

The Korean Journal of Chemical Engineering

March 2010
Volume 27, Number 2

Korean J. Chem. Eng. 27(2) 375-730
Print ISSN 0256-1115
Online ISSN 1975-7220

REVIEW PAPER

- Nam-Gyu Park 375 Light management in dye-sensitized solar cell
Elena García-Fruitós 385 Friendly production of bacterial inclusion bodies
and Antonio Villaverde

PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY, TRANSPORT PHENOMENA

- Sunyoung Park and Hyo Kim 390 Hydrodynamic behavior of an electrified thin film flowing down an inclined plane at high Reynolds numbers
Younghlee Lee, Jinkyung Kim, 399 Development of a risk assessment program for chemical terrorism
Junghwan Kim, Jiyong Kim,
and Il Moon
Joo Sung Lee and Ju Min Kim 409 Effect of aspect ratio and fluid elasticity on chain orientation in isothermal film casting process
Myung-Suk Chun 416 Scaling behavior of a wormlike polyelectrolyte chain by mesoscopic Brownian dynamics simulations

CATALYSIS, REACTION ENGINEERING, INDUSTRIAL CHEMISTRY

- Sahar Vasefi and Matin Parvari 422 Alkaline earth metal oxides on $\gamma\text{-Al}_2\text{O}_3$ supported Co catalyst and their application to mercaptan oxidation
Nam Dong Kim, Seogil Oh, 431 Effect of preparation method on structure and catalytic activity of Cr-promoted
Ji Bong Joo, Kwang Seop Jung,
and Jongheop Yi
Jian He, Qi Zhou Cai, Qiang Luo, 435 Photocatalytic removal of methyl orange in an aqueous solution by a WO_3/TiO_2 composite film
Dan Qing Zhang, Teng Teng Tang,
and You Fang Jiang
Noparat Sriring, Nisit Tantavichet, 439 Preparation of Pt/C catalysts by electroless deposition for proton exchange membrane fuel cells
and Kejvalee Pruksathorn
Jeong-In Yu, Hye-Young Ju, 446 Cycloaddition of carbon dioxide to butyl glycidyl ether using imidazolium salt ionic
Kyung-Hoon Kim, and Dae-Won Park liquid as a catalyst
Dae-Won Lee, Seung-Jin Song, 452 Reduction of lean NO_x with diesel soot over metal-exchanged ZSM5, perovskite
and Kwan-Young Lee and γ -alumina catalysts
Young Kwon Park, Sun Young Kim, 459 Removal of sulfur dioxide from dibenzothiophene sulfone over Mg-based oxide
Hyeon Joo Kim, Kyung Youl Jung,
Kwang-Eun Jeong, Soon-Yong Jeong,
and Jong-Ki Jeon
Dong Ryul Park, Ung Gi Hong, 465 Acidity and acid catalysis of polyatom-substituted $\text{H}_n\text{PW}_{11}\text{M}_1\text{O}_{40}$ ($\text{M}=\text{V}, \text{Nb}, \text{Ta}$,
Sun Ho Song, Jeong Gil Seo, and W) Keggin heteropolyacid catalysts (Rapid Communication)
Sung-Hyeon Baeck, Jin Suk Chung,
and In Kyu Song

ENERGY

- Jin Chuan Wu, Kiat Rui Ng, 469 Recovery of cellulases by adsorption/desorption using cation exchange resins
Joanne Chong, Kai Jie Yang,
Xiao Ping Lam, Chai Teck Nam,
and Aninto Jati Nugroho
Go Young Moon, Sang Seo Lee, 474 Effects of organic acid catalysts on the hydrogen generation from NaBH_4
Ga Ram Yang, and Kwang Ho Song

- Dasika Harshini, Yongchai Kwon, Jonghee Han, Sung Pil Yoon, Suk Woo Nam, and Tae-Hoon Lim 480 **Suppression of carbon formation in steam reforming of methane by addition of Co into Ni/ZrO₂ catalysts**
- Sung-Yoon Lee, Hee-Chun Lim, and Gui-Yung Chung 487 **Studies on the modeling of a molten carbonate fuel cell (MCFC) 5 kW class stack**

ENVIRONMENTAL ENGINEERING

-
- Eun-Chul Yoo and Ok-Hyun Park 494 **A study on the formation of photochemical air pollution and the allocation of a monitoring network in Busan**
- Yejin Kim, Hyeon Bae, Hyosoo Kim, Jungphil Shin, and Changwon Kim 504 **Settling state detection of SBR based on DO profile analysis using dynamic time warping**
- Youngman Cho, Soojeon Yoo, Youngdo Hwang, Jaesoon Roh, Pyeongjong Yoo, and Changwon Kim 511 **Evaluation of the buffering volume in last third flocculation basin using CFD**
- Eun Ju Lee, Yong-Se Lee, and Kwang-Hee Lim 518 **Surface hydrophobicity alteration of fractionated paraffin wax, crude by-product polyolefin wax and their blend**
- Eun Ju Lee, Joong Kon Park, Yong-Se Lee, and Kwang-Hee Lim 524 **Comparison of thermal properties of crude by-product polyolefin wax, fractionated paraffin wax and their blend**
- Yeon-Hong Kim, Hana Jung, Sunwoo Changshin, and Do-Heyoung Kim 531 **Analysis and removal of the stench emitted from indoor dust**

