

DAFTAR PUSTAKA

- al Khafaji, I. A. M., & Kamaran, R. (2019). The Influence of Spatial Flexibility to improve Sustainability of Interior Design by Using Smart Technology (Case study –Future Smart home in Iraq). *European Journal of Sustainable Development*, 8(4), 438. <https://doi.org/10.14207/ejsd.2019.v8n4p438>
- Badan Pusat Statistik.* (2019). <https://www.bps.go.id/subject/29/perumahan.html>
- Baitasi House of the Future / dot Architects.* (2017, October 18). ArchDaily. <https://www.archdaily.com/881689/baitasi-house-of-the-future-dot-architects>
- Beale, H. B. R. (2004). *Home-Based Business and Government Regulation*.
- Bierwirth, A., & Thomas, S. (2015). Almost best friends: sufficiency and efficiency. Can sufficiency maximise efficiency gains in buildings? 71–82.
- Cellucci, C., & Sivo, M. (2015). The Flexible Housing: Criteria and Strategies for Implementation of the Flexibility. *Journal of Civil Engineering and Architecture*, 9(7). <https://doi.org/10.17265/1934-7359/2015.07.011>
- Cinta, A., & Rachmawati, M. (2017). Flexibility of Space: Child-Friendly School Design. *International Journal of Engineering Research & Technology (IJERT)*, 6(7).
- de Paris, S. R., & Lopes, C. N. L. (2018). Housing flexibility problem: Review of recent limitations and solutions. *Frontiers of Architectural Research*, 7(1), 80–91. <https://doi.org/10.1016/j foar.2017.11.004>
- Dolan, T. (2012). *Live-Work Planning and Design: Zero-Commute Housing*. John Wiley & Sons, Inc.
- Foye, C. (2017). The Relationship Between Size of Living Space and Subjective Well-Being. *Journal of Happiness Studies*, 18(2), 427–461. <https://doi.org/10.1007/s10902-016-9732-2>
- Kozhenova, B. S. (2010). *Quality of the Living Space Larger = better?*
- Lawanson, T., & Olanrewaju, D. (2012). The Home as Workplace: Investigating Home Based Enterprises in Low Income Settlements of the Lagos Metropolis. *Ethiopian Journal of Environmental Studies and Management*, 5(4). <https://doi.org/10.4314/ejesm.v5i4.9>
- Mason, C., & Reuschke, D. (2015). *Home Truths: The true value of home-based businesses.*

- Mustajab, D., Bauw, A., Rasyid, A., Irawan, A., Muhammad, A., Akbar, M., & Amin, H. (2020). Fenomena Bekerja dari Rumah sebagai Upaya Mencegah Serangan COVID-19 dan Dampaknya terhadap Produktifitas Kerja. *TIJAB (The International Journal Of Applied Business)*, 4(1).
- Putri, F. E., Adianto, J., & Turpuk Gabe, R. (2019). Double layered home-based enterprises: Case study in Kampung Lio, Depok. *IOP Conference Series: Materials Science and Engineering*, 620(1). <https://doi.org/10.1088/1757-899X/620/1/012002>
- Reuschke, D., & Domecka, M. (2018). Policy Brief on Home-Based Businesses. *OECD SME And Entrepreneurship Papers*. <https://doi.org/10.1787/abfe755f-en>
- Schneider, T., & Till, J. (2005). *Flexible housing: opportunities and limits*. 9(2), 157–166.
- Schneider, T., & Till, J. (2007). *Flexible Housing*. Elsevier Inc/Ltd. All rights reserved.
- Statistik Perumahan DKI Jakarta Tahun 2019*. (2019). PORTAL STATISTIK SEKTORAL PROVINSI DKI JAKARTA. <https://statistik.jakarta.go.id/statistik-perumahan-dki-jakarta-tahun-2019/>
- Suryo, M. S. (2017). *Analysis of Minimum Space for Low Cost Landed House in indonesia* (Vol. 12, Issue 2).
- Switch / Yuko Shibata Office. (2010, October 23). ArchDaily. <https://www.archdaily.com/83661/switch-yuko-shibata>
- Till, J., & Schneider, T. (2005). *Flexible housing: The means to the end*. 287–296.
- Tipple, G., Coulson, J., & Kellett, P. (2002). The effects of home-based enterprises on the residential environment in developing countries. *Building Sustainable Urban Settlements: Approaches And Case Studies In The Developing World*, 62–76.
- Tipple, G., & Kellett, P. (2003). *HOUSING AND WORK IN THE SAME SPACE: THE SPATIAL IMPLICATIONS OF HOME-BASED ENTERPRISES IN INDIA AND INDONESIA*.
- Tutuko, P., & Shen, Z. (2014). Vernacular Pattern of House Development for Home based Enterprises in Malang, Indonesia. *International Review for Spatial Planning and Sustainable Development*, 2(3), 63–77. https://doi.org/10.14246/irspsd.2.3_63

Zivkovic, M., & Jovanovic, G. (2012). A method for evaluating the degree of housing unit flexibility in multi-family housing. *Facta Universitatis - Series: Architecture and Civil Engineering*, 10, 17–32.
<https://doi.org/10.2298/FUACE1201017Z>

