Korean Chemical Engineering Research

October 2012 Volume 50, Number 5 Korean Chem. Eng. Res., 50(5) 759-938(2012) PISSN 0304-128X, EISSN 2233-9558

Review	
Separation Processes of Biologically Produced 1,3-Propanediol	
Yeon Ki Hong	759
Article	
Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Catalysis/Reaction Engineering · Drug Delivery System ·	
Functional Coating Technology	
Reaction Kinetics for the Synthesis of Diphenyl Carbonate from Dimethyl Carbonate	
Yumi Choi, Impyo Cho, Hoon Cho, Jinhong Lee and Myungwan Han	766
Effects of Calcium on the Activity of V ₂ O ₅ /TiO ₂ Catalysts in SCR Processes	
Jin-Kil Kim, Kwang-Hee Park, Sung-Chang Hong, Eui-Dong Lee and Yong Kang	772
Degradation Accelerated Stress Test of Electrode and Membrane in PEMFC	770
Jinhoon Song, Saehoon Kim, Byungki Ahn, Jaijoon Ko and Kwonpil Park	778
The Effect of Additives on the Mechanical Properties of Rigid Polyurethane Seok-En Na, Hwan-Oh Choi, Jeon-Kyu Lee, Si-Young Kim and Chang-Sik Ju	700
Preparation and Application Characteristics of Carboxylated Styrene Butadiene Latex for Polymer Cement Mortar	783
Bong-Kyu Lee and Chang-Sik Ju	789
Synthesis of Dodecanethiol-Capped Nanoparticles Using Ionic Liquids	,0,
Young Eun Lee, Seong Yun Lee and Seong-sik You	795
Autothermal Reforming Reaction at Fuel Process Systems of 1 Nm ³ /h	
Jeong Boon Koo, Jang Sik Sin, Jeong Min Yang and Jong Dae Lee	802
Preparation of Zinc Oxide by Hydrothermal Precipitation Method and their Photocatalytic Characterization	
Sang-Gu Jeong, Seok-Eun Na, Si-Young Kim and Chang-Sik Ju	808
Process System Engineering · Plant Design, Transport Phenomena · Process Safety · Plant Engineering	
Profile Position Control of Extractive Thermally Coupled Distillation System	
Hoon Cho, Yumi Choi, Jinhong Lee, Impyo Cho and Myungwan Han	815
A Study on the NOx Reduction of Flue Gas Using Un-divided Electrolysis of Seawater	005
Tae-woo Kim, Su-jin Choi, Jong-hwa Kim and Ju-yeong Song	825
New Approach Using the Continued Fraction Expansion for the Dead Time Approximation Wonhui Cho and Jietae Lee	830
Wollital Cito and Metae Lee	630
Powder Technology · Fluidization Engineering · Climate Change Technology · Fuel Conversion Technology	
Combusiton Study of 1 MWe Circulating Fluidized Boiler for RDF	
Dowon Shun, Dal Hea Bae, Sung Ho Jo and Seung Yong Lee	837
Method for Improvement of Reduction Reactivity at High Temperature in a Chemical-Looping Combustor	
	843
A Devolatilization Model of Woody Biomass Particle in a Fluidized Bed Reactor	
	850
The Duel Fuel Combustion of Low Calorific Biomass Syngas with Fuel Oil	
SangJun Yoon, YoungKu Kim, ChangJoon Jeon and JaeGoo Lee	860
Biochemical Engineering · Biochip Technology · Biomedical Technology	
Comparative Simulation of 3-zone SMB (Simulated Moving Bed) and 4-zone SMB for IgY (Immunoglobulin Yolk) Purification	
Sang Hee Yun and In Ho Kim	866
Effect of Buffers on Citric Acid Production by Aspergillus niger NRRL 567 in Solid Substrate Fermentation ———————————————————————————————————	07.
	874
Response Surface Optimization of Fermentation Parameters for Citric Acid Production in Solid Substrate Fermentation Jin-Woo Kim	070
Jin-woo Kim	879

Dong Hyun Jo, Ki-Sook Cho, Cheong Gi Park and Sung Hyun Kim	885
Investigation on Formation Behaviors of Synthesized Natural Gas Hydrates	
Recycling of Separate Glass Fiber from Waste Printed Circuit Boards Using Attrition Mill and DMF	890
Analysis of Forward Osmosis Membrane Technology Using International Patent Classification	894
Production of Hydrogen by Thermochemical Transition of Lauan Sawdust in Steam Reforming Gasification	900
Characteristic of Mass Transfer Volumetric Coefficient and Sauter Mean Diameter in a Liquid-Liquid Agitated Vessel	908
Young Sei Lee	913
	ctor
Effects of Calcium Hydroxide/Phosphoric Acid Suspending Agents on the Characteristics of Styrene-Based Suspension Polymerized Toners Jae Goang Yu and Dae Su Kim	etor 923
Effects of Calcium Hydroxide/Phosphoric Acid Suspending Agents on the Characteristics of Styrene-Based Suspension Polymerized Toners Jae Goang Yu and Dae Su Kim	
Effects of Calcium Hydroxide/Phosphoric Acid Suspending Agents on the Characteristics of Styrene-Based Suspension Polymerized Toners Jae Goang Yu and Dae Su Kim Soft-lithography for Manufacturing Microfabricated-Circuit Structure on Plastic Substrate Min-Jung Park, Heongkyu Ju and Jin-Won Park	923
Jae Goang Yu and Dae Su Kim Soft-lithography for Manufacturing Microfabricated-Circuit Structure on Plastic Substrate	923