



DAFTAR PUSTAKA

- Abeywardena, MR, et al. 2019, ‘Surfactant assisted synthesis of precipitated calcium carbonate 5 nanoparticles using dolomite: Effect of pH on morphology 6 and particle size’, *Advanced Powder Technology*, no.10, hh. 2.
- Abdullah, M, et al. 2008, ‘Review: Sintesis nanomaterial’, *Jurnal Nanosains & Nanoteknologi*, vol.1, no.2, hh. 33-35.
- Anggraini, B 2016, ‘Pembuatan pcc (precipitated calcium carbonate) dari limbah cangkang sotong dengan variasi konsentrasi penambahan HNO3’, *Laporan Akhir: Politeknik Negeri Sriwijaya*, hh. 11-25.
- Arief,S , Novesar, & Jamarun 2009, ‘Studi pembentukan precipitated calcium carbonate (PCC) dari batu kapur alam Sumatera Barat, *Penelitian Hibah Strategis Nasional: Universitas Andalas*.
- Azizah, U 2009, ‘Pengertian Polimer’, (<https://www.slideshare.net/vephemimosa/engertian-polimer>), diakses pada tanggal 18 Januari 2020 pukul 17.25 WIB.
- Cheng, B, et al. 2003. ‘Preparation of monodispersed cubic calcium carbonate particles via precipitation reaction’, *Material Letters* 58, hh.1565-1570.
- Diaz 2009. ‘Precipitated calcium carbonate’, (<https://diazpa.wordpress.com/2009/04/04/precipitated-calcium-carbonate/>), diakses pada tanggal 15 Juni 2019 pukul 16.25 WIB.
- Dwistika, R 2018, ‘Karakteristik nanopartikel perak hasil produksi dengan teknik elektrolisis berdasarkan uji spektrofotometer uv-vis dan particle size analyzer (PSA)’, *Skripsi: Universitas Negeri Yogyakarta*, hh. 21.
- Gupta, R 2004, ‘Synthesis of precipitated calcium carbonate nanoparticles using modified emulsion membranes’, *Thesis: Georgia Institue of Technology*, hh. 4-6.
- Indriawati, A, et al. 2019, ‘Pengaruh variasi pH terhadap karakteristik oksida-besi berbasis limbah besi terkorosi’, *Prosiding SNPPM*, hh. 244.
- Lestari, GAD, Iryant, ES, & James, S 2019, ‘Sintesis nanopartikel perak (NPAg) menggunakan ekstrak air buah andaliman (Zanthoxylum acanthopodium DC.) dan aplikasinya pada fotodegradasi indigosol blue’, *Jurnal Kimia Sains dan Aplikasi*, vol. 22, no.5, hh. 202-203.
- Mishra, S, Sonawane, SH & Singh, RP 2004, ‘Studies on characterization of nano CaCO₃ prepared by the in situ deposition technique and its application in PPnano CaCO₃ composites’, *Journal of Polymer Science: Part B*, vol. 43, hh.



107-113.

Nurhajati, DW & Brotoningsih, PL 2012, ‘Pengaruh Nano-Precipitated Calcium Carbonate terhadap kualitas compost polivinil klorida’, *Jurnal Riset Industri*, vol. 6, no. 2, hh. 13-20.

Petrokimia Gresik 2004, ‘Pupuk ZA’, (<https://petrokimia-gresik.com/product/pupuk-za>), diakses pada tanggal 15 Juni 2019 pukul 16.45 WIB.

Rahmawati, S, Didik, P, & Ratna, E 2012, ‘Sintesis partikel nano cao dengan metode kopresipitasi dan karakterisasinya’, *Prosiding Tugas Akhir: ITS*, hh. 1-11.

Risnojatiningsih, S 2009, ‘Pemanfaatan limbah padat pupuk za sebagai bahan baku pembuatan kalsium karbonat (CaCO₃)’, *Jurnal Penelitian Ilmu Teknik*, vol. 9, no. 1, hh. 38-47.

Rungpin, N, et al. 2014, ‘Production of nano-calcium carbonate from shells of the freshwater channeled applesnail, pomacea canaliculata, by hydrothermal treatment and its application with polyvinyl chloride’, *Journal of Polymer Composites*, hh.1-8.

Somarathna, YR, et al. 2016, ‘Synthesis of high purity calcium carbonate microand nano-structures on polyethylene glycol templates using dolomite’, *Crystal Research Technology*, vol. 51, no. 3, hh. 207-214.

Spanos, N & Petros, GK, 1998, ‘The Transformation of Vaterite to Calcite: Effect of the Conditions of the Solutions in Contact with the Mineral Phase’, *Journal of Crystal Growth*, vol. 191, no. 4, hh. 783-790.

Taurina, W, et al. 2017, ‘Optimasi kecepatan dan lama pengadukan terhadap ukuran nanopartikel kitosan-ekstrak etanol 70% kulit jeruk siam (Citrus nobilis L.var Microcarpa)’, *Traditional Medicine Journal*, vol. 22, no. 1, hh. 18-19.

Wang, J, et al. 2010, ‘Calcium carbonate/carboxymethyl chitosan hybrid microspheres and nanospheres for drug delivery’, *J. Phys. Chem. C*, vol. 114, no. 44, hh.18940-18944.

Watanabe, H, et al. 2009, ‘Effect of Initial pH on Formation of Hollow Calcium Carbonates Particles by Continuous CO₂ Gas Bubbling into CaCl₂ Aqueous Solution’, *Advanced Powder Technology*, vol. 20, no. 1, hh. 89-93.

Yamaguchi, T & Murakawa, K, 1981, ‘Preparation of Spherical Calcium Carbonate (Vaterite) Powder Transition to Calcite in Water’, *Zairyo*, vol. 30, hh. 856-860.

Zeshan, Hu, et al. 2009. ‘Synthesis of Needle-Like Aragonite from Limestone in The Presence of Magnesium Chloride’, *Journal of Materials Processing Technology*, vol. 209, no. 3, hh. 1607-1611.



Laporan Hasil Penelitian

“Sintesis dan Modifikasi Ukuran Partikel Nano-Precipitated Calcium Carbonate dari Limbah Industri Pupuk ZA dengan Penambahan Polimer Etilen Glikol”



- Zhao, T, et al. 2010. ‘Size controlled preparation of silver nanoparticles by a modified polyol method’, *Journal of Colloids and Surfaces A: Physicochem. Eng. Aspects*, vol.366, hh. 197- 202.
- Zhu, YJ dan Rui-Juan, Q, 2006, ‘Microwave-assisted synthesis of calcium carbonate (vaterite) of various morphologies in water-ethylene glycol mixed solvents’, *J. Phys. Chem. C*, vol. 110, no. 16, hh. 8302-8305.
- Zikri, A, et al. 2015, ‘Sintesa Precipitated Calcium Carbonate (PCC) dari cangkang kerang darah (Anadara granosa) dengan variasi jenis asam dan waktu karbonasi’, *Jom FTEKNIK*, vol. 2, no. 2, hh. 1-6.