

DAFTAR PUSTAKA

- AECOM. (2017). *Downtown Berkeley BART Station Design Concept and Modernization Plan*.
- Al Hasani, I. M. M., Kazmi, S. I. A., Ali Shah, R., HASAN, R., & Hussain, S. (2022). IoT based Fire Alerting Smart System. *Sir Syed University Research Journal of Engineering & Technology*, 12(2), 46–50. <https://doi.org/10.33317/ssurj.410>
- Allwinkle, S., & Cruickshank, P. (2011). Creating smart-er cities: An overview. *Journal of Urban Technology*. <https://doi.org/10.1080/10630732.2011.601103>
- Andari, M. S. (2023). *Stasiun Cisauk, Stasiun Termegah dan Terlengkap di Jalur Tanah Abang-Rangkasbitung*.
- Atmadi, T. (2016). Kajian Metode Pendekatan Desain Interior. *NARADA*.
- Berawi, M. A., Yatmo, Y. A., Sari, M., Larasati, S. P., & Roberts, E. (2023). Pedoman Bangunan Cerdas Nusantara: Transformasi Hijau dan Digital Otorita Ibu Kota Nusantara. *In-House Kedeputian Transformasi Hijau Dan Digital Otorita Ibu Kota Nusantara*, 1–104. <https://www.ikn.go.id/storage/pedoman-bangunan-cerdas-nusantara.pdf>
- BSD City. (2024). *BSD City, Smart City dengan Teknologi Canggih dari Microsoft*.
- Cardiah, T., Anwar, H., Firmansyah, R., & Senawianto, A. N. (2020). *DESAIN FURNITUR MULTIFUNGSI, PINTAR DAN SEHAT SEBAGAI RESPON TERHADAP COVID 19 DI MASJID AL - HUDA, CLUSTER RANCAMANYAR*. 5(2), 133–141.
- Ching, F. D. . (2008). *Arsitektur (Bentuk, Ruang dan Tatapan)* (3rd ed.). Erlangga.
- County, S. C. (2015). *Wayfinding Guideline & Sign Standards*. Section 3.
- Craig, B. (2005). *Wayfinding, Designing and Implementing Graphic Navigational System*.
- DYSTEN. (n.d.). *Passenger Information System for railway*.
- Firmansyah, R. (2017). ADAPTABILITAS PADA JALUR PEDESTRIAN RUSUNAWA PANGGUNGHARJO, SEWON, BANTUL, YOGYAKARTA. *Idealog: Ide Dan Dialog Desain Indonesia*. <https://doi.org/10.25124/idealog.v1i1.843>
- Gazette, R. (2022). Building resilience. *Railway Gazette International*, 178.
- Hadiansyah, M. N. (2017). Kajian Faktor-Faktor yang Mempengaruhi Aksesibilitas dalam Ruang Pelayanan Publik Studi Kasus: BPJS Kesehatan Cabang Utama Bandung. *Jurnal Desain Interior*, 2(1), 27. <https://doi.org/10.12962/j12345678.v2i1.2377>
- Indonesia, P. K. A. (n.d.). *SEKILAS KAI*.
- Ismail, B. (2023). *Digital Signage: Pengertian, Jenis, Fungsi, & Contohnya*.
- Jin, W., Yao, Y., Ren, G., & Zhao, X. (2022). Evaluation of Integration Information Signage in Transport Hubs Based on Building Information Modeling and Virtual Reality Technologies. *Sustainability (Switzerland)*. <https://doi.org/10.3390/su14169811>
- Joniansyah. (2019). *TOD Stasiun Cisauk Bakal Beroperasi Juni*.
- Jumardi, J., R, R., Abdulhadi, A., Siska, A., A, V., & AZ, Z. (2020). Perkembangan Transportasi Kereta Api di Jakarta. *Jurnal Pattingalloang*.

<https://doi.org/10.26858/pattingalloang.v7i1.13291>

Kementerian Perhubungan Republik Indonesia. (2011). *Peraturan Menteri Perhubungan Nomor 33 Tahun 2011*.

Kementerian Perhubungan Republik Indonesia. (2019). *Peraturan Menteri Perhubungan Nomor 63 Tahun 2019*.

MAGAZINE, S. (2010). *Wayfinding In Building Signs Part 1*.

PT KAI (Persero). (2014). Pedoman Standarisasi Stasiun Kereta Api. *Antimicrobial Agents and Chemotherapy*, 58(12), 7250–7257.

R, R. S. (2013). Evaluasi Kinerja Stasiun Kereta Api Berdasarkan Standar Pelayanan Minimum. *IRWNS*, 65–70.

Research, C. M. (n.d.). *Biometrics in Transportation Market Report 2023 (Global Edition)*.

Rieser, A., Pfluger, R., Troi, A., Herrera-Avellanosa, D., Thomsen, K. E., Rose, J., Arsan, Z. D., Akkurt, G. G., Kopeinig, G., Guyot, G., & Chung, D. (2021). Integration of energy-efficient ventilation systems in historic buildings—review and proposal of a systematic intervention approach. *Sustainability (Switzerland)*. <https://doi.org/10.3390/su13042325>

Riyanta, W., Wardani Puruhita, H., Kurniawan, M. A., Malaiholo, D., & Prihantanto, R. (2022). TINGKAT KEPUASAN PENGGUNA TERHADAP LAYANAN KAI COWORKING SPACE STASIUN YOGYAKARTA. *Madiun Spoor (JPM)*. <https://doi.org/10.37367/jpm.v1i1.198>

Ruki, U. A., & Nediari, A. (2014). Penerapan Tipografi dalam Sistem Signage pada Interior Ruang Publik. *Humaniora*. <https://doi.org/10.21512/humaniora.v5i2.3139>

Rzepnicka, S., & Załuski, D. (2017). Innovative Railway Stations. *IOP Conference Series: Materials Science and Engineering*. <https://doi.org/10.1088/1757-899X/245/8/082009>

Saidam, M. W., Al-Obaidi, K. M., Hussein, H., & Ismail, M. A. (2017). The Application Of Smart Materials In Building Facades. *Ecology, Environment and Conservation*.

Singh S, Garg S, & K. P. (2017). Smart Card Technology for the Future Railway Ticketing System. *International Journal of Computer Applications*, 158.

Starmans, M., Verhoeff, L., & Van Den Heuvel, J. (2014). Passenger transfer chain analysis for reallocation of heritage space at amsterdam central station. *Transportation Research Procedia*. <https://doi.org/10.1016/j.trpro.2014.09.108>

Subarkah, I. (1981). *Jalan Kereta Api*. Idea Dharma.

Sumadi, B. K. (2020). *Stasiun Cisauk Integrasi Moda Transportasi Paling Baik*.

Swedberg, Karl, and J. C. (2010). *jQuery 1.4 Reference Guide*. Packt Publishing Ltd., UK.

Weather Spark. (2024). *Weatherspark.com diakses 2024*.

Zamanifard, H., Alizadeh, T., & Bosman, C. (2018). Towards a framework of public space governance. *Cities*. <https://doi.org/10.1016/j.cities.2018.02.010>

Zelnik, J. P. and M. (1979). *Human dimension & interior space : a source book of design reference standards*. The Archutectural Press.