

DAFTAR PUSTAKA

- Abdel-Sayed, George. 1982. “*Composite Cold-Formed Steel-Concrete-Structural System*”. In : 6th International Specialty Conference on Cold-Formed Steel Structures pp 485-510.
- Andreas.2012. “*Studi Eksperimental Balok Komposit Baja Ringan dengan Balok Beton Bertulang*”. Universitas Indonesia : Depok.
- Alhajri, T.M. 2016. “*Behaviour of pre-cast U-Shaped Composite Beam Integrating Cold Formed Steel With Ferro-Cement Slab*”. Universiti Teknologi Malaysia (UTM) : Malaysia.
- Arief. 2016. “*Studi Eksperimental Respon Komponen Pelat Satu Arah Komposit Beton-Baja Ringan tanpa Penghubung Geser*”.Universitas Andalas : Padang
- Fitrah, Ridho Aidil. 2016. “*Studi Eksperimental Perilaku Lentur Pelat Komposit Beton-Baja Ringan*”.Universitas Andalas : Padang
- Hsu, Cheng Tzu. 2014. “*New Composite Beams Having Cold-Formed Steel Joists and Concrete Slab*”. In : Journal of Engineering Structures 71 pp 187-200.
- Minggu, Rudika Ardianto. 2015. “*Ketahanan Akibat Beban Fatik Balok Beton Bertulang Dengan Perkuatan Lembaran Gfrp Setelah Perendaman Air Laut Jangka Panjang*”. Universitas Hasanuddin: Makassar.
- Nguyen, Richard. 1988. “*Strength of Composite Cold Formed Steel-Concrete Beams*”. In : 6th International Specialty Conference on Cold-Formed Steel Structures pp 405-442.
- Oktoin, Lutfi Afipah. 2014. “*Kapasitas Lentur Balok Komposit BetonBaja Ringan*”. Universitas Gadjah Mada: Yogyakarta

Soehardjono, Agoes. 2009. *“Prediksi Masa Guna Elemen Struktur Beton Akibat Pembebanan Berulang”*. Universitas Brawijaya: Malang.

Thamrin, Rendy. 2003. *“Study Of Flexural And Bond Behavior Of Beam With Fpr Rods”*. Institut Teknologi Bandung: Bandung.

Wen Wei, Yu. 2000. *“Cold Formed Steel Design, Third Edition”*. University of Missouri-Rolla : United State of America (USA).

Zaidir. 2013 . *“Konstruksi Beton Bertulang Jilid I”* Padang : CV.Ferila.

