International Journal of Chemical Engineering and Applications

CONTENTS

Volume 6, Number 3, June 2015

• Chemical Synthesis			
Rapid Hydrogen Generation from Aluminum-Water System Using Synthesized Aluminum Hydroxide Catalyst			
Hong-Wen Wang and Ming-Ssu Chin			
Γransesterification of Sago Starch Using Various Fatty Acid Methyl Esters in Densified CO ₂			
Extraction of Nickel Nanoparticles from Electroplating Waste and Their Application in Production of Bio-diesel from Biowaste			
• Chemical Kinetics, Electrochemistry and Materials Chemistry			
Evaluation and Optimization of Efficiency and Mixing Time in a Surface Aeration Tank			
Effects of the Addition of LiCF ₃ SO ₃ Salt on the Conductivity, Thermal and Mechanical Properties of PEO-LiCF ₃ SO ₃ Solid Polymer Electrolyte			
SiO ₂ Reinforcement of Mechanical Properties for Ebonite from Natural Rubber			
Membrane Science			
Mathematical Modeling of Helium Recovery from a Multicomponent Fuel Gas with Polymeric Membrane			
Muhammad Ahsan and Arshad Hussain			
Experimental Investigation on Performance of Fouling Prediction Devices for NF/RO System			
• Physical Chemistry			
The Scale Inhibition Performance and Mechanism of Polyepoxysuccinic Acid for Calcium Phosphate18 Wu Lei, Wenyan Shi, and Gang Chen			
Theoretical Analysis of Mass Transfer in a Droplet Moving Down in Supercritical Carbon Dioxide			
Environment			
Neural Network-Based Model for Joint Prediction of the Newtonian and NonNewtonian Viscosities of Black			
Liquor			

S. B. Alabi and C. J. Williamson

•	Analytical	Chemistry
---	------------	-----------

The Molecular Structure and Spectral Characteristics of Heavy Metal Chelating Agent of H ₃ TMT and Its	
Complex (HgMe) ₃ TMT with CH ₃ HgCl	.201
Feng-Yun Wang, Feng-He Wang, and Xue-Dong Gong	
Preparation and Characterization of Polyurethane Nanocapsules Containing <i>Cassia alata</i> Linn. Extract Prateepthong D. and Komboonchoo S.	206
Polyphenol Measurement and Antioxidant Activity of Miracle Fruit	211
Green Sample Preparation Techniques for Chromatographic Determination of Small Organic Compounds	215
Jacek Namieśnik, Agata Spietelun, and Łukasz Marcinkowski	