

DAFTAR REFERENSI

- Abidin, Hasanuddin Z., et al. "Deformasi Koseismik Dan Pascaseismik Gempa Yogyakarta 2006 Dari Hasil Survei GPS." *Jurnal Geologi Indonesia*, vol. 4, no. 4, Dec. 2009, pp. 275–84.
- Ade, Fani S. I., et al. "Desain Struktur Shelter Inovatif Sebagai Tempat Evakuasi Sementara di Banyuwangi." *Paduraksa*, vol. 10, no. 1, June 2021, doi:10.22225/pd.10.1.2325.25-40.
- Alagbe, O. A., and T. F. Aina-Badejo. "Exploring Prefabricated Construction Principles for Smart and Fast Housing Delivery in Abuja, Nigeria." *International Journal of Engineering Research & Technology*, vol. 8, no. 6, June 2019, pp. 917–24, www.ijert.org.
- Alegria Mira, Lara, et al. "Deployable Scissor Arch for Transitional Shelters." *Automation in Construction*, vol. 43, July 2014, pp. 123–31, doi:10.1016/J.AUTCON.2014.03.014.
- Andriansyah, Muhammad. "Efektivitas Konsep Model Dan Implementasi Hunian Sementara Paska Bencana Gempabumi, Tsunami, Likuifaksi Sulawesi Tengah 2018 Studi Kasus Model Huntara Di Kabupaten Sigi". Universitas Islam Indonesia, 26 Aug. 2021, <https://dspace.uui.ac.id/handle/123456789/35936>.
- Assar, M. *Guide to Sanitation in Natural Disasters*. World Health Organization, 1971.
- Augustin, Sally. *Place Advantage: Applied Psychology for Interior Architecture*. John Wiley & Sons, Inc., 2009.
- Ching, Francis D. K. *Architecture - Form, Space and Order*. 3rd ed., John Wiley & Sons, Inc., 2007.
- Cortes, Gustavo, and Esteban Kang. "Full-Scale Test of Transitional Wood Shelter Used by Victims of Typhoon Haiyan." *Journal of Wind Engineering and Industrial Aerodynamics*, vol. 157, Oct. 2016, pp. 15–22, doi:10.1016/J.JWEIA.2016.08.002.
- Danar. "Ribuan Orang Ikuti Prosesi Kenduri Agung Kalurahan Sabdodadi." *Krjogja.Com*, 7 Aug. 2022, <https://www.krjogja.com/berita-lokal/read/468554/ribuan-orang-ikuti-prosesi-kenduri-agung-kalurahan-sabdodadi>.
- De Chiara, Joseph, et al. *Time-Saver Standards for Interior Design and Space Planning*. McGraw-Hill, Inc., 1992.
- "Definisi Bencana". BNPB. <https://www.bnpb.go.id/definisi-bencana>. Accessed 5 May 2023.
- Domínguez-Amarillo, Samuel, et al. "Architecture of the Scape: Thermal Assessment of Refugee Shelter Design in the Extremes Climates of Jordan, Afghanistan and South Sudan." *Journal of Building Engineering*, vol. 42, Oct. 2021, p. 102396, doi:10.1016/J.JOBE.2021.102396.
- Energy Watch. "Aiding Disaster Response and Relief with Innovations in Power Generation - Energy Watch: Global & Regional Energy Insights, Thought Leadership, & Conversations". 4 Nov. 2019, <https://www.energywatch.com.my/blog/2019/11/04/how-innovation-is-electrifying-disaster-response-around-the-world/>.
- Faure halyaWalker, Joanna, and Catherine Anna Crawford. "Cash in a Housing Context: Transitional Shelter and Recovery in Japan." *International Journal of Disaster Risk Reduction*, vol. 24, Sept. 2017, pp. 216–31, doi:10.1016/J.IJDRR.2017.05.018.
- Félix, Daniel, et al. "The Role of Temporary Accommodation Buildings for Post-Disaster Housing Reconstruction." *Journal of Housing and the Built Environment*, vol. 30, no. 4, 2015, pp. 683–99, doi:10.1007/s.
- Florian, Maria-Cristina. "Zaha Hadid Architects Design 27 Tents to Serve as Schools, Clinics, and Emergency Shelters for Displaced Communities." *ArchDaily*, 21 Dec. 2022, <https://www.archdaily.com/994078/zaha-hadid-architects-design-27-tents-to-serve-as-schools-clinics-and-emergency-shelters-for-displaced-communities>.
- Frearson, Amy. "Multi-Storey Temporary Housing by Shigeru Ban Architects." *Dezeen*, 21 June 2011, <https://www.dezeen.com/2011/07/21/multi-storey-temporary-housing-by-shigeru-ban-architects/>.

