

## DAFTAR PUSTAKA

- Adeosun S.O., Usman M.A., Ayoola W.A., Bodude M.A., 2013. "*Physico-Mechanical Responses of Polypropylene-CaCO<sub>3</sub> Composite*". Department of Metallurgical and Materials Engineering, University of Lagos, Lagos, Nigeria.
- Angel C.D., Morales A.B., Pardo F.N., Lozano T., Lafleur P.G., Valdes S.S., Colunga G.M., Vargas E.R., Alonso S., Zitzumbo R., 2015, "*Mechanical and rheological properties of polypropylene/bentonite composites with stearic acid as an interface modifier*", Jurnal of Applied Polymer Science, Mexico.
- Bimantara, A. K., 2018, "Karakterisasi Sifat Mekanis Komposit Caco<sub>3</sub>/Polypropylene Dengan Variasi Ukuran Mikropartikel CaCO<sub>3</sub>", Department of Mechanical Engineering, Universitas Muhammadiyah Yogyakarta, Yogyakarta.
- Buasri A., Chaikut N., Borvornchettanuwat K., Chantanachai N., and Thonglor K., 2012. "*Thermal and Mechanical Properties of Modified CaCO<sub>3</sub> /PP Nanocomposites*", International Journal of Chemical, Molecular, Nuclear, Materials and Metallurgical Engineering Vol:6, No:8, hal (689-693).
- Budiyantoro, C., Sosiati, H., Kamiel B.P., Fikri M.L.S., 2018 "*The Effect Of Caco<sub>3</sub> Filler Component On Mechanical Properties Of Polypropylene*", Jurnal Materials Science and Engineering, Universitas Muhammadiyah Yogyakarta, Yogyakarta.
- Fanani Z., Miksusanti, Desnelli, 2003, "*Biodegradation Of Polyblend Polypropilene- Palm Oil-Amylum By Bacillus Subtilus And Clostridium Botulinum*", Indonesian Jurnal of Chemistry, 160-165.
- Fikri M.L.S., Budiyantoro C., Sosiati H., 2017. "Komparasi Sifat Mekanisme Polypropylene Dengan Variasi Presentase Kandungan Filler Caco<sub>3</sub>". Jurnal Material dan Proses Manufaktur, Universitas Muhammadiyah Yogyakarta, Yogyakarta.

- Firdaus, Tjitro S. 2002. "Studi Eksperimental Pengaruh Paramater Proses Pencetakan Bahan Plastik Terhadap Cacat Penyusutan (*Shrinkage*) Pada Benda Cetak *Pneumatics Holder*". Jurnal Teknik Mesin Fakultas Teknologi Industri Universitas Kristen Petra, 4(2), 75-80.
- Fu S.F., Feng X.Q., Lauke B., May Y.W., 2007. "*Effects of particle size, particle/matrix interface adhesion and particle loading on mechanical properties of particulate-polymer composites*". Chinese Academy of Sciences, Department of Engineering Mechanics, pp. 933-961, China.
- Liang J. Z., Tang C. Y., Li R. K. Y., and Wong T. T., 1998. "*Mechanical Properties of Polypropylene/CaCO<sub>3</sub> Composites*". Department of Physics and Materials Science, Vol. 4, No. 4 China.
- Perdana M., Yulsardi R.P., 2016. "Pengaruh *Fraksi* Volume Penguat Terhadap Kekuatan Lentur *Green Composite* Untuk Aplikasi Pada Bodi Kendaraan". Jurnal ipteks terapan Research of Applied Science and Education, vol: 9, pp (276-284).