*, 319.

JICA. (2007). The research on the Cross-border Transportation Infrastructure: Phase 2, Final Report, December 2007. *Japan International Cooperation Agency*.

Kauf, S. (2016). City Logistics: A Strategic Element of Sustainable Urban Development. *Transportation Research Procedia*, 16, 158-164.

Kawa, A. (2020), Improving Logistics Connectivity of E-commerce in the ASEAN Region. *E-commerce Connectivity in ASEAN*, 51-77



Kin (2024). Integrating logistics into urban planning: best practices from Paris and Rotterdam.

*European Planning Studies*, 32(1), 24-44,

Krellenberg (2016), Urban Sustainability Transformations in Lights of Resource Efficiency and Resilient City Concepts. *Current Opinion in Environmental Sustainability*, 22, 51–56

Kwok, A. (2018). ASEAN Logistics Performance and Bilateral Trade in the Global Supply Chain. *Proceedings of the Twelfth International Conference on Management Science and Engineering Management*, 1375-1382.

Leung (2000). The Benefits and Challenges of E-logistics.

Matts, A. (2015). Unpacking Metropolitan Governance for Sustainable Development. *Discussion Paper*. Bonn: GIZ

Moleong. (2017). Metode Penelitian Kualitatif. Bandung: PT Remaja Rosdakarya

Nuzzolo (2014). City logistics long-term planning: simulation of shopping mobility and goods restocking and related support systems. *International Journal of Urban Sciences*, 18(2), 201-217.

OECD. (2020). OECD Competition Assessment Reviews: Logistics sector in Thailand. *OECD Competition Assessment Reviews*, OECD Publishing, Paris.

Oliveira. (2014). An estimation of freight flow using secondary data: a case study in Belo Horizonte (Brazil). *International Journal of Urban Sciences*, 18(2), 291-307.

Pan. (2021) Smart city for sustainable urban freight logistics. *International Journal of Production Research*, 59(7), 2079-2089.

Pane, S. (2016). Pemanfaatan Teknologi Informasi dan Komunikasi (TIK) untuk Mereduksi Biaya Logistik pada Transportasi Multimoda. *Jurnal Masyarakat Telematika dan Informasi*, 7(1), 35-48

Pedraza, J. (2021). The Micro, Small, and Medium-Sized Enterprises and Its Role in the Economic Development of a Country. *Business and Management Research*, 1(1), 33-44.

Peraturan Presiden Republik Indonesia Nomor 26 Tahun 2012. Cetak Biru Pengembangan Sistem Logistik Nasional.

Peetijade. (2012). The Challenges of Manufacturers' Empty Truck Runs in Bangkok. *International Conference on Economics, Business and Marketing Management IPEDR*, 29

Pomlaktong, N. (2010). Road Transport in Thailand. Thailand Development Research Institute, 267-289.

Pongthanaisawan. (2007). Road Transport Energy Demand Analysis and Energy Saving Potentials in Thailand. *Asian J. Energy Environ.*, 8(1-2), 49-72



Priyajati, H. (2020). Pengaruh Infrastruktur Logistik terhadap Pertumbuhan Ekonomi: Studi Kasus 9 Negara *Emerging Markets Asia*. Thesis, Universitas Airlangga

Pupavac, D. & Golubovic, F. (2015). Croatian Competitiveness Within European Logistics Space. *Business Logistics in Modern Management. Josip Juraj Strossmayer University of Osijek, Faculty of Economics*, 15, 241-251.

Purbasari. (2023). Digitalisasi Logistik Dalam Mendukung Kinerja E-Logistic Di Era Digital: A Literature Review. *Journal of Organization, Management, Business and Logistics (JOMBLO)*, 1(2), 177-196

Rodrigue. (2015). City Logistics: Concepts, Policy and Practice. *Global City Logistics*

Romero. (2018). Green Freight and Logistics Policy Development in the Philippines: A Green Freight Assessment Study. *ASEAN German Technical Cooperation, Energy Efficiency and Climate Change Mitigation in the Land Transport Sector*

Safitri. (2019). Penerapan E-Logistik dalam E-commerce. *Supply Chain Indonesia*

Saputri, H. (2018). Future Challanges in Transforming Jakarta as One of The Best Green House City in Asean Region. *Global Research on Sustainable Transport & Logistics*. 1269-1277.

Saringkarin. (2018). Kajian dasar informasi sistem logistik di Bangkok dan sekitarnya Mempersiapkan diri menjadi kota metropolitan Asia. Thesis.

Sattayathamrongthian, M. (2021). The consequence of logistics development toward economy and local community (the case of Bangkok, Thailand). *E3S Web of Conferences*, 244.

Schagen. (2014). Collaboration in urban logistics: motivations and barriers. *International Journal of Urban Sciences*, 18(2), 278-290.

Setiawan. (2023). Smart Logistic for Sustainable Cities. *Jurnal Terapan Teknik Industri*, 4(2), 167-181

Sharibekova, K. (2012). Influence of Logistics Efficiency on Economic Growth of the CIS Countries. *European Research Studies Journal*, 328(1), 678–690.

Suharto, E. (2008). Kebijakan Sosial Sebagai kebijakan Publik. Bandung:Alfabeta.

Suriasumantri. (2001). *Filsafat Ilmu: Sebuah Pengantar Populer*. Jakarta: MuliaSari

Sutthachaidee. (2017). Services cargo operators of logistics service providers in Bangkok Thailand. *The Business and Management Review*, 9(1), 164-167.

Taniguchi, E. and Thompson, R.G. (2014). City Logistics: Mapping the Future. *CRC Press, Boca Raton*.

Tongzon, J. (2018). Regulatory Challenges in The Philippine Logistics Industry. *Philippines Institute for Development Studies*. ISSN 2508-0865



Tybout, J. (2000). Manufacturing Firms in Developing Countries: How Well Do They Do, and

Why. *Journal of Economic Literature*, 38(1), 11–44.

USAID. (2021). Sistem Logistik Nasional (Sislognas): Kajian Implementasi, Regulasi Dan Kelembagaan.

Vanakovida. (2023). Urban expansion and urban heat island effects on Bangkok metropolitan area in the context of eastern economic corridor. *Urban Climate*, 52.

Wahyudi. (2014). Teknologi dan Kehidupan Masyarakat. *Jurnal Analisa Sosiooloogi*, 3(1), 13-24

Widodo, K. (2019). Logistik Perkotaan di Indonesia. *Gadjah Mada University Press*. ISBN: 978-602-386-362-4