Korean Chemical Engineering Research

February 2010 Volume 48, Number 1

Korean Chem. Eng. Res., 48(1) 1-128(2010) ISSN 0304-128X

Review

Recent Developments and Challenging issues of Solid Catalysts for Biodiesel Production	
Jin-Suk Lee and Soon-Chul Park	10
Article	
Industrial Chemistry(Including Electrochemistry, Analytical Chemistry) · Catalysis/Reaction Engineering Devolatilization Characteristics of Municipal Wood Waste	
Jeong-Hoo Choi, Min Ha Kim, Mi Young Jo, Ki Hoon Park, Eunjin Jang and Jong-Min Lee	16
Chemical Characteristics of Water Soluble Components in Fine Particulate Matter at a Gwangju area Seung Shik Park, Sung Yong Cho and Seung Jai Kim	20
Properties of Fucoidan as Raw Materials of Water-holding Cream and Cosmetics Sung Hwan Cha, Jung Shik Lee, Young Suk Kim, Donguk Kim, Jae Cheon Moon and Kwonpil Park	27
Process System Engineering · Transport Phenomena · Process Safety	
Microfluidic System for the Measurement of Cupric Ion Concentration using Bilayer Lipid Membrane on Silver Surface Beum Seung Jeong and Do Hyun Kim	33
Evaluation of Economic Feasibility of Power Generation System using Waste Woody Biomass in a CFBC Plant Sung-June Kim, Kyung-Soo Nam, Jae-Sup Lee, Seong-Seok Seo, Kyeong-Ho Lee and Kyung-Seun Yoo	39
Powder Technology · Fluidized Bed · Polymers · Materials(Inorganics, Organics) Preparation of crosslinkable imide oligomers and Applications in Polyether Imides for Dual-ovenable Packaging	
Jongchul Seo, Su-Il Park, Seunghyuk Choi, Wongbong Jang and Haksoo Han	45
Effects of Annealing Process on the Crystallinity and Tensile Strength of PTFE Jung-Teag Kim, Eun-Bong Kim, Si-Young Kim and Chang-Sik Ju	53
Study on the Combustion Characteristics of Wood-pellet and Korean Anthracite Using TGA	58
Study of Pyrolysis Behavior of Alberta Oil Sand by Continuous Operation of Fluidized-Bed Reactor	
Sang Ho Lee, Hye Young Koo, Da Rae Ko, Su Min Lee and Yun Chan Kang A Kinetic Study of Steam Gasification of Low Rank Coal, Wood Chip and Petroleum Coke	75
Sujin Gong, Xueyan Zhu, Yangjin Kim, Byungho Song, Won Yang, Woongsig Moon and Yoonseop Byoun	80
Separation · Thermodynamic Separation Study of Cytosine and Guanine by HPLC and Aspen Chromatography	
Moon Bae Park and In Ho Kim	88
Measurement of Thermo-physical Properties of Organic Phase Change Materials using Modified T-history Method Van-Duong Dao, Hong-Ki Choi, Ho-Suk Choi, Jun-Taek Oh and Jong-Kuk Kim	93
Biochemical Engineering	
Biological Synthesis of Au Core-Ag Shell Bimetallic Nanoparticles Using Magnolia kobus Leaf Extract Jae Yong Song and Beom Soo Kim	98
Sludge Solubilization by Pre-treatment and its Effect on Methane Production and Sludge Reduction in Anaerobic Digestion Dong-Jin Kim and Hye-Young Kim	103
Energy/Environment	
Application of a DAEM Method for a Comparison of Devolatilization Kinetics of Imported Coals	
Research on Desulfurization and Dust Removal Characteristics in Oxy-PC Combustion system	110
Tai Jin Min, Sang In Keel, Jin Han Yun, Seon Ah Roh, Bang Woo Han, Hyung Keun Lee, Sang Soo Kim, Kang Soo Lee, Sang Il Seo and Young Ju Kim	116