

DAFTAR PUSTAKA

- Gurdal, Z. (1999). *Design and Optimization of Laminated Composite Materials*. New York: Wiley-Interscience.
- IPCC. (1988). *Intergovernmental Panel on Climate Change*. Diambil kembali dari Intergovernmental Panel on Climate Change: <http://www.ipcc.ch/>
- Mahzan, S. (2017). UV radiation effect towards mechanical properties of natural fibre composite material: A review.
- Masdy, W. (2014). *Pengaruh Metode Penyinaran Yang Berbeda Terhadap Kekuatan Ikatan Komposit Mikrohibrid Dengan Base Berbasis Resin*.
- Olymspan, T. E. (2019, Agustus 4). <http://indonesian.aac-autoclave.com/sale-7361279-composite-materials-pressure-vessel-autoclave-temperature-with-plc-control-system.html>. Diambil kembali dari indonesian.aac-autoclave.com/: <http://indonesian.aac-autoclave.com/sale-7361279-composite-materials-pressure-vessel-autoclave-temperature-with-plc-control-system.html>
- Roberto, E. (2017). *Effect of Curing Temperature On Properties Composite With Fiber Orientation Random*.
- Schwalm, R. (2006). *UV Coatings Basics, Recent Development and New Applications*. Elsevier Science.
- Tantowi, A. E. (1989, 10).