

The Korean Journal of Chemical Engineering

February 2013
Volume 30, Number 2

Korean J. Chem. Eng. 30(2) 253-508
Print ISSN 0256-1115
Online ISSN 1975-7220

INVITED REVIEW PAPER

- Joni Prasetyo and Enoch Y. Park 253 Waste paper sludge as a potential biomass for bio-ethanol production

REVIEW PAPER

- Huazhe Jiao, Aixiang Wu, 262 The solids concentration distribution in the deep cone thickener: A pilot scale test
Hongjiang Wang, Shuiping Zhong,
Renman Ruan, and ShengHua Yin

PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY

- Chao Zhao, Quoc Dong Vu, and Pu Li 269 A quasi-sequential parameter estimation for nonlinear dynamic systems based on multiple data profiles
Kyung Tae Park, Jun-Hyung Ryu, 278 Developing a heuristics for glass cutting process optimization: A case of two-dimensional two-stage guillotine cutting with multiple stock sizes
Ho-Kyung Lee, and In-Beum Lee
Nguyen Van Duc Long 286 Design and optimization of heat integrated dividing wall columns for improved debutanizing and deisobutanizing fractionation of NGL
and Moon Yong Lee

TRANSPORT PHENOMENA

- Liang Cai, Cai Jiaying, Xu Guiling, 295 Experimental investigation and stability analysis on dense-phase pneumatic conveying of coal and biomass at high pressure
Xu Pan, Chen Xiaoping,
and Zhao Changsui

CATALYSIS, REACTION ENGINEERING

- Hong-Baek Cho, Bae Uk Lee, 306 Selective hydrogenation of 4-isobutylacetophenone over a sodium-promoted Pd/C catalyst
Chung-Han Ryu, Tadachika Nakayama,
and Yeung-Ho Park
Ling Tang, Guangqing Luo, 314 A novel [Bmim]PW/HMS catalyst with high catalytic performance for the oxidative desulfurization process
Lihua Kang, Mingyuan Zhu,
and Bin Dai

ENERGY

- Jong-Soo Bae, Dong-Wook Lee, 321 Synthesis gas and char production from Mongolian coals in the continuous devolatilization process
Se-Joon Park, Young-Joo Lee,
Jai-Chang Hong, Choon Han,
and Young-Chan Choi
Chainarong Kongyai,
Benjapon Chalermsinsuwan,
and Mali Hunsom
Yonmo Sung, Cheoreon Moon,
Seongyool Ahn, Gyungmin Choi,
and Duckjool Kim

ENVIRONMENTAL ENGINEERING

- Youn-Goog Lee and Jeong-Hun Park 345 Effect of soil organic carbon on sorption and desorption of perchloroethylene in soils
Sunghak Jung, Youngchull Ahn,
Yoochul Lee, and Jaekeun Lee 351 Removal characteristics and distribution of indoor tobacco smoke particles using a room air cleaner

- Hossein Faghihian,
Masoume Kooravand,
and Homa Atarodi
- Eunjoo Bae, Byung-Cheun Lee,
Younghun Kim, Kyunghee Choi,
and Jongheop Yi
- Shamik Chowdhury
and Papita Das Saha
- Yi Ding, Xinshan Song, Yuhui Wang,
and Denghua Yan
- Varsha Midha, Mithilesh Kumar Jha,
and Apurba Dey
- Sunil Kumar Behera,
Prangya Parimita Panda,
Sandeep Kumar Saini,
Nilotpala Pradhan, Lala Behari Sukla,
and Barada Kanta Mishra
- Abdul Rauf Sheik,
Malay Kumar Ghosh, Kali Sanjay,
Tondepu Subbaiah,
Barada Kanta Mishra,
and Abdullahi Aalafara Baba
- 357 Synthesis of a novel carbon nanofiber structure for removal of lead**
- 364 Effect of agglomeration of silver nanoparticle on nanotoxicity depression**
- 369 Batch and continuous (fixed-bed column) biosorption of Cu(II) by *Tamarindus indica* fruit shell**
- 379 Effect of supplying a carbon extracting solution on denitrification in horizontal subsurface flow constructed wetlands**
- 385 Neural network prediction of fluidized bed bioreactor performance for sulfide oxidation**
- 392 Recovery of nickel from chromite overburden, Sukinda using *Aspergillus niger* supplemented with manganese**
- 400 Aqueous processing of nickel spent catalyst for a value added product**

