

The Korean Journal of Chemical Engineering

August 2012
Volume 29, Number 8

Korean J. Chem. Eng. 29(8) 975-1114
Print ISSN 0256-1115
Online ISSN 1975-7220

INVITED REVIEW PAPER

- Jee-Hoon Han, Yu-Chan Ahn, 975 Optimal strategy for carbon capture and storage infrastructure: A review
Jae-Uk Lee, and In-Beum Lee

RAPID COMMUNICATION

- Cheol-Woo Ahn, Young-Hoon Chung, 985 Structural design of 3-dimensional disk electrode based on Cu-CoO composite for
Byung-Dong Hahn, Dong-Soo Park,
and Yung-Eun Sung Li-ion battery
- Feng-Jun Zhang, Jin Liu, Kan Zhang, 989 A novel and simple approach for the synthesis of Fe_3O_4 -graphene composite
Wei Zhao, Won-Kweon Jang,
and Won-Chun Oh

PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY

- JungJin Lim, YongSu Kim, TaeSuk Oh, 994 Analysis and prediction of indoor air pollutants in a subway station using a new
MinJung Kim, OnYu Kang,
Jeong Tai Kim, In-Won Kim,
Jo-Chun Kim, Jae-Sik Jeon,
and ChangKyoo Yoo key variable selection method
- Young Han Kim 1004 Approximate design and cost evaluation of internally heat-integrated distillation
columns (HIDiCs)

TRANSPORT PHENOMENA

- Jae Hee Kim, Kyung Hyun Ahn, 1010 Model prediction of non-symmetric normal stresses under oscillatory squeeze flow
and Seung Jong Lee

CATALYSIS, REACTION ENGINEERING

- Hye Jin Lee, Wangrae Joe, 1019 Direct synthesis of dimethyl carbonate from methanol and carbon dioxide over
Ji Chul Jung, and In Kyu Song $\text{Ga}_2\text{O}_3\text{-CeO}_2\text{-ZrO}_2$ catalysts prepared by a single-step sol-gel method: Effect of acidity and basicity of the catalysts

ENERGY

- Mehdi Bidabadi and Majid Mafi 1025 Analytical investigation of temperature distribution and flame speed across the
combustion zones propagating through an iron dust cloud utilizing a three-dimensional mathematical modeling
- Seung-Mi Jeong, Yong-Jin Kim, 1038 Ethanol production by co-fermentation of hexose and pentose from food wastes
and Dong-Hoon Lee using *Saccharomyces cerevisiae* and *Pichia stipitis*

ENVIRONMENTAL ENGINEERING

- Panich Intra, Artit Yawootti, 1044 Development of a $\text{PM}_{2.5}$ sampler with inertial impaction for sampling airborne particulate matter
Usanee Vinitketkumnuen,
and Nakorn Tippayawong
- Chicgoua Noubactep 1050 Investigating the processes of contaminant removal in $\text{Fe}^0/\text{H}_2\text{O}$ systems
- Misun Cho and Samyoung Ahn 1057 The influence of activated carbon support on nitrate reduction by $\text{Fe}(0)$ nanoparticles

BIOTECHNOLOGY

-
- Ali Shokuh Rad, Mehdi Ardjamand, 1063 **Self-assembly electrode based on silver nanoparticle toward electrogenerated chemiluminescence analysis of glucose**
Mohsen Jahanshahi,
and Ali-Akbar Safekordi

- Moon Young Yoon, Ji Sun Oh, 1069 **Antioxidant and antibacterial behavior of sediment removed ethanol extract from Hoduck Kang, and Jung-Keug Park sea buckthorn seed**

- Joon-Seok Park, Byung-Hoon In, 1074 **Toxicological evaluation for bioremediation processes of TNT-contaminated soil by *Salmonella* mutagenicity assay**
and Wan Namkoong

SEPARATION TECHNOLOGY, THERMODYNAMICS

-
- Dae-Hoon Kim, Yong-Hae Ko, 1081 **Separation of N₂/SF₆ binary mixtures using polyethersulfone (PESf) hollow fiber membrane**
Tae-Hwan Kim, Jong-Soo Park,
and Hyung-Keun Lee

- Papita Das Saha, Shamik Chowdhury, 1086 **Removal of Pb(II) from aqueous solutions by adsorption onto clayey soil of Indian origin: Equilibrium, kinetic and thermodynamic profile**
Siddhartha Datta,
and Shyamal K Sanyal

MATERIALS (Organic, Inorganic, Electronic, Thin Films)

-
- Guixin Wang, Rui Liu, Miao Chen, 1094 **A novel synthesis of spherical LiFePO₄/C composite using Fe_{1.5}P and mixed lithium salts via oxygen permeation**
Hanchang Kang, Xiuli Li,
and Kangping Yan

- Young-Sang Cho, Shin-Hyun Kim, 1102 **Synthesis of snowman-shaped microparticles by monomer swelling and polymerization of crosslinked seed particles**
and Jun Hyuk Moon

POLYMER, INDUSTRIAL CHEMISTRY, FLUIDIZATION, PARTICLE TECHNOLOGY

-
- Mi Sun Lee, Eun Young Mok, 1108 **Poly(vinyl alcohol) hollow microcapsules prepared by emulsification, salting out, and photo cross-linking method**
Won Cheol Shin, Jong Dai Kim,
and Jin-Chul Kim