

Judul:

Analisa desain rangka mobil hemat energi urban concept dengan material komposit serat karbon woven dan core material divinycell H-100 terhadap beban vertikal, torsional, lateral, rollbar dan longitudinal = Analysis of the urban concept energy saving car chassis design with woven carbon fiber composite material and divinycell H-100 core material toward vertical, torsional, lateral, rollbar and longitudinal loads

Pengarang/Penulis:

Ahmad Muzakki, author

Subjek:

Automobiles -- Chassis -- Design and construction; Carbon fibers -- Industrial applications

Nomor Panggil:

S-pdf

Penerbitan:

Fakultas Teknik Universitas Indonesia

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)