

DAFTAR PUSTAKA

- [1] A. Komarudin, “Desain Dan Analisis Proporsional Kontrol Buck-Boost Converter,” *J. ELTEK, Malang Vol 12, No.02, Oktober 2014 ISSN 1693-4024*, vol. 12, no. 02, pp. 78–89, 2014.
- [2] W. Pradana, “Digital Digital Repository Repository Universitas Universitas Jember Jember Digital Digital Repository Repository Universitas Universitas Jember Jember Text Mining pada Media Sosial Twitter,” pp. 1–43, 2017.
- [3] E. H. Houssein and F. A. Samman, “Sistem Kendali Level Tegangan Konverter Buck-Bosst Tipe SEPIC,” pp. 3–6, 2014.
- [4] I. Single and E. Primary, “Digital Digital Repository Repository Universitas Universitas Jember Jember Implementasi Single Ended Primary Inductante Digital Digital Repository Repository Universitas Universitas Jember Jember,” 2018.
- [5] D. Zhang, “AN-1484 Designing A SEPIC Converter,” no. April, 2013.
- [6] T. K. Rourkela, Behera, S. R., & Meher, “Design of Single Ended Primary Inductor Dc - Dc Converter,” *Dr. Diss.*, 2013.
- [7] T. I. Incorporated, *Analog Applications Journal*. 2011.
- [8] K. OGATA, “Teknik Kontrol Automatik(Sistem Pengaturan),” p. 384, 1995.
- [9] M. I. Hanafi, “Digital Digital Repository Repository Universitas Universitas Jember Jember Digital Digital Repository Repository Universitas Universitas Jember Jember Text Mining pada Media Sosial Twitter,” pp. 1–43, 2017.
- [10] S. T. Keluaran, “Buck Converter Dengan Metode,” pp. 125–137.