

## DAFTAR PUSTAKA

- Andrean, S., Sumajouw, M. D. J., & Windah, R. S. (2015). PENGUJIAN KUAT LENTUR BALOK BETON BERTULANG DENGAN VARIASI RATIO TULANGAN TARIK. *Jurnal Sipil Statik*, 3(3), 175–182. <https://ejournal.unsrat.ac.id/index.php/jss/article/view/8152>
- Bastian, E., Thamrin, R., & Tanjung, D. J. (n.d.). *PENGARUH PERKUATAN PELAT CFRP TERHADAP PERILAKU TULANGAN TARIK STRUKTUR BALOK BETON BERTULANG* (Vol. 11, Issue 1). <http://www.krakatauwajatama.co.id>,
- Fithrah Nur, O. (2009). KAJIAN EKSPERIMENTAL PERILAKU BALOK BETON TULANGAN TUNGGAL BERDASARKAN TIPE KERUNTUHAN BALOK. In *VOLUME* (Vol. 5, Issue 2).
- Hamid, N. A. A., Thamrin, R., & Ibrahim, A. (2013). Shear Capacity of Non-Metallic (FRP) Reinforced Concrete Beams with Stirrups. *International Journal of Engineering and Technology*, 593–598. <https://doi.org/10.7763/ijet.2013.v5.624>
- Nurlina, S., Suseno, H., Hidayat, M. T., & Pratama, I. M. Y. (16 C.E.). Perbandingan Daktilitas Balok Beton Bertulang dengan Menggunakan Perkuatan CFRP dan GFRP. *Rekayas Sipil*, 62–69. <https://rekayasasipil.ub.ac.id/index.php/rs/article/view/333>
- Pangestuti, E. K., Nuroji, & Antonius. (2006). Paper. *Perilaku Lentur Balok Beton Bertulang Dengan Carbon Fiber Reinforced Plate*, 8. <http://eprints.undip.ac.id/50279/>
- Thamrin, R., & Haris, S. (n.d.). *Shear capacity of reinforced concrete beams strengthened with web side bonded CFRP sheets*. <https://doi.org/10.1051/matecconf/20192>
- Thamrin, R., Zaidir, Z., & Desharma, S. (2021). Debonding failure analysis of reinforced concrete beams strengthened with cfrp plates. *Polymers*, 13(16). <https://doi.org/10.3390/polym13162738>
- Vemmy, Y. (2017). *BUILDING STRENGTHENING USING CARBON FIBER REINFORCED POLYMER (CFRP) CASE STUDY USING UNIVERSITAS JEMBER C-DAST LABORATORY AND LECTURE ROOM LAYOUT.* <https://repository.its.ac.id/2754/>
- Zakiyyah, A. (n.d.). *STUDI EKSPERIMENTAL PERKUATAN LENTUR BALOK BETON BERTULANG DENGAN CFRP PLATE.*