CUMULATIVE INDEX FOR VOL. 38 (2021)

■ No. 1 (January)		······ Sharayu Moharkar and Pradip Babanrao Dhamole	90
REVIEW PAPER A brief review on the recent achievements in flow-electrode		Tyrosinase-mediated rapid and permanent chitosan/gelatin and chitosan/gelatin/nanohydroxyapatite hydrogel	
capacitive deionization		Sujin Lim, Dawoon Jeong, Mi-Ran Ki,	
Seyed Nezameddin Ashrafizadeh,		Seung Pil Pack, and Yoo Seong Choi	98
Ardalan Ganjizade, and Amin Navapour	1	CERAR ATTION TECHNICA CON THERMORY AND CO	
DDOCECC CVCTEMC ENCINEEDING DDOCECC CARE		SEPARATION TECHNOLOGY, THERMODYNAMICS	
PROCESS SYSTEMS ENGINEERING, PROCESS SAFE- TY		Effect of halloysite nanotubes incorporation on morphology and CO ₂ /CH ₄ separation performance of Pebax-based mem-	
Hybridized multi-objective optimization approach (HMODE)		branes ······ Seyed Mohammad Ali Ahmadi,	
for lysine fed-batch fermentation process		Toraj Mohammadi, and Navid Azizi	104
Zainab Al Ani, Ashish Madhukar Gujarathi,		Development of a highly-permeable thin-film-based nanofil-	101
and Gholamreza Vakili-Nezhaad	8	tration membrane by using surface treatment with Air-Ar	
		plasma ····· Zeynab Kiamehr, Bijan Farokhi,	114
ENVIRONMENTAL ENGINEERING Ampicillin adsorption onto amine-functionalized magnetic		and Sayed Mohsen Hosseini	114
graphene oxide: synthesis, characterization and removal		Effect of Cu-MOFs incorporation on gas separation of Pebax thin film nanocomposite (TFN) membrane	
mechanism ······· Hoang Thu Ha, Tran Dinh Minh,		Mahdi Fakoori, Amin Azdarpour,	
Ha Minh Nguyet, and Ajit Kumar Sharma	22	Reza Abedini, and Bizhan Honarvar	121
Fabrication, tuning and performance analysis of polyacryloni-		Enhancement of CO ₂ desorption using ultrasound and vac-	.21
trile (PAN)-derived microfiltration membranes for bacte-		uum in water scrubbing biogas upgrading system	
ria removal from drinking water		Fuqiang Jin, Haipeng Xu, Dongliang Hua,	
Seyed Saeid Hosseini, Hadi Khodadadi,		Lei Chen, Yan Li, Yuxiao Zhao, and Bin Zuo	129
and Bita Bakhshi	32	Facile synthesis of polyethyleneimine@Fe ₃ O ₄ loaded with zir-	
Facile fabrication of copper oxide modified activated carbon		conium for enhanced phosphate adsorption: Performance	
composite for efficient CO ₂ adsorption		and adsorption mechanism	
····· Guanghui Chen, Fei Wang, Shougui Wang,		····· Chenghui Ma, Xiaoting Zhang, Kang Wen,	
Cailin Ji, Weiwen Wang, Jipeng Dong, and Fei Gao	46	Rong Wang, and Runping Han	135
Effects of sludge pyrolysis temperature and atmosphere on		Onset of evaporation-driven gravitational instability in a saline	
characteristics of biochar and gaseous products		solution ····· Min Chan Kim	144
Shuai Guo, Xiaoyan Xiong, Deyong Che, Hongpeng Liu, and Baizhong Sun	55	MATERIALS (Owania Inowania Floatronia Thin Films)	
Phenol removal via activated carbon from co-pyrolysis of	33	MATERIALS (Organic, Inorganic, Electronic, Thin Films) Nickel-cobalt alloy coatings prepared by electrodeposition	
waste coal tar pitch and vinasse		Part II: Morphology, structure, microhardness, and electro-	
···· Ming Gao, Xiaona Wang, Changlei Xia, Na Song,		chemical studies Rasha Muneer Al Radadi and	
Yuhui Ma, Qunhui Wang, Tianxue Yang,		Magdy Ahmed Mahmoud Ibrahim	152
Shengbo Ge, Chuanfu Wu, and Su Shiung Lam	64	Synthesis and photocatalytic performance of Bi ₂ WO ₆ /BiOX	
		(X=Cl, Br, I) composites for RhB degradation under visi-	
BIOTECHNOLOGY		ble light Leila Derikvand and Nemat Tahmasebi	163
Microbial fuel cell for oilfield produced water treatment and		Electrochemical analysis on how structural and compositional	
reuse: Modelling and process optimization		modification of electrode affects power generation in	
····· Majid Mohammadi, Mehdi Sedighi,		reverse electrodialysis	
Rajamohan Natarajan, Sedky Hassan Aly Hassan,		····· Jisu Jeong, Heajung Song, and Insoo Choi	170
and Mostafa Ghasemi	72	Synthesis and use of new porous metal complexes contain-	
Kinetic study of activation and deactivation of adsorbed cellu-		ing a fusidate moiety as gas storage media	
lase during enzymatic conversion of alkaline peroxide oxi-		Zinah Nazih Mahmood, Mahasin Alias,	
dation-pretreated corn cob to sugar Augustine Omoniyi Ayeni, Oluranti Agboola,		Gamal Abdel-Rahman El-Hiti, Dina Saadi Ahmed, and Emad Yousif	170
Michael Olawale Daramola, Bianca Grabner,		Morphological improvement of CH ₃ NH ₃ PbI ₃ films using blended	1/9
Babalola Aisosa Oni, Damilola Elizabeth Babatunde,		solvents for perovskite solar cells	
and Joseph Evwodere	81	Nam Le, Nguyen Tam Nguyen Truong,	
Sugaring-out extraction of erythromycin from fermentation		Trang Le, Mohan Reddy Pallavolu,	
broth		Hye Jun Jeon, and Chinho Park	187

