Korean Journal of Chemical Engineering

May 2022 Volume 39, Number 5

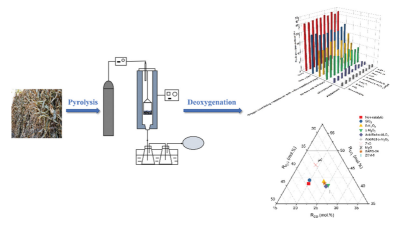
Korean J. Chem. Eng. 39(5) 1097-1360 Print ISSN 0256-1115 Online ISSN 1975-7220

INVITED REVIEW PAPER					
Jong Uk Park, Hye-Jin Han, and Jong Youn Baik	1097	Energy metabolism in Chinese hamster ovary (CHO) cells: Productivity and beyond			
REVIEW PAPER					
Haogang Li, Yanbin Zhang, Changhe Li, Zongming Zhou, Xiaolin Nie, Yun Chen, Huajun Cao, Bo Liu, Naiqing Zhang, Zafar Said, Sujan Debnath, Muhammad Jamil, Hafiz Muhammad Ali, and Shubham Sharma	1107	Cutting fluid corrosion inhibitors from inorganic to organic: Progress and applications			
PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY					
Oladayo Adeyi, Emmanuel Olusola Oke, Abiola John Adeyi, Bernard Iberzim Okolo, Abayomi Olusegun Olalere, John Adebayo Otolorin, Ayomide Adeola, Brown Dagogo, Akinola David Ogunsola, and Sunday Oladunni	1135	Drying characteristics of thermally pre-treated Cobra 26 F1 tomato slabs and applicability of Gaussian process regression-based models for the prediction of experimental kinetic data			
Basheer Ashraf Ali and Lister Herington Falleiro	1146	Effect of baffle configuration on performance of batch stirred vessel			
Cheolwon Eo and Jong Min Lee	1158	Safety distance analysis to prevent pipeline chain accidents			
TRANSPORT PHENOMENA					
Enbo Ju, Runze Cai, Haopeng Sun, Ying Fan, Wenyi Chen, and Jiao Sun	1165	Dynamic behavior of an ellipsoidal bubble contaminated by surfactant near a vertical wall			
Ja-Ryoung Han, Shinje Lee, and Jong Min Lee	1182	Development of 3D CFD model of compact steam methane reforming process for standalone applications			
CATALYSIS, REACTION ENGINEERING					
Parisa Sadeghpour and Mohammad Haghighi	1194	Three-step short-time temperature-programmed hydrothermal synthesis of ZSM-5 with high durability for conversion of methanol to propylene			
Seyed Amir Sabet, Mohammadreza Omidkhah, and Arezou Jafari	1207	Viscosity reduction of extra-heavy crude oil using nanocatalysts			
Duy Van Pham, Ngoc Thuy Nguyen, Ki Hyuk Kang, Pill Won Seo, Gyoo Tae Kim, Yong-Ki Park, and Sunyoung Park	1215	Effect of slurry phase catalyst and $\rm H_2$ pressure on hydrocracking of SDA (solvent de-asphalting) pitch			
ENERGY					

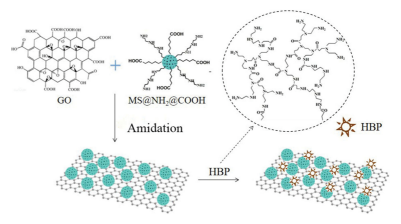
- Hye Jin Im, Bokun Koo, 1227 Optimization of high-energy ball milling process for uniform p-type Bi-Sb-Te Min-Soo Kim, and Ji Eun Lee thermoelectric material powder
- Hyeong Seok Chang, Byoung-Min Lee, 1232 Preparation and electrochemical characterization of porous carbon pearls from Je Moon Yun, and Jae-Hak Choi carboxymethyl cellulose for electrical double-layer capacitors

Cuiguang Yang, Wenli Song, Songgeng Li, and Rui Ma

Wenkai Zhang, Ze Wang, Tengze Ge, 1240 Catalytic pyrolysis of corn straw for deoxygenation of bio-oil with different types of catalysts



- and Hesam Seyed Kaboli
- Hongxia Wang, and Fangxiang Song
- Azadeh Khane, Nemat Tahmasebi, 1248 PVP-assisted hydrothermal synthesis of BiOCl/Bi₂Mo₃O₁₂ photocatalyst for decolorization of rhodamine B under visible-light irradiation
 - Liang Cheng, Li Zhang, 1257 Simultaneous removal of Congo red and Cr(VI) using amino-modified GO/MS composite materials



Ying-Rui Wang, and Dong-Cai Li

Wei-Qin Cai, Feng-Jun Zhang, 1268 Enhanced photocatalytic hydrogen evolution under visible light using noble metalfree ZnS NPs/Ni@Trimellitic acid porous microsphere heterojunction

BIOTECHNOLOGY

Bindu Sadanandan, Priya Ashrit, Lokesh Kyathsandra Nataraj, Kalidas Shetty, Amruta Puroshottam Jogalekar, Vijayalakshmi Vaniyamparambath, and Beena Hemanth

1277 High throughput comparative assessment of biofilm formation of Candida glabrata on polystyrene material

Hongpeng Liu, and Baizhong Sun

Shuai Guo, Tiankuo Guo, Deyong Che, 1287 Response surface analysis of energy balance and optimum condition for torrefaction of corn straw

SEPARATION TECHNOLOGY, THERMODYNAMICS

Abdullahi Yakubu, Zaharaddeen Sani Gano, Omar Umar Ahmed, Suleiman Mohammed Shuwa, Abdulazeez Yusuf Atta, and Baba Yakubu Jibril

Application of hydrophobic deep eutectic solvent for the extraction of aromatic compounds from contaminated water

Fei Liu, Bingbing Li, De Sun, Fenggang Li, Xinyue Pei

1307 The effect of chitosan (CS) coagulation bath on structure and performance of polylactic acid (PLA) microfiltration membrane

Abanti Sahoo, Biswajit Swain, 1316 The modelling of fluidized bed dryer for spherical and non spherical particles and Soumya Sanjeeb Mohapatra

MATERIALS (Organic, Inorganic, Electronic, Thin Films)

Eunbi Hwang and Byunghwan Lee	Synthesis of a fluorescence sensor based on carbon quantum dots for detection of bisphenol A in aqueous solution
Zul Arham and Kurniawan Kurniawan	Electrode modifier performance of TiO_2 incorporated carbon quantum dots nanocomposites on $Fe(CN)_6^{3-}/Fe(CN)_6^{4-}$ electrochemical system

	POL	YMER, INDUSTRIAL CHEMISTRY
Ruimeng Shi, Hao Wu, Huan Liu, Bixia Wang, Yuan She, Chong Zou, Jiangfeng Zheng, and Qi Gao	1339	Roasting and leaching process of iron sulfate to separate zinc and iron from blast furnace dust
Reza Darvishi, Hajar Moghadas, and Ali Moshkriz	1350	Oxidized gum arabic cross-linked pectin/O-carboxymethyl chitosan: An anti-biotic adsorbent hydrogel