

Korean Chemical Engineering Research

October 2007
Volume 45, Number 5

Korean Chem. Eng. Res., 45(5) 415-528(2007)
ISSN 0304-128X

Review

Design of Nanocomposite Photocatalysts for Solar Hydrogen Production	Jum Suk Jang, Hyun Gyu Kim and Jae Sung Lee	415
Biodiesel Production Technology and Its Fuel Properties	Yeon Ki Hong and Won Hi Hong	424

Industrial Chemistry · Catalysis/Reaction Engineering

Stability Characteristics of Sn Species Behavior on Surface of a Sn-modified Pt Electrode for Electrolytic Reduction of Nitrate Ion	Kwang-Wook Kim, Seong-Min Kim, Yeon-Hwa Kim, Eil-Hee Lee and Kwang-Yong Jee	433
Preparation of Hard Coating Solutions using Colloidal Silica and Glycidoxypyropyl Trimethoxysilane by the Sol-Gel Method	Dae Hyun Kim, Ki Chang Song, Jae Shik Chung and Bum Suk Lee	442
Hydrothermal Synthesis and Characterization of BaTiO ₃ Fine Powders	Jung-Hoon Park and Sangdo Park	448
Plasma Catalytic Methane Conversion over Sol-gel Derived Pt/TiO ₂ Catalyst in a Dielectric-barrier Discharge Reactor	Seung-Soo Kim	455

Process System Engineering · Transport Phenomena · Process Safety

Photo- and Sonic Degradation of Endosulfans(α , β , and sulfate) in Aqueous Solution	Sung Hyun Kwon, Jong Hyang Kim and Daechul Cho	460
--	--	-----

Powder Technology · Fluidized Bed · Polymers · Materials (Inorganics, Organics)

A Study on Wafer-Level 3D Integration Including Wafer Bonding using Low-k Polymeric Adhesive	Yongchai Kwon, Jongwon Seok, Jian-Qiang Lu, Timothy Cale and Ronald Gutmann	466
Synthesis of Ag-Hydroxyapatite Antibiotic Material by Coprecipitation Method	Kwang-Kyu Jang and Hun Yong Shin	473
A Study on the Bond Strength of BCB-bonded Wafers	Yongchai Kwon, Jongwon Seok, Jian-Qiang Lu, Timothy Cale and Ronald Gutmann	479

Separation · Thermodynamics

Molecular Separation of Dibromobenzene Isomers by using Selective Guest Inclusion of G ₂ NDS Host Framework	Jinsoo Kim, Jimin Park, Jongheop Yi and Woo-Sik Kim	487
Fabrication of Non Viral Vector for Drug and Gene Delivery using Particle Replication In Non-Wetting Templates (PRINT) Technique	Ji-Young Park, Stephanie Gratton, Maynor Benjamin, Jomg Sung Lim and Joseph Desimone	493

Energy/Environment

Effect of Membrane Materials on Membrane Fouling and Membrane Washing	Hyun-Sool Shim, Chul-Woo Jung, Hee-Jong Son and In-Shik Sohn	500
Selection of the Best Oxygen Carrier Particle for Syngas Fueled Chemical-Looping Combustor	Ho-Jung Ryu, Ji-Woong Kim, Wan-Kuen Jo and Moon-Hee Park	506
A Simulation Study on the Analysis of Optimal Gas Storage System of the Depleted Gas Reservoir	Youngsoo Lee, Haewon Choi, Jeonghwan Lee, Jeongmin Han, Sangsoo Ryou, Jeongyong Roh and Wonmo Sung	515
Effect of Metal Salt Coagulant on Membrane Fouling During Coagulation-UF Membrane Process	Chul-Woo Jung, Hyun-Sool Shim and In-Shik Sohn	523