

The Korean Journal of Chemical Engineering

March 2008
Volume 25, Number 2

Korean J. Chem. Eng. 25(2) 191-394
Print ISSN 0256-1115
Online ISSN 1975-7220

PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY, TRANSPORT PHENOMENA

-
- Nima Amanifard and Akbar Khodaparast Haghi 191 A numerical study on drying of porous media
- In Gook Hwang and Chang Kyun Choi 199 Onset of convection in a porous mush during binary solidification
- Changkyu Lee and In-Beum Lee 203 Adaptive monitoring statistics with state space model updating based on canonical variate analysis
- Ji Hwan Jeong 209 Counter-current flow limitation velocity measured in annular narrow gaps formed between large diameter concentric pipes
- Jin-Woo Hwang, Do-Young Yoon, Kil-Ho Choi, Younghun Kim and Lae Hyun Kim 217 3D CFD analysis of the hydrogen releases and dispersion around storage facilities

CATALYSIS, REACTION ENGINEERING, INDUSTRIAL CHEMISTRY

-
- Rajesh Shivanahalli Kempegowda, Navadol Laosiripojana and Suttiphai Assabumrungrat 223 High temperature desulfurization over nano-scale high surface area ceria for application in SOFC
- Heesoo Kim, Ji Chul Jung, Dong Ryul Park, Joohyung Lee, Kyung Min Cho, Sunyoung Park, Sang Hee Lee and In Kyu Song 231 Immobilization of $H_3PMo_{12}O_{40}$ catalyst on the nitrogen-containing mesoporous carbon and its application to the vapor-phase 2-propanol conversion reaction
- Min Hye Youn, Jeong Gil Seo, Kyung Min Cho, Ji Chul Jung, Heesoo Kim, Kyung Won La, Dong Ryul Park, Sunyoung Park, Sang Hee Lee and In Kyu Song 236 Effect of support on hydrogen production by auto-thermal reforming of ethanol over supported nickel catalysts (Short Communication)
- Ji Won Park, Se Min Park, Young San Yoo, Hyun-Sik Han and Gon Seo 239 Deactivation of barium oxide-based NO_x storage and reduction catalyst by hydro-thermal treatment

ENERGY AND ENVIRONMENTAL ENGINEERING

-
- Kengkaj Pattamarat and Mali Hunsom 245 Testing of PEM fuel cell performance by electrochemical impedance spectroscopy: Optimum condition for low relative humidification cathode
- Hojeong Kim, Kitae Baek, Bo-Kyong Kim, Hyun-Jae Shin and Ji-Won Yang 253 Removal characteristics of metal cations and their mixtures using micellar-enhanced ultrafiltration
- Thi To Loan Hoang, Saravananamuthu Vigneswaran, Huu Hao Ngo, Jaya Kandasamy, Wang Geun Shim, Dungananda Singh Chaudhary, Pavan Gotety and Paul Peiris 259 Performance evaluation and mathematical modelling of granular activated carbon biofiltration in wastewater treatment
- Heondo Jeong, Tae Hwan Kim, Ko Yeon Choo and In Kyu Song 268 Hydrogen evolution performance of magnesium alanate prepared by a mechano-chemical metathesis reaction method
- Sanjeev Maken, Naveen Verma, Ankur Gaur, Ho-Jun Song, Krishan Chander Singh and Jin-Won Park 273 Excess Gibbs free energy of butyl acetate with cyclohexane and aromatic hydrocarbons at 308.15 K

- Dong-Hyeon Lee, Won-Joon Choi, 279 **Characteristics of absorption and regeneration of carbon dioxide in aqueous 2-amino-2-methyl-1-propanol/ammonia solutions**
Seung-Jae Moon, Soo-Ho Ha,
Im-Gyung Kim and Kwang-Joong Oh

BIOTECHNOLOGY

- Tae Ho Yoon, Eun Lee, Jong Min Kim, 285 **The enrichment of loxoprofen enantiomer by 6-columns simulated moving bed chromatography**
Woo-Sik Kim and In-Ho Kim

Sung Ho Ha, Sang Hyun Lee, 291 **Enhanced stability of *Candida antarctica* lipase B in ionic liquids**
Dung Thanh Dang, Min Sik Kwon,
Woo-Jin Chang, Yong Jae Yu,
Il Suk Byun and Yoon-Mo Koo

Bo-Young Yoo, Young-Kwon Seo, 295 **Effect of mesenchymal cells on human hair growth and death**
Hee-Hoon Yoon, Youn-Ho Shin,
Kye-Yong Song and Jung-Keug Park

Xuebin Lu, Yimin Zhang, Ying Liang, 302 **Kinetic studies of hemicellulose hydrolysis of corn stover at atmospheric pressure**
Jing Yang, Shuting Zhang
and Eiji Suzuki

Hye Jin Hwang, Sang Woo Kim, 308 **Differential expression of liver proteins in streptozotocin-induced diabetic rats in response to hypoglycemic mushroom polysaccharides**
Yu Mi Baek, Sung Hak Lee,
Hee Sun Hwang, Suresh G. Kumar,
Md. Atiar Rahman and Jong Won Yun

SEPARATION TECHNOLOGY, THERMODYNAMICS

- Soon Young Min, Sanjeev Maken, 323 **Melting treatment of waste asbestos using mixture of hydrogen and oxygen produced from water electrolysis**
Jin-Won Park, Ankur Gaur
and Jang Soo Hyun

Ugur Akman, Nesrin Okay 329 **Hierarchical clustering analysis for the distribution of origanum-oil components in dense CO₂**
and Öner Hortaçsu

Doo-Hwan Cha, Jihoon Im, 345 **Improved algorithm for calculation of binary liquid-liquid equilibrium compositions with NRTL model based on equal area rule**
Moon Sam Shin and Hwayong Kim

Dong-Kyu Lee, Dong-Hoe Cho, 354 **Fabrication of nontoxic natural dye from sappan wood**
Jin-Hui Lee and Hun Yong Shin

MATERIALS (Organic, Inorganic, Electronic, Thin Films), POLYMER, FLUIDIZATION, PARTICLE TECHNOLOGY

- Song-Yi Yang, Kyung Nam Kim 359 **Reductive crystallization of each metal in composite particles spray-pyrolyzed from silver/nickel mixed nitrates**
and Sun-Geon Kim

Sang-Chul Jung 364 **Photocatalytic activities and specific surface area of TiO₂ films prepared by CVD and sol-gel method**

Gil Tae Kim, Young Chull Ahn 368 **Characteristics of Nylon 6 nanofilter for removing ultra fine particles**
and Jae Keun Lee

Chang-Ho Seo and Kahp-Yang Suh 373 **Reduction of proximity effect in electron beam lithography by deposition of a thin film of silicon dioxide**

Jung Hyeun Kim 377 **Feasibility study to design a particle deposition unit utilizing electrophoresis for off-line measurements**

Younghun Kim and Jongheop Yi 383 **In-situ observation of deposition of gold nanoparticles on the amine-functionalized surface by open liquid-AFM (Short Communication)**

Inhee Choi and Jongheop Yi 386 **Highly selective modification of silicon oxide structures fabricated by an AFM anodic oxidation (Short Communication)**

Seong Min Cho, Hyeyon Yong Lee 390 **pH-dependent release property of dioleoylphosphatidyl ethanolamine liposomes**
and Jin-Chul Kim

ERRATUM

- Angel Mulero, Daniel Larrey 394 **A new correlation for VLE data: Application to binary mixtures containing nitrogen**
and Francisco Cuadros