

BIBLIOGRAPHY

- [1] Federal Aviation Administration. *“Pilot’s Handbook of Aeronautical Knowledge”*. 2009.
- [2] Putra, B S. *“Analisis Statik dan Dinamik Landing Gear Roda Belakang Pesawat Unmanned Aerial Vehicle (UAV) Tipe Fixed Wing”*. Universitas Andalas. 2018.
- [3] Walsh, P L and Lamancusa, J S. 1992. *“A Variable Stiffness Vibration Absorber For Minimization Of Transient Vibrations”*. Vol.158, No.2.
- [4] Ilahi, R. *“Kaji Eksperimental Respon Getaran Kejut Struktur Landing Gear Pesawat Tanpa Awak Menggunakan Pegas Non-Linear”*. Universitas Andalas. 2018.
- [5] Bur, M. 1999. *“Getaran Mekanik”*. Padang: CV.Ferila.
- [6] Thomson, W T. 1998. *“Theory Of Vibration With Applications Fifth Edition, 5th Ed”*. New Jersey : Prentice-Hall.
- [7] Giancoli, D C. 2001. *“Fisika Jilid 1 Edisi Kelima”*. Jakarta: Erlangga.
- [8] Sarac, H. *“Journal of Experimental Psychology: General”*. 2018.
- [9] Morrison, D, Neff, G and Zahraee, M. 1997. *“Aircraft Landing Gear Simulation And Analysis”*. Vol.28, No. 219.
- [10] Purnomo, M J. *“Analisis Statik Kekuatan Struktur Fitting Pada Landing Gear Pada Pesawat N-219”*. pp. 105–114.
- [11] Khanapur, C and Vaidya, A. 2015. *“Design And Optimization Of Landing Gear For An Airbus A320”*. Vol. 3, No.06.
- [12] Nadu, T. 2018. *“Design And Analysis Of Aircraft Landing Gear Axle”*. Vol. 4, No. 2.
- [13] Spotts, M F, Shoup, T E and Hornberger, L E. 2018. *“Design of Machine Element Eight Edition”*. New Jersey : Prentice-Hall.