Energy & Fuels Preprints Presented at the 250th ACS National Meeting & Exhibition 2015

Division of Energy & Fuels, American Chemical Society Energy & Fuels Preprints Volume 60 #2

Boston, Massachusetts, USA 16 – 20 August 2015

Editor:

H. Cui

ISBN: 978-1-5108-0922-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by American Chemical Society Division of Energy and Fuels All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact American Chemical Society at the address below.

American Chemical Society 1155 Sixteenth Street, NW Washington, DC 20036 USA

Phone: (800) 227-5558 (US)

(202) 872-4600 (Worldwide)

help@acs.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Please Click on Symposia to View Related Papers

Biofuels for Powering the World: Discovery to Application

Catalytic and noncatalytic pyrolysis of biomass in non-inert environments for production of deoxygenated bio-oil and chemicals	1
Charles A. Mullen, Akwasi Boateng, Yaseen Elkasabi, Mark Schaffer	
In-situ and ex-situ catalytic pyrolysis of miscanthus x giganteus in PyGC-MS and comparison with bench-scale spouted-bed reactor David P. Gamliel, Shoucheng Du, George M. Bollas, Julia Valla	3
Prevention of fast deactivation of zeolites in biomass upgrading by utilizing MFI type nanosheet catalyst Mengze Xu, Sridhar Budhi, Calvin Mukarakate, Mark R. Nimlos, Brian G. Trewyn, Ryan M. Ricl	6 nards
Steam cofeeding during vapor phase upgrading of biomass - mechanistic understanding through model compounds David Robichaud, Tabitha Evans, Calvin Mukarakate, Mark R. Nimlos	7
Reactions of water and coke precursors during vapor phase upgrading of biomass pyrolysis products with HZSM-5: Role of water on improving catalyst lifetime and for of phenols and naphthols Calvin Mukarakate, David Robichaud, Sridhar Budhi, Tabitha Evans, Josephine McBrayer, Krist lisa, robert baldwin, Jeroen ten Dam, Michael Watson, Mark R. Nimlos	
Hydrodeoxygenation (HDO) of bio-oil model compounds with synthesis gas using a Cu based water gas shift catalyst with a Mo/Ni/K catalyst Akila G. Karunanayake, Morgan L. Crowley, Rangana T. Wijayapala, Todd E. Mlsna	9
Catalytic cracking of soybean oil by different hierarchical zeolite containing mesoporous SiO2-Al2O3 using a Curie point pyrolyzer Atsushi Ishihara	10
Mechanistic study of ethanol dehydrogenation to ethoxy on Cu-based catalysts: A key step in Ethyl acetate synthesis from bio-ethanol Yifei Chen, Kang Sun, Zhipeng Wu, Ruitao Wu, Minhua Zhang, Lichang Wang	13
Hydrodeoxygenation of phenol over bulk nickel phosphides Yao Wang, Zhiquan Yu, Ting dong	14
Production of hydrocarbon-rich fuels by two-step hydrous pyrolysis of Scenedesmus/Desmodesmus sp. algae Wassim Obeid, Patrick Hatcher	16
Novel thermo-chemical biomass conversion with the reciprocating biomass conversion reactor (RBCR) Nick Parziale	17

