

## DAFTAR PUSTAKA

- Aisyah, (2013), Pengelolaan Sampah Rumah Tngga Berbasis Masyarakat di RT 50 Kelurahan Pinang Dalam Kecamatan samarinda Utara, ISSN 2337 – 4608.
- Badan Standarisasi Nasional-BSN. (2000). SNI Briket Arang Kayu SNI 01-6235-2000.
- Badan Standarisasi Nasional-BSN. (1994). SNI Metode Pengambilan dan Pengukuran Contoh Timbulan dan Komposisi Sampah Perkotaan SNI 19-3964-1994.
- Bajus M, dan Hájeková E, (2010), Thermal Cracking of The Model Seven Components Mixed Plastics into.
- Damanhuri E, Padmi T, Azhar N, Meilany LT, (1989), Pengkajian Laju Timbulan Sampah di Indonesia, Pus,Lit,Bang,Permukiman Dept PU – LPM ITB.
- Das, S, dan Pande, S, (2007), Pyrolysis and Catalytic Cracking of Municipal Plastic Waste for Recovery of Gasoline Range Hydrocarbons, Thesis, Chemical Engineering Department National Institute of Technology Rourkela.
- Mega D, (2011), Studi terhadap Timbulan sampah plastik Multilayer Serta Upaya Reduksi Yang Dapat Diterapkan Di Kecamatan jambangan Surabaya, ITS-Undergraduate-3100011042117.
- Mujiarto I, (2015), Sifat dan Karakteristik Material Plastik dan Bahan Aditif, Traksi, Vol 3, No,2.
- Ismoyo C,dkk, (2015), Peningkatan Partisipasi Masyarakat Dalam Pengelolaan Sampah Rumah Tangga Vol,5, No, 1, ISSN 2088-749.
- Jibril dan Azimi, (2012), 3R's Critical Succes Factor in Solid Waste Management System for Higher Educational Institutions, 626 – 631.
- Kumar S., Panda, A K., dan Singh, R K, (2011), A Review on Tertiary Recycling of High-Density Polyethylene to Fuel, Resources, Conservation and Recycling Vol, 55 893– 910.

- Osueke dan Ofundu, (2011), Conversion of Waste Plastics (Polyethylene) to Fuel by Means of Pyrolysis, (IIAEST) International Journal of Advanced Engineering Sciences and Technologies, Vol, No, 4, Issue No, 1, 021 – 024.
- Panda, A,K, (2011), Studies on Process Optimization for Production of Liquid Fuels from Waste Plastics, Thesis, Chemical Engineering Department National Institute of Technology Rourkela.
- Rodiansono, (2005), Aktivitas Katalis NiMo/Zeolit dan NiMo/Zeolit-Nb<sub>2</sub>O<sub>5</sub> untuk Reaksi Hidrorengkah Sampah Plastik Polipropilena Menjadi Fraksi Bensin, Thesis Ilmu Kimia Universitas Gadjah Mada, Yogyakarta.
- Klein R, (2011), Laser Welding of Plastics, Wiley-VCH Verlag GmbH & Co, KGaA.
- Utoro S B, (2013), Berbagai Metode Konservasi Sampah Plastik Menjadi Bahan Bakar Minyak Vol,3 No,1, ISSN 2088 – 3676..
- Bounini S, (2013), The Importance of the 3R Principle of Municipal Solid Waste Management for Achieving Sustainable Development, ISSN 2039 – 2117.
- Tchobanoglous G, Theisen H, Vigil S, (1993), Handbook of Solid Waste Management, New York: mc,Graw-hill.
- UNEP, (2009), Converting Waste Plastics Into A Resource,Osaka,.