BIOTECHNOLOGY

-
- Elçin Demirhan, Dilek Kılıç Apar, and Belma Özbek 536 **A modelling study on hydrolysis of whey lactose and stability of β -galactosidase**
- Ngoc Trung Trinh, Jong Hyeok Park, Sang Sik Kim, Jong-Chan Lee, Bun Yeoul Lee, and Byung-Woo Kim 546 **Generation behavior of electricity in a microbial fuel cell**
- Dahui Wang, Gongyuan Wei, Min Nie, and Jian Chen 551 **Effects of nitrogen source and carbon/nitrogen ratio on batch fermentation of glutathione by *Candida utilis***
- Ha Na Seo, Bo Young Jeon, Hung Thuan Tran, Dae Hee Ahn, and Doo Hyun Park 560 **Influence of pulsed electric field on growths of soil bacteria and pepper plant**
- Keungarp Ryu and Gregory L. Rorrer 567 **Changes in total lipid contents of marine diatom *Nitzschia frustulum* at various temperatures under Si deficiency**
- Hwan Hyo Lee, Yoon Seok Song, and Seung Wook Kim 570 **Improvement of cephalosporin C production by *Acremonium chrysogenum* M35 in submerged culture with glass beads or silicone rubber**
- Hyun-Seob Song and Doraiswami Ramkrishna 576 **Issues with increasing bioethanol productivity: A model directed study**
- Sang-Woo Lee, Bu-Soo Park, Eun-Sil Choi, and Min-Kyu Oh 587 **Overexpression of ethionine resistance gene for maximized production of S-adenosylmethionine in *Saccharomyces cerevisiae sake kyokai No. 6* (Rapid Communication)**

SEPARATION TECHNOLOGY, THERMODYNAMICS

-
- Kennenth Monago 590 **Equation of state for gaseous ethane determined from isotropic model potentials**
- Sun-Mi Jung, Un-Mi Shin, Md. Salim Uddin, Sun-Young Park, Hideki Kishimura, Gordon Wilkinson, and Byung-Soo Chun 596 **Transfer rate measurement of lysozyme by liquid-liquid extraction using reverse micelles with dense CO₂**
- Chun-Yong Ryu and Sang-Do Yeo 602 **Adsorption and desorption of m-xylene vapor on organically modified montmorillonite**
- Jinsuk Lee, Nam Cheol Shin, Youngsub Lim, and Chonghun Han 609 **Modeling and simulation of a simulated moving bed for adsorptive para-xylene separation**
- Qunsheng Li, Zhengming Yi, Xufeng Sun, and Minggao Su 619 **Purification of naphthalene from eutectic mixture by continuous column crystallization**

Kyu-Sung Kim, Sun Hee Park, Ki Tae Park, Byung-Hee Chun, and Sung Hyun Kim	624	Removal of sulfur compounds in FCC raw C₄ using activated carbon impregnated with CuCl and PdCl₂
Kwang-Joong Oh, Dae-Won Park, Seong-Soo Kim, and Sang-Wook Park	632	Breakthrough data analysis of adsorption of volatile organic compounds on granular activated carbon
Jung-Joon Lee, Jeikwon Moon, Gye-Nam Kim, and Kune-Woo Lee	639	Decontamination of radioactive soil wastes using an agglomeration-leaching process

MATERIALS

Sukwon Jung and Jung Hyeun Kim	645	Sintering characteristics of TiO₂ nanoparticles by microwave processing
Jae Gyoung Gwon, Sun Young Lee, Sang Jin Chun, Geum Hyun Doh, and Jung Hyeun Kim	651	Effect of chemical treatments of wood fibers on the physical strength of polypropylene based composites
Seung Hwan Lee, Sheong Hyun Choi, Jin Il Choi, Jae Rock Lee, and Jae Ryoun Youn	658	Rheological property and curing behavior of poly(amide-co-imide)/multi-walled carbon nanotube composites
Jun-Woo Kim, Jae-Kyeong Kim, Eui Jung Kim, Hyoun-Soo Kim, and Kee-Kahb Koo	666	Preparation of ADNBF with low-acidity by reactive crystallization
Jeong-Seok Chae, Dong-Suk Jung, Yeong-Seon Bae, Sung Hoon Park, Do-Jin Lee, Sun-Jae Kim, Byung Hoon Kim, and Sang-Chul Jung	672	Photo-catalytic degradation of rhodamine B using microwave powered electrodeless discharge lamp
Sang-Yong Eom, Dae-Woong Pyo, and Seung-Kon Ryu	677	Characterization of differently shaped carbon fiber composites prepared from naphtha cracking bottom oil
Xun Zhu, Dong-Hyun Lee, Heeyeop Chae, and Sung Min Cho	683	Enhanced efficiency of white polymer light-emitting diodes with inorganic nanodots
Sung Min Lee, Ki Chang Song, and Bum Suk Lee	688	Antibacterial activity of silver nanoparticles prepared by a chemical reduction method
Byung-Jae Kim, Joona Bang, Sung Hyun Kim, and Jihyun Kim	693	Optical characterizations of GaN nanorods fabricated by natural lithography
Gil Sun Lee, Ji Hwon Lee, Hyun Choi, and Dong June Ahn	697	Fabrication of CdS thin films assisted by Langmuir deposition, self-assembly, and dip-pen nanolithography

POLYMER, FLUIDIZATION, PARTICLE TECHNOLOGY

Hyung Tag Lim, Hongzhe Liu, Kyung Hyun Ahn, Seung Jong Lee, and Joung Sook Hong	705	Effect of added ionomer on morphology and properties of PP/organoclay nanocomposites
Bong Jun Park, Fei Fei Fang, Ke Zhang, and Hyoung Jin Choi	716	Polymer-coated magnetic carbonyl iron microparticles and their magnetorheological characteristics
Youngjoon Ahn, Hyungsik Kim, and Jae Wook Lee	723	Ultrasound assisted batch-processing of EVA-organoclay nanocomposites

ERRATUM	729
ERRATUM	730