**제54권 제1호**

**보 문**

<table>
<thead>
<tr>
<th>제목</th>
<th>저자</th>
</tr>
</thead>
<tbody>
<tr>
<td>발효당 생산을 위한 목질계 바이오매스의 2단 산당화</td>
<td>박장한·김준석</td>
</tr>
<tr>
<td>고분자 전해질 엘리액지 스택에서 전해질막의 열화 가속시험 및 보 문</td>
<td>정재진·이선우·이혜리·김선호·전기문·박권필</td>
</tr>
<tr>
<td>NaBH₄ 가수분해 반응에 의한 무인항공기용 PEMFC 수소공급</td>
<td>정재진·이세훈·이헌동·최창호·박권필</td>
</tr>
<tr>
<td>CNT를 첨가한 Silicon/Carbon 응축소재의 전기화학적 특성</td>
<td>정민지·이학용·이장대</td>
</tr>
<tr>
<td>구미국가산업단지의 아세트알데히드 악취모델링</td>
<td>이은주·무하매드 사이드·임광희</td>
</tr>
<tr>
<td>Multi-layered Coating Process of Conducting Polymer Electrolytes</td>
<td>심철호</td>
</tr>
</tbody>
</table>

**미립자공학·미세분체반응·분체처리 및 가공기술**

<table>
<thead>
<tr>
<th>제목</th>
<th>저자</th>
</tr>
</thead>
<tbody>
<tr>
<td>반응표면분석법을 이용한 전도성물질의 절연코팅 프로세스의 최적화</td>
<td>심철호</td>
</tr>
<tr>
<td>분리기술·염약학·앤브레인기술·조합기술</td>
<td>정민지·박지용·이종대</td>
</tr>
<tr>
<td>피페리딘계 이온성 액체와 포스페이트 염으로 구성된 수상이성분계를 이용한 수산산의 추출</td>
<td>이우윤·홍연기</td>
</tr>
<tr>
<td>상분리 조정에 의한 PDVF막의 구조 변화</td>
<td>이세민·김성수</td>
</tr>
<tr>
<td>생물화공·바이오칩기술·바이오치료학</td>
<td>김태호·고관영·김인호</td>
</tr>
<tr>
<td>바이오디젤 생산을 위한 K₂CO₃/γ-Al₂O₃ 고체염기촉매의 개발</td>
<td>심영주·김종훈·김의용</td>
</tr>
<tr>
<td>창자파래로부터 citrate buffer를 이용한 전처리와 효소가수분해를 통한 환원당 생산</td>
<td>김동현·김아람·박돈희·정귀택</td>
</tr>
<tr>
<td>In-vitro Anticancer and Antioxidant Activity of Gold Nanoparticles Conjugate with Tabernaemontana divaricata flower SMs Against MCF-7 Breast Cancer Cells</td>
<td>Preetam Raj J. P, Purushothaman M, Ameer Khusro and Shirly George Panicker</td>
</tr>
<tr>
<td>감귤 추출물로부터 D-리모넨 분리를 위한 유사 이동층 크로마토그래피(SMB) 전산모사</td>
<td>김태호·고관영·김인호</td>
</tr>
<tr>
<td>유동층·기후변화대응기술·연료전환기술</td>
<td>김건수·김진현</td>
</tr>
<tr>
<td>연속호흡형 jet loop reactor에서 CO₂를 이용한 알칼리페수의 중화</td>
<td>정갑덕·김민한·이태문·이재근</td>
</tr>
<tr>
<td>재료(유/무기, 전자, 반도체)·나노기술·반도체기술·마이크로반응기술</td>
<td>정강호·김진현</td>
</tr>
</tbody>
</table>

**생물화공·바이오칩기술·바이오치료학**

<table>
<thead>
<tr>
<th>제목</th>
<th>저자</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesis And Ionic Conductivity of Siloxane Based Polymer Electrolytes with Propyl Butyrate Pendant Groups</td>
<td>Natia Jalagonia, Tamara Tatrishvili, Eliza Markarashvili, Jimaher Aneli, Jouzas Vidas Gražulevičius and Omar Mukbaniani</td>
</tr>
<tr>
<td>In-vitro Anticancer and Antioxidant Activity of Gold Nanoparticles Conjugate with Tabernaemontana divaricata flower SMs Against MCF-7 Breast Cancer Cells</td>
<td>Preetam Raj J. P, Purushothaman M, Ameer Khusro and Shirly George Panicker</td>
</tr>
<tr>
<td>감귤 추출물로부터 D-리모넨 분리를 위한 유사 이동층 크로마토그래피(SMB) 전산모사</td>
<td>김태호·고관영·김인호</td>
</tr>
<tr>
<td>유동층·기후변화대응기술·연료전환기술</td>
<td>김건수·김진현</td>
</tr>
<tr>
<td>연속호흡형 jet loop reactor에서 CO₂를 이용한 알칼리페수의 중화</td>
<td>정갑덕·김민한·이태문·이재근</td>
</tr>
<tr>
<td>재료(유/무기, 전자, 반도체)·나노기술·반도체기술·마이크로반응기술</td>
<td>정강호·김진현</td>
</tr>
</tbody>
</table>