POLYMER, INDUSTRIAL CHEMISTRY		adsorbent for the effective adsorption of phosphate for water	
Unfavorable energy integration of reactive dividing wall col- umn for simultaneous esterification reactions		remediation · · · · Seung-Joon Yoo	326
····· Haeri Mo, Heecheon Lee, Wonjoon Jang,		BIOTECHNOLOGY	
Kwon Namgung, and Jae W. Lee	195	Effects of inert gas addition, oxygen concentration, and pres-	
Detrimental effect of industrial toluene organic impurities on		sure on explosion characteristics of propylene	
the density of rigid polyurethane foam and their removal		····· Yu-Jung Choi and Jae-Wook Choi	337
Mohsen Mahmoudi and Jamshid Behin	204	A two-way coupled CFD-DQMOM approach for long-term	
Optimal synthesis of carboxymethylcellulose-based compos-		dynamic simulation of a fluidized bed reactor	
ite superabsorbents		····· Minjun Kim, Kyoungmin Lee,	
··· Byungsu Kim, Tak-Hyun Kim, and Byunghwan Lee	215	Youngseok Bak, and Jong Min Lee	342
		Novel curcumin-loaded chitosan-polyelectrolyte complexed	
No. 2 (February)		nanoparticles and their characteristics	254
INVITED REVIEW PAPER		····· EunJu Lee, Han Sol Kwon, and Kwang-Hee Lim	354
Recent advances in the synthesis of mesoporous materials		CEDADATION TECHNOLOGY THEDMODYNAMICS	
and their application to lithium-ion batteries and hybrid		SEPARATION TECHNOLOGY, THERMODYNAMICS	
supercapacitors Eunho Lim, Jinyoung Chun, Changshin Jo, and Jongkook Hwang	227	Mathematical and experimental modeling of reverse osmosis (RO) process	
Changshin Jo, and Jongkook Hwang	221	······ Zeinab Hadadian, Sina Zahmatkesh, Mostafa Ansari,	
REVIEW PAPER		Ali Haghighi, and Eskandar Moghimipour	366
Critical analysis of various supporting mediums employed		Maximization of the power production in LNG cold energy	500
for the incapacitation of silver nanomaterial for aniline and		recovery plant via genetic algorithm	
phenolic pollutants: A review		Moon Jeong, Eun-Bi Cho, Hun-Soo Byun,	
····· Jawayria Najeeb, Ghazia Ahmad, Saima Nazir,		and Choon-Hyoung Kang	380
Khalida Naseem, and Ayesha Kanwal	248	Effect of low levels of hydrotropes on micellization of phe-	
•		nothiazine drug	
PROCESS SYSTEMS ENGINEERING, PROCESS SAFE-		··· Sulaiman Y. M. Alfaifi, Dileep Kumar, Malik Abdul Rub,	
TY		Farah Khan, Naved Azum, Anish Khan,	
A breakage model with different liquid properties for pressur-		Abdullah M. Asiri, and Hurija Džudžević-Čančar	386
ized bubble columns in a homogeneous regime		Theoretical investigation on the throttle pressure reducing valve	
Bay Van Tran, Son Ich Ngo, Young-Il Lim,		through CFD simulation and validating experiments	
Kang-Seok Go, and Nam-Sun Nho	264	Enle Xu, Chenglei Nie, Xiaofeng Jiang,	
		and Zhenyong Miao	400
CATALYSIS, REACTION ENGINEERING		Deep learning-based initial guess for minimum energy path	
Carbon adsorbents for methane storage: genesis, synthesis,		calculations	100
porosity, adsorption		Hyunsoo Park, Sangwon Lee, and Jihan Kim	406
Ilya Men'shchikov, Andrey Shiryaev, Andrey Shkolin, Vladimir Vysotskii,		Layer-by-layer of graphene oxide-chitosan assembly on PVA membrane surface for the pervaporation separation of water-	
Elena Khozina, and Anatoly Fomkin	276	isopropanol mixtures	
Elena Knozma, and Anatory Fornkin	270	Shivshankar Chaudhari, KieYong Cho,	
ENVIRONMENTAL ENGINEERING		SoHyan Joo, ByeongYun An, SongEun Lee,	
Effects of catalysts on structural and adsorptive properties of		SeonYong Yun, GiJung Lee, JiHyeon Park,	
iron oxide-silica nanocomposites		MinYoung Shon, and YouIn Park	411
Cătălin Îanăşi, Paula Ianăşi (b. Svera),		<i>Q</i> ,	
Adina Negrea, Mihaela Ciopec,		MATERIALS (Organic, Inorganic, Electronic, Thin Films)	
Oleksandr I. Ivankov, Alexander I. Kuklin,		Modeling of autocatalytic degradation of polymer microparti-	
László Almásy, and Ana-Maria Putz	292	cles with various morphologies based on analytical solu-	
Bio-oil production from fast pyrolysis of furniture processing		tions of reaction-diffusion equations ····· Young-Sang Cho	422
residue		Nature-mimicking fabrication of antifouling photocatalytic	
··· Hoang Vu Ly, Quoc Khanh Tran, Byung Hee Chun,		membrane based on Ti/BiOI and polydopamine for syn-	
Changho Oh, Jinsoo Kim, and Seung-Soo Kim	306	ergistically enhanced photocatalytic degradation of tetra-	
Removal efficiency optimization of Pb ²⁺ in a nanofiltration		cycline	
process by MLP-ANN and RSM		Zengkai Wang, Jian Zheng, Binrong Li,	442
Mohammad Reza Sarmasti Emami,		Yonghai Feng, Chunxiang Li, and Minjia Meng	442
Mahmoud Kiannejad Amiri, and Seyed Peiman Ghorbanzade Zaferani	316	POLYMER, INDUSTRIAL CHEMISTRY	
and beyon I chinan Ghorbanzade Zalerani	210	i Chimen, industrial Chemistri	

Synthesis of mesoporous 2-line ferrihydrite/ γ -Al $_2$ O $_3$ hybrid

Composite solid polymer electrolyte with silica filler for struc-

tural supercapacitor applications Minsik Hwang, Ji San Jeong, Jae-Chul Lee, Seongil Yu, Hyun Seok Jung,		eccentricity ···· Yu He, Xiwen Li, Jiecai Long, Baojun Shen, Zhibin Sun, Yili Yang, and Xiaobin Zhan	552
Bong-Sang Cho, and Ki-Young Kim	454	SEPARATION TECHNOLOGY, THERMODYNAMICS Supported carbon membranes using poly(ether sulfone) pre-	
■ No. 3 (March) INVITED REVIEW PAPER		cursor ····· Ana Katiuce Fellenberg, Cláudia Leites Luchese, Nilson Romeu Marcilio, and Isabel Cristina Tessaro	565
A short review on dissolved lithium polysulfide catholytes for advanced lithium-sulfur batteries Rakesh Saroha, Jou-Hyeon Ahn, and Jung Sang Cho	461	Ethylene/propylene separation using mixed matrix membranes of poly (ether block amide)/nano-zeolite (NaY or NaA)	576
RAPID COMMUNICATION		Polystyrene derivative-blended nanocomposite membranes	370
Impregnation of probiotics into porous ${\rm TiO_2}$ support for enhanced viability		for pervaporation dehydration of hydrazine Seyed Saeid Hosseini, Ehsan Mehralian,	
Ju-yeon Byeon, Dasom Park, Tae Wan Kim,	47.5	Mohammad Hossein Ekbatan, and Pei Li	587
Chang Hyun Ko, and Jong-il Choi Ultrasound-based fractional precipitation for the purification	4/5	Separation of toluene from a toluene/n-heptane mixture using ethylene glycol containing deep eutectic solvents	
of (+)-dihydromyricetin ····· Se-Rin Oh and Jin-Hyun Kim	480	YoonKook Park	604
		Two component phase equilibria for the 3-methoxy-3-methyl-	
CATALYSIS, REACTION ENGINEERING		1-butanol and 1-methoxy-2-methyl-2-propanol in supercriti-	
Degradation mechanism, reaction pathways and kinetics for the mineralization of Bisphenol A using hybrid ZnO/graphene oxide nano-catalysts		cal carbon dioxide ····· Cheol-Woong Park, Chang-Hui Kim, and Hun-Soo Byun	610
Renuka Garg, Renu Gupta, and Ajay Bansal	485	MATERIALS (Organic, Inorganic, Electronic, Thin Films)	
		Photocatalytic degradation characteristics of heterojunction	
ENVIRONMENTAL ENGINEERING		SnO ₂ -Cu _x O nanopowders of methylene blue under UV light	
Nanocomposites of Fe ₂ O ₃ @rGO for adsorptive removal of		Kiryung Eom, Il Han Yoo,	617
arsanilic acid from aqueous solution Li-Li Sui, Li-Na Peng, and Hong-Bo Xu	498	Shankara Sharanappa Kalanur, and Hyungtak Seo Cyclodextrin-mediated gold nanoparticles as multisensing	017
Adsorption performance and mechanism investigation of Mn ²⁺	170	probe for the selective detection of hydroxychloroquine drug	
by facile synthesized ceramsites from lime mud and coal		Jaise Mariya George and Beena Mathew	624
fly ash ····· Changjin Ou, Suwan Dai,		Preparation of superhydrophobic coating films using silica	
Shuxuan Li, Jie Xu, and Juan Qin	505	nanoparticles and trimethylethoxysilane	62.5
Synergetic formulation of Cyanex 272/Cyanex 302 for hexavalent chromium removal from electroplating wastewater		··· Dong Gu Kim, Tae Hyoung Kim, and Ki Chang Song	635
Raja Norimie Raja Sulaiman,		POLYMER, INDUSTRIAL CHEMISTRY	
Norul Fatiha Mohd Noah, Norasikin Othman, Norela Jusoh, and Muhammad Bukhari Rosly	514	Enhancing response time of micro-patterned thermoresponsive hydrogels by incorporation of pores	
Application of polyethylenimine multi-coated adsorbent for Pd(II) recovery from acidic aqueous solution: batch and		Si-Eun Park and Seog-Jin Jeon	645
fixed-bed column studies	522	■ No. 4 (April)	
······ Su Bin Kang, Zhuo Wang, and Sung Wook Won Decolorization of triarylmethane dyes, malachite green, and	523	INVITED REVIEW PAPER Porphyrinic zirconium metal-organic frameworks: Synthesis	
crystal violet, by sewage sludge biochar: Isotherm, kinet-		and applications for adsorption/catalysis	
ics, and adsorption mechanism comparison		Kwangsun Yu, Dong-Il Won,	
Divine Damertey Sewu, Dae Sung Lee,	521	Wan In Lee, and Wha-Seung Ahn	653
Seung Han Woo, and Dimitrios Kalderis	331	REVIEW PAPER	
BIOTECHNOLOGY		Hydrogen sulfide removal technology: A focused review on	
Computational fluid dynamics simulation of methanol to ole-		adsorption and catalytic oxidation	
fins in stage circulating fluidized bed riser: Effect of reactor stage parameters on product yields		Jae Hwan Yang	674
Chaiwat Soanuch, Krittin Korkerd,		PROCESS SYSTEMS ENGINEERING PROCESS SAFE-	
Jakkrapong Phupanit, Ratchanon Piemjaiswang, Pornpote Piumsomboon, and Benjapon Chalermsinsuwan	540	TY Life cycle based antimal design of utility system in offshare	
Numerical investigation of the mixing process in a Twin Cam Mixer: Influence of triangular cam height-base ratio and	JŦŪ	Life cycle based optimal design of utility system in offshore plants Hyeonggeon Lee, Youngtak Jo, Juyong Shin, and Sungwon Hwang	692

