Korean Chemical Engineering Research

February 2013 Volume 51, Number 1

Korean Chem. Eng. Res., 51(1) 1-162(2013) PISSN 0304-128X, EISSN 2233-9558

Review	
Recent Advances in the Mechanistic Studies of Alkylaromatic Conversions over Zeolite Catalysts	
	1
State-of-arts in Multiscale Simulation for Process Development	
Young-Il Lim	10
Optimal Design of Natural Gas Liquefaction Processes	
Hyun Jun Cho, Yeong-Koo Yeo and Jin-Kuk Kim	25
Article	
Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Catalysis/Reaction Engineering · Drug Delivery System ·	
Functional Coating Technology	
NaBH ₄ Hydrolysis Reaction Using Co-P-B Catalyst Supported on FeCrAlloy	
Byungchan Hwang, Ara Jo, Sukjae Sin, Daeki Choi, Sukwoo Nam and Kwonpil Park	35
Extraction of Fucoxanthin from Undaria pinnatifida and Stability of Fucoxanthin	
Soo Cheol Shin, Myeong Won Ahn, Jung Shik Lee, Young Suk Kim and Kwon Pil Park	42
Autothermal Reforming of Propane over Ni/Ce _x Zr _{1-x} O ₂ Catalysts	
Jin-Hwa Kong, Nam-Cook Park and Young-Chul Kim	47
Solvent Extraction of Lithium Ion in Aqueous Solution Using TTA and TOPO	
Jeon-Kyu Lee, Sang-Gu Jeong, Su-Jin Koo, Si-Young Kim and Chang-Sik Ju	53
Transesterification Kinetics of Dimethyl Terephthalate with 1,4-Butanediol	
Impyo Cho, Jinhong Lee, Sanhwan Jo, Minjung Cho, Myungwan Han and Kyungsuk Kang	58
Effect of Electrode Degradation on the Membrane Degradation in PEMFC	
Jinhoon Song, Saehoon Kim, Byungki Ahn, Jaijoon Ko and Kwonpil Park	68
Preparation of Conductive Coating Solutions by Blending Waterborne Acrylic Polyurethane Dispersion with Carbon Nanotube	70
Woo Young Huh, Dong Gu Yun and Ki Chang Song	73
Photocatalytic Treatment of Waste Air Containing Malodor and VOC by Photocatalytic Reactor Equipped with the Cartridges Containing the Media Carrying Photocatalyst	
Cartruges Containing the Media Cartying Photocataryst Kwang-Hee Lim	80
Kwang-nee Lim	80
Process System Engineering · Plant Design, Trangport Phenomena · Process Safety · Plant Engineering	
Sensitivity Analysis with Optimal Input Design and Model Predictive Control for Microalgal Bioreactor Systems	
Sung Jin Yoo, Se-Kyu Oh and Jong Min Lee	87
Separation · Technology, Thermodynamics, Membrane Technology, Supercritical Fluid Extraction, Ionic Liquids	
Experimental Distillation of Ethanol-Propanol Mixture Using a Horizontal Column	
Byoung Chul Kim and Young Han Kim	93
Characteristic of Water Pervaporation Using Hydrophilic Composite Membrane Containing Functional Nano Sized NaA zeolites	
Duckkyu Oh and Yongtaek Lee	98
Dischamical Engineering , Dischin Technology , Dismediaal Technology	
Biochemical Engineering · Biochip Technology · Biomedical Technology Production of Reducing Sugar from Macroalgae Saccharina japonica Using Ionic Liquid Catalyst	
Don-Hee Park and Gwi-Taek Jeong	106
Enzymatic Synthesis of Flame Retardant Phenolic Polymers Catalyzed by Horseradish Peroxidase	100
	111
Tam 55.1 am, sang 1160 i am, man Sang 200 and Realigarp Ryu	
Energy/Environment · New Renewable Energy · Waste Treatment/Energy Recovery Technology	
Characteristics of CO Removal Process Using TiO ₂ Photocatalyst	
Jin-Kil Kim, Sang-Moon Lee, Sung-Chang Hong, Eui-Dong Lee and Yong Kang	116

Thermal Behavior and Kinetics of Coal Blends during Devolatilization	121
Biofilter Treatment of Waste Air Containing Malodor and VOC: 1. Pressure Drop and Microbe-population Distribution of Biofilter with Improved Design	
Eun Ju Lee and Kwang-Hee Lim	127
Biofilter Treatment of Waste Air Containing Malodor and VOC: 2. Transient Behavior of Biofilter with Improved Design to	
Eliminate Malodor and VOC	
Eun Ju Lee and Kwang-Hee Lim	136
Materials(Inorganics/Organics, Electronics, Semiconductor) · Polymers · Nano Technology · Semiconductor Technology · Microreact Transesterification of Dimethyl Terephthalate with Ethylene Glycol	tor
	444
————Jinhong Lee, Impyo Cho, Sanhwan Jo, Minjung Cho, Myungwan Han and Kyungsuk Kang CaCO ₃ Biomineralization in Microfluidic Crystallizer	144
Seung Woo Seo, Kwan Young Ko, Chang Soo Lee and In Ho Kim	151
Short Communication	
Preparation of Dye Sensitized Solar Cell Using Coumarin Dyes Extracted from Plants	
Onyu Jung and Sang-Soo Lee	157