**Daftar Isi**

**Volume 15, No. 3, November 2015**

|  |  |
| --- | --- |
| Auditor………………………………………………………………………………………………………………....... | i |
| Daftar isi……………………………………………………………………………………………………………….... | ii |
| 1. **Alimin, Narsito, Indriana Kartini, and Sri Juari Santosa,** Enhanced X-Ray Absorption Property Of Gold-Doped Single Wall Carbon Nanotube……
 | 211-217 |
| 1. **Dian Permana, Muhammad Purwanto, La Ode Ahmad Nur Ramadhan, and Lukman Atmaja,** Synthesis and Characterization of Chitosan/Phosphotungstic Acid-Montmorillonite Modified by Silane for DMFC Membrane…………......................................................................................
 | 218-225 |
| 1. **Fitriyana and Fredy Kurniawan,** Polyaniline-Invertase-Gold Nanoparticles Modified Gold Electrode For Sucrose Detection…………...........
 | 226-233 |
| 1. **Eddy Heraldy, Sri Juari Santosa, Triyono, and Karna Wijaya,** Anionic and Cationic Dyes Removal from Aqueous Solutions by Adsorption Onto Synthetic Mg/Al Hydrotalcite-Like Compound………….....................................
 | 234-241 |
| 1. **Etty Marti Wigayati, Christin Rina Ratri, Ibrahim Purawiardi, Fadli Rohman, and Titik Lestariningsih,** Microstructure Analysis of Synthesized LiBOB…………...................................................................................
 | 242-247 |
| 1. **Budi Hastuti, Mudasir, Dwi Siswanta, and Triyono,** Preparation and Pb(II) Adsorption Properties of Crosslinked Pectin-Carboxymethyl Chitosan Film…………..............................................................................................
 | 248-255 |
| 1. **Dina Asnawati, I Made Sudarma, Emmy Yuanita, Baiq Fadila Arlina,** **Saprini Hamdiani, and Siti Raudhatul Kamali,** Methylation of Eugenol Using Dimethyl Carbonate and Bentonite as Catalyst…………............................
 | 256-262 |
| 1. **Yuni Krisyuningsih Krisnandi1, Bayu Adi Samodro, Riwandi Sihombing1, and Russell Francis Howe,** Direct Synthesis of Methanol by Partial Oxidation of Methane with Oxygen Over Cobalt Modified Mesoporous H-ZSM-5 Catalyst…………................................................................
 | 263-268 |
| 1. **Kiky Corneliasari Sembiring, Anis Kristiani, Fauzan Aulia, Luthfiana Nurul Hidayati, and Silvester Tursiloadi,** Precious Metals Supported on Alumina and Their Application for Catalytic Aqueous Phase Reforming of Glycerol………….......................................................................................................
 | 269-273 |
| 1. **Enade Perdana Istyastono, Florentinus Dika Octa Riswanto, and Sri Hartati Yuliani,** Computer-Aided Drug Repurposing: a Cyclooxygenase-2 Inhibitor Celecoxib as a Ligand for Estrogen Receptor Alpha…………...........
 | 274-280 |
| 1. **Erizal, Basril Abbas, Sulistioso Giat Sukaryo, and Dhena Ria Barleany,** Synthesis and Characterization Superabsorbent Hydrogels of Partially Neutralized Acrylic Acid Prepared Using Gamma Irradiation, Swelling and Thermal Behavior………….......................................................................................
 | 281-287 |
| 1. **Iip Izul Falah, Ruliatima, and Triyono,** Reversible Second Order Kinetics Of Sorption-Desorption of Cr(VI) Ion on Activated Carbon from Palm Empty Fruit Bunches…………........................................................................
 | 288-294 |
| 1. **Wiwit Sri Werdi Pratiwi, Anil Kumar Anal, and Surya Rosa Putra,** Production by Lintnerization-Autoclaving and Physicochemical Characterization of Resistant Starch Iii From Sago Palm (*Metroxylon sagu* Rottb) …………..........................................................................................................
 | 295-304 |
| 1. **Muhammad Cholid Djunaidi, Jumina, Dwi Siswanta, and Mathias Ulbricht,** Synthesis of Fe Ionic-Imprinted Polyeugenol Using Polyethylene Glycol Diglycidilether as Cross-Linking Agent for Sorption of Fe(III) ……….
 | 305-314 |
| 1. **Ufafa Anggarini, Eva Agustina, and Nurul Widiastuti,** Crystal Phase and Surface Morphology of Zeolite-Y Templated Carbon with K2CO3 and ZnCl2 Activation………….........................................................................................
 | 315-318 |