

# Korean Chemical Engineering Research

June 2013  
Volume 51, Number 3

Korean Chem. Eng. Res., 51(3) 297-410(2013)  
PISSN 0304-128X, EISSN 2233-9558

## Article

### Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Catalysis/Reaction Engineering · Drug Delivery System · Functional Coating Technology

Decomposition of EtOH and Oxidation of H <sub>2</sub> S by using UV/Photocatalysis System	Jin-Kil Kim, Sung-Su Kim, Sung-Chang Hong, Eui-Dong Lee and Yong Kang	297
The Characteristics of Alkaline Pretreatment Methods of Cellulosic Biomass	Jun Seok Kim	303
The Electrochemical Characteristics of Hybrid Capacitor Prepared by Chemical Activation of NaOH	Jeong Eun Choi, Ga Yeong Bae, Jeong Min Yang and Jong Dae Lee	308
The Effect of Vanadium(V) Oxide Content of V <sub>2</sub> O <sub>5</sub> -WO <sub>3</sub> /TiO <sub>2</sub> Catalyst on the Nitrogen Oxides Reduction and N <sub>2</sub> O Formation	Jin-Hyung Kim and Joo-Hong Choi	313
Syngas Production by Partial Oxidation Reaction over Ni-Pd/CeO <sub>2</sub> -ZrO <sub>2</sub> Metallic Monolith Catalysts	Jeong Min Yang, Yong Jin Kim and Jong Dae Lee	319
Effect of Membrane Degradation on the Electrode Degradation in PEMFC	Jinhoon Song, Jaejin Jeong, Jaehyeun Jeong, Saehoon Kim, Byungki Ahn, Jaijoon Ko and Kwonpil Park	325
Separator Properties of Silk-Woven Fabrics Coated with PVdF-HFP and Silica and the Charge-Discharge Characteristics of Lithium-ion Batteries Adopting Them	Seem Geon Oh, Young-Gi Lee, Kwang Man Kim, Yong Min Lee, Sang Hern Kim, Yong Joo Kim and Jang Myoun Ko	330
Pretreatment of Corn Stover for Improved Enzymatic Saccharification using Ammonia Circulation Reactor (ACR)	Rubee koju Shrestha, Onsook Hur and Tae Hyun Kim	335
Cycloaddition and Crosslinking Reactions of CO <sub>2</sub> and Glycidyl Methacrylate using Ionic Liquid	Dong Hyun Kim, Tae Won Kang, Jong Jib Lee and Young Soo Ko	342

### Separation · Technology, Thermodynamics, Membrane Technology, Supercritical Fluid Extraction, Ionic Liquids

Catalytic Performance of Ionic Liquids in the Synthesis of Glycerol Carbonate from Glycerol and Urea	Dong-Woo Kim, Kyung-Ah Park, Min-Ji Kim and Dae-Won Park	347
Adsorption Performance of Basic Gas over Pellet-type Adsorbents Prepared from Water Treatment Sludge	Junghyun Bae, Nayoung Park, Choul Ho Lee, Young-Kwon Park and Jong-Ki Jeon	352

### Energy/Environment · New Renewable Energy · Waste Treatment/Energy Recovery Technology

Thermoelectric Efficiency Improvement in Vacuum Tubes of Decomposing Liquid Lithium-Ammonia Solutions	Jungyoon Lee, Miae Kim, Kyuchol Shim, Jibeom Kim and Joonhyeon Jeon	358
Oxidative Dehydrogenation of n-Butane over Cr Catalysts Supported on Alumina and SBA-15	Jin Hyun Shin, Jin Ho Shin, Deug Hee Cho and Moon Kyu Ko	364
Analysis of the Effects of CO Poisoning and Air Bleeding on the Performance of a PEM Fuel Cell Stack using First-Order System Model	In-Su Han and Hyun Khil Shin	370
Prediction of Precipitated Wax Amounts Using FTIR Spectroscopy	Kyeongseok Oh	376

### Materials(Inorganics/Organics, Electronics, Semiconductor) · Polymers · Nano Technology · Semiconductor Technology · Microreactor Preparation and Characteristics of Biodegradable Polyurethane/Clay Nanocomposite Films

Preparation and Characteristics of Biodegradable Polyurethane/Clay Nanocomposite Films	Seong Woo Kim	382
Plasma Surface Modification of Graphene and Combination with Bacteria Cellulose	Eun-Chae Yim, Seong-Jun Kim, Il-Kwon Oh and Chang-Doo Kee	388
Synthesis of Cyclododecatriene from 1,3-Butadiene by Trimerization over Amine-Titanium Complex Catalyst	Da Min Park, Ju Hyun Lee, Deuk Hee Cho and Geon-Joong Kim	394
Synthesis of Water-Dispersible Maghemite Nanocrystals using 6-Aminohexanoic Acid as a Capping Agent	Tackyung Yu	403

## Short Communication

### Preparation of Silicon Tetrachloride by Chlorination of Silicon

Kyun Young Park, Mi Sun Lee, Min Cheol Kim, Chan Hee Lee, Hoey Kyung Park, Tae Won Kang, Hae Seong Jeong, Kyoung Ah Han, Weon Hoe Huh and Ji Cheol You	407
--------------------------------------------------------------------------------------------------------------------------------------------------------	-----