TRANSPORT PHENOMENA		aqueous solutions: Analyzing reusability and sustainability	
Effect of alumina nanoparticle shape in a triangular porous		····· Thabo Falayi and Bolanle Deborah Ikotun	816
array of heated periodic pin-fins		Combinatorial treatment using citric acid, malic acid, and	
Mohd Asif and Amit Kumar Dhiman	704	phytic acid for synergistical inactivation of foodborne patho-	
Bubble dynamics and deformation of free liquid surface in		genic bacteria	
aerated liquid storage tanks		······ Young-seok Seo, Gyenggeun Lee, Sibum Song,	
Subhashini Raj Sarath		Kangmin Kim, and Min Cho	826
and Janardanan Sarasamma Jayakumar	716	•	
·		BIOTECHNOLOGY	
CATALYSIS, REACTION ENGINEERING		Facile bioconversion of vegetable food waste into valuable	
Selective hydrogenation of benzene over Ru supported on sur-		organic acids and green fuels using synthetic microbial	
face modified TiO ₂		consortium ······ Mohit Mishra, Sushma Chauhan,	
····· Fang Hao, Jingsong Zheng, Donghong Ouyang,		Balasubramanian Velramar, Rakesh Kumar Soni,	
Wei Xiong, Pingle Liu, and Hean Luo	736	and Sudheer Deva Venkata Narayana Pamidimarri	833
Highly dispersed Cu-ZnO-ZrO ₂ nanoparticles on hydrotalcite	, 50	and Source: Sold (Villam) I may and I million mill	000
adsorbent as efficient composite catalysts for CO ₂ hydro-		SEPARATION TECHNOLOGY, THERMODYNAMICS	
genation to methanol		Forward osmosis process membranes incorporated with func-	
Xin Fang, Yuhan Men, Fan Wu, Qinghu Zhao,		tionalized P.ZnO nanoparticles for organic fouling control	
Ranjeet Singh, Penny Xiao, Liying Liu,		Rezvaneh Ramezani Darabi, Majid Peyravi,	
Tao Du, and Paul A. Webley	747	and Mohsen Jahanshahi	843
Effects of chloride and other anions on electrochemical chlo-	, , ,	Solubility of ethylene in N-methyl-2-pyrrolidone: Experimen-	015
rine evolution over self-doped TiO ₂ nanotube array		tal study and estimation of UNIQUAC activity model par-	
······ Teayoung Lee, Seongsoo Kim, Joon Young Choi,		ameters Mohammad Yousefi, Shima Azizi,	
Changha Lee, Choonsoo Kim, and Jeyong Yoon	756	Seyed Mohsen Peyghambarzadeh, and Zoha Azizi	852
Biodiesel production from jatropha seeds with bead-type het-	730	Selective CO ₂ adsorption using N-rich porous carbon derived	032
erogeneous catalyst Jaegyu Woo, Rajendra Joshi,		from KOH-activated polyaniline	
-	762	Soodabeh Khalili and Mohsen Jahanshahi	963
Young-Kwon Park, and Jong-Ki Jeon	/03	Soodabell Khailii ahd Monsell Jahanshaili	002
ENERGY		POLYMER, INDUSTRIAL CHEMISTRY	
Combined effects of yaw and tilt angles of separated overfire		A novel synthesis of ditrimethylolpropane biphosphoramide	
air on the combustion characteristics in a 1,000 MW coal-		diethyleneamine as flame retardant and antistatic textiles	
fired boiler: A numerical study		Wei Jiang, Jin-Feng Li, Zi-Yuan Li,	
Wei Jin, Chamin Geng, Ya'ou Wang,		Xiao-Yan Zhang, Fan-Long Jin, and Soo-Jin Park	872
Huan Ma, Yunshan Dong, and Fengqi Si	774	And full Zhang, full Dong thi, and 500 thi fulk	072
Integration of hemicellulose pre-extraction and solid alkali-	,,,	■ No. 5 (May)	
oxygen cooking processes for lignocellulose fractionation		INVITED REVIEW PAPER	
with emphasis on xylan valorization		Recent applications of the liquid phase plasma process	
Yetao Jiang, Xiaoyu Wang, Zhen Wu,		Sang-Chai Kim, Young-Kwon Park,	
Jiaxing Xu, Lei Hu, and Lu Lin	700	and Sang-Chal Jung	005
Hydrothermal carbonization of oil palm trunk via taguchi method	700	and Sang-Chai Jung	885
Sundus Saeed Qureshi, Premchand,		RAPID COMMUNICATION	
Mahnoor Javed, Sumbul Saeed, Rashid Abro,		Green and mild production of 5-aminolevulinic acid from algal	
Shaukat Ali Mazari, Nabisab Mujawar Mubarak,		biomass ······ Binglin Chen, Jiachen Li, Yunchao Feng,	
Muhamad Tahir Hussain Siddiqui,		Kai Le, Yuxia Zai, Xing Tang, Yong Sun,	
Humair Ahmed Baloch, and Sabzoi Nizamuddin	707	Xianhai Zeng, and Lu Lin	800
Human Anned Baloch, and Sabzor Nizamuddin	191	Aldılıldı Zelig, dilü Lü Lili	099
ENVIRONMENTAL ENGINEERING		PROCESS SYSTEMS ENGINEERING, PROCESS SAFE-	
Ammonia removal by adsorptive clinoptilolite ceramic mem-		TY	
brane: Effect of dosage, isothermal behavior and regener-		Approximate solution of non-linear dynamic energy model	
ation process		for multiple effect evaporator using fourier series and meta-	
Mohd Ridhwan Adam, Mohd Hafiz Dzarfan Othman,		heuristics	
Siti Hamimah Sheikh Abdul Kadir, Muthia Elma,		Drishti Yadav, Saurav Kumar, Om Prakash Verma,	
Tonni Agustiono Kurniawan, Ahmad Fauzi Ismail,		Nikhil Pachauri, and Varun Sharma	906
Mohd Hafiz Puteh, Azeman Mustafa,		Than I delider, and Takin Shuffid	, 50
Mukhlis A. Rahman, Juhana Jaafar, and Huda Abdullah	807	TRANSPORT PHENOMENA	
A comparison between ferrochrome slag and gold mine tail-		Flow pattern study, gas hold-up and gas liquid mass transfer	
The state of the s		The state of the s	

