

International Journal of Chemical Engineering and Applications

CONTENTS

Volume 8, Number 3, June 2017

• Energy and Chemical Engineering

- Development of Bio-Jet Fuel Production Using Palm Kernel Oil and Ethanol 153
Nhan Thi Thuc Truong and Apichat Boontawan

- Process Plant Design and Feasibility of an Acetone-Butanol-Ethanol (ABE) Fermentation Biorefinery Using Sugarcane Bagasse and *Clostridium acetobutylicum* 162
Charlimagne M. Montealegre, John Mark Edrhum M. Ani, Onella Kezia B. Castro, and Lara Louise R. Llanera

- Efficient Process Development for Cellulosic Ethanol Fermentation from Cassava Pulp 169
Weeraya Samnuknit, Pailin Boontawan, and Apichat Boontawan

• Environmental Chemical Engineering

- Kinetics Adsorption of Humic Acid from Water onto PVDF Nanofiber 175
Muhammad Ali Zulfikar, Irlin Afrianingsih, and Muhammad Nasir

- Isotherm Models of Heavy Metal Sorption onto Zinc-tricarboxylic 179
C. Kowsura, B. Pangkumhang, P. Jutaporn, and V. Tanboonchuy

- Development of the Technology of Poultry Litter Treatment into Organic Fertilizer through Its Decontamination by the Low-Temperature Pyrolysis Method 184
R. L. Isemin, A. V. Mikhalev, O. Y. Milovanov, L. V. Stepantsova, and V. A. Solopov

- Kinetics and Thermodynamic Studies of the Arsenite Oxidation by K-OMS2 189
Jakkapop Phanthasri, Bhuckchanya Pangkumhang, Panitan Jutaporn, and Visanu Tanboonchuy

- Remediation of Diesel Contaminated Soil by Tween-20 Foam Stabilized by Silica Nanoparticles 194
R. Arun Karthick and Pradipta Chattopadhyay

- Potential of *Cordyline* sp Plant for Remediation of Metal-Leachate Contaminated Soil 199
B. Jayanthi, C. U. Emenike, P. Agamuthu, and S. H. Fauziah

• Material Chemistry

- Characterization of MEPCM-Incorporated Paint as Latent Heat Storage System 203
Terence P. Tumolva and Noel S. Sabarillo

- Mechanical Properties of Natural Rubber Composites Filled with Starch Sludge Compared with Other Waste and Commercial Fillers 210
Duangkamol Dechojarassri, Narumon Ratikant, Siriphat Charoenrat, and Panu Danwanichakul

• Physical Chemistry and Analytical Chemistry

- Liquid-Liquid Equilibrium Data for the Ternary Systems of Palm Oil + Ethyl Lactate + Phytonutrients (Carotenes

and Tocols) at 303.15 K.....	215
<i>Y. L. Kua, S. Gan, A. Morris, and H. K. Ng</i>	
Synthesis of Polymer Sensor for Detection of Phosphate in Water	221
<i>Worawit Wongniramaikul and Aree Choodum</i>	
• Synthetic Chemistry	
N-ethoxyethylpiperidine, Trimecaine and Piromecaine Based Ionic Compounds: Synthesis and Prediction of Biological Activity.....	226
<i>D. S. Zolotareva, A. A. Basharimova, S. Bayazit, V. K. Yu, and A. G. Zazybin</i>	
Synthesis of Imidazole and Indole Hybrid Molecules and Antifungal Activity against Rice Blast.....	233
<i>Tomio Sumiya, Mai Ishigaki, and Keimei Oh</i>	