BIOTECHNOLOGY

- Waraporn Malilas, Seong Woo Kang,
Sung Bong Kim, Hah Young Yoo,
Warawut Chulalaksananukul,
and Seung Wook Kim
- Young-Hwa Kim, Hyun-Jin Park,
Sang-Hoon Lee, and Jae-Hwa Lee
- Thangamani Rajesh, Hyung-Yeon Park,
Eunjung Song, Changmin Sung,
Sung-Hee Park, Jae-Hun Lee,
Dongwon Yoo, Yun-Gon Kim,
Jong-Min Jeon, Byung-Gee Kim,
and Yung-Hun Yang
- Salem Slayyem Al-Deyab,
Mohamed Hassan El-Newehy,
Rajkumar Nirmala,
Ahmed Abdel-Megeed,
and Hak Yong Kim
- 405 Lipase from *Penicillium camembertii* KCCM 11268: Optimization of solid state fermentation and application to biodiesel production**
- 413 Isolation and characterization of autoflocculating mutants of cyanobacterium *Arthrosphaera platensis***
- 417 A new flow path design for multidimensional protein identification technology using nano-liquid chromatography electrospray ionization mass spectrometry**
- 422 Preparation of nylon-6/chitosan composites by nanospider technology and their use as candidate for antibacterial agents**

SEPARATION TECHNOLOGY, THERMODYNAMICS

- Mohsen Mohammadi, Mahdi Akbari,
Alireza Bahramian,
Mahdi Sadeghi Naeeni,
and Zahra Fakhroueian
- Seonghoon Hyeong, Sunghyun Jang,
Kab-Soo Lee, and Hwayong Kim
- Tao Yu, Wang-Suo Wu, Zhi-Rong Liu,
Si-Wei Zhang, and Zheng-Wei Nie
- Fattaneh Naderi Behdani,
Alireza Talebizadeh Rafsanjani,
Meisam Torab-Mostaedi,
and Seyed Mohammad Amin
Koochaki Mohammadpour
- Xing Min, Longcang Shu, Wei Li,
and Emmanuel Kwame Appiah-Adjei
- 429 Inhibition effect of CO₂ on asphaltene precipitation for an Iranian crude oil and comparison with N₂ and CH₄**
- 434 Isothermal vapor-liquid equilibria for the binary systems of ethylene glycol mono-propyl ether with 2,2-dimethylbutane and 2,3-dimethylbutane**
- 440 Kinetic and thermodynamic study of Eu(III) sorption on natural red earth in South China**
- 448 Adsorption ability of oxidized multiwalled carbon nanotubes towards aqueous Ce(III) and Sm(III)**
- 456 Influence of particle distribution on filter coefficient in the initial stage of filtration**

- Abbas Mohammadi, 465 **Structural modeling of petroleum fractions based on mixture viscosity and Watson K factor**
Mohammadreza Omidkhah,
Ramin Karimzadeh, and Ali Haghtalab
- Sang Gyu Nam and Byung-Chul Lee 474 **Solubility of carbon dioxide in ammonium-based ionic liquids: Butyltrimethylammonium bis(trifluoromethylsulfonyl)imide and methyltrioctylammonium bis(trifluoromethylsulfonyl)imide**

MATERIALS (Organic, Inorganic, Electronic, Thin Films)

-
- Ha Nee Umh and Younghun Kim 482 **Surface plasmon resonance study of (positive, neutral, negative) vesicles rupture by AgNPs' attack for screening of cytotoxicity induced by nanoparticles**

POLYMER, INDUSTRIAL CHEMISTRY, FLUIDIZATION, PARTICLE TECHNOLOGY

-
- Misbah Sultan, Haq Nawaz Bhatti, 488 **Synthesis and characterization of waterborne polyurethane acrylate copolymers**
Mohammad Zuber,
and Mehdi Barikani
- Young Woo Lim, Jong-Ho Kim, 494 **Substitution effect of silica by silane-modified titania on the tensile and dynamic properties of silica-filled SBR compounds**
and Gon Seo
- Li Zhou, Feng Zhang, Tao Zhou, 501 **A model for estimating agglomerate sizes of non-magnetic nanoparticles in magnetic fluidized beds**
Hiroyuki Kage,
and Yoshihide Mawatari