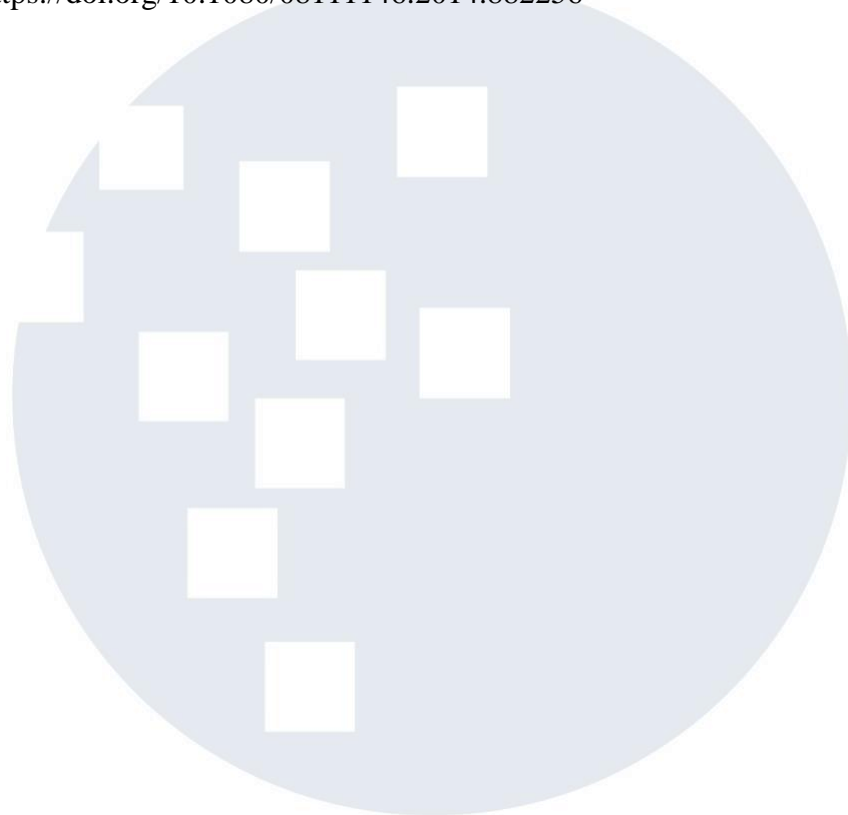


DAFTAR PUSTAKA

- Batty, M. (2013). The New Science of Cities: There are many sciences of the city. *The MIT Press, Cambridge, MA., November*, 496. https://books.google.com.br/books?hl=pt-BR&lr=&id=EYPtAQAAQBAJ&oi=fnd&pg=PR7&ots=TEwwguPoBz&sig=Gx0dSqUCi3XQ9_7x-VYJH6x5NaE#v=onepage&q&f=false
- Carlton, I. (2007). Histories of transit-oriented development: Perspectives on the development of the TOD concept (Working paper 2009-02). *Institute of Urban and Regional Development University of California, Berkeley*, 1–30. http://fltod.com/research/marketability/histories_of_transit_oriented_development_perspectives_on_the_development_of_the_tod_concept.pdf
- Curtis, C. (2008). Evolution of the transit-oriented development model for low-density cities: A case study of perth's new railway corridor. *Planning Practice and Research*, 23(3), 285–302. <https://doi.org/10.1080/02697450802423559>
- Kamruzzaman, M., Baker, D., Washington, S., & Turrell, G. (2014). Advance transit oriented development typology: Case study in brisbane, australia. *Journal of Transport Geography*, 34, 54–70. <https://doi.org/10.1016/j.jtrangeo.2013.11.002>
- Motieyan, H., & Mesgari, M. S. (2017). Towards sustainable urban planning through transit-oriented development (A case study: Tehran). *ISPRS International Journal of Geo-Information*, 6(12). <https://doi.org/10.3390/ijgi6120402>
- Rafi'i, A., & Prayogi, L. (2019). Pendekatan Konsep TOD pada Penataan Massa di Kawasan Dukuh Atas. *Jurnal Arsitektur PURWARUPA*, 3(2), 163–168.
- Thomas, R., & Bertolini, L. (2014). Beyond the Case Study Dilemma in Urban Planning: Using a Meta-matrix to Distil Critical Success Factors in Transit-

Oriented Development. *Urban Policy and Research*, 32(2), 219–237.
<https://doi.org/10.1080/08111146.2014.882256>



UMN
UNIVERSITAS
MULTIMEDIA
NUSANTARA