

# Korean Journal of Chemical Engineering

April 2017  
Volume 34, Number 4

Korean J. Chem. Eng. 34(4) 943-1280  
Print ISSN 0256-1115  
Online ISSN 1975-7220

## INVITED REVIEW PAPER

- Bipinchandra K. Salunke,  
Ezhaveni Sathiyamoorthi,  
Tuan Kiet Tran, and Beom Soo Kim

943 Phyto-synthesized silver nanoparticles for biological applications

- Jun-Hyung Ryu, Kyung Tae Park,  
and In-Beum Lee
- Rodrigue Tchamna and Moonyong Lee

952 Minimizing loss in LCD glass manufacturing by cutting pattern optimization  
based on integer programming

961 Simplified design of proportional-integral-derivative (PID) controller to give a  
time domain specification for high order processes

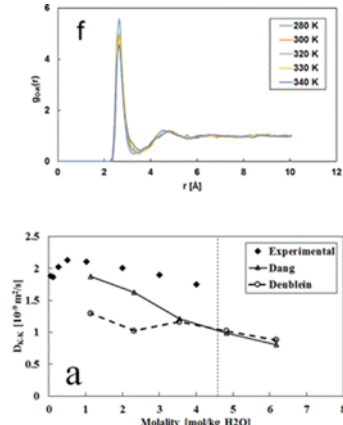
## PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY

- Taleb Zarei, Ehsan Abedini,  
Rahbar Rahimi, and Jamshid Khorshidi
- Mohammad Amin Esmaeilbeig  
and Salman Movahedirad

969 Computational fluid dynamics on the hydrodynamic characteristics of the conical cap tray

977 Prediction of the self-diffusion coefficients in aqueous KCl solution using molecular dynamics: A comparative study of two force fields

## TRANSPORT PHENOMENA



## CATALYSIS, REACTION ENGINEERING

- Vishal Suresh Chandane,  
Ajit Pralhad Rathod,  
Kailas Lachchhuram Wasewar,  
and Shriram Shaligram Sonawane
- Mehdi Sedighi, Mostafa Ghasemi,  
and Alireza Jahangiri
- Changlong Yin and Yiyan Wang

987 Process optimization and kinetic modeling for esterification of propionic acid with  
benzyl alcohol on ion-exchange resin catalyst

997 Catalytic performance of CeAPSO-34 molecular sieve with various cerium content  
for methanol conversion to olefin

1004 Effect of sulfidation process on catalytic performance over unsupported Ni-Mo-W  
hydrotreating catalysts

## ENERGY

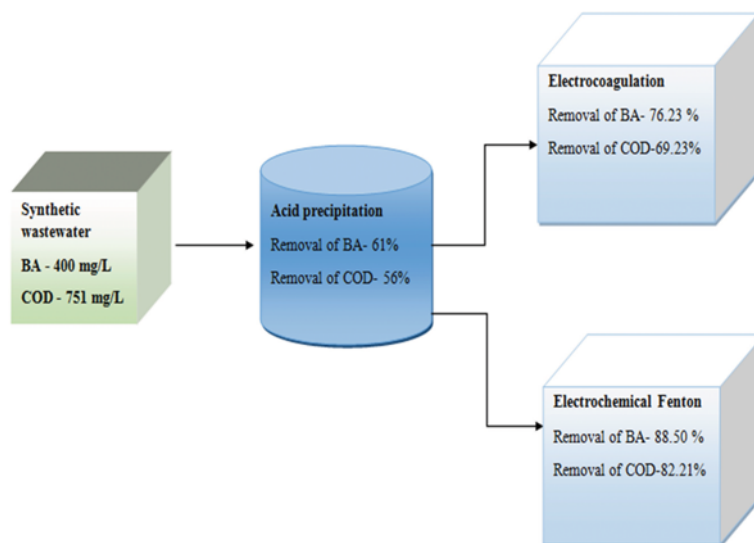
- Majid Mohadesi, Babak Aghel,  
Mohammad Hassan Khademi,  
and Sasan Sahraei

