

BIBLIOGRAPHY

Book

- Gibson, D. (2009). *The wayfinding handbook: information design for public places*. In *Choice Reviews Online* (Vol. 46, Issue 11, pp. 46-5997-46-5997). <https://doi.org/10.5860/choice.46-5997>
- Hara, K. (n.d.). *Kenya Hara - Designing Design-Lars Müller Publishers (2007).pdf*. Lars Müller Publishers.
- Berger, C. M. (2005). *Wayfinding: Designing and implementing graphic navigational systems*. Page One.
- Ambrose, G., & Harris, P. (2010). *Basic Design th!nking*.
- Landa, R. (2014). *Graphic Design Solutions* (S. Adams, Poore, K. Apfelbaum, & A. Bargende (eds.); 4th ed.). Clark Baxter.
- Samara, T. (2023). *Making and breaking the grid: A graphic design layout workshop*. Rockport Publishers.
- Panero, J., & Zelnik, M. (2013). *Human Dimension and Interior space, a source book of design reference standards*.
- Morioka N.; Sean T. (2004). *Logo_Design_Workbook*.

Journal

- Propiona, J. K. (2021). Implementasi aksesibilitas Fasilitas Publik bagi penyandang disabilitas. *Jurnal Analisa Sosiologi*, 10. <https://doi.org/10.20961/jas.v10i0.47635>
- Nowak, E. (1996). The role of anthropometry in design of work and life environments of the disabled population. *International Journal of Industrial Ergonomics*, 17(2), 113–121. [https://doi.org/10.1016/0169-8141\(95\)00043-7](https://doi.org/10.1016/0169-8141(95)00043-7)
- Ariya, G., & Putranto, L. S. (2020). Kebutuhan penyandang disabilitas Tunarungu di Jabodetabek Terhadap Layanan Sarana Dan Prasarana transportasi Kota. *JMTS: Jurnal Mitra Teknik Sipil*, 3(1), 19. <https://doi.org/10.24912/jmts.v3i1.6977>

Cendikia, L., & Waldman, M. (2019). *MOOV : Simplifying Tokyo's Train Station Navigation for Local and Foreign Tourists*.

Wu, K.-C., & Wang, H. (2017). Inclusive design thinking for accessible signage in urban parks in Taiwan. *Universal Access in Human-Computer Interaction. Human and Technological Environments*, 335–347.
https://doi.org/10.1007/978-3-319-58700-4_28

Website

Koesno, D. A. S., & Alaidrus, F. (2019, February 19). *Krl Di Dki Dinilai belum ramah untuk penyandang disabilitas*. tirta.id. <https://tirta.id/krl-di-dki-dinilai-belum-ramah-untuk-penyandang-disabilitas-dhlX>

Gumelar, G. (2015, September 5). *KCJ Yakin Bakal Layani 1,2 Juta Penumpang mulai 2018*. ekonomi.
<https://www.cnnindonesia.com/ekonomi/20150904181032-85-76727/kcj-yakin-bakal-layani-12-juta-penumpang-mulai-2018/>

Sukmawijaya, A. (2023, July 12). *Jumlah Penumpang KRL diprediksi membeludak, tembus 410 Juta Orang Hingga 2027*. kumparan.
<https://kumparan.com/kumparanbisnis/jumlah-penumpang-krl-diprediksi-membeludak-tembus-410-juta-orang-hingga-2027-20mE7Vb3sGy/2>

UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA