

DAFTAR PUSTAKA

- Ardiansyah, Rony, Dasar – Dasar Methode Cross, <https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwix2M7xwZrOAhWEs48KHfcxBswQFggcMAA&url=https%3A%2F%2Fronymedia.files.wordpress.com%2F2010%2F06%2Fnew-ok.doc&usg=AFQjCNHa0i3Sulv4xR4u1vWAKAEUVVW24w&sig2=6mJebgBRX3WtqpSg2wuKYg>
- Darmo, Suryo, September 2003, Mekanika Struktur I, UGM, Yogyakarta.
- Darmo, Suryo, Januari 2004, Mekanika Struktur II, UGM, Yogyakarta.
- Khurmi, R.S., Gupta, J.K., 2005, A Textbook of Machine Design, Eurasia Publishing House, New Delhi, India.
- Mubarok, Fahmi, Lecture I, <http://documents.tips/documents/935-fahmi-elves-lecture-1-pendahuluan.html#>, 2008.
- Pamungkas, A.B., 2014, "*Rangka Sepeda Motor Listrik Generasi II*", Teknik Mesin, UNS, Surakarta.
- Premana, A., 2008, "*Rancang Bangun Sistem Chassis Kendaraan Pengais Garam*", Teknik Mesin, ITS, Surabaya.
- Setiawan, M.A., 2013, "*Pengembangan Desain Frame Chassis Micro Car(Sutera Car)*", Teknik Mesin, UNNES, Semarang.
- Sidiq, A.A., 2015, "*Rekondisi Mitsubishi L300*", Teknik Mesin, UNS, Surakarta.
- Susanto,P., "Analisa Tegangan Statik pada Rangka Sepeda Motor Jenis Matic Menggunakan Software Catia, "<https://www.docdroid.net/U4zySYc/analisis-tegangan-statik-pada-rangka-sepeda-motor-jenis-matic-menggunakan-software-catia-p3-v5r14.pdf.html> , 2016.
- Wesli, 2010, Mekanika Rekayasa, Aceh, Indonesia.



Yoga, R.D., 2013, ” *Perancangan Chassis Mobil Listrik*”, Teknik Mesin SV, UGM, Yogyakarta.

Zainuri, Achmad, Elemen Mesin I,
[https://www.academia.edu/20367637/Elemen Mesin I](https://www.academia.edu/20367637/Elemen_Mesin_I), 2010

www.efunda.com