

International Journal of Chemical Engineering and Applications

CONTENTS

Volume 6, Number 1, February 2015

• Material Chemistry

- Raman Spectra and Mechanical Properties of Graphene/Polypropylene Nanocomposites.....1
Siti R. Ahmad, Robert J. Young, and Ian A. Kinloch

- Effect of Surface Treatment and Particle Loading on the Mechanical Properties of CFB Fly Ash Reinforced Thermoset Composite.....6
Joy Erika P. Reyes

- Effect of Particle Loading, Temperature and Surface Treatment on Moisture Absorption of CFB Fly Ash Reinforced Thermoset Composite.....12
Sakura E. Onishi

• Physical Chemistry

- Thermodynamic Performance Assessment of Ozone Layer Friendly Natural Refrigerants as Potential Substitutes to HCFC's.....18
M. Boumaza

- Parametric Study for High-Frequency, High-Intensity Ultrasonics in Removal of Sub-Micron Particles.....23
Vetrimurugan, J. Michael Goodson, and Terry Lim

- Phase-Field Simulationof Polymer Crystallization during Cooling Stage.....28
Xiaodong Wang and Jie Ouyang

• Chemical Kinetics

- Effect of Fe(II)and Cu(II) on the Transformation of Schwertmannite to Goethite under Acidic Condition 32
Sengpasith Houng Aloune, Naoki Hiroyoshi, and Mayumi Ito

- Effect of Agitation Speed for Enzymatic Hydrolysis of Tapioca Slurry Using Encapsulated Enzymes in an Enzyme Bioreactor.....38
Siti Noraida Abd Rahim, Alawi Sulaiman, Ku Halim Ku Hamid, Nurul Aini Edama, and Azhari Samsu Baharuddin

• Chemical Synthesis

- Reaction Model Correlation of the 2,3,5-Trimethyl-1,4-BenzoquinoneSynthesis Using CuFe₂O₄ Nano-Powder as the Catalyst.....42
Yenchun Liu, Maochieh Chi, and Chaoming Lin

- Synthesis and Application of Nanocarbon Materials Using Plasma Technology.....49
Fan Yang and Yongfeng Li

- Lipase-Mediated Formation of Peroxyoctanoic Acid Used in Catalytic Epoxidation of α -Pinene from

Turpentine Oil.....	53
<i>Wijayati N., Kusoro Siadi, Hanny Wijaya, and Maggy Thenawijjaja Suhartono</i>	
Synthesis of Functionalized Oxaphosphaphenanthrenes and Chromenes via Multicomponent Reactions of Trivalent Phosphorus Nucleophiles.....	57
<i>Zinatossadat Hossaini and Faramarz Rostami-Charati</i>	
Synthesis 3,4-Dimethoxybenzyl-2,4-Dihydroxyphenyl Ketone from Eugenol.....	61
<i>Matsjeh S., Anwar C., Sholikhah E. N., and Alimuddin A. A.</i>	
• Analytical Chemistry	
Study of Heavy Elements and Radioactivity Concentrations in Some Eye Cosmetics Commonly Used in Arabic Regions.....	66
<i>M. M. Sherif, M. Orabi, and O. R. Abdurahem</i>	
The Preservation of Groundwater Quality through Aerobic Treatment of Wastewater.....	71
<i>N. Nedjah, O. Hamdaoui, and N. Laskri</i>	