

DAFTAR PUSTAKA

- Abd EL-Tawab, A. (2018). *Comparing the structural system of some contemporary high rise building form*. *Fayoum University Journal of Engineering*, 1(2), 91–109. <https://doi.org/10.21608/fuje.2018.22359>
- Ali, L. (2008). *Optimization of Outrigger Structures Ali Lamé Optimization of Outrigger Structures*.
- Angerik, V. (2009). *Analisis Respon Beban Angin Pada Bangunan Beton Tingkat Tinggi Yang Menggunakan Sistem Outrigger Truss*.
- Choi, H. S., Ho, G., Joseph, L., & Mathias, N. (2017). *Outrigger Design for High-Rise Buildings. Outrigger Design for High-Rise Buildings*. <https://doi.org/10.1201/9781315661971>
- E.Wallah, M. L. B. S. O. D. S. (2016). *Efisiensi Penggunaan Dinding Geser Untuk Mereduksi Efek Torsi Pada Bangunan Yang Tidak Beraturan*. 4(1), 29–35.
- Gultom, E. (2017). *Desain Penampang Dan Sambungan Outrigger Pada Bangunan Gedung 40 Lantai Berdasarkan Sni 1726 : 2012 Dan Sni 7860 : 2015 (Studi Literatur)*. 2015.
- Hasan, R. A. A. (2016). *Behavior of Beam and Wall Outrigger in High -Rise*. 6(1), 19–30.
- Herath, N., Haritos, N., Ngo, T., & Mendis, P. (2009). *Behaviour Of Outrigger Beams In High Rise Buildings Under Earthquake Loads*. *Australian Earthquake Engineering Society 2009 Conference*. <http://www.aees.org.au/wp-content/uploads/2013/11/Herath-et-al.pdf>
- Jhon prasad, D. (2016). *Comparison of Seismic Performance of Outrigger and Belt Truss System in a Rcc Building With Vertical Irregularity*. *International Journal of Research in Engineering and Technology*, 05(32), 125–132. <https://doi.org/10.15623/ijret.2016.0532019>

- Nanduri, P. . M. B. R. K., Suresh, B., & Hussain, I. (2013). *Optimum position of outrigger system for high-rise reinforced concrete buildings under wind and earthquake loadings*. *American Journal of Engineering Research*, 02(08), 76–89. [http://www.ajer.org/papers/v2\(8\)/J0287689.pdf](http://www.ajer.org/papers/v2(8)/J0287689.pdf)
- Pesik, E. R., Wallah, S. E., Handono, B. D., Sam, U., Fakultas, R., Jurusan, T., & Manado, S. (2018). *Respon Dinamis Bangunan Bertingkat Banyak Dengan Variasi Tata Letak Outrigger*. 6(3), 163–174.
- Smith and Coull, *Tall Building Structure : Analysis And Desain* 1991. (n.d.).
- Smith, B. S., & Salim, I. (1983). *Formulae For Optimum Drift Resistance Of Outrigger Braced Tall Building Structures*. *Computers and Structures*, 17(1), 45–50. [https://doi.org/10.1016/0045-7949\(83\)90027-5](https://doi.org/10.1016/0045-7949(83)90027-5)
- Soetjadi, H. (2000). *3192100095.pdf*.
- Suku, Y. L., & Ndale, F. X. (2019). *Analisis Tingkat Kekakuan Struktur Rangka - Dinding Geser Tanpa Dan Dengan Belt Truss Pada Bangunan Tinggi Beton Bertulang Akibat Beban Lateral*. *Teknosiar*, 13(1), 26–35. <https://doi.org/10.37478/teknosiar.v13i1.229>
- Zuhri, S. (2011). *Bangunan Tinggi.Pdf*.