Exploring mechanisms of fast pyrolysis of lignin via high resolution and tandem mass spectrometry and quantum chemical calculations: A synthetic model compoun Priya Murria, John C. Degenstein, Jinshan Gao, Huaming Sheng, John J. Nash, Rakesh Agraw Nicholas Delgass, Fabio Ribeiro, Hilkka I. Kenttamaa	-
Integrated biofuel and nanomaterial production via pyrolysis of silver nitrate impregnated biomass Junjie Xue, Elbara Ziade, Jillian L. Goldfarb	21
Characterization of municipal solid waste bio-oil by FT-ICR mass spectrometry Rebecca Beasley, Ryan P. Rodgers, Alan G. Marshall	24
Mechanisms of formaldehyde generation from wood and implications to biomass treatment Guigui Wan, Charles E. Frazier	26
Aspects of biomass gasification optimization: Feedstock blending and air-steam gasification for better product yields Whitney S. Jablonski, Jessica Olstad, Daniel Carpenter	27
Process monitoring and analysis of biodiesel by benchtop NMR spectroscopy Susanne Riegel	29
Production of gaseous fuels using biomass residues Sergio Peres	30
Hydrogenation of catalytically upgraded biomass pyrolysis oils Richard J. French, Kristiina Iisa	31
Impact of ethanol addition on vapor pressure and water tolerance of gasoline blending components Dimitrios Karonis, Vasilios Botsis, Despina Chilari	33
Removal of metals from pyrolysis oil at ambient temperature with ion-exchange resins Guangci Zhou, Stephen H. Roby	39
Dry fractionation of straw prior to biofuels production Santi chuetor, Abdellatif Barakat, Thierry Ruiz, Xavier Rouau	42
Advances in Analytical Methods for Petroleum Upstream Applica	ations
Modern petroleomics Ryan P. Rodgers, Yuri E. Corilo, David C. Podgorski, Vladislav Lobodin, Steven M. Rowland, F Lalli, Jonathan C. Putman, Amy Clingenpeel, Winston K. Robbins, Jie Lu	46 Priscila
Frequently asked questions (FAQs) on high temperature simulated distillation Lante A. Carbognani, Josune Carbognani, Pedro R. Pereira-Alamao	48
Metallurgical considerations for petroleum sampling applications Tom Dudley	52
Ultrafast GC performance in the real world: Multi lab studies for repeatability and	53

reproducibility Carl E. Rechsteiner, John Crandall, Ned Roques	
Modular fluidic control hardware applications for process and laboratory analytics Mike Cost	55
Application of microwave plasma atomic emission spectroscopy in crude oil analysis Jenny Nelson, Gilleland Greg, Laura Poirier, David Leong, Paul Hajdu, Francisco A. Lopez-Li	56 inares
Studies on asphaltene-wax association in crude oils Estrella Rogel, Cesar F. Ovalles, Janie Vien, Mauricio Morazan, Michael Moir	59
Characterization of asphaltene solubility fractions from a deposit using atmospheric pressure photoionization coupled to Fourier transform ion cyclotron re mass	61 sonance
Estrella Rogel, Matthias Witt Gradient-based high performance thin-layer chromatography for an expanded SARA analysis of heavy petroleum products Vicente L. Cebolla, Carmen Jarne, Luis Membrado	64
Bulk and spatially-resolved measurements of kerogen composition Andrew E. Pomerantz, Jing Yang, Robert Kleinberg	66
Molecular modeling for hydrogenation of light cycle oil Hiroyuki Fujinaga	67
Quantitative analysis of olefins in motor fuels by Raman spectroscopy: Methodology and structural dependence of scattering intensity Marcus Trygstad, Yusuf Bismilla, Mark Kemper	69
13C-NMR analysis of low olefin contents in upgraded bitumen Marianna I. Trujillo, Qiao Wu, Lante Carbognani Ortega, Pedro R. Pereira-Alamao	70
Solar Energy and Solar Cells	
Recent progress of perovskite solar cells at UCLA yang yang	74
Inorganic-organic hybrid tin and lead based perovskites: From chemistry to solar cells Mercouri G. Kanatzidis	75
Carbon nanosheets and nanofibers for dye-sensitized solar cells Wei Wei, Yun H. Hu	76
Tailoring atomically thin materials with tunable composition and properties Swastik Kar	77

