

DAFTAR PUSTAKA

- Pitsiava-Latinopoulou, Magda dan Panagiotis Iordanopoulos. 2012. *Intermodal Passengers Terminals: Design Standards for Better Level of Service*. Elsevier: Thessaloniki, Greece
- U.S. Department of Transportation. 1977. *Design of Transportation Interface Facilities: A Procedural Guide*. Office of University Research: Washington, D.C.
- Xiang, Shunzi dan Xiang, Shunyao. 2021. *What Role Does A Plaza Play In The Railway Station In Intermodal Transport?—Exploring Multi- Function Space In Station Plaza*. Vol 2
- Tyrell, Nina. 2015. *Karanghape Road Train Station: An Urban Catalyst for Revitalisation*. Unitec Institute of Technology: Auckland, New Zealand
- Japan International Cooperation Agency. 2001. *The Study On The Standardization For Integrated Railway Network Of Metro Manila (SIRNMM)*. Pacific Consultants International: Japan.
- Nuade, S dkk. 2005. *Design Guidelines for Public Transport Facilities*. HHO Africa Infrastructure Engineers. Cape Town: Roggebaai.
- Yuan, Yun dan Jie Yu. 2018. *Locating Trans Hubs in a Multi-modal Transportation Network: A Cluster Based Optimization Approach*. Department of Civil and Environment Engineering, University of Wisconsin. United States: Milwaukee.
- Ria, Poeti. 2018. Redesain Stasiun Kiaracandong dengan Konsep Open Transit. Pra Tugas Akhir. Yogyakarta: Universitas Gadjah Mada.
- Kandee, Somruedee. 2004. *Intermodal Concept in Railway Station Design*. University of Bangkok: Bangkok, Thailand. Vol 3, No.1
- PT Kereta Api Indonesia. 2012. Pedoman Standardisasi Stasiun Kereta Api Indonesia. Bandung.
- Badan Pusat Statistik. 2019. Statistik Komuter Jabodetabek: Hasil Survey Komuter Jabodetabek 2019. Jakarta.
- Cavaluzzi, Peter David. 2012. *Open Transit Design: Why Stations Designed for Non-Transit Users Are Most Successful*. (diakses pada tanggal 31 Desember 2021). Tersedia di <https://www.planetizen.com/node/58529?amp>
- Badan Pusat Statistik Kota Depok. 2021. Kota Depok Dalam Angka 2021. BPS Kota Depok: Depok, Indonesia.