1013 Optimization of biodiesel production process in a continuous microchannel using  
response surface methodology

- Yuvarajan Devarajan, 1021 **Performance and emissions analysis on diesel engine fuelled with cashew nut shell biodiesel and pentanol blends**  
 Beem Kumar Nagappan,  
 and Dinesh Babu Munuswamy
- Prakash Binnal 1027 **Production of high purity biodiesel through direct saponification of wet biomass of *Chlorella protothecoides* in a low cost microwave reactor: Kinetic and thermodynamic studies**  
 and Paturi Nirguna Babu

#### ENVIRONMENTAL ENGINEERING

- Sana Dardouri and Jalila Sghaier 1037 **Adsorptive removal of methylene blue from aqueous solution using different agricultural wastes as adsorbents**
- Mayur Ashok Ubale 1044 **Experimental study on electrocoagulation of textile wastewater by continuous horizontal flow through aluminum baffles**  
 and Vitthal Dnyandeo Salkar
- Mona Ehyaei, Fariba Safa, 1051 **Magnetic nanocomposite of multi-walled carbon nanotube as effective adsorbent  
and Shahab Shariati  
for methyl violet removal from aqueous solutions: Response surface modeling and kinetic study**
- Vishal Kumar Sandhwar 1062 **Comparative study of electrocoagulation and electrochemical Fenton treatment of aqueous solution of benzoic acid (BA): Optimization of process and sludge analysis**  
 and Basheshwer Prasad



- Mijia Zhu, Wei Tian, Hankui Chai, 1073 **Acid-hydrolyzed agricultural residue: A potential adsorbent for the decontamination of naphthalene from water bodies**  
 and Jun Yao
- Krzysztof Kuśmirek, 1081 **The effects of the thermal treatment of activated carbon on the phenols adsorption**  
 Andrzej Świątkowski,  
 Katarzyna Skrzypczyńska,  
 Stanisław Błażewicz,  
 and Jakub Hryniwicz
- E. H. Borai, E. M. El Afifi, 1091 **Selective elimination of natural radionuclides during the processing of high grade monazite concentrates by caustic conversion method**  
 and A. M. Shahr El-Din

#### BIOTECHNOLOGY

- Masoud Rahimi, Elham Mohamadian, 1100 **Application of high frequency ultrasound in different irradiation systems for photosynthesis pigment extraction from *Chlorella* microalgae**  
 Soheil Dadari, Mohammad Moein Arbab,  
 and Naser Karimi
- Ashish Anand Prabhu, Bapi Mandal, 1109 **Medium optimization for high yield production of extracellular human interferon- $\gamma$  from *Pichia pastoris*: A statistical optimization and neural network-based approach**  
 and Veeranki Venkata Dasu
- Pritha Chakraborty 1122 **Comparative study on degradation of norfloxacin and ciprofloxacin by *Ganoderma lucidum* JAPC1**  
 and Jayanthi Abraham

- Eun Jung Lee, Jin-Ha Choi, 1129 **Electrochemical sensor for selective detection of norepinephrine using graphene**  
Soong Ho Um, and Byung-Keun Oh **sheets-gold nanoparticle complex modified electrode**

#### SEPARATION TECHNOLOGY, THERMODYNAMICS

- Alafara Abdullahi Baba, 1133 **Leaching kinetics of a Nigerian complex covellite ore by the ammonia-ammonium  
Ayo Felix Balogun,  
sulfate solution**  
Daud Temitope Olaoluwa,  
Rafiu Babatunde Bale,  
Folahan Amoo Adekola,  
and Abdul Ganiyu Funsho Alabi
- Fayrouz Taleb, Mongi ben Mosbah, 1141 **Adsorption of ibuprofen sodium salt onto Amberlite resin IRN-78: Kinetics, iso-  
Elimame Elaloui,  
therm and thermodynamic investigations**  
and Younes Moussaoui
- Abbas Rahmani, Abbas Ali Rostami, 1149 **Liquid-liquid equilibrium and physical properties of aqueous mixtures of poly(vinyl  
Mohsen Pirdashti,  
pyrrolidone) with potassium phosphate at different pH: Experiments and modeling**  
and Poorya Mobalegholeslam
- Saeid Alamdar Milani 1159 **Isotherm, kinetic and thermodynamic studies for Th(IV) sorption by amino group-  
functionalized titanosilicate from aqueous solutions**  
and Mohammad Karimi
- Hun-Soo Byun and Seung Yeop Rhee 1170 **Phase equilibria measurement of binary mixtures for triethylene glycol dimethacrylate and triethylene glycol diacrylate in supercritical CO<sub>2</sub>**