- Garcia, Anne Marie. "Empathy in Architecture: Using Trauma-Informed Design to Promote Healing." *E4h*, 4 Sept. 2020, <https://e4harchitecture.com/empathy-in-architecture-using-trauma-informed-design-to-promote-healing/>.
- Holmberg, Stina. "Home Visit: A Cleverly Planned Small Urban Space." *IKEA*, <https://www.ikea.com/au/en/ideas/home-visit-a-cleverly-planned-small-urban-space-pub8f6f1921>. Accessed 6 May 2023.
- International Organization for Migration. *Transitional Shelter Guidelines*. 1st ed., Shelter Centre, 2012.
- Johannes, Helmi. "Tenda Listrik Darurat Sediakan Lampu Dan Internet Bagi Warga Kyiv". 24 Jan. 2023, <https://www.voaindonesia.com/a/tenda-listrik-darurat-sediakan-lampu-dan-internet-bagi-warga-kyiv/6930760.html>.
- JPNN.com. "Mengenal Sesar Mataram, Patahan Gempa Yang Diduga Membentang Di Kota Jogja". 22 Feb. 2023, <https://jogja.jpnn.com/jogja-terkini/6470/mengenal-sesar-mataram-patahan-gempa-yang-diduga-membentang-di-kota-jogja>.
- Karmod. "Perumahan Modern Kerangka Baja". <https://karmod.id/produk-produk/perumahan-modern-kerangka-baja>. Accessed 6 May 2023.
- Kementerian PUPR. "Menteri Basuki Dampingi Presiden Jokowi, Rekonstruksi Pascagempa Cianjur Dimulai, Pulihkan Ekonomi Warga". 6 Dec. 2022, <https://pu.go.id/berita/menteri-basuki-dampingi-presiden-jokowi-rekonstruksi-pascagempa-cianjur-dimulai-pulihkan-ekonomi-warga>.
- Kementerian Sosial RI, and Palang Merah Indonesia. *Panduan Shelter untuk Kemanusiaan*. 2019.
- "Liina Transitional Shelter / Aalto University Wood Program." *ArchDaily*, <https://www.archdaily.com/174909/liina-transitional-shelter-aalto-university-wood-program>. Accessed 6 May 2023.
- Lines, R., et al. "Progression through Emergency and Temporary Shelter, Transitional Housing and Permanent Housing: A Longitudinal Case Study from the 2018 Lombok Earthquake, Indonesia." *International Journal of Disaster Risk Reduction*, vol. 75, 2022, p. 102959, doi:<https://doi.org/10.1016/j.ijdrr.2022.102959>.
- Lisa, Ana. "Kengo Kumas' Transparent Temporary Shelter." *INHABITAT*, 30 Jan. 2013, <https://inhabitat.com/kengo-kumas-transparent-temporary-shelter-pays-homage-to-classic-japanese-literature/kengo-kumas-transparent-temporary-shelter-4/>.
- Minner, Kelly. "Transitional Shelter Design Study in Haiti by MICA." *Arch Daily*, 7 May 2011, <https://www.archdaily.com/133421/transitional-shelter-design-study-in-haiti-by-mica>.
- Mittapalli, Giridhar V. S. S., and V. T. Varuna Mithra. Development of Hybrid Power Generation Model Using Rain Water, Solar, and Wind. Feb. 2014, https://www.researchgate.net/publication/262646770_development_of_hybrid_power_generation_model_using_rain_water_solar_and_wind.
- Panggabean, Lukya. "Solaragency, Prasarana Penanganan Darurat Bencana Yang Praktis Dan Lengkap". 26 Jan. 2019, <https://www.ge.com/news/reports/solaragency-prasarana-penanganan-darurat-bencana-yang-praktis-dan-lengkap>.
- Pedoman Standard Toilet Umum Sederhana Area Publik*. Asosiasi Toilet Indonesia, n.d.
- Putri, Aulia Mutiara Hatia. "Peringatan! RI Masuk 3 Besar Negara Paling Rawan Bencana". 6 Dec. 2022, <https://www.cnbcindonesia.com/research/20221206102823-128-394143/peringatan-ri-masuk-3-besar-negara-paling-rawan-bencana>.
- Rasyid, Shani. "Terkenal Hingga Ke Kota New York, Ini 4 Fakta Unik Desa Budaya Sabdodadi Bantul." *Merdeka.Com*, 29 Sept. 2021, <https://www.merdeka.com/jateng/terkenal-hingga-ke-kota-new-york-ini-4-fakta-unik-desa-budaya-sabdodadi-bantul.html>.
