

## DAFTAR PUSTAKA

- Badan Pusat Statistika Kota Depok. (2017). *LKIP Kota Depok Tahun 2017*. Diakses pada depokkota.bps.go.id: <https://depokkota.bps.go.id>
- Butler, K. (2007). *Planning and Urban Design Standards*. Diakses pada <https://www.just.edu.jo/~arabed/assets/files/UP-702-PlanningandUrbanDesignStandards.pdf>.
- Seawright, R. A. (2017). *81st Street Pedestrian Bridge Updates*. Diakses pada <https://nyassembly.gov/mem/Rebecca-A-Seawright/story/76764>.
- Bonnici, J. (2015). *Do pedestrians always have the right of way?* Diakses pada <https://sdnews.com/do-pedestrians-always-have-the-right-of-way/>.
- Hughes, R. G. (2010). *Working Concept of Accessibility*. Diakses pada <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2906779/>
- Pineda, D. V. (2020). *ADA State of the Science Day 2: Community Development and Planning*. Diakses pada <https://www.youtube.com/watch?v=kcmSSKFF3Hw&t=10502s>
- GALLON, C. (1992). *TACTILE SURFACES IN THE PEDESTRIAN*. Diakses pada <https://trid.trb.org/view/369873>
- Komardjaja, R. W. (2008). *ASSESSING PEDESTRIAN FACILITIES ON CROSSING BRIDGES*. Diakses pada <https://core.ac.uk/download/pdf/83543753.pdf>
- ReVelle, C. (1978). *The Theory of Welfare Considerations in Public Facility Location Problems*. Diakses pada <https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1538-4632.1978.tb00652.x>
- Smith, I. (2010). *Designing tensegrity modules for pedestrian bridges*. Diakses pada [https://www.academia.edu/32484326/Designing\\_tensegrity\\_modules\\_for\\_pedestrian\\_bridges](https://www.academia.edu/32484326/Designing_tensegrity_modules_for_pedestrian_bridges)
- Karen. (2017). *How Karen went from isolated to included*. Diakses pada <https://www.perkins.org/how-karen-went-from-isolated-to-included/>

- Andrianto., C. C. (2021). *Perancangan Pembatas Interaksi dalam Menunjang Kegiatan Bertransaksi di Kasir pada Masa New Normal*. Diakses pada Waca Cipta Ruang : Jurnal Ilmiah Desain Interior, 7(1), pp.46-50.
- Uddin, M. S. (2005). *Detection of pedestrian crossing and measurement of crossing length—An image-based navigational aid for blind people*. Diakses pada [https://www.researchgate.net/publication/4180808\\_Detection\\_of\\_pedestrian\\_crossing\\_and\\_measur](https://www.researchgate.net/publication/4180808_Detection_of_pedestrian_crossing_and_measur)
- Marg, K. K. (2010). *MANUAL ON ROAD SAFETY AUDIT*. Diakses pada [https://nhai.gov.in/nhai/sites/default/files/2019-02/Road\\_Safety\\_Audit\\_Manual.pdf](https://nhai.gov.in/nhai/sites/default/files/2019-02/Road_Safety_Audit_Manual.pdf)
- Kavanagh, D. A. (2018). *Woman Educates People On Barriers Blind Individuals Experience By Sharing Some Key Information On Tactile Paving*. Diakses pada [https://www.boredpanda.com/tactile-pavement-visual-impairment-cane/?page numb=3&utm\\_source=google&utm](https://www.boredpanda.com/tactile-pavement-visual-impairment-cane/?page numb=3&utm_source=google&utm)
- Yoga Pujiraharjo, S. M. (2019). *PERANCANGAN ALAT BANTU DISTRIBUSI PAKAN SATWA DI KEBUN BINATANG BANDUNG BERDASARKAN ASPEK ERGONOMI*. Diakses pada <https://core.ac.uk/download/pdf/299933117.pdf>
- Nicolau, H. (2009). *Designing Guides for Blind People*. Diakses pada [https://www.researchgate.net/publication/235005410\\_Designing\\_Guides\\_for\\_Blind\\_People](https://www.researchgate.net/publication/235005410_Designing_Guides_for_Blind_People)
- Kavanagh, D. A. (2022). *All temporary crossings must have spinning cones & auditory alerts so that everyone can cross roads safely & independently*. Diakses pada <https://twitter.com/BlondeHistorian/status/1567578860031512576>
- Marc Maurer, J. (2009). *The Difference the Dots Make: A Personal History with Braille*. Diakses pada <https://journals.sagepub.com/doi/abs/10.1177/0145482X0910300402>
- Tufte, E. (2001). *THE VISUAL DISPLAY OF QUANTITATIVE INFORMATION*. Diakses pada [https://www.edwardtufte.com/tufte/books\\_vdqi](https://www.edwardtufte.com/tufte/books_vdqi)
- Onwuegbuzie, A. J. (2007). *Toward a Definition of Mixed Methods Research*. *Journal of Mixed Methods Research*, 1, 112-133. Diakses pada [https://www.researchgate.net/publication/235413072\\_Toward\\_a\\_Definition\\_of\\_Mixed\\_Methods\\_Research\\_Journal\\_of\\_Mixed\\_M](https://www.researchgate.net/publication/235413072_Toward_a_Definition_of_Mixed_Methods_Research_Journal_of_Mixed_M)
- Brown. (2008). *TEORI DESIGN THINKING OLEH TIM BROWN FROM IDEO*. Diakses pada <https://binus.ac.id/bandung/2019/12/tes/>

Yang, S.-H. (2007). *RFID Sensor Network Architectures to integrate RFID, sensor and WSN*. Diakses pada  
<https://journals.sagepub.com/doi/pdf/10.1177/002029400704000208>

Atamtajani, A. S. (2020). *Supplying 2C (Critical and Creative Thinking) Basic Concept as an Effort to Build the Ventures of Vocational School Students in Product Design*. Diakses pada  
[https://www.researchgate.net/publication/341359911\\_Supplyi](https://www.researchgate.net/publication/341359911_Supplyi)