

DAFTAR PUSTAKA

- Abror Fauzi, S. A. (2018). *Indonesia di Lingkaran Api Pasifik*. Retrieved September 25, 2021, from <https://indonesiabaik.id/infografis/indonesia-di-lingkaran-api-pasifik>
- Amravati. (2014). India: *International Journal of Civil Engineering Research*.
- Christensen, D. (2011). *Introduction to Finite Element Analysis for University Courses and Research*. MSC. Software.
- Darren Vian and Michel Bruneau. (2005). *Steel Plate Shear Walls for Seismic Design and Retrofit of Building Structures*.
- Darren Vian, Michel Bruneau, K. C. Tsai, Y.-C. Lin. (2009). *Special Perforated Steel Plate Shear Walls with Reduced Beam Section Anchor Beams. I: Experimental Investigation*.
- Esterly, T. (2019). *Studi Numerik Pengaruh Penggunaan Shear Wall pada Struktur Portal Baja Terhadap Kinerja Struktur Akibat Pembebanan Statik Monotonik*.
- Ignasius F. Seilie, P.E. and John D. Hooper, P.E. (2005). *Steel Plate Shear Walls : Paractical Design and Construction*. *North America Steel Construction Conference*. Seattle: AISC.
- IR. A.A. Ketut Ngurah Tjerita, M. (2018). *Metoda Elemen Hingga Torsi pada Penampang Batang Non-Circular*.
- Islam, M. S. (2021). *research gate*. Retrieved from <https://www.researchgate.net>
- Liu, Y. (1997-2003). University of Cincinnati.
- Rafael Sabelli, Michel Bruneau. (2007). *AISC Steel Design Guide Steel Plate Shear Walls*. Chicago.

Ridwan, M. (2016). *Studi Perilaku Pelat Baja Dinding Geser (Steel Plate Shear Wall) dengan Variasi Perforasi Akibat Beban Siklik.*

Simarmata, P. (2019). *Studi Numerik Pengaruh Penggunaan Vertical Corrugated Shear Wall pada Struktur Portal Baja Akibat Pembebanan Statik Monotonik.*

Software, M. (n.d.). *Patran Complete FEA Modeling Solution.*
Retrieved from Msc Software Product:
<https://www.mssoftware.com/product/patran>

Zukli, D. M. (2021). *Studi Numerik Kinerja Struktur Portal Baja dengan Steel Plate Shear Wall Berlubang pada Daerah Diagonal Tarik.*