- Rathi, Priya. "15 Japanese Small Houses That Are Beautifully Designed." *Rethinking The Future*, <https://www.re-thinkingthefuture.com/2022/10/12/a8099-15-japanese-small-houses-that-are-beautifully-designed/>. Accessed 6 May 2023.
- Substance Abuse and Mental Health Services Administration. *SAMHSA's Concept of Trauma and Guidance for a Trauma-Informed Approach*. 2014.

- Sanwa Prefab Technology. "Sandwich Panel". https://sanwaprefab.co.id/produk/?prod=material/?utm_source=SEM-EPS&utm_medium=SEM-EPS&utm_campaign=JSN&utm_content=EPS&gclid=Cj0KCQiApKagBhC1ARIsAFc7Mc6O2UuHZkw_xOhjbgd7MoGegXcU4OWt2rMbsuJp18uo08zV794gt9QaAob9EALw_wcB. Accessed 6 May 2023.
- Saputra, Aditya, et al. "Determining Earthquake Susceptible Areas Southeast of Yogyakarta, Indonesia—Outcrop Analysis from Structure from Motion (SfM) and Geographic Information System (GIS)." *Geosciences*, vol. 8, no. 4, Apr. 2018, doi:10.3390/GEOSCIENCES8040132.
- Sarah, Dwi, and Eko Soebowo. "Liquefaction Due to the 2006 Yogyakarta Earthquake: Field Occurance and Geotechnical Analysis." *Procedia Earth and Planetary Science*, 2013, pp. 383–89.
- Shigeru Ban Architects. Paper Log House - Kobe / 紙のログハウス-神戸. http://www.shigerubanarchitects.com/works/1995_paper_log_house_kobe/index.html. Accessed 6 May 2023.
- Sphere Association. *The Sphere Handbook: Humanitarian Charter and Minimum Standards in Humanitarian Response*. 4th ed., Practical Action Publishing, 2018, www.practicalactionpublishing.org.
- Sutiono, A. et al. "Opak Fault: A Comparative Review." *IOP Conf. Series: Earth and Environmental Science*, IOP, 2018.
- Supartoyo. "GEMPABUMI YOGYAKARTA TANGGAL 27 MEI 2006." *Buletin Berkala Merapi*, vol. 3, no. 2, Sept. 2006, pp. 36–55.
- . "Morphotectonic Analysis to Identify Opak Fault (Preliminary Result)." *Jogya Earthquake in Reflection*, UPN "Veteran" Yogyakarta, 2016, pp. 28–35.
- Tsuji, Takeshi, et al. "Earthquake Fault of the 26 May 2006 Yogyakarta Earthquake Observed by SAR Interferometry." *Earth Planets Space*, Aug. 2009, pp. 29–32.
- Tyo, S. "Sabdadadi Ditetapkan Sebagai Desa Mandiri Budaya." *Jogja Aja*, 11 June 2021, <https://jogjaaja.com/read/sabdodadi-ditetapkan-sebagai-desa-mandiri-budaya>.
- Ulubeyli, Serdar. "Lunar Shelter Construction Issues: The State-of-the-Art towards 3D Printing Technologies." *Acta Astronautica*, vol. 195, June 2022, pp. 318–43, doi:10.1016/J.ACTAASTRO.2022.03.033.
- Utami, Lyra Anindita. Pemanfaatan Struktur Polyhedron Sebagai Alternatif Desain T - Shelter Penanggulangan Pasca Bencana (Geopod). <https://sith.itb.ac.id/wp-content/uploads/sites/139/2012/04/pemanfaatan-struktur-polyhedron-sebagai-alternatif-desain-t.pdf>. Accessed 5 May 2023.
- Verzoni, Anthony, and Masoud Rais-Rohani. "Transition Analysis of Flat-Foldable Origami-Inspired Deployable Shelter Concepts." *Engineering Structures*, vol. 273, Dec. 2022, doi:10.1016/J.ENGSTRUCT.2022.115074.
- Walsh, Niall Patrick. "SO? Unveils Prototype Floating Emergency Structure in Istanbul." *ArchDaily*, 4 Jan. 2019, <https://www.archdaily.com/908940/so-unveils-prototype-floating-emergency-structure-in-istanbul>.
- Wei, Yixuan, et al. "Instructions for Planning Emergency Shelters and Open Spaces in China: Lessons from Global Experiences and Expertise." *International Journal of Disaster Risk Reduction*, vol. 51, Dec. 2020, p. 101813, doi:10.1016/J.IJDRR.2020.101813.
- Widijono, Bambang S., and Budi Setyanta. "Anomali Gaya Berat, Kegempaan Serta Kelurusan Struktur Geologi Daerah Jogjakarta Dan Sekitarnya." *JSDG*, vol. XVII, no. 2, Apr. 2007, pp. 74–90.