Korean Chemical Engineering Research

February 2012 Volume 50, Number 1	Korean Chem. Eng. Res., 50(1) 1-186(2 PISSN 0304-128X, EISSN 2233-9558	2012)
Article		
Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Catalysis/Rea	ction Engineering \cdot Drug Delivery System \cdot	
Functional Coating Technology		
Fabrication and Property of Ba _{0.5} Sr _{0.5} Co _{0.8} Fe _{0.2} O _{3-δ} Hollow Fiber Membranes Sung Il Jeon, Jung Hoon Park, J	long Pyo Kim, Woo Jong Sim and Yong Taek Lee	1
Effect of Paraffin Oil on the Low Temperature Adhesion Properties of CR/SBS	Modified Asphalt Sealants	6
Disinfection of E.coli in Drinking Water by TiO ₂ Photocatalytic System Jin-Ah Jung, Do Hwan Kwak, D		
Characterization of Pretreatment for Barley straw by Alkaline Solutions		11
		18
Effect of Annealing Temperature on the Anode Properties of TiO_2 Nanotubes f		05
Min Gyu Choi, Kun Y Improvement of Tensile Strength of Polyester Resin Using Silica / Chopped Gl	ass Fiber Modified by Coupling Agent	25
		30
Study of CO ₂ Absorption Characteristic and Synthesis of 1-(2-methoxyethyl)-3-met	in Voon He Jung Se Jin Park and Il Huun Paak	35
Preparation of Mo-Bi-V-Al Mixed Oxide Catalysts and Its Application to Method		35
Eun-Seok Park, Ki-		41
Preparation and Electrochemical Properties of PANI/TiO ₂ Composites for Supe		
······································		50
Linear Stability of Compositional Convection in a Mushy Layer during Solidifi	cation of Ammonium Chloride Solution In Gook Hwang	55 61
Permeability of Viscous Flow Through Packed Bed of Bidisperse Hard Spheres	e	01
	Hyunjin Sohn and Sangkyun Koo	66
Powder Technology · Fluidization Engineering · Climate Change Technology · Strain-free AlGaN/GaN Nanowires for UV Sensor Applications	Fuel Conversion Technology	
	Jaehui Ahn and Jihyun Kim	72
A Kinetic Study of Steam Gasification of Rice Straw, Saw Dust Biomass and C	Coal	
	Byungho Song and Xueyan Zhu	76
Separation • Technology, Thermodynamics, Membrane Technology, Supercriti	ical Fluid Extraction, Ionic Liquids	
Removal of Trihalomethanes from Tap Water using Activated Carbon Fiber		
Recycling of Crosslinked Polypropylene and Crosslinked Polyethylene in Super	rcritical Methanol	83
······Hong-shik Lee, Ju Hyeong Jeong, Soon Man Hong, Cho		88
Modeling and Measurements of the Activity Coefficients and Solubilities of Ar and L-proline/electrolyte Aqueous Solutions	nino Acids in the L-valine/electrolyte	
	Bong-Seop Lee and Ki-Chang Kim	93
· · · · · · · · · · · · · · · · · · ·		93
Energy/Environment · New Renewable Energy · Waste Treatment/Energy Rec		93
· · · · · · · · · · · · · · · · · · ·	covery Technology cong Hwan Lim, Dong Hyuk Chun and Ji Ho Yoo	93 106

Analysis of Corrosion Characteristics for TiN- and Ti/TiN-coated Stainless Steel Bipolar Plate in PEMFC	
······ Choonsoo Han, Gil-Byung Chae, Chang-Rae Lee, Dae-Kyu, Choi and Joongpyo Shim	118
The Operational Characteristics of CO2 5 ton/day Absorptive Separation Pilot Plant	
Min-Gyu O, So-Jin Park, Keun-Hee Han, Jong-Seop Lee and Byoung-Moo Min	128
Analysis of the Heat of Absorption Based on the Chemical Structures of Carbon Dioxide Absorbents	
······No Sang Kwak, Ji Hyun Lee, Yong Seok Eom, Jun Han Kim, In Young Lee, Kyung Ryoung Jang and Jae-Goo Shim	135
Characteristics of Acid-hydrolysis and Ethanol Fermentation of Laminaria japonica	
Choon-Ki Na and Myoung-Ki Song	141
Biofilter Model for Robust Biofilter Design: 1. Adsorption Behavior of the Media of Biofilter	
Eun Ju Lee, Kyo Seong Seo, Wui-Sook Jeon and Kwang-Hee Lim	149
Biofilter Model for Robust Biofilter Design: 2. Dynamic Biofilter Model	
Eun Ju Lee, Hae Jin Song and Kwang-Hee Lim	155
Materials(Inorganics/Organics, Electronics, Semiconductor) · Polymers · Nano Technology · Semiconductor Technology · Microreac	tor
Fabrication of ZnO Rod by Electrodeposition and Its Application to Dye Sensitized Solar Cell	
Hyeyoung Kim, Yunkyoung Jo, Kiyoung Lee, Inhae Lee and Yongsug Tak	162
Thermal Properties of the Themoplastic Elastomers Based on EPDM Ionomer/Polyamide-6 Blends	
Sung-Hoon Jin, Gwang Seok Song and Dai-Soo Lee	167
Short Communication	
Development of System on the Sustained Production of Chlorine Dioxide Using Polymer Hydrogels	
Younghyun Jeon and Bumsang Kim	173
Dye-Sensitized Solar Cell Based on TiO ₂ -Graphene Composite Electrodes	
T. Battumur, Wooseung Yang, S. B. Ambade and Soo-Hyoung Lee	177

Preparation of Visible-light Active TiO₂ Nanotubes by Solution Method Hyun-Mi Lee, Won-Wook So, Jin-Ook Baeg, Ki-jeong Kong and Sang-Jin Moon **182**