#### MATERIALS (Organic, Inorganic, Electronic, Thin Films)

- Khadijeh Didehban, Mozhgan Hayasi, 1177 **Removal of anionic dyes from aqueous solutions using polyacrylamide and poly-  
and Fatemeh Kermajani **acrylic acid hydrogels****
- Liping Chen and Chinho Park 1187 **Effects of annealing temperature on Cu<sub>2</sub>ZnSnS<sub>4</sub> (CZTS) films formed by electro-  
spray technique**
- Seok Kyoo Seo, Hyeonjun Heo, 1192 **Scattering model for tetrapods with cylindrical arms**  
Jeewoo Lim, and Kookheon Char
- Tianpeng Li, Tingting Sun, 1199 **Photocatalytic degradation of methylene blue in aqueous solution using ceramsite  
Tallal Bin Aftab, and Dengxin Li **coated with micro-Cu<sub>2</sub>O under visible-light irradiation****
- Nguyen Tam Nguyen Truong, 1208 **Effect of post-synthesis annealing on properties of SnS nanospheres and its solar  
Ha Hai Thi Hoang, Thanh Kieu Trinh,  
cell performance**  
Viet Thanh Hau Pham,  
Ryan Patrick Smith, and Chinho Park

#### POLYMER, INDUSTRIAL CHEMISTRY

- Tae Uk Han, Young-Min Kim, 1214 **Pyrolysis kinetic analysis of poly(methyl methacrylate) using evolved gas analysis-  
Atsushi Watanabe, Norio Teramae,  
mass spectrometry**  
Young-Kwon Park, and Seungdo Kim
- Giwook Sung and Jung Hyeun Kim 1222 **Effect of high molecular weight isocyanate contents on manufacturing polyurethane foams for improved sound absorption coefficient**

#### THE 11<sup>th</sup> KOREA-CHINA CLEAN ENERGY WORKSHOP

- Lin Zhu, Zhaoping Zhong, Han Yang, 1229 **DeNO<sub>x</sub> performance and characteristic study for transition metals doped iron  
Chunhua Wang, and Lixia Wang **based catalysts****
- Tae-Jin Kang, HyeJung Park, 1238 **Comparison of catalytic pyrolysis and gasification of Indonesian low rank coals  
Hueon Namkung, Li-Hua Xu,  
using lab-scale bubble fluidized-bed reactor**  
Shumin Fan, and Hyung-Taek Kim
- Yumeng Yang, Jianzhong Liu, 1250 **Mechanism underlying the effect of conventional drying on the grinding characteristics of Ximeng lignite**  
Xiang He, Zhihua Wang, Junhu Zhou,  
and Kefa Cen

Chang-Hyun Kim, Jae-Yun Han, 1260 **Methane steam reforming in a membrane reactor using high-permeable and low-selective Pd-Ru membrane**  
Hankwon Lim, Dong-Won Kim,  
and Shin-Kun Ryi

Min Zheng, Yanbing Xing, 1266 **Phase diagram of CaSO<sub>4</sub> reductive decomposition by H<sub>2</sub> and CO**  
Simei Zhong, and Hua Wang

Yang Zheng, Xiaotao Gao, 1273 **Impact of co-firing lean coal on NO<sub>x</sub> emission of a large-scale pulverized coal-fired utility boiler during partial load operation**  
and Changdong Sheng