Improved stability of mesoscopic perovskite solar cells with bifunctional

78

Hongwei Han

molecules

Nanostructure and interface engineering for low-cost and high-performance solar energy devices Shihe Yang	81
What are the most important properties of the hybrid lead halide perovskites? Gary Hodes	82
High efficiency millimeter-scale crystalline perovskite solar cells Aditya Mohite	83
Controlled preparation and electrode applications of manganese-based oxides with micro/nano structures Jun Chen	84
Band structures and charge processes in solar energy materials Nianqiang Wu	87
Control growth of large grained hybrid perovskite thin films for solar cell applications	88
Hsinhan Tsai, Wanyi Nie, Aditya Mohite, Hung-Ju Yen, Jared J. crochet, Jean C. Blancon, Se Tretiak, Hsing-Lin Wang	rgei
Novel photocatalytic processes Bing Han, Yun H. Hu	89
Ultrafast exciton dynamics in semiconductor nanowires and implications in solar energy conversion Jin Z. Zhang	90
Plasmonic enhancement mechanisms in solar energy harvesting	91
Scott Cushing, Jiangtian Li, Alan D. Bristow, Deryn Chu, Nianqiang Wu	
Effect of hydrothermal treatment temperature on the pore sizes of titanium dioxide	92
Ranjit T. Koodali, Shivatharsiny Rasalingam	
Several strategies enhancing the electrochemical performance of organic Li and Na batteries Jun Chen	95
Advances in Ceria Based Catalysis: Structural, Electronic & Che Properties Tailored for Chemical Conversion	mical
Bridging the pressure and materials gaps: Ambient pressure XPS experiments on CeO2(100) David R. Mullins	97
Ceria at a closer look - reducibility traced down to the atomic scale Michael Reichling	99
Structure and spectroscopy of clean and modified ceria surfaces Hans-Joachim Freund	100

Redox processes of ceria explored on a model inverse catalyst Geoffrey Thornton	101
In situ low-energy electron microscopy of ceria inverse model catalysts Jan Ingo Flege	102
Structure and reactivity of Ni nanoparticles supported on Ti-modified ceria Jing Zhou, Erik W. Peterson	103
Noble metal/ceria catalysts for the WGS reaction. Why Au and Pt behave differently? Miriam Gonzalez-Castaño, Tomas Ramirez-Reina, Victor Lopez-Flores, Svetlana Ivanova, Leid Marcela Martinez, Jose A. Odriozola	108 dy
In situ spectroscopic study of the effect of surface structure on the interaction of SO2 with CeO2 uma Tumuluri, Meijun Li, Sheng Dai, Gernot Rother, Zili Wu	111
Low temperature water gas shift: TPR-XANES investigation of Pt/ceria catalysts doped with calcium Linda Linganiso, Gary Jacobs, Burtron H. Davis, Donald C. Cronauer, Arthur J. Kropf, Christo Marshall	112 pher l
Taking advantage of oxygen transfer from ceria to metal catalysts Chen Chen, Tzia M. Onn, Paolo Fornasiero, Raymond J. Gorte	114
Methane catalytic combustion over hierarchical Pd@CeO2/Si-Al2O3: Effect of the presence of water Paolo Fornasiero, Matteo Cargnello, Chen Chen, Juan José Delgado, Emiliano Fonda, Raymo Gorte, Vladimir Matolin, Matteo Monai, Tiziano Montini, Kevin C. Prince, Nataliya Tsud	115 and J.
Hydrogen production from water over doped CeO2 Hicham Idriss, Yahya Al-Salik, Dalavar Anjum, Tossef Ahmed	116
Some key issues in the development of ceria-based soot oxidation catalysts Alessandro Trovarelli, Eleonora Aneggi, Carla de Leitenburg, Jordi Llorca	118
Density functional theory examination of active sites of transition metal-doped ceria surfaces Michael J. Janik	119
Acid-base properties of adsorbates on oxides Horia Metiu	120
Ni/CeO2 for hydrogen production: The role of metal support interactions Maria Veronica Ganduglia-Pirovano, David López-Durán, Javier Carrasco, Zongyuan Liu, Tom Duchon, Jaime Evans, Sanjaya D. Senanayake, Ethan Crumlin, Vladimir Matolin, Jose Rodrigo	
Multiscale modeling of cerium oxide Kersti Hermansson	123
Roles of oxygen vacancy in the surface reactivity of CeO2(111) Chuanlin Zhao, Ye Xu	124

