Korean Chemical Engineering Research

February 2017 Volume 55, Number 1	Korean Chem. Eng. Res., 55(1) 1-140(20 PISSN 0304-128X, EISSN 2233-9558	017)
Article Industrial Chemistry(Electrochemistry, Analytical Chemistry) · Drug Delivery Syster Stability of Pre-treated Fillers for High Loaded Printing Paper		rials
	·····Yung Bum Seo, Jin Sung Choi and Sung Gil Ji	1
Separation of Sulfuric Acid from Sulfuric Acid/Glucose Solution by Electrodia 		7
Characteristics of Byproduct After NaBH ₄ Hydrolysis Reaction Using Unsupp 	orted Catalyst	13
Synthesis of Complex Compounds Ni(II)-Chlorophyll as Dye Sensitizer in Dye	e Sensitizer Solar Cell (DSSC)	13
Handoko Darmokoesoemo, Arista Rahma Fidya Mass Spectrometry-Based Strategy for Effective Disulfide Bond Identification	ayanti, Harsasi Setyawati and Heri Septya Kusuma	19
Jonghwa Jin, Hophil Min, Oh-Seung Kwon, F Radiation-Crosslinked Carboxymethyl Cellulose/Porcine Cartilage Acellular M Adhesions with physical properties and anti-adhesivity Sung In Jeong, Jong-Seok Park, Hui-Jeong Gwon, Sung-Jun An, B	latrix Hydrogel Films to Prevent Peritoneal	27
Sung in Jeong, Jong-Jeok Fark, Hursteing Gwon, Sung-Jun An, D	Moon Suk Kim and Youn-Mook Lim	34
Process System Engineering · Plant Design · Process Safety · Plant Engineering	ţ	
Dust Explosion Characteristics of Multi-Walled Carbon Nano Tube	······In Soo Han, Keun Won Lee and Yi Rac Choi	40
Comparison Study for Impact Range of Prediction Models Through Case Stud	y about Gumi Hydrogen Fluoride Accident	48
Process Design for Recovery of Unreacted Styrene Monomer for Utility Savin	g	
	··· Jooyoung Bong, Sujin Na and Kwang soon Lee	54
Multi-phase Flow Process · Multi-phase Reaction · Polymer · New Energy	4	
Surface Modification of Microcrystalline Cellulose (MCC) Filler for CO ₂ Cap 	ark, Hanna Kim, Ki-Seob Hwang and KiRyong Ha	60
Separation Technology · Thermodynamics · Membrane Technology · Supercri		
Development of Electrospun Cellulose Acetate Membranes using Carbon Nanotub	es for Filtration of Particulate Matter in the Air	68
Biochemical Engineering · Biochip Technology · Biomedical Technology		
Optimization of <i>Chlorella saccharophila</i> Cultivation and Useful Materials Proc A-Ram Kim, Mi-Ra Park, Hy	duction	74
Growth Analysis of Chlamydomonas reinhardtii in Photoautotrophic Culture w	vith Microdroplet Photobioreactor System	/-
······ Young Joon Sung, Ho Seok Kwak, Hong II	Choi, Jaoon Young Hwan Kim, and Sang Jun Sim	80
Energy/Environment · New Renewable Energy · Waste Treatment/Energy Rec A Study on a Process for Conversion of Carbon Dioxide through Saline Water		
Dong Woog Lee, Ji Hyun Lee, Junghyun	Lee, No-Sang Kwak, Sujin Lee and Jae-Goo Shim	86
Improvement of Cu_2ZnSnS_4 Solar Cell Characteristics with $Zn(O_x,S_{1-x})$ Buffer 		93
Low-rank Coal Char Gasification Research with Mixed Catalysts at Fixed Rea	nctor Ii Yun Park, Jin Gyoung Tae and Young Woo Rhee	99
H ₂ S Poisoning Effect and Recovery Methods of Polymer Electrolyte Membrar	ne Fuel Cell	
	Byungdo Chun and Junbom Kim	107
Materials(Inorganics/Organics, Electronics, Semiconductor) · Nano Technolog Electrical Property of Immobilized SWNTs Bundle as Bridge between Electrodes in	Nanobiosensor Depending on Solvent Characteristics	115
Catalysis/Reaction Engineering · Reactor Development/Modeling · Numerical Selective Oxidation of Hydrogen Over Palladium Catalysts in the Presence of		
Eun-	-Jeong Kim, Dong-Chang Kang and Chae-Ho Shin	121
Morphology of Sub-Microscale Atmospheric Aerosols composed of Two Liquid Phase	es According to the Loading Ratio of Organics/Water	130

Short Communication

A Study on Optical Changes and Sequence Discrimination of Toner-printed Text and Writing Text Ka Young Lee, Do-Young Yoon and Joong Lee **135**