Korean Chemical Engineering Research

April 2007 Volume 45, Number 2 Korean Chem. Eng. Res., $45(2)\ 109-208(2007)$ ISSN 0304-128X

Articles	
High Value-added Technology of Oil Sand	
Yong-Ki Park, Won Choon Choi, Soon Yong Jeong and Chul Wee Lee	109
Industrial Chemistry · Catalysis/Reaction Engineering	
Effect of Aluminium Addition to MCM-41 on Catalytic Cracking of an LDPE-LLDPE-EVA Copolymer Mixture	
Min Ji Kim, Jong-Ki Jeon, Young-Kwon Park, Young Soo Ko and Jung Min Sohn	117
Characteristics of Ti Platinization for Fabrication Sn-modified Platinized Ti Electrode	
Kwang-Wook Kim, Seong-Min Kim and Eil-Hee Lee	124
Process System Engineering · Transport Phenomena · Process Safety	
Prediction of Ammonia Emission Rate from Field-applied Animal Manure using the Artificial Neural Network	
Young-Sil Moon, Youngil Lim and Tae-Wan Kim	133
Separation · Thermodynamics	
Desulfurization of Sulfur Compounds in City-gas using Metal Salt Impregnated Zeolite	
Him-III Song, Chang Hyun Ko, Jae Chang Kim and Jong-Nam Kim	143
Powder Technology · Fluidized Bed · Polymers · Materials (Inorganics, Organics)	
The Surface Treatment Effect for Nanoimprint Lithography using Vapor Deposition of Silane Coupling Agent	
Dong-Il Lee, Ki-Don kim, Jun-Ho Jeong, Eung-Sug Lee and Dae-Geun Choi	149
Preparation and Mesomorphic Properties of tetramethylene-1,4-bis (p-oxybenzylidene p-substituted aniline)	
Ok-Byung Choi, Joo-Hoon Park, Yong-Seop Lee, Whan-Myung Lee, Ki-Hwan Kim, Eun-Kyoung Lee,	
Kyung-Kon Ko, Eun-Sang Lee, Bong-Keun So, Chang-Joon Lee and Soo-Min Lee	155
Synthesis of LSX Zeolite and Characterization for Nitrogen Adsorption	
Seung Tae Hong, Jung-Woon Lee, Hyung Phyo Hong, Seung-Joon Yoo, Jong Sung Lim, Ki-Pung Yoo and Hyung Sang Park	160
Energy/Environment	
Adsorption Behavior of Pb ²⁺ Ions on Alginate Beads and Capsules	
Eun Woo Shin, Nguyen Thi Lien Thuong and Ik-Keun Yoo	166
Hydrolysis of Sarin(GB) in Aqueous NaOH Solution	
Yong-Han Lee, Jong-Chol Lee and Deasik Hong	172
The Preparation of Non-aqueous Supercapacitors with LiMn ₂ O ₄ /C Composite Positive Electrodes	
Kyoungho Kim, Jeeyoung Yoo, Minsoo Kim and Taewhan Yeu	178
Oxidation of Elemental Mercury using Dielectric Barrier Discharge Process	400
"Youngchul Byun, Kyung Bo Ko, Moo Hyun Cho, Won Namkung, Dong Nam Shin, Dong Jun Koh and Kyoung Tae Kim	183
The Electro-Chemical Treatment for Nitrogen Removal of Metal Finishing Wastewater Joo-Hyun Sim, Hyung-Joon Seo and Dae-Hwan Kim	100
Absorption Equilibrium of CO ₂ in the Sterical Hindered Amine, AMP Aqueous Solution	190
*** Keun-Hee Han, Jong-Seop Lee and Byoung-Moo Min	197
N	
Note Partials Remayal on Silican Wafar Surface by Ozona HE NIL OH Sequence	
Particle Removal on Silicon Wafer Surface by Ozone-HF-NH ₄ OH Sequence Gun-Ho Lee and So-Ik Bae	203