**한국화학연구**
## INVITED REVIEW PAPER

Environmental plasma-catalysis for the energy-efficient treatment of volatile organic compounds

Quang Hung Trinh and Young Sun Mok 735

## RAPID COMMUNICATION

Ultrasonic preparation of mesoporous silica using pyridinium ionic liquid

Ana-Maria Putz, Adél Len, Catalin Ianăși, Cecilia Savii, and László Almásy 749

## PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY

Development of an optimal multilayer layout model for the generic liquefied natural gas liquefaction process

Jin-Kuk Ha and Euy Soo Lee 755

Case study of surge avoidance design for centrifugal compressor systems during emergency shut-down (ESD)

Se-jin Pak, Ju Young Yoon, Seojin Kim, Felicia Salim, Jaihyo Lee, and In-Won Kim 764

## TRANSPORT PHENOMENA

New criteria for filament breakup in droplet-on-demand inkjet printing using volume of fluid (VOF) method

Sadegh Poozesh, Nelson Akafuah, and Kozo Saito 775

A numerical study on the performance evaluation of ventilation systems for indoor radon reduction

Ji Eun Lee, Hoon Chae Park, Hang Seok Choi, Seung Yeon Cho, Tae Young Jeong, and Sung Cheoul Roh 782

Effects of uniform magnetic field on the interaction of side-by-side rising bubbles in a viscous liquid

Amin Hadidi and Davood Jalali-Vahid 795

## CATALYSIS, REACTION ENGINEERING

Dehydration of d-xylose over SiO$_2$-Al$_2$O$_3$ catalyst: Perspective on the pathways for condensed products

Su Jin You, Eun Duck Park, and Myung-June Park 806

Application of Ni-doped ZnO rods for the degradation of an azo dye from aqueous solutions

Mitra Gholami, Mehdi Shirzad-Siboni, and Jae-Kyu Yang 812

Influence of phosphorous addition on Bi$_3$Mo$_2$Fe$_1$ oxide catalysts for the oxidative dehydrogenation of 1-butene

Jung-Hyun Park and Chae-Ho Shin 823

Conversion of methanol into light olefins over ZSM-11 catalyst in a circulating fluidized-bed unit

Xiaojing Meng, Huiwen Huang, Qiang Zhang, Minxiu Zhang, Chunyi Li, and Qiukai Cui 831

Selective oxidation of H$_2$S to sulfur over CeO$_2$-TiO$_2$ catalyst

Dong-Heon Kang, Moon-II Kim, and Dae-Won Park 838

Process conditions for complete decomposition of CHF$_3$ in a dielectric barrier discharge reactor

Duc Ba Nguyen and Won Gyu Lee 844

## ENERGY

Fuel characteristics of agropellets fabricated with rice straw and husk

In Yang, Seong-ho Kim, Moon Sagong, and Gyu-Seong Han 851

Optimizing a di-radical rechargeable battery with an ionic liquid-based gel polymer electrolyte

Kyoungho Kim and Jae-Kwang Kim 858

Evaluation of the susceptibility of coal to spontaneous combustion by a TG profile subtraction method

Yulong Zhang, Junfeng Wang, Sheng Xue, Yue Wu, Zhengfeng Li, and Liping Chang 862

Pretreatment of sweet sorghum bagasse by alkaline hydrogen peroxide for ethanol production

Weixing Cao, Chen Sun, Jiachao Qiu, Xudong Li, Ronghui Liu, and Le Zhang 873

Semi-transparent thin film solar cells by a solution process

Van Ben Chu, Se Jin Park, Gi Soon Park, Hyo Sang Jeon, Yu Jeong Hwang, and Byoung Koun Min 880