Modeling the structure and reactivity of ceria electrodes from ideal to realistic reaction environments	125
Stefano Fabris	
Faceting transition at the oxide-metal interface: The case of ceria on copper Marie Aulická, Tomas Duchon, Filip Dvorak, Vitalii Stetsovych, Jan Beran, Katerina Veltruska, Myslivecek, Karel Masek, Vladimir Matolin	126 Josef
Hierarchical heterogeneity at the CeOx-TiO2 interface: Growth, electronic and geometric structure, and the photocatalytic water splitting activity of oxide on oxide nanostructures	128
Si Luo, Thuy Duong Nguyen Phan, Aaron C. Johnston-Peck, Laura Barrio, Shawn Sallis, Dario Arena, Shankhamala Kundu, Wenqian Xu, Louis F. Piper, Eric Stach, Dmitry E. Polyansky, Etsu Fujita, Sanjaya D. Senanayake, Jose Rodriguez	
Growth of epitaxial CeO2(111) film on Ru(0001) and its reduction by hydrogen Tadahiro Komeda	130
Adsorption and adhesion energetics of Au, Cu, and Ag atoms and nanoparticles onto CeO2(111) by calorimetry: Comparison to other oxides Charles T. Campbell, Trevor James, Stephanie L. Hemmingson	132
Pt2+ - CeOx novel thin film catalyst as PEMFC anode Vladimir Matolin	133
Interpreting atomically resolved STM images of CeO2(111) ultrathin films David Grinter, Bobbie-Jean Shaw, Chi L. Pang, Matthew Wolf, Jolla Kullgren, Kersti Hermansso Geoffrey Thornton	134 on,
How does thermal motion influence lattice atoms? Challenges on the (100) facet of ceria Marçal Capdevila-Cortada, Nuria Lopez	135
Mesoporous ceria for water gas shift catalysis Curtis Guild, David Kriz, Dimitriy Vovchok, Jordi Llorca, Wenqian Xu, Albert Bruix, Abdelhami El-Sawy, Sourav Biswas, Steven L. Suib, Sanjaya D. Senanayake	136 id
Crystal plane-dependent oxygen vacancy structures and catalytic surface chemistry of CeO2 Weixin Huang	137
Understanding ceria-based nanostructured catalysts: Water gas shift and methanol synthesis reactions example Jesus Graciani	138
Computational modeling of nanostructured ceria for the rational design of catalytic materials Albert Bruix	139
Insights into the chemistry of Ce oxides from the theoretical analysis of core-level spectra Paul S. Bagus, Hicham Idriss, Connie J. Nelin	140

Extremely porous Pt-CeO2 structures grown on carbon films for fuel cells applications	141
Iva Matolinova, Jaroslava Lavkova, Martin Dubau, Valerie Potin, Roman Fiala, Vladimir Matoli	in
Novel ceria-based catalysts for the water-gas shift reaction	142
Jose Rodriguez, Ping Liu, Sanjaya D. Senanayake, Dario J. Stacchiola	
Size and shape effects in nanostructured catalysts based on combinations of copper and cerium oxides for preferential oxidation of CO in H2-rich streams Arturo Martinez-Arias	144
Dopants effect on the adsorption of CO2 on CeO2 surfaces Meijun Li, uma Tumuluri, Zili Wu, Sheng Dai	145
Dynamics of ionic and polaronic points defects on ceria surface William Chueh	147
Ceria-based nanomaterials toward bioapplication Chunhua Yan	148
Chemical Looping Innovation for Low-carbon Energy	
Studies on ethanol conversion for clean fuels	149
Jia Zhang, Xiaoming Cao, Peijun Hu, Ziyi Zhong, Junshe Zhang, Fanxing Li	
Nanostructured metal oxides for chemical looping processes Qilei Song, Wen Liu, Shuai Cao, Zili Zhang, paul fennell, Anthony Cheetham, Stuart Scott, Jo Dennis	150 ohn
Performance and characterization of mixed oxygen carriers derived from hydrotalcite-like precursors for the chemical looping gasification of biomass char Guoqiang wei, Fang He, Zhen Huang, Anqing Zheng, Kun Zhao, Zengli Zhao, Haibin Li	152
FeNi bimetallic carriers in chemical looping processes Amey More, Saurabh Bhavsar, Gotz Veser	153
Model-based design of chemical-looping experiments for kinetic validation Lu Han, Zhiquan Zhou, George M. Bollas	155
Integrated computational and experimental investigation of the oxidation of glucose to gluconic acid on CuO nanoleaves: Insights into the role of lattice oxygen Yanhui Yang	158
Cold and hot study of the hydrodynamics of dual-CFB looping system Lunbo Duan, Syed Kumail Haider, Kumar Patchigolla, Edward Anthony	160
Pressurized carbonation experiments in the presence of steam in a spouted-bed reactor	162
Joseph Yao, Zili Zhang, Mark Sceats, paul fennell	
Modelling the reduction of Fe- based oxygen carriers for pressurised chemical- looping combustion of gaseous fuels	165
Zili Zhang, Joseph yao, Matthew Boot-Handford, Stuart Scott, paul fennell	

CaO/MgO modified perovskite type oxides for chemical-looping steam reforming of methane	171
kun zhao, Fang He, Zhen Huang, Guoqiang wei, Anqing Zheng, Haibin Li, Zengli Zhao	
Redox catalysts for partial oxidation of light paraffins under a chemical-looping scheme	172
Luke Neal, Arya Shafiefarhood, John Sofranko, Fanxing Li	
Development of CuO-Fe2O3 mixed metal oxide oxygen carrier from lab scale to commercial scale: Bench scale fluidized bed tests and pilot scale (50 Kwth) chemic looping combustion tests with methane/air Ranjani V. Siriwardane, Hanjing Tian, Douglas Straub, Justin Weber, George Richards, Jarret	
Investigation of multicycle performance of chemical looping gasification of biomass char using Fe-Ni bimetallic oxygen carrier under different atmospheres Zhen Huang, Fang He, Dezhen Chen, Shuai Liu, kun zhao, Guoqiang wei, Anqing Zheng, Zei Haibin Li	176 ngli Zhao,
Innovative Electrochemical Energy Storage	
Graphene-based nanomaterials for highly efficient energy storage HungJu Yen, Hsinhan Tsai, Aiping Chen, Gang Wu, hsing-Lin Wang	177
Pseudocapacitive charge storage with transition metal oxides: Lessons from multifunctional electrode nanoarchitectures Jeffrey W. Long, Megan B. Sassin, Christopher N. Chervin, Jean M. Wallace, Debra R. Rolison	178 n
Doped-graphene based nanocomposites for supercapacitors Qingli Hao, Xifeng Xia, Wu Lei, wenjuan Wang	181
High capacity supercapacitors with conducting polymer/redox biopolymer composite electrodes Samuel Leguizamon, Kryssia P. Diaz Orellana, Julian Velez, Mark C. Thies, Mark E. Roberts	182
Preparation of 3D graphene by the baking bread method and its supercapacitive behavior Dong Shu	183
Supercapacitors electrodes prepared with vapor-phase polymerized poly(3,4-ethylenedioxythiophene) (PEDOT) Linyue Tong, Kenneth H. Skorenko, Austin Faucett, Steve M. Boyer, Jian Liu, Jeffrey Mativets William E. Bernier, Wayne E. Jones	184 sky,
Understanding supercapacitors De-en Jiang	186
Aqueous redox-enhanced electrochemical capacitors: Design principles for high specific energies and slow self-discharge Shannon W. Boettcher, Sang-Eun Chun, Brian Evanko, Xingfeng Wang, David Vonlanthen, Xi	187 ulei Ji.
Galen D. Stucky	WICE JI,
One-step-synthesis of 3D graphene for aqueous double-layer capacitors	189

Alternatively stacked Ni-Al LDH/rGO superlattice for electrochemical energy storage	190
Xiang Ge, Changdong Gu, Ju Li	
Nanostructured electrocatalysts synthesized using atomic layer deposition for lithium-oxygen batteries	191
Yu Lei	
Rechargeable quasi-solid-state lithium air batteries Hyunjin Kim, Taeyoung Kim, Victor Roev, Hyuk Jae Kwon, Soonchul Kwon, Hyunpyo Lee, D	192 ongmin Im
Solvent effects on oxygen redox reactions in lithium-air batteries David G. Kwabi, Vyacheslav Bryantsev, Thomas Batcho, Yang Shao-Horn	194
Advanced high energy and high power battery systems for automotive applications Khalil Amine, Jun Lu	195
PMMA-based gel polymer electrolyte for lithium-air batteries Chibueze Amanchukwu, Yang Shao-Horn, Paula T. Hammond	196
Lithium-oxygen batteries: Computational studies of growth and nucleation mechanisms and effect on cell performance Larry A. Curtiss	197
Insights into the absorption mechanism of carbon nanotube paper-titanium dioxide as a multifunctional barrier for lithium-sulfur batteries Guiyin Xu, Bing Ding, Hui Dou, Ping Nie, Jin Pan, Xiaogang Zhang	198
Solid state lithiation and delithiation of sulfur: A new concept of lithium-sulfur batteries Chengyin Fu, Juchen Guo	199
Investigation of confined lithia as cathode for high-energy lithium ion battery Zhi Zhu, Ju Li	201
Recent progress for room-temperature stationary sodium-ion batteries Yong-Sheng Hu	202
Rational design of vanadium-based electrode materials for high performance sodium-ion batteries Liqiang Mai, Yifan Dong, Shuo Li, Bingliang Wang, Kangning Zhao, Lei Zhang	203
Olivine NaFePO4 cathode synthesized by a green aqueous electrochemical conversion route for sodium ion batteries Yongjin Fang, Lifen xiao, Xinping Ai, Hanxi Yang, Yuliang Cao	204
Advanced Na-ion batteries based on porous nanocarbon composites and hybrids Yan Yu, Changbao Zhu, Jun Liu	206
Chemical modification approaches for metal-ion battery electrode materials with	207

advanced performance

Ekaterina Pomerantseva

Several strategies enhancing the electrochemical performance of organic Li and Na batteries	208
Jun Chen	
Continuum-scale electrochemical modeling of a Na/O2 battery Saeed Khaleghi Rahimian, Jing Liu, Charles W. Monroe	210
Structure-property relationship in layered cathode materials for sodium-ion batteries	211
Eungje Lee, Arturo Gutierrez, Michael D. Slater, Jun Lu, Youngsik Kim, Christopher S. Johns	son
First principles study for site-selective Al or Ga doped Li2MnO3 phases Dong-Hee Yeon, Jay-Hyok Song, Jin-Hwan Park	213
Antiperovskite Li3OCI solid-state electrolyte films for Li-ion batteries XUJIE LU, Yusheng Zhao, Hongwu Xu, quanxi jia	215
New high energy and power chemistries in 3D mesostructured electrodes for rechargeable batteries Paul V. Braun	216
Research and development overview of new technologies and related materials for rechargeable batteries Feng Wu, Li Li	217
Voltage fading mechanism of Li-rich layered oxide cathode materials for lithium-ion batteries	218
Aram Choi, Hyung-woo Lim, Kyu Tae Lee	
Modification of interlayer distances of titanates by changing pH and their use as a lithium-ion battery anode with high capacity and rate capability Alp Yurum, Miad Yarali, Emre Bicer, Selmiye Alkan Gursel	220
Monolithic lithium/sulfur-poly(acrylonitrile) composite-based batteries: Synthesis and structure-related electrochemistry Michael Buchmeiser, Martin Frey, Andreas Hintennach	222
Design of metal-organic framework composite materials for energy conversion Fengwei Huo	224
Yolk-shell nanomaterials for efficient lithium ion storage Shaojun Guo	225
Glyceryl triester as co-solvent in Li-battery electrolyte for high voltage application	226
Basab Roy, Dong Young Kim, YOON-SOK KANG, Jin-Hwan Park, SEOK-GWANG DOO	
Understanding the interaction, correlation, and frustration in battery materials at the electronic and atomic level using in-situ synchrotron X-ray probes Yang Ren, Qi Liu, Bachir Aoun, Cheng-Jun Sun, Jian Xie, Wenquan Lu, Zonghai Chen	227

Ex-situ and in-situ characterizations of the Li removal from the antifluorite Li5FeO4	228
Chun Zhan, Jun Lu, Khalil Amine	
Investigation of ether-based electrolytes for nonaqueous redox flow batteries via high-throughput screening	229
Liang Su, Magali Ferrandon, John Barton, Noel Upia, John T. Vaughey, Fikile Brushett	
Boron nitride-based study for energy storage application Wei Luo, Hongli Zhu, Bao Yang, Liangbing Hu	231
Preparation and properties of proton and lithium conducting membranes from polymer brush nanoparticles Ilya Zharov	233
Exploring batteries at APS beamline 9-BM Tianpin Wu	234
In situ electrochemistry in transmission electron microscope Ju Li	235
In situ transmission electron microscopy observation of lithium hair growth Akihiro Kushima, Kangpyo So, Ju Li	236
Evaporation induced self-assembly of nanoflaky Li3PS4 for ultrathin solid electrolyte membrane Hui Wang, Chengdu Liang	237
Rechargeable magnesium batteries: Electrolytes, cathodes, and beyond Guosheng Li	238
Size selective strategy for high-performance nonaqueous redox flow batteries Elena Catalina Montoto, Etienne Chenard, Jingshu Hui, Nagarjuna Gavvalapalli, Kevin Cheng, Lichtenstein, Jeffery Moore, Joaquin Rodriguez Lopez	239 Timothy
Activation of MnO2 cathode by water-stimulated Mg2+ insertion for magnesium battery	240
Jae Hee Song, Malachi Noked, Eleanor Gillette, Jonathon Duay, Gary Rubloff, Sangbok Lee	
Rechargeable Mg battery: Material and interface study Yuyan Shao	241
Development of transformational electrochemical energy storage and conversion Grigorii Soloveichik	242
Organic aqueous redox flow batteries Michael J. Aziz	243
Optimized surface chemistry of dual-intercalation batteries Boris Dyatkin, Jeffrey A. Read	244
Multielectron electrochemical charge storage in 2D transition metal compounds Christopher P. Rhodes, Audrey Zaleski, Carol Ly, Gabriel Cruz	245

Prototype rechargeable aluminum battery Juchen Guo, Linxiao Geng	247
Lewis acid-free and high anodically stable electrolytes for nonaqueous rechargeable magnesium-ion batteries Baofei Pan, Anthony K. Burrell, Zhengcheng Zhang, Chen Liao	249
Magnesium-ion batteries: Progress and opportunities Amy C. Marschilok, Esther S. Takeuchi, Kenneth J. Takeuchi	250
Lewis acid-free and high anodically stable electrolytes for nonaqueous rechargeable magnesium-ion batteries Baofel Pan, Anthony K. Burrell, Zhengcheng Zhang, Chen Liao Magnesium-ion batteries: Progress and opportunities Amy C. Marschilok, Esther S. Takeuchi, Kenneth J. Takeuchi Development of nitrogen-containing polymers-graphene oxide for oxygen reduction reaction Ming Zhou, Hung-Ju Yen, hsing-Lin Wang Odd-symmetric memristor from asymmetric switches Peifu Cheng, Yun H. Hu Preparation of electrochemically exfoliated graphene/MnO2 nanocomposites by an electrostatic self-assembly process for supercapacitor application Dong Shu Enabling small band-gap semiconductors for solar water oxidation using multifunctional NiOx coating Ke Sun, Fadl H. Saadi, Yanjin Kuang, Matthew T. McDowell, Xinghao Zhou, Erik Verlage, Denn Friedrich, Bruce S. Brunschwig, Charles W. Tu, Nathan S. Lewis Innovative Chemistry & Electrocatalysis for Low-carbon Energy of Fuels: Discovery to Application Mechanistic studies and design descriptors for CO oxidation over transition-metal-substituted CeO2 nanoparticles Joseph S. Elias, Marcel Risch, Livia Giordano, Mansour N. Azzam, Yang Shao-Horn Bimetallic Pt-M catalysts for aqueous phase reforming of glycerol Ayman M. Karim, Zhehao Wel, David L. King, Yong Wang Isokinetic temperature and size-controlled activation of ruthenium-catalyzed ammonia borane hydrolysis Chongzheng Na, Hanyu Ma Analysis of carbon-hydrogen bond on the ball milled graphite Yinghe Zhang Mesoporous crystalline silicon and evaluation of its hydrogen evolution performance	251
	252
an electrostatic self-assembly process for supercapacitor application	253
multifunctional NiOx coating Ke Sun, Fadl H. Saadi, Yanjin Kuang, Matthew T. McDowell, Xinghao Zhou, Erik Verlage,	254 Dennis
	gy &
metal-substituted CeO2 nanoparticles	256
	258
ammonia borane hydrolysis	259
	260
	262
Manipulation of photogenerated electrons and holes in semiconductor photocatalysts for solar water splitting Jinlong Gong, Peng Zhang	263
Catalysis in aqueous phase: Reforming of polyols for hydrogen production Yong Wang, Ayman M. Karim, Zhehao Wei, David L. King	265

Hydrogen production by plasma-induced decomposition in the presence of metal sulfide semiconductor catalysts A Wang, Lu Zhao, Yao Wang	266
Templating intermolecular reactivity on nanostructured surfaces for solar CO2 reduction Michael E. Louis, Tong Jin, Thomas Fenton, Gonghu Li	268
Electrocatalytic reduction of CO2 over Pd nanoparticles Guoxiong Wang	271
Recycling CO2 via C-H carboxylation Matthew Kanan	272
Important role of electrocatalysis in dye-sensitized solar cells (DSSCs) Yun H. Hu	273
Electrochemical CO2 conversion catalysts for integrated monolithic solar-fuel generators	274
Jai Hyun Koh, Hyo Sang Jeon, Yun Jeong Hwang, Byoung Koun Min	
Nanostructured metals for electrochemical carbon dioxide reduction Feng Jiao, Jonathan Rosen, Qi Lu, Gregory S. Hutchings	276
Copper nanoparticle/carbon nanospike as synergic catalyst for CO2 reduction reaction toward enhanced activity and selectivity Yang Song, Adam Rondinone, Dale Hensley	277
Recent development of platinum and non-platinum oxygen reduction and evolution catalysts Hong Yang	278
Rational design of oxygen reduction reaction and hydrogen peroxide catalysts: From surface science to nanoparticles Ib Chorkendorff	279
Oxygen reduction reaction on carbon-based catalysts	280
Umit S. Ozkan, Deepika Singh, Kuldeep Mamtani, Juan Tian	
Porous structure based high performance electrocatalysts for low temperature fuel cells Jinwoo Lee	281
Design and fabrication of Pt nanoclusters on polybenzoimidazole-wrapped carbon nanotubes and evaluation for oxygen reduction reaction activity Yuki Hamasaki, Tsuyohiko Fujigaya, Naotoshi Nakashima	282
First principles studies of electrocatalysis at oxide/metal interfaces Jeffrey Greeley, ZhenHua Zeