

DAFTAR PUSTAKA

- Aditama, Y. M. (2015). *Stasiun Bogor Minim Tempat Duduk, Penumpang Lesehan di Lantai - Tribunnewsbogor.com*. Tribun News Bogor.
<https://bogor.tribunnews.com/2015/11/18/stasiun-bogor-minim-tempat-duduk-penumpang-lesehan-di-lantai>
- Alawad, H., & Kaewunruen, S. (2018). Wireless Sensor Networks: Toward Smarter Railway Stations. *Infrastructures 2018, Vol. 3, Page 24, 3(3), 24*.
<https://doi.org/10.3390/INFRASTRUCTURES3030024>
- Alfarizi, M. K. (2022). *Transisi ke Energi Terbarukan, KAI Pasang Solar Panel di Stasiun Gambir dan JRC - Bisnis Tempo.co*. <https://bisnis.tempo.co/read/1638470/transisi-ke-energi-terbarukan-kai-pasang-solar-panel-di-stasiun-gambir-dan-jrc>
- Badjuri, A. (20120). *Jurnalistik Televisi*. Graha Ilmu.
- Bell, T. (2021). *What is a Smart Building?* <https://www.trueoccupancy.com/blog/what-is-a-smart-building>
- Berger, C. M. (2005). *Wayfinding: Designing and Implementing Graphic Navigational System*. Roto Vision SA.
- Biometric Access Control System—A Complete Guide*. (2022).
<https://www.aratek.co/news/biometric-access-control-system-a-complete-guide>
- Bojanimom. (2021). (56) *STASIUN TUGU JOGJA PINTU TIMUR & PINTU SELATAN | STASIUN YOGYAKARTA 2021 - YouTube*.
<https://www.youtube.com/watch?v=9QB8pZxM83I&t=102s>
- Buckman, A. H., Mayfield, M., & Beck, S. B. M. (2014). What is a smart building? *Smart and Sustainable Built Environment, 3(2), 92–109*. <https://doi.org/10.1108/SASBE-01-2014-0003>
- Colin. (2012). *King's Cross Western Concourse*. Wikipedia.Com.
- Datascrip. (2022). *Smart Locker dari Datascrip, Solusi Penyimpanan yang Praktis dan Aman*.
https://news.datascrip.com/web/kontak_digital/business-solution/smart-locker-dari-datascrip--solusi-penyimpanan-yang-praktis-dan-aman
- Erdogan, H. A., & Erdogan, E. (2014). *Reuse of Historical Train Station Buildings : Examples from the World and ATINER ATINER ' s Conference Paper Series ARC2013-0723 Reuse of Historical Train Station Buildings : Examples from the World and Turkey Selcuk University Faculty of Architecture Dep. June 2013*.
- Evans, K. (2017). *How Does a Vending Machine Work?* | Bizfluent.

- <https://bizfluent.com/how-does-4571534-vending-machine-work.html>
- Fathahilah, B. (2017). *Minimnya Fasilitas Umum di Stasiun KAI*. Media Indonesia.
<https://mediaindonesia.com/surat-pembaca/107656/minimnya-fasilitas-umum-di-stasiun-kai>
- Future Travel Experience. (2008). *Accessible self-service kiosks can help companies innovate*.
<https://www.futuretravelexperience.com/2008/05/accessible-self-service-kiosks-can-help-companies-innovate/>
- GAO. (2021). *PASSENGERS WITH DISABILITIES Airport Accessibility Barriers and Practices and DOT's Oversight of Airlines' Disability- Related Training Report to Congressional Committees United States Government Accountability Office*.
- 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>
- Hapsoro, N. A. (2020). *EVOLUSI ILMU ARSITEKTUR*. 03(01), 18–25.
<https://www.rumahku.com>
- Haristianti, V., Andrianawati, A., & Resmadi, I. (2022). Transformasi Spasial Fisik dan Teritorial Pada Bangunan Cagar Budaya. Studi Kasus: Museum Gedung Sate, Bandung. *Review of Urbanism and Architectural Studies*, 20(2), 25–36.
<https://doi.org/10.21776/ub.ruas.2022.020.02.3>
- Hatteland Technology. (n.d.). *Camera as a sensor for smart building*. Retrieved June 28, 2023, from <https://www.hattelandtechnology.com/blog/camera-as-a-sensor-for-smart-building>
- Hikmatiar, T. R. (2023). *Pemeriksaan Tiket Kereta Cukup Melalui Pindai Wajah, Stasiun Gambir Hadirkan Face Recognition Boarding Gate - Jawa Pos*.
[https://www.jawapos.com/jabodetabek/01664215/pemeriksaan-tiket-kereta-cukup-melalui-pindai-wajah-stasiun-gambir-hadirkan-face-recognition-boarding-gate#:~:text=Eva menjelaskan%2C Face Recognition Boarding,identitas seseorang melalui pindai wajah.](https://www.jawapos.com/jabodetabek/01664215/pemeriksaan-tiket-kereta-cukup-melalui-pindai-wajah-stasiun-gambir-hadirkan-face-recognition-boarding-gate#:~:text=Eva%20menjelaskan%20Face%20Recognition%20Boarding,identitas%20seseorang%20melalui%20pindai%20wajah.)
- Inspect Point. (2023). *Fire Protection and the Internet of Things (IoT)*.
<https://www.inspectpoint.com/fire-protection-and-the-internet-of-things-iot/>
- JAPAN Life. (2022). *Takanawa Gateway - Tokyo's Ultra-Modern Train Station - YouTube*.
<https://www.youtube.com/watch?v=zHpSKsLW-Ek>
- Johan, S. (2017). *BAB II TINJAUAN UMUM STASIUN KERETA API - PDF Download Gratis*. <https://docplayer.info/47829989-Bab-ii-tinjauan-umum-stasiun-kereta-api.html>

- Józwik, A. (2015). Modernization Of Saint Pancras And King's Cross Railway Stations In London. *Civil And Environmental Engineering Reports*, 18(3), 65–74.
<https://doi.org/10.1515/ceer-2015-0037>
- KAI, P. R. (2021). *KAI Dukung Integrasi Transportasi untuk Tingkatkan Konektivitas di Jabodetabek*. Kai.Id. https://www.kai.id/information/full_news/5068-kai-dukung-integrasi-transportasi-untuk-tingkatkan-konektivitas-di-jabodetabek
- KAI, P. R. (2022). *Sejumlah Inovasi KAI Hadirkan pada Usia ke-77 Tahun*. Kai.Id. https://www.kai.id/information/full_news/5457-sejumlah-inovasi-kai-hadirkan-pada-usia-ke-77-tahun
- Kandee, S. (2004). *Intermodal Concept in Railway Station Design*.
- Karabag, N. E., & Taddonio, S. (2019). *ADAPTIVE REUSE OF ALSAN- CAK TRAIN STATION WITH IN- SERTION AND INSTALLATION STRATEGIES*.
https://www.academia.edu/43444203/ADAPTIVE_REUSE_OF_ALSANCAK_TRAIN_STATION_WITH_INSERTION_AND_INSTALLATION_STRATEGIES
- London Walk by London Socialite. (2021). *London Kings Cross Station, London Walk. 4K - YouTube*. https://www.youtube.com/watch?v=NE7PC_c9jWo&t=664s
- Mannan, K. A., & Muchlis, A. F. (2012). Penerapan Teknologi Smart Building Pada Perancangan Smart Masjid. *Journal of Islamic Architecture*, 2(2), 78–81.
<https://doi.org/10.18860/jia.v2i2.2205>
- Miñano, S. P., Kirkwood, L., Court, S., Farnsworth, M., Orlovs, I., Shehab, E., & Tinworth, N. (2017). A review of digital wayfinding technologies in the transportation industry. *Advances in Transdisciplinary Engineering*, 6, 207–212. <https://doi.org/10.3233/978-1-61499-792-4-207>
- Muhammad, M. (2023). *Top 7 Benefits of Self-Service Kiosk for Businesses*.
<https://www.wavetec.com/blog/self-service/why-self-service-what-are-the-benefits/>
- O'Shea, P. (2015). *Smart lighting just got IQ boost with integrated sensors - Electronic Products*. <https://www.electronicproducts.com/smart-lighting-just-got-iq-boost-with-integrated-sensors/>
- Oktaviany, W., & Setiawan, L. (2020). *TINJAUAN AKSESIBILITAS DAN SIRKULASI BAGI PENYANDANG DISABILITAS DI STASIUN BOGOR*. 1–12.
- Public Relations KAI. (2019). *KAI Resmikan Coworking Space di Stasiun*.
https://www.kai.id/information/full_news/2440-kai-resmikan-coworking-space-di-stasiun
- PUBLIC TRANSPORT PA systems in 3 steps*. (2020). Ambient System.

- www.ambientsystem.eu
- RF Technologies. (2023). *Panic Button System HELP ALERT® - RF Technologies*.
<https://www.rft.com/help-alert/>
- Ritter, A. (2002). *Smart Materials in Architecture, Interior Architecture and Design*.
Birkhäuser Architecture.
https://books.google.co.id/books?hl=en&lr=&id=ORXVAAAQBAJ&oi=fnd&pg=PA7&dq=smart+materials+interior&ots=WY_Sq2opLj&sig=U4K-_dg06yKoLJ-Dg2rsW1VkY-Y&redir_esc=y#v=onepage&q=smart materials interior&f=false
- Riyanto, A. H., & Riyanto, B.-. (2016). Analisis Peningkatan Pelayanan Stasiun Bogor Terhadap Kepuasan Pengguna Jasa Kereta Api Dengan Metode Importance Performance Analysis (IPA). *Jurnal Pembangunan Wilayah & Kota*, 11(4), 391.
<https://doi.org/10.14710/pwk.v11i4.11549>
- Rzepnicka, S., & Załuski, D. (2017). *Innovative Railway Stations*.
<https://doi.org/10.1088/1757-899X/245/8/082009>
- Safira, G., & Natanael, Y. (2016). *Stasiun Kereta Api Minim Ruang Bermain Anak*. CNN Indonesia. <https://www.cnnindonesia.com/nasional/20160704202034-20-143008/stasiun-kereta-api-minim-ruang-bermain-anak>
- ŞAVLI, H., & ENGİNÖZ, E. B. (2016). Examination of accessibility for disabled people at metro stations. *Iconarp International J. of Architecture and Planning*, 4(1), 34–34.
<https://doi.org/10.15320/iconarp.2016120307>
- Sitompul, C. M. (2017). *MUSEUM KERETA API INDONESIA SEBAGAI PUSAT EDUKASI DAN REKREASI DI KABUPATEN SEMARANG*. http://e-journal.uajy.ac.id/11354/1/JURNAL_TA14167.pdf
- Smart Building Technology: HVAC & Sensors - Serraview*. (n.d.). Retrieved June 28, 2023, from <https://serraview.com/smart-hvac-sensor-technology-smart-buildings/>
- Sorsa, M. (2022). *4 Types of Smart Building Solutions*. Beringar. <https://beringar.co.uk/4-types-of-smart-building-solutions/>
- Subarkah, I. (1981). *Jalan kerta Api*. Idea Dharma.
- The City of Mississauga. (2015). *2015 Facility Accessibility Design Standards*.
https://www7.mississauga.ca/Departments/Marketing/Websites/Accessibility/Mississauga_FADS.html
- Utomo, S. H. T. (2009). *Jalan Rel. Yogyakarta: Beta Offset*.
- W3C. (2023). *WCAG 2 Overview | Web Accessibility Initiative (WAI)*.
<https://www.w3.org/WAI/standards-guidelines/wcag/>

Wibawa, B. A., & Widiastuti Kurnia. (2020). *Standar Dan Implementasi Desain Universal Pada Bangunan Gedung Dan Lingkungan - Baju Arie Wibawa, Kurnia Widiastuti - Google Books*. Deepublish.

https://books.google.co.id/books?hl=en&lr=&id=IiHyDwAAQBAJ&oi=fnd&pg=PP1&dq=desain+universal&ots=IcZTuptj9a&sig=okm84VsAggM9OT8rYwoxCzzkVpQ&redir_esc=y#v=onepage&q=desain+universal&f=false

Zhao, W., Xu, L., Dong, Z. S., Qi, B., Qin, L., & BinRan. (2018). Improving transfer feasibility for older travelers inside high-speed train station. *Transportation Research Part A: Policy and Practice*, 113(April), 302–317.

<https://doi.org/10.1016/j.tra.2018.04.021>

Zhao, Y., Kupferstein, E., Rojnirun, H., Findlater, L., & Azenkot, S. (2020). The Effectiveness of Visual and Audio Wayfinding Guidance on Smartglasses for People with Low Vision. *Conference on Human Factors in Computing Systems - Proceedings*.

<https://doi.org/10.1145/3313831.3376516>