## ENVIRONMENTAL ENGINEERING

Stabilization of hydrogen peroxide using tartaric acids in Fenton and fenton-like oxidation
Hyung Suk Oh, Jeong-Jin Kim, and Young-Hun Kim

Removal of ciprofloxacin from aqueous solution by a continuous flow electro-coagulation process

Hyung Suk Oh, Jeong-Jin Kim, and Young-Hun Kim

Synthesis of nanostructured adsorbent and dye adsorption modeling by an intelligent model for multicomponent systems

Niyaz Mohammad Mahmoodi, Zahra Hosseinabadi-Farahani, and Hooman Chamani

Immobilization technologies for the management of hazardous industrial waste using granite waste (case study)

Mohamed R. Lasheen, Azza M. Ashmawy, Hanan S. Ibrahim, and Shimaa M. Abdel Moniem

Process modeling and optimization of Rhodamine B dye ozonation in a novel microreactor equipped with high frequency ultrasound wave

Mahboubeh Faryadi, Masoud Rahimi, and Mona Akbari

Size-controlled synthesis of chalcogen and chalcogenide nanoparticles using protic ionic liquids with imidazolium cation

Boominathan Meenatchi, Velayutham Renuga, and Ayyar Manikandan

BIOTECHNOLOGY

Adsorptive characteristics of the polyurethane-immobilized Corynebacterium glutamicum biosorbent for removal of Reactive Yellow 2 from aqueous solution

Sung Wook Won, Juwon Cho, Gopinathan Sankar, Hyun-Cheol Lee, and Yeoung-Sang Yun

The antimicrobial activity of as-prepared silver-loaded phosphate glasses and zirconium phosphate

Wang Jing, Ji Zhi Jiang, Shui Zhong He, Yang Yang, Zhao Chun Yan, and Wang Xiao Yan

Economical synthesis of complex silicon fertilizer by unique technology using loess

Moon Young Yoon, Sora Lee, Ji Hoon Choo, Hyeonsoo Jang, Wonwoo Cho, Hoduck Kang, and Jung-Keug Park

Preparation and characterization of epoxidized microbial oil

Dan Yang, Lian Xiong, Bo Wang, Xuefang Chen, Can Wang, Chao Huang, Hairong Zhang, Hajun Guo, and Xinde Chen

Engineering a chimeric malate two-component system by introducing a positive feedback loop in Escherichia coli

Irisappan Ganesh, Murali kannan Maruthamuthu, and Soon Ho Hong

SEPARATION TECHNOLOGY, THERMODYNAMICS

Adsorption properties of silica surface-grafted with a salicylhydroxamic acid-functionalized polymer toward lead ions

Ruixin Wang, Meina Xie, Hongjing Wang, Xiaohui Shi, and Caiping Lei

Analysis of thermophysical property data of HIL components for I:\ crystallizer design in sulfur-iodine process to produce hydrogen

Byung Heung Park, Kyoung-Soo Kang, and Jeong Won Kang

Optimization of PES/ZnO mixed matrix membrane preparation using response surface methodology for humic acid removal

Abdul Latif Ahmad, Abdullah Adnan Abdulkarim, Suzylawati Ismail, and Ooi Boon Seng

Regeneration mechanism of CeO2-TiO2 sorbents for elemental mercury capture from syngas

Kunzoy Qiu, Wenhui Hou, Jinsong Zhou, Shuaiqi Meng, and Xiang Gao

Prediction of power consumption and performance in ultrafiltration of simulated latex effluent using non-uniform pore sized membranes

Amira Abdelrasoul, Hua Doan, Ali Lohi, and Chil-Hung Cheng

Effect of CO2-laser irradiation on properties and performance of thin-film composite polyamide reverse osmosis membrane

Foad Jahangiri, Seyyed Abbas Mousavi, Fathollah Farhadi, Vahid Vatanpour, Behnam Sabzi, and Zeinab Chenari

Surface modification of cation exchange membranes by graft polymerization of PAA-co-PANI/MWCNTs nanoparticles

Mahsa Nemati, Sayed Mohsen Hosseini, Ehsan Bagheripour, and Sayed Siavash Madaeni

Chemical potential and solid-solid equilibrium of near-spherical Lennard-Jones dumbbell crystal

Sangwon Lee, Minkyu Kim, and Jaehee Chang

Combined operation of outlet streams swing with partial-feed in a simulated moving bed

Kyu-Min Kim, Ji-Yeon Song, and Chang-Ha Lee

MATERIALS (Organic, Inorganic, Electronic, Thin Films)

Enhanced moisture-barrier property and flexibility of zirconium oxide/polymer hybrid structures

Se Hee Lim, Seung-Woo Seo, Eun Jung, Heeyeop Chae, and Sung Min Cho

Facile synthesis of bimetallic Ni-Cu nanoparticles using liquid phase plasma method

Seung Han Sun and Sang-Chul Jung
POLYMER, INDUSTRIAL CHEMISTRY
Green plasticizers derived from soybean oil for poly(vinyl chloride) as a renewable resource material ........................................ Puyou Jia, Meng Zhang, Lihong Hu, and Yonghong Zhou 1080
Constructing polyurethane foams of strong mechanical property and thermostability by two novel environment
friendly bio-based polyols .......................................................... Shaping Huo, Guomin Wu, Jian Chen, Guifeng Liu, and Zhenwu Kong 1088
Multiwalled carbon nanotubes and fluoroelastomer antistatic nanocomposite for automotive fuel system
components ................................................................. Young Seok Lee, Seong Hwan Park, Jong Cheol Lee, and Kiryong Ha 1095
Rheology, mechanical properties and crystallization behavior of glycidyl methacrylate grafted poly
(ethylene octene) toughened poly(lactic acid) blends .............................................. Yan Zhao, Ye Zhang, Zonglin Li, Hongwei Pan, Qingling Dong, Lijiang Han, Huiliang Zhang, and Lisong Dong 1104

FLUIDIZATION, PARTICLE TECHNOLOGY
Preparation and characterization of docetaxel self-nanoemulsifying powders (SNEPs): A strategy for improved oral delivery ............................................................... Sharath Sunkavalli, Basanth Babu Eedara, Karthik Yadav Janga, Ashok Velpula, Raju Jukanti, and Suresh Bandari 1115

Volume 33, Number 4 Print ISSN 0256-1115, Online ISSN 1975-7220

INVITED REVIEW PAPER
Recent developments and applications of bioinspired silicification ................................................................. Byung Hoon Jo, Chang Sup Kim, Yun Kee Jo, Hogyun Cheong, and Hyung Joon Cha 1125

PROCESS SYSTEMS ENGINEERING, PROCESS SAFETY
Matrix based method for synthesis of main intensified and integrated distillation sequences ........................................................ Amirhossein Khalili-Garakani, Javad Ivakpour, and Norollah Kasiri 1134
Modeling and analysis of circulation variables of continuous sorbent loop cycling for CO \textsubscript{2} capture ................................................................. Kee-Youn Yoo, Jun-Soo Park, and Myung-June Park 1153

TRANSPORT PHENOMENA
Heat transfer of bio-oil in a direct contact heat exchanger during condensation ............................................................. Hoon Chae Park, Hang Seok Choi, and Ji Eun Lee 1159
Ultrasonic method for measuring the gas holdup of gas-liquid bubbly flow in a small-diameter pipe .............................................................. Zheng Gong, An Zhao, Lu-Sheng Zhai, Ying-Yu Ren, and Ning-De Jin 1170
Development and performance analysis of a novel agitated vessel .............................................................. Gomadurai Chinnasamy, Saravanan Kaliannan, Abraham Eldho, and Deepa Nadarajan 1181

CATALYSIS, REACTION ENGINEERING
An improved linear formula for cyclic adsorption, diffusion and reaction in a catalyst ............................................................. Jietae Lee and Dong Hyun Kim 1186
Catalytic removal of CO and NO\textsubscript{x} using sol-gel synthesized La\textsubscript{B0.5}Co\textsubscript{0.5}O\textsubscript{3} (B=Cr, Mn and Cu) and
LaMn\textsubscript{x}Co\textsubscript{1-x}O\textsubscript{3} nano-perovskites ................................................................. Behrang Izadkhah, Aligholi Niaei, Daryush Salari, Shahriar Hosseinpoor, Seyed Ali Hosseini, and Ali Tarjomannejad 1192
Monolaurin yield optimization in selective esterification of glycerol with lauric acid over post
impregnated HPW/SBA-15 catalyst ................................................................. Pengyong Hoo and Ahmad Zuhairi Abdullah 1200
A pore-scale model for microfibrous ammonia cracking microreactors via lattice Boltzmann method ........................................................ Gholem Reza Molaeimanesh and Mohammad Hosein Sanati Davarani 1211
Production of a biodiesel additive in a stirred basket reactor using immobilized lipase: Kinetic and
mass transfer analysis ................................................................. Mohamad Hajar and Farzaneh Vahabzadeh 1220
Efficient hydrolysis of cellulose over a magnetic lignin-derived solid acid catalyst in
1-butyl-3-methylimidazolium chloride .................................................. Lei Hu, Zhen Wu, Jiaxing Xu, Shouyong Zhou, and Guodong Tang 1232
Efficient production of propylene and gasoline from methanol in multi-stage riser .......................................................... Xiaojing Meng, Huiwen Huang, Qiang Zhang, Chunyi Li, and Qiukai Cui 1239

ENERGY

Lipase-catalyzed glycerolysis of olive oil in organic solvent medium: Optimization using response surface methodology ................................................................. Abhishek Kumar Singh and Mausumi Mukhopadhyay 1247
Surface analysis of three aluminum foils and relation to hydrogen generation capability ................................................................. Heidy Visbal, Kohji Nagashima, and Kazuyuki Hiroa 1255
Inhibition of char deposition using a particle bed in heating section of supercritical water gasification ................................................................. Soichi Hirota, Shuhei Inoue, Takahito Inoue, Yoshihiro Kawai, Yasutaka Wada, 1268
Takashi Noguchi, and Yukihiko Matsumura 1261

ENVIRONMENTAL ENGINEERING

Utilization of automobile shredder residue (ASR) as a reducing agent for the re- covery of black copper ................................................................. Won-Seok Yang, Ji Eun Lee, Yong-Chil Seo, Jang-Soo Lee, Heung-Min Yoo, Jun-Kyung Park, 1267
Se-Won Park, Hang Seok Choi, Ki-Bae Lee, and Woo-Hyun Kim 1267
Experimental investigation of CO₂ capture using sodium hydroxide particles in a fluidized bed ................................................................. Sareh Naeeem, Ahad Ghaemi, and Shahrokh Shahhosseini 1278
Using response surface methodology to optimize ultrasound-assisted oxidative desulfurization ................................................................. Javad Alaei Kadijani, Elhameh Narimani, and Hessameddin Alaei Kadijani 1286
Continuous cadmium removal from aqueous solutions by seaweed in a packed-bed column under consecutive sorption-desorption cycles ................................................................. Seyed Ali Jafari and Abbas Jamali 1296
Effect of efficient supply of pure O₂ concentrated by PSA-type O₂ separator on im- provement of indoor air quality ................................................................. Gi Bo Han, Jung Hee Jung, Changsik Choi, and Tae Jin Lee 1305
Performance test of PSA-type O₂ separator for efficient O₂ supply to room ventilation system combined with CO₂ adsorption module ................................................................. Gi Bo Han, Jung Hee Jung, Tae Jin Lee, and Changsik Choi 1311

BIOTECHNOLOGY

Artificial neural networks as classification and diagnostic tools for lymph node-negative breast cancers ................................................................. Satya Eswari J. and Neha Chandrakar 1318
The effect of lavandula essential oils on release of niflumic acid from collagen hy- drolysates ................................................................. Mihaela Violeta Ghica, Madalina Georgiana Albu, Durmus Alpaslan Kaya,
Lăcrămioara Popa, Şevket Oztürk, Laura-Cristina Rusu, Cristina Dinu-Pîrvu, Ciprian Chelaru,
Luminiţa Albu, Aurelia Meghea, and Cornelia Nitipir 1325
Noninvasive monitoring of environmental toxicity through green fluorescent protein expressing Escherichia coli ................................................................. Young Hoon Song, Chang Sup Kim, and Jeong Hyun Seo 1331
Preparation of γ-alumina nanoparticle modified polyacrylamide composite and study on its solid phase extraction of Sunset Yellow ................................................................. Wanjuan Li, Qiong Jia, Zhenyu Zhang, and Yuanpeng Wang 1337
Investigation of xenon and natural gas hydrate as a storage medium to maintain the enzymatic activity of the model proteins ................................................................. Juyoung Shin, Songlee Han, and Seong-Pil Kang 1345

SEPARATION TECHNOLOGY, THERMODYNAMICS

Optimization of cationic dye adsorption on activated spent tea: Equilibrium, ki- netics, thermodynamic and artificial neural network modeling ................................................................. Ali Akbar Babaei, Alireza Khataee, Elham Ahmadpour, Mohsen Sheydaei, Babak Kakavandi, and Zahra Alaece 1352
Pilot-scale study on dehydration of synthetic and lignocellulosic ethanol by NaA membrane ................................................................. Hwa-Jou Wei, Tsung-Yen Tsai, and Yu-Hsiang Weng 1362
Characterization of high-alumina coal fly ash based silicate material and its ad- sorption performance to CO₂ ................................................................. Yinan Yan, Vajun Gao, Wenjing Tang, Qiang Li, and Jianbin Zhang 1369
Novel ion-exchange nanocomposite membrane containing in-situ formed FeOOH nanoparticles: Synthesis,
characterization and transport properties ........................................ Farhad Heidary, Ali Reza Khodabakhshi, and Ali Nemati Kharat 1380
Comparative study of zeolite 5A and zeolite 13X in air separation by pressure swing adsorption
................................................................. Ehsan Javadi Shokroo, Danial Jafari Farsani, Hadiseh Khalilpour Meymandi, and Nadia Yadollahi 1391
Vapor pressure and Flory-Huggins interaction parameters in binary polymeric solutions
................................................................................................................................. Milad Asgarpour Khansary 1402
Liquid-liquid equilibrium data in aqueous solutions of propionic and butyric acids with 1-heptanol
at \( T = (298.15, 308.15, \) and \( 318.15 \) \( K \) ........................................... Ali Ghanadzadeh Gilani, Hossein Ghanadzadeh Gilani, 1416
Removal of Cr(VI) from aqueous solution by rice husk derived magnetic sorbents
.................................................................................................................................—Yuan Fan, Ruiyong Yang, Zhimin Lei, Na Liu, Jialiang Lv, Shangru Zhai, Bin Zhai, and Lei Wang 1416
Accurate measurement of phase equilibria and dissociation enthalpies of HFC-134a hydrates in the presence
of NaCl for potential application in desalination
.................................................................................................................................—Dongyoung Lee, Yohan Lee, Wonjung Choi, Seungmin Lee, and Yongwon Seo 1425

MATERIALS (Organic, Inorganic, Electronic, Thin Films)
A comparative study of the effects of CuO, NiO, ZrO\(_2\) and CeO\(_2\) coupling on the photocatalytic activity
and characteristics of ZnO
................................................................. Eluvathingal Devassy Sherly, John Judith Vijaya, Lourdusamy John Kennedy,
Arunachalam Meenakshi Sundaram, and Melcureraj Lavanya 1431
Characterization of lithium tetrafluoroborate and N-methylacetamide complex as electric and
ionic conductors ..................................................................................................................—Byungsun Bang and Taewhan Yeu 1441
Electrochemical performance of three shaped ZnO nanoparticles prepared in LiOH, NaOH and KOH
alkaline solutions as anodic materials for Ni/Zn redox batteries
.................................................................................................................................—Young Min, Sara Kang, Byeong Sub Kwak, Kyoung Soo Park, Tae Woo Cho, Jin-Sik Lee, and Misook Kang 1447
Novel alkali borosilicate glasses: Preparation, structural investigation and thermal study
.................................................................................................................................—Amina Gharbi, Hafed El Feki, and Hassane Oudadesse 1456

POLYMER, INDUSTRIAL CHEMISTRY
Preparation of mixed matrix PES-based nanofiltration membrane filled with PANI-co-MWCNT
composite nanoparticles ...........................................................................................................—Ehsan Bagheripour, Abdolreza Moghadassi, and Sayed Mohsen Hosseini 1462
Filtering absorption and visual detection of methylene blue by nitrated cellulose acetate membrane
.................................................................................................................................—Shengbin He, He Fang, and Xiaoping Xu 1472
Photosomeration behavior of photochromic amide-based azobenzene dyes ex- hibiting H-bonding effect:
Synthesis and characterization ........................................................................................................ ...—Gurumurthy Hegde, Yuvaraj Aralapura Rajkumar, Gan Siew Mei, Syed Mahmood,
—Uttam Kumar Mandal, and Achalkumar Ambathnadu Sudhakar 1480

FLUIDIZATION, PARTICLE TECHNOLOGY
Pt and Pt-Sn nanoparticles decorated conductive polymer-biowaste ash composite for direct methanol
fuel cell .................................................................................................................................—Dakshinamoorthy Prasanna and Vaithilingam Selvaraj 1489
A facile synthetic route for Co\(_3\)O\(_4\) nanoparticle/porous carbon composite as an efficient anode material for
lithium-ion batteries ..................................................................................................................—Nulu Venugopal, Woo-Sik Kim, and Tae Kyung Yu 1500