

DAFTAR PUSTAKA

- [1] I. Tabares, “Analisis Perbandingan Volume Baja Ringan Pada Tiga Tipe Rangka Atap,” no. 1, pp. 1–6, 2013.
- [2] C. W. F, *Structural Stability*. New York, 1987.
- [3] M. W. Alhafizh, “Pengaruh Variasi Cacat Geometri Terhadap Beban Kritis Struktur Kolom Akibat Beban Tekan Aksial,” 2018.
- [4] E. Satria, M. Bur, and S. Rizki, “Kaji Perbandingan Hasil Komputasi Kekuatan Kritis Struktur Kolom Baja akibat Beban Tekan Aksial dengan Standar-Standar Perancangan,” no. Snttm Xi, pp. 16–17, 2011.
- [5] J. Bonada, M. Casafont, F. Roure, and M. M. Pastor, “Selection of the initial geometrical imperfection in nonlinear FE analysis of cold-formed steel rack columns,” *Thin-Walled Struct.*, vol. 51, pp. 99–111, 2012.
- [6] S. Kato, Y. B. Kim, S. Nakazawa, and T. Ohya, “Simulation of the cyclic behavior of J-shaped steel hysteresis devices and study on the efficiency for reducing earthquake responses of space structures,” *J. Constr. Steel Res.*, vol. 61, no. 10, pp. 1457–1473, 2005.
- [7] H. Z. Eka Satria, Mulyadi Bur, “Penghitungan kekuatan buckling struktur silinder berdinding tipis akibat beban tekan aksial dengan melibatkan pengaruh ketidak sempurnaan geometri,” *SNTTM X Malang*, 2012.
- [8] Wildensyah, *Rangka Atap Baja Ringan untuk Semua*. Bandung: Alfabeta, 2010.
- [9] W. Yu, *Cold Formed Steel Design*, Third Edit. INC, 2000.
- [10] G. J. M, *Mechanics Of Materials Sixth Edition*. Singapore: Thomson Learning, 2004.

- [11] E. Satria, M. Bur, and S. Rizki, “Penghitungan Kekuatan Buckling Kolom Baja Akibat Beban Tekan Aksial dengan Melibatkan Pengaruh Keberadaan Cacat Geometri dan Beban Essentrisitas Secara Bersamaan,” vol. 19, no. Snttm Xi, p. 51, 2011.
- [12] A. Robertson, “The Strength of the Strut,” *ICE Sel. Eng. Pap.*, vol. 28, 1925.
- [13] S. Haris, A. Prasetio, R. Thamrin, and H. Herman, “An Experimental Study of Bending Behaviour of Double Channel and Hollow Sections of Light Gauge Steel,” vol. 8, no. 3, pp. 882–888, 2018.