ings based geopolymers as adsorbents for heavy metals in

correlations in a bubble column: Effect of non - coalesc-

ing water - organic mixtures		Li Xu, Yu Qin, Liying Liu,
Amina Fadili and Abdel Hafid Essadki	924	Juntian Xiao, and Zhongwei Ding 1032
CATALYSIS, REACTION ENGINEERING		MATERIALS (Organic, Inorganic, Electronic, Thin Films)
Life cycle assessment of LPG and diesel vehicles in Korea		Comparison of carbon molecular sieve and zeolite 5A for CO ₂
Min June Kim, Eun Jun Lee, Chul-Jin Kim,		sequestration from CH ₄ /CO ₂ mixture gas using vacuum pres-
Ung Gi Hong, Deuk Soo Park,		sure swing adsorption Daeho Ko 1043
Haebin Shin, and Kwan-Young Lee	938	Colloidal synthesis of monodisperse ultrathin LiFePO ₄ nano-
CO and C ₃ H ₆ oxidation over La _{0.9} Sr _{0.1} CoO ₃ catalysts: Influence		sheets for Li-ion battery cathodes
of preparation solvent ····· Fei Yan, Ping Li, and Xia Zhang	945	Hyun Hee Oh and Jin Joo 1052
ENVIRONMENTAL ENGINEERING		POLYMER, INDUSTRIAL CHEMISTRY
Facile synthesis and characterization of WO ₃ /CuWO ₄ nano-		Superior high voltage LiNi _{0.6} Co _{0.2} Mn _{0.2} O ₂ cathode using Li ₃ PO ₄
composites for the removal of toxic methylene blue dye		coating for lithium-ion batteries
····· Thilagavathi Thiyagarajan, Venugopal Deivasigamani,		····· Jong Hun Sung, Tae Wan Kim, Hyeong-Ku Kang,
Marnadu Raj, Chandrasekaran Joseph,		So Young Choi, Fuead Hasan, Sangram Keshari Mohanty,
Thangaraju Dheivasigamani, Baskaran Palanivel,		Jinhong Kim, Madhusudana Koratikere Srinivasa,
Mohamed S. Hamdy, and Mohd. Shkir	952	Heon-Cheol Shin, and Hyun Deog Yoo 1059
Development of highly efficient solid acid catalysts supported		Regenerated coenzyme-based preparation of bienzyme-poly-
on mesoporous KIT-6 for esterification of oleic acid		mer nanoconjugates and their applications for the synthe-
······ Usama Shakeel, Murid Hussain, Rizwan Sheikh,		sis of ethyl (R)-2-hydroxy-4-phenylbutyrate
Ashfaq Ahmed, Muhammad Shahid Nazir, Wenshu Yang,		····· Yuan Lu, Hongqian Dai, Pengpeng Cheng,
Nasir Shezad, Parveen Akhter, and Young-Kwon Park	966	Hanbing Shi, Lan Tang, Xingyuan Sun, and Zhimin Ou 1066
N-isopropyl acrylamide/sodium acrylate hydrogel as draw agent		
for forward osmosis to concentrate esterification wastewater		■ No. 6 (June)
····· Yan Le, Yanbin Yun, Manxiang Wang, Wenli Liu,		INVITED REVIEW PAPER
Shuangshuang Dong, Kai Yang, Syed Taj Ud Din, Woochul Yang, and Guicheng Liu	975	Catalytic production of hexamethylenediamine from renewable feedstocks
		Jechan Lee, Younghyun Lee, Soosan Kim,
BIOTECHNOLOGY		Eilhann E. Kwon, and Kun-Yi Andrew Lin 1079
Multi-layered nonwoven filter media for capture of nanoparti-		A review on the recent developments of ruthenium and nickel
cles in HVAC systems		catalysts for CO _x -free H ₂ generation by ammonia decom-
···· Naim Hasolli, Young-Ok Park, and Kwang-Deuk Kim	982	position ··· Thien An Le, Quoc Cuong Do, Youngmin Kim,
Optimum synthesis of esomeprazole catalyzed by <i>Rhodococ</i> -		Tae-Wan Kim, and Ho-Jeong Chae 1087
cus rhodochrous ATCC 4276 through response surface meth-		A review of synthesis strategies for MOF-derived single atom
odology ···· Yuanyuan Zhang, Qiuxiang Zhao, Hui Tang, Huiling Li, Depeng Li, Zhiyong Wang,		catalysts Jongkook Hwang 1104
Xin Gao, and Fanye Wang	989	REVIEW PAPER
Platform chemicals production from lipid-extracted Chlorella		Recent progress on Al distribution over zeolite frameworks:
vulgaris through an eco-friendly catalyst		Linking theories and experiments
····· Gwi-Taek Jeong and Sung-Koo Kim	997	······ Seung Jae Kwak, Hyo Seok Kim, Namjun Park,
		Myung-June Park, and Won Bo Lee 1117
SEPARATION TECHNOLOGY, THERMODYNAMICS		Dehydrogenation of ethane and subsequent activation of CO ₂
Solid-liquid equilibrium and kinematic viscosity of binary mix-		on hierarchically-structured bimetallic FeM@ZSM-5 (M=
ture of fatty acid alkyl esters		Ce, Ga, and Sn)
Manju Rani, So-Jin Park, and Se Jin In	1006	··· Min Hye Jeong, Kyung Soo Park, Dong Ming Shen,
Enhancing the separation and antifouling properties of PES		Ji Won Moon, and Jong Wook Bae 1129
nanofiltration membrane by use of chitosan functionalized		Direct synthesis of hydrogen peroxide over palladium cata-
magnetic nanoparticles		lysts supported on glucose-derived amorphous carbons
····· Farhad Zareei, Samaneh Bandehali,		Hang Thi Thuy Vu, Viet Le Nam Vo,
and Sayed Mohsen Hosseini	1014	and Young-Min Chung 1139
Experimental and modeling studies for intensification of mer-		Engineering of cobalt oxide-integrated nitric acid-functional-
captans extraction from LSRN using a microfluidic system		ized Zr-Fe ₂ O ₃ nanocoral photoanodes for photoelectrochem-
Mohammad Reza Mirani, Alireza Fazlali,		ical water splitting
and Masoud Rahimi	1023	Jun Beom Hwang, Sarang Kim, Weon-Sik Chae,
Fabrication of hydrophobic ZIFs based composite membrane		Habib Mohiddin Pathan, Mahadeo Abasaheb Mahadik,
with high CO ₂ absorption performance		and Jum Suk Jang 1149

```
Cascade conversion of glucose to 5-hydroxymethylfurfural
                                                                                         Hyung Chul Yoon, and Jong-In Han 1272
  over Brönsted-Lewis bi-acidic SnAl-beta zeolites
                                                                   Synthesis, characterization of novel Fe-doped TiO2 activated
  ····· Hyejin An, Sungjoon Kweon, Dong-Chang Kang,
                                                                     carbon nanocomposite towards photocatalytic degradation
                            Chae-Ho Shin, Jeong F. Kim,
                                                                     of Congo red, E. coli, and S. aureus
                      Min Bum Park, and Hyung-Ki Min 1161
                                                                     ····· Mridushmita Baruah, Soremo Likongthung Ezung,
Application of 2-methylfuran and 5-methylfurfural for the syn-
                                                                                    Aola Supong, Parimal Chandra Bhomick,
  thesis of C16 fuel precursor over fibrous silica-supported
                                                                                              Suraj Kumar, and Dipak Sinha 1277
  heteropoly acid-functionalized ionic liquid
   ...... Mahlet Nigus Gebresillase,
                                                                   ■ No. 7 (July)
         Reibelle Quiambao Raguindin, and Jeong Gil Seo 1170
                                                                   INVITED REVIEW PAPER
Reactivity of sulfur compounds in FCC decant oils for hy-
                                                                   Recent progress in metabolic engineering of Corvnebacterium
  drodesulfurization over CoMoS<sub>2</sub>/Al<sub>2</sub>O<sub>3</sub> catalysts
                                                                     glutamicum for the production of C4, C5, and C6 chemicals
   ····· Jihyun Kim, Jung-Geun Jang, and Yong-Kul Lee 1179
                                                                     ····· Kei-Anne Baritugo, Jina Son, Yu Jung Sohn,
CO<sub>2</sub> hydrogenation activity of Ni-Mg-Al<sub>2</sub>O<sub>3</sub> catalysts: Reac-
                                                                                            Hee Taek Kim, Jeong Chan Joo,
  tion behavior on NiAl2O4 and MgAl2O4
                                                                                               Jong-il Choi, and Si Jae Park 1291
   ····· Byung Chan Kwon, No-Kuk Park, Misook Kang,
                                                                   Radical-driven photocatalytic transformation of organic mol-
                                                                     ecules ...... Minsoo Kim, Gui-Min Kim,
          Dohyung Kang, Myung Won Seo, Doyeon Lee,
                        Sang Goo Jeon, and Ho-Jung Ryu 1188
                                                                                           Nianfang Wang, and Doh C. Lee 1308
Selective hydrogen combustion over Rh-Sn/Al<sub>2</sub>O<sub>3</sub> catalysts
                                                                   A perspective on nonlinear model predictive control
                                                                     Lorenz Theodor Biegler 1317
  during propane dehydrogenation
  ····· Jae-Won Jung, Kyeongseok Oh, Kwang-Deog Jung,
                      Won Il Kim, and Hyoung Lim Koh 1197
                                                                   PROCESS SYSTEMS ENGINEERING PROCESS SAFE-
Operation of bio-aviation fuel manufacturing facility via hy-
  droprocessed esters and fatty acids process and optimiza-
                                                                   Multiscale modeling and integration of a combined cycle power
  tion of fuel property for turbine engine test
                                                                     plant and a two-tank thermal energy storage system with
  ..... Gi Bo Han, Jung Hee Jang, Min Hwei Ahn,
                                                                     gPROMS and SimCentral
          Young-Woong Suh, Minkee Choi, No-Kuk Park,
                                                                     ..... JaeHun Chang, GunHee Lee, Derrick Adams,
         Mi Eun Lee, Jae-Kon Kim, and Byunghun Jeong 1205
                                                                              HyungWoong Ahn, JaeCheol Lee, and Min Oh 1333
Methane oxidation to formaldehyde over vanadium oxide sup-
  ported on various mesoporous silicas
                                                                   TRANSPORT PHENOMENA
   ..... Euiseob Yang, Jun Gyeong Lee,
                                                                   Effect of multiple impeller designs and configurations on the
                                                                     droplet size and uniformity in a 100 L scale stirred tank
                       Eun Duck Park, and Kwangjin An 1224
                                                                     ..... Jeil Park, Wooyoul Ahan, and Jae W. Lee 1348
Contributions of post-synthesized mesopore structures of fer-
  rierite zeolite for gas-phase dimethyl ether carbonylation
                                                                   Computational fluid dynamic analysis of mass transfer and
                                                                     hydrodynamics in a planetary centrifugal bioreactor
  activity
  ····· Thi Xuan Nguyen, Ji Won Moon, Hyun Seung Jung,
                                                                     ····· Baojun Shen, Xiaobin Zhan, Yu He, Zhibin Sun,
                    Gui Young Han, and Jong Wook Bae 1231
                                                                                       Jiecai Long, Yili Yang, and Xiwen Li 1358
CATALYSIS, REACTION ENGINEERING
                                                                   CATALYSIS, REACTION ENGINEERING
The role of contact time and input amount of 1,1,1,2-tetra-
                                                                   Correlative HHV prediction from proximate and ultimate anal-
  fluoroethane (HFC-134a) on the catalyst lifetime and prod-
                                                                     ysis of char obtained from co-cracking of residual fuel oil
  uct selectivity in catalytic pyrolysis
                                                                     with plastics
   ..... Ali Anus, Mahshab Sheraz, Sangjae Jeong,
                                                                     ····· Pamreishang Kasar and Md. Ahmaruzzaman 1370
                     Caroline Mercy Andrew Swamidoss,
                                                                   Template-assisted preparation of metal-modified SAPO-34
              Young-Min Kim, Muhammad Awais Aslam,
                                                                     molecular sieves for the catalysis of methanol-to-olefins
                                                                     ..... Jihui Yao, Jiapeng Jiao, Ruiqiang Liu,
                         Eui-kun Kim, and Seungdo Kim 1240
Impact of g-C<sub>3</sub>N<sub>4</sub> loading on NiCo LDH for adsorptive re-
                                                                                       Fei Zha, Xiaojun Guo, Xiaohua Tang,
  moval of anionic and cationic organic pollutants from aque-
                                                                                               Haifeng Tian, and Yue Chang 1381
                                                                   Preparation and characteristics of wavy form microchannel
  ous solution
   ····· Harpreet Kaur, Satnam Singh, and Bonamali Pal 1248
                                                                     reactors coated with H-ZSM-5 for the endothermic decom-
                                                                     position reaction of methylcyclohexane
Selective degradation of mixed dye pollutant in aqueous phase
                                                                     ..... Byeong Jun Jeong, Min Chang Shin,
  in the presence of ZnO/Al<sub>2</sub>O<sub>3</sub> as sonophotocatalysis based
  on central composite design
                                                                                     Byung Hun Jeong, and Jung Hoon Park 1394
  ····· Reza Mahdavi and Seyed Siamak Ashraf Talesh 1260
                                                                   The catalytic activity of Ce-Hf, Ce-Hf-Mg mixed oxides and
Electrochemical synthesis of ammonia from water and nitro-
                                                                     RuO<sub>2</sub>/HfO<sub>2</sub> deposited on CeO<sub>2</sub>: Role of superoxide/perox-
```

gen: A Fe-mediated approach

····· Seok Hwan Jeon, Kwiyong Kim, Hoon Cho,

ide in soot oxidation reaction

····· Hari Prasad Uppara, Sunit Kumar Singh,

Nitin Kumar Labhsetwar, Mudiyaru Subrahmanya Murari, and Harshini Dasari 1403

ENVIRONMENTAL ENGINEERING

Evaluation of peroxymonosulfate/O₃/UV process on a real polluted water with landfill leachate: Feasibility and comparative study

...... Farshid Ghanbari, Masoumeh Khatebasreh, Mostafa Mahdavianpour, Ali Mashayekh-Salehi, Ehsan Aghayani, Kun-Yi Andrew Lin, and Behnam Kazemi Noredinyand 1416

BIOTECHNOLOGY

SEPARATION TECHNOLOGY, THERMODYNAMICS

Md. Anamul Hoque, Md. Mofaqkharur Rahman,
 Shamim Mahbub, Mezbah Hossain,
 Mohammed Abdullah Khan, Md. Ruhul Amin,
 Ali S. Alqahtani, Mohammad Z. Ahmed,
 Mohammed S. Alqahtani, and Omar M. Almarfadi 1487

Mohammad Rizwan Khan, and S. N. Surip 1499 The nano-magnetite-loaded 2-mercaptobenzoxazole as an adsorbent for the selective removal of the Pb²⁺, Ni²⁺ and Cd²⁺ ions from aqueous solutions

...... Maryam Ariannezhad, Davood Habibi, Somayyeh Heydari, and Vahideh Khorramabadi 1510

MATERIALS (Organic, Inorganic, Electronic, Thin Films)

Influence of post-heat treatment on photocatalytic activity in metal-embedded ${\rm TiO_2}$ nanofibers

····· Hyo-Young Kim and Young-Wan Ju 1522

■ No. 8 (August) REVIEW PAPER

A comprehensive review of membrane fouling and cleaning methods with emphasis on ultrasound-assisted fouling control processes Masoume Ehsani, Huu Doan, and Ali Lohi 1531

PROCESS SYSTEMS ENGINEERING, PROCESS SAFE-

TRANSPORT PHENOMENA

Pressure drop axial distribution uniformity of the particle bed in the radial bed Tianhang Wu, Dewu Wang,
Ruojin Wang, Bin Zhao, Meng Tang,
Shaofeng Zhang, and Lu Nie 1578
Thermo-hydraulic performance of nanofluids in a bionic fractal microchannel heat sink with traveling-wave fins
...... Cong Qi, Liang Sun, Yuxing Wang,
Chengchao Wang, and Genglin Chen 1592

CATALYSIS, REACTION ENGINEERING

Nitrogen-doped graphene loaded non-noble Co catalysts for liquid-phase cyclohexane oxidation with molecular oxygen Fang Hao, Yuan Sun, Yidi Wang, Yang Lv, Pingle Liu, Wei Xiong, and Hean Luo 1608

ENERGY

Techno-economic feasibility evaluation of a standalone solarpowered alkaline water electrolyzer considering the influence of battery energy storage system: A Korean case study Haider Niaz, Mohammad MansourLakouraj, and Jay Liu 1617

ENVIRONMENTAL ENGINEERING

Degradation of organic micropollutant by vacuum ultraviolet process: a kinetics study

...... Laxiang Yang, Yuxin Feng, and Zhixing Gao 1642 Enhanced performance of lanthanum orthoferrite/chitosan nanocomposites for adsorptive photocatalytic removal of Reac-

tive Black 5 ···· Muhd Arif Aizat Marhalim, Safia Syazana Mohtar, Abdussamad Mukhtar Mohammed, Farhana Aziz, Mohd Nazri Mohd Sokri, Wan Norharyati Wan Salleh, Norhaniza Yusof, Juhana Jaafar, Ahmad Fauzi Ismail, Madzlan Aziz, and Rosmawati Naim 1648 Synergistic effect of sono-photocatalytic processes on sludge disintegration Asaad Olabi and Saviter Yildiz 1660 **BIOTECHNOLOGY** Optimization of preparation and properties of Gardenia yellow pigment-loaded alginate beads ····· Yong Liu, Qing Zhou, Yan-Mei He, Xiu-Yun Ma, Lin-Na Liu, and Yong-Jian Ke 1669 SEPARATION TECHNOLOGY, THERMODYNAMICS Construction of OH sites within MIL-101(Cr)-NH2 framework for enhanced CO₂ adsorption and CO₂/N₂ selectivity ····· The Ky Vo, Pham Van Vu, Van Cuong Nguyen, and Jinsoo Kim 1676 Combination of inertial focusing and magnetoporetic separation in a novel microdevice Afshin Shiriny, Morteza Bayareh, and Afshin Ahmadi Nadooshan 1686 MATERIALS (Organic, Inorganic, Electronic, Thin Films) 3-D modeling of proton exchange fuel cell cathode with a novel random generation of gas diffusion porous layer ····· Reza Bahoosh, Moosa Jafari, and Seved Saied Bahrainian 1703 Effective pore control and enhanced strength of cellulose acetate using polyethylene glycol for improved battery stability San Hae Kim, Yu Ra Choi, Yoon Jeong Cho, Seung Yeon Rhyu, and Sang Wook Kang Transparent Metal-Mesh heater using Silver-coated copper 1715 nanoparticles sintered with intense pulsed light irradiation on PET substrate · · · · Soomin Song and Sung Min Cho 1720 POLYMER, INDUSTRIAL CHEMISTRY Esterification of free fatty acids in a rotor-stator spinning disc reactor Yubin Wang, Xiaoqiu Tao, Jun Li, Siqi Zhang, Yang Jin, and Ming Chen 1727 Effects of the content 4,4'-diaminodiphenyl methane on thermomechanical properties of shape-memory epoxy polymers ······ Kaixiao Cui, Guancheng Jiang, Guoshuai Wang, Lili Yang, and Xiulun Shen 1733 Effect of glycidyl methacrylate-grafted poly(ethylene octene) on the compatibility in PLA/PBAT blends and films ··· Ye Zhang, Shiling Jia, Hongwei Pan, Lijuan Wang, Junjia Bian, Yang Guan, Bohao Li, Huiliang Zhang, Huili Yang, and Lisong Dong 1746 ■ No. 9 (September)

INVITED REVIEW PAPER

Techno-economic and environmental feasibility of mineral

carbonation technology for carbon neutrality: A Perspective

...... Ji Hyun Lee and Jay Hyung Lee 1757

PROCESS SYSTEMS ENGINEERING, PROCESS SAFE-

A comprehensive numerical design of firefighting systems for onshore petroleum installations

Iqrash Shafiq, Murid Hussain, Sumeer Shafique,
 Muhammad Haris Hamayun, Muhammad Mudassir,
 Zeeshan Nawaz, Ashfaq Ahmed, and Young-Kwon Park 1768

TRANSPORT PHENOMENA

CATALYSIS, REACTION ENGINEERING

Solid-state reaction between MoS₂ and MoO₃ in a fluidized bed reactor

...... Jae-Rang Lee, Yong-Ha Kim, and Yong Sun Won 1791 Effect of temperature and feed rate on pyrolysis oil produced via helical screw fluidized bed reactor

······ Khan Muhammad Qureshi, Andrew Ng Kay Lup,
Saima Khan, Faisal Abnisa,
and Wan Mohd Ashri Wan Daud 1797

Kinetics of polyvinyl butyral hydrolysis in ethanol/water solutions ···· Wenwen Luan, Chunyu Wang, Zuoxiang Zeng,
Weilan Xue, Xuelian He, and Yu Bai 1810

Effect of hydroxyapatite-doping in Na-W-Mn/SiO₂ catalysts on oxidative coupling of methane

..... Byung Jin Lee, Jae Hwan Lee, Geun-Ho Han, Young Gul Hur, and Kwan-Young Lee 1818

ENERGY

Effects of Pluronic P123 addition and Cr^{3+} doping on electrochemical properties of $Li_4Ti_5O_{12}$ anode for lithium ion batteries Jin-Seong Seo and Byung-Ki Na 1826 Characteristics of $Sr_{0.92}Y_{0.08}Ti_{1-x}Ni_xO_{3-\delta}$ anode for direct internal steam methane reforming in solid oxide fuel cells Jun Ho Kim, Su In Mo, Gwang Seon Park, and Jeong Woo Yun 1834

ENVIRONMENTAL ENGINEERING

Adsorption of heavy metal ions via apple waste low-cost adsorbent: Characterization and performance

····· Yasin Gomravi, Asadollah Karimi, and Hamidreza Azimi 1843

Removal of boron from industrial wastewater using PVP/PVDF blend membrane and GO/PVP/PVDF hybrid membrane by pervaporation

..... Mehtap Ozekmekci, Derya Unlu, and Mehmet Copur 1859 Suspended membrane bioreactor with extracellular polymeric substances as reserve carbon source for low carbon to nitrogen ratio wastewater: Performance and microbial community composition

...... Min Li, Junfeng Su, Yifei Li, Amjad Ali, Shu Yang, and Shuai Zhang 1870

BIOTECHNOLOGY

Optimization study for enhanced production of hyaluronic acid from *Streptococcus equisimilus* MK156140

..... Ashwini Kumar, Savitha Janakiraman, TRANSPORT PHENOMENA and Lokesh Kyathsandra Nataraj 1880 10-m long slim sandpack experiments to investigate gel sys-Studies on synthesis of lactic acid and xanthan gum from cheese tem transport behavior in porous media Jianguang Wei, Xin Zhang, Jiangtao Li, whey permeate in two phase and three phase moving bed biofilm reactors Runnan Zhou, and Songze Liu 2009 C. M. Narayanan and Vikas Narayan 1888 Investigation of anti-condensation strategies in the methanol synthesis reactor using computational fluid dynamics Fatemeh Keramat, Azadeh Mirvakili, SEPARATION TECHNOLOGY. THERMODYNAMICS Corrosion inhibition of aluminum under basic conditions using Alireza Shariati, and Mohammad Reza Rahimpour 2020 Medicago sativa L. extract - thermodynamic studies Rajamohan Natarajan and Fatma Al Shibli 1903 CATALYSIS, REACTION ENGINEERING Photocatalytic removal of Rhodamine B in water using g-C₃N₄/ MATERIALS (Organic, Inorganic, Electronic, Thin Films) MIL-53(Fe) material under LED visible light with persul-Preparation of N-TiO₂/RGO nanocomposites through sol-gel fate activation ···· Nguyen Trung Dung, Nguyen Van Hiep, Manh B. Nguyen, Vu Dinh Thao, method ···· Yudi Ma, Shukun Wang, Wanlan Zheng, Xin Xue, and Nguyen Nhat Huy 2034 Huie Liu, Shuang Chen, and Yiwen Zhu 1913 Kinetic modeling of methanol to olefins over phosphorus Unified NCNT@rGO bounded porous silicon composite as modified HZSM-5 zeolite catalyst an anode material for Lithium-ion batteries Hagos Birhane Asfha, NaYoung Kang, Arunakumari Nulu, Venugopal Nulu, Ashenafi Hailu Berta, Hodong Hwang, Ji Seong Moon, and Keun Yong Sohn 1923 Kiwoong Kim, and Yong-Ki Park 2047 Recovery of Tin as Tin oxide nanoparticles from waste printed **ENERGY** circuit boards for photocatalytic dye degradation ····· Dina Magdy Abdo, Sabah Mohamed Abdelbasir, Influence of different parameters on total fluoride concentra-Shakinaz Taha El-Sheltawy, tion evaluation in ex-situ chemical degradation of nafion and Ibrahim Ahmed Ibrahim 1934 based membrane ····· Aniket Kumar, Yejin Yun, Jaewoon Hong, POLYMER, INDUSTRIAL CHEMISTRY In-Ho Kim, Aman Bhardwaj, and Sun-Ju Song 2057 Thermal properties and curing kinetics of epoxy powder coatings containing graphene nanoplatelets **ENVIRONMENTAL ENGINEERING** Andrielen Braz Vanzetto, Lucas Dall Agnol, The simultaneous removal of sulfur dioxide and nitrogen di-Alessandra Lavoratti, Marcos Vinícius Marocco, oxide by the limestone slurry with addition of organic acid additives Ji Eun Jeong and Chang-Yong Lee 2064 Gabriel Gonem de Lima, Lilian Vanessa Rossa Beltrami, Ademir José Zattera, and Diego Piazza 1946 Slow-rate devolatilization of municipal sewage sludge and Structurally ordered nanofiltration membranes prepared by texture of residual solids spatially anchoring interfacial polymerization for highly ef-···· Miloslav Hartman, Bohumír Čech, Michael Pohořelý, ficient separation properties Karel Svoboda, and Michal Šyc 2072 ····· Ao Sheng, Hao Wang, Haoji Jiang, Yaxin Zhao, Utilization of black mustard husk ash for adsorption of fluo-Hao Li, Hao Jia, Zhong Wei, and Heyun Wang 1956 ride from water ···· Akash Sitaram Jadhav and Madhukar Vinayak Jadhav 2082 ■ No. 10 (October) INVITED REVIEW PAPER BIOTECHNOLOGY Machine learning-based discovery of molecules, crystals, and Utilization of geothermal waste as a silica adsorbent for biodiesel purification S. Silviana, Didi Dwi Anggoro, composites: A perspective review Sangwon Lee, Haeun Byun, Mujin Cheon, Cantika Aulia Salsabila, and Kevin Aprilio 2091 Jihan Kim, and Jay Hyung Lee 1971 Application of L-glutamate oxidase from Streptomyces sp. X119-6 with catalase (KatE) to whole-cell systems for glu-PROCESS SYSTEMS ENGINEERING PROCESS SAFEtaric acid production in Escherichia coli Sion Ham, Yeong-Hoon Han, Sang Hyun Kim, Deep-learning modeling and control optimization framework Min Ju Suh, Jang Yeon Cho, Hong-Ju Lee, for intelligent thermal power plants: A practice on super-See-Hyoung Park, Kyungmoon Park, heated steam temperature Jung-Oh Ahn, Jeong Chan Joo, ····· Qianchao Wang, Lei Pan, Kwang Y. Lee, Shashi Kant Bhatia, and Yung-Hun Yang 2106 and Zizhan Wu 1983 A carbon cycle optimization method for fossil and biomass SEPARATION TECHNOLOGY, THERMODYNAMICS

Separation of valuable metals from mixed cathode materials

of spent lithium-ion batteries by single-stage extraction

energy utilization · · · · Vasilios I. Manousiouthakis

and Soo Hyoung Choi 2003

······ Yongjie Li, Qiang Fu, Hongyun Qin, Kun Yang,	ENVIRONMENTAL ENGINEERING
Junnan Lv, Qicheng Zhang, Hui Zhang,	Catalytic pyrolysis of linear low-density polyethylene using
Feng Liu, Xia Chen, and Ming Wang 2113	recycled coal ash: Kinetic study and environmental evalu-
Real-time life and degradation prediction of ceramic filter tube	ation Jianchen Lai, Yang Meng, Yuxin Yan,
based on state-space model Longfei Liu 2122	Edward Lester, Tao Wu, and Cheng Heng Pang 2235
	Fabrication and modification of cellulose aerogels from Viet-
MATERIALS (Organic, Inorganic, Electronic, Thin Films)	namese water hyacinth for oil adsorption application
Synergistic effect of photoanode and photocathode modified	··· La Nam Phat, Tran Quoc Thang, Huynh Cam Nguyen,
with oxygenated multi-walled carbon nanotubes in dye-sen-	Dang Thi My Duyen, Dao Xuan Tien,
sitized solar cells Min-Jung Song and Joon-Hyung Jin 2129	Bui Dang Dang Khoa, Pham Tan Khang,
Oxygen-vacancy-rich spinel CoFe ₂ O ₄ nanocrystals anchored	Nguyen Thi Huong Giang, Hoang Minh Nam,
on cage-like carbon for high-performance oxygen electro-	Mai Thanh Phong, and Nguyen Huu Hieu 2247
catalysis	Novel application of the esterification product of 2,3-dihy-
········· Yan-Chun Li, Fan-Long Jin, and Soo-Jin Park 2134	droxybutanedioic acid and cellulosic biomass for cobalt
Preparation and evaluation of porous H _{1.6} Mn _{1.6} O ₄ @chitosan	ion adsorption
pellet for Li ⁺ extraction	Ali Hashem, Chukwunonso Onyeka Aniagor,
Xiaoxian Zhang, Yue Niu, Feng Xue,	Sayed Mohamed Badawy, and Ghada Mohamed Taha 2256
Jianhong Gao, Xiaolei Zhu, and Shengui Ju 2141	Modelling and optimization of Fenton processes through neu-
Preparation of heteroatom isomorphously substituted MEL	ral network and genetic algorithm
zeolite membranes for pervaporation separation of dimethyl-	····· Hüseyin Cüce, Fulya Aydın Temel,
formamide/water mixtures	and Ozge Cagcag Yolcu 2265
Qigang Wu, Rong Xu, Hui Shao, Jing Zhong,	Evaluation of elemental leaching behavior and morphological
Xiuxiu Ren, and Zhengzhong Zhou 2150	changes of steel slag in both acidic and basic conditions
POLYMER, INDUSTRIAL CHEMISTRY	for carbon sequestration potential Sujin Hong, Ah-Hyung Alissa Park,
Synthesis of super-absorbent poly(AN)-g-starch composite	and Youngjune Park 2279
hydrogel and its modelling for aqueous sorption of cad-	and Todingfunc Lark 22/9
mium ions	BIOTECHNOLOGY
Ali Hashem, Chukwunonso Onyeka Aniagor,	Ultrasonic cavitation bubble- and gas bubble-assisted adsorp-
Mohamed Abdel-Fattah Afifi, Ashraf Abou-Okeil,	tion of paclitaxel from <i>Taxus chinensis</i> onto Sylopute
and Sayed Hussein Samaha 2157	Da-Yeon Kang and Jin-Hyun Kim 2286
and say ou massem summin 2107	Facile synthesis of zero valent sulfur nanoparticles for cata-
■ No. 11 (November)	lytic detoxification of hexavalent chromium, cytotoxicity
INVITED REVIEW PAPER	against microalgae and ultraviolet protection properties
Recent advances in three-dimensional bioprinted nanocellu-	Shama Sehar, Layla Jassim Hazeem, Iffat Naz,
lose-based hydrogel scaffolds for biomedical applications	Abdul Rehman, Wuyang Sun, Saleh S. Alhewairini,
Anam Saddique and In Woo Cheong 2171	Ali Salman Bin Thani, Mohammad Salim Akhter,
,	and Adnan Younis 2294
PROCESS SYSTEMS ENGINEERING, PROCESS SAFE-	
TY	SEPARATION TECHNOLOGY, THERMODYNAMICS
Thermo-economic evaluation of R1233zd(E) as an R245fa	Solubility measurement and preparation of nanoparticles of
alternative in organic Rankine cycle for geothermal appli-	ampicillin using subcritical water precipitation method
cations Gang Li 2195	····· Hadi Share Mohammadi, Ali Haghighi Asl,
Producing hydrocarbon fuel from the plastic waste: Techno-	and Maryam Khajenoori 2304
economic analysis	Optimization of UV-photografting factors in preparation of
···· Hamad Almohamadi, Majed Alamoudi, Usama Ahmed,	polyacrylic-polyethersulfone forward osmosis membrane
Rashid Shamsuddin, and Kevin Smith 2208	using response surface methodology
	····· Ahmad Fikri Hadi Abdul Rahman,
TRANSPORT PHENOMENA	Zulsyazwan Ahmad Khushairi,
Influence of flow-induced oscillating disturbance on the sur-	Mazrul Nizam Abu Seman, and Mohamed Khayet 2313
face heat transfer of impingement flow	Pervaporation of hydrazine/water with ethylcellulose/4A zeo-
Xiaohang Qu, Xiaoni Qi,	lite mixed matrix membranes
Qianjian Guo, and Yongqi Liu 2217	····· Uma Maheshwari Peddoddi, Dilip Kumar Behara,
ENIEDOW	and Suggala Venkata Satyanarayana 2324
ENERGY	MATERIALC (Occur) I I I BI (I TI I E
Enhanced stability of PdPtAu alloy catalyst for formic acid	MATERIALS (Organic, Inorganic, Electronic, Thin Films)

oxidation · · · · Won Suk Jung and Jonghee Han 2229

Electrical property improvement of phenolic formaldehyde

methodology (RSM) and central composite design (CCD) resin with graphene and ionic liquid ····· Hong Wang, Shan-Shan Yao, Zhifu Guan, Asma Barazandeh, Hamzeh Ali Jamali, Fan-Long Jin, and Soo-Jin Park 2332 and Hamid Karyab 2436 Investigation of thermal, antibacterial, antioxidant and anti-Fabrication and characterization of robust zirconia-kaolin biofilm properties of PVC/ABS/ZnO nanocomposites for hollow fiber membrane: Alkaline dissolution study in ambiomedical applications monia solution Mohammad Arif Budiman Pauzan, Muhammad Shabbir Shakir, Siti Khadijah Hubadillah, Muhammad Kaleem Khosa, Khalid Mahmood Zia, Mohd Hafiz Dzarfan Othman. Muhammad Saeed, Tanveer Hussain Bokhari, Nurul Jannah Ismail, Mohd Hafiz Puteh, and Muhammad Abid Zia 2341 Huda Abdullah, Suriani Abu Bakar, Performance evaluations of yeast based microbial fuel cells Siti Hamimah Sheikh Abdul Kadir, improved by the optimization of dead zone inside carbon and Wong Keng Yinn 2446 felt electrode Speciation and mass distribution of mercury in a solid refuse ·· Kyuhwan Hyun, Seongjun Kim, and Yongchai Kwon 2347 fuels power plant ····· Eun-Song Lee, Sang-Yeop Lee, Soo-Jin Cho, POLYMER, INDUSTRIAL CHEMISTRY Yong-Chil Seo, Seong-Heon Kim, and Ha-Na Jang 2461 Insight into hydrophobic interactions between methyl ester Highly efficient bi-metallic bismuth-silver doped TiO2 phosulfonate (MES) and polyacrylamide in alkaline-surfactanttocatalyst for dye degradation polymer (ASP) flooding Nandana Chakinala, Parag Ratnakar Gogate, ······ Saiful Hafiz Habib, Dina Kania, Robiah Yunus, and Anand Gupta Chakinala 2468 Badrul Hisham Mohamad Jan, Preparation of eco-friendly wax-coated paper and its rheo-Dayang Radiah Awang Biak, and Rabitah Zakaria 2353 logical and water-resistant characteristics Eun Ju Lee and Kwang-Hee Lim 2479 Industrial by-product utilized synthesis of mesoporous aluminum silicate sorbent for thorium removal ···· Sarah Alharthi and Mahmoud Osman Abd El-Magied 2365 **BIOTECHNOLOGY** The effect of enzymatic hydrolysis of pretreated wastepa-■ No. 12 (December) per for bioethanol production INVITED REVIEW PAPER Nazia Hossain, Lee Lai Hoong, Pranta Barua, Perspective - the need and prospects for negative emission Manzoore Elahi M Soudagar, technologies - direct air capture through the lens of curand Teuku Meurah Indra Mahlia 2493 rent sorption process development Acceleration of microalgal biofilm formation on PET by sur-...... Matthew J. Realff, Youn Ji Min, face engineering · · · · Soroosh Danaee, Hamideh Ofoghi, Christopher W. Jones, and Ryan P. Lively 2375 and Seyed Mohammad Heydarian 2500 Purification of durene from the mixture of durene and iso-PROCESS SYSTEMS ENGINEERING, PROCESS SAFEdurene by stripping crystallization Lie-Ding Shiau 2510 Tailoring hydrophobicity of polyethersulfone membrane sup-Economic-energy-exergy-risk (3ER) assessment of novel inteport for levulinic acid extraction using supported liquid grated ammonia synthesis process and modified sulfur-iodine membrane process ····· Vikneswary Rajendaren, Syed Mohd Saufi, cycle for co-production of ammonia and sulfuric acid ····· JunKyu Park, Junsung Jeon, and Wooyong Um 2381 Mior Ahmad Khushairi Mohd Zahari, Cost and robustness analysis of the Korean government's Norasikin Othman, and Raja Norimie Raja Sulaiman 2519 renewable energy plan under varying scenarios ···· Namjin Jang, Wonjun Kim, Dongchan Lee, Geol Yoon, MATERIALS (Organic, Inorganic, Electronic, Thin Films)

Fabrication of transparent superhydrophobic polydimethylsiloxane elastomer by controlling the degree of combustion using thermal convection Eungjun Lee and Do Hyun Kim 2530 Fabrication & characterization of novel conductive nanoma-

terial, Ca₂Cr_{0.5.7} Mg_{0.5}Fe₂O₄ ····· Sumaira Nosheen, Sadia Sagar Iqbal, Ali Bahadar, Nazia Hossain, and Tasawar Shahzad 2536

Modification of a low-soda easy-sintered α -Al₂O₃ powder for the application in semiconductor/display production equipment Athiruban Sakthisabarimoorthi, Min Ji Kang, and Dang-Hyok Yoon 2541

Spectroscopic, microscopic and antibacterial studies of green synthesized Ag nanoparticles at room temperature using

Jiho Yang, Ian Cho, Hyelynn Jeon, and Jamin Koo 2397

Data-driven fault detection for chemical processes using autoencoder with data augmentation

····· Hodong Lee, Changsoo Kim, Dong Hwi Jeong, and Jong Min Lee 2406

Three-dimensional numerical investigation on the effect of interconnect design on the performance of internal reforming planar solid oxide fuel cell

···· Hanieh Hesami, Mehdi Borji, and Javad Rezapour 2423

ENVIRONMENTAL ENGINEERING

Equilibrium and kinetic study of adsorption of diazinon from aqueous solutions by nano-polypropylene-titanium dioxide: Optimization of adsorption based on response surface

Psidium guajava leaf extract
····· Tatan Ghosh, Amarnath Chattopadhyay,
Atis Chandra Mandal, Subhamay Pramanik,
Sumit Mukheriee and Probodh Kumar Kuiri 2549

POLYMER, INDUSTRIAL CHEMISTRY

Preparation of polyethylene terephthalate foams at different saturation temperatures using dual methods of supercritical batch foaming Byung Kyu Park, and Youn-Woo Lee 2560

Moisture-resistant and highly adhesive acrylate-based sealing materials embedded with oxime-based photoinitiators for hermetic optical devices

Seung-Rak Son, Jongil An, Jin-Wook Choi, Soyern Kim, Jisung Park, Chan Beom Park, and Jun Hyup Lee 2567