

DAFTAR PUSTAKA

Akabal, F M. et al. (2017). *Review on Selection and Suitability of Rail Transit Station Design Pertaining to Public Safety*. OP Conference Series: Materials Science and Engineering

Dinas Pengawasan dan Penertiban Bangunan Pemerintah Provinsi DKI Jakarta. *Jakarta Green Building User Guide Vol. 3 Lighting System*. Jakarta

EUROPEAN COMMISSION. (2018). *Smart Sustainable Mobility - Targeted scenario N°16*. Luxembourg: Publications Office of the European Union

Hakima, K, Dewanckerb, B J & Surahmana, U. (2016). *A Japan compact bus terminal; Review on Hakata bus terminal Fukuoka*. 8 th International Conference on Architecture Research and Design (AR+DC)

International Union Of Railways.2017. *Smart Stations in Smart Cities : Intelligent & Resilient*. Paris : Author

Kurnia, T. (2020). *Akselerasi Pembangunan Jakarta Smart City*. Perencanaan Wilayah dan Kota, Universitas Gadjah Mada, Yogyakarta, Indonesia

Midiyanti, R & Ramlan, J S. (2020). *Penerapan Manajemen Fasilitas dan Smart Mobility di PT. Kereta Api Indonesia (Persero)*. Jurnal Manajemen Aset Infrastruktur & Fasilitas – Vol. 4, No. 1, Februari 2020

Rashdan, W. (2016). *The impact of innovative smart design solutions on achieving sustainable interior design*. Proceedings of the 11 International Conference on Urban Regeneration and Sustainability (SC 2016)

Rzepnicka, S & Załuski, D. (2017). *Innovative Railway Stations*, IOP Conf. Series: Materials Science and Engineering

Siewwuttanagul, Somsiri. et al. (2018). *Identifying the Arrangement of Activities of Corridor Spaces in Transit Station*. Department of Architecture, The University of Kitakyushu. Japan

Tollman, P. et al. (2016). *Smart Design for Performance : A New Approach to Organization Design*. The Boston Consulting Group