

DAFTAR PUSTAKA

- Gillespie, T D., *Fundamentals of Vehicle Dynamics*, Society of Automotive Engineers, Inc.
- Hibbeler, R.C., 2010, *Engineering Mechanic Dynamic*, 12th, Prentice Hall, New Jersey.
- Iwnicki, S, 2006, *Handbook of Railway Vehicle Dynamics*, Taylor & Francis Group, LLC.
- Lindahl, M, 2001, *Track geometri for high-speed railways-A literature survey and simulation of dynamic vehicle response*, Stockholm, Royal Institute of Technology-Railway Technology.
- Ridwan, A F, 2015, Perancangan Rangka Bogie Pada kendaraan Transportasi Monorel Kelas Ringan dengan Empat Ban Traksi, Departemen Teknik Mesin dan Industri, Universitas Gadjah Mada.
- Speed Limit on Railways Curves*, http://openrails.org/files/superelevation_v1.pdf, (diakses pada 22 desember 2016)
- Utomo, S.H.T., 2006, *Jalan Rel*, Beta Offset, Yogyakarta
- Valentino, J M, 2015, Analisa *Resistance, Tractive Effort*, dan Gaya Sentrifugal pada Kereta Api Tatsaka di Tikungan Karangandul, BPPT.
- Wolf, W., *Curve Superelevation: Problems and Solution*, <http://interfacejournal.com/archives/571>, (diakses pada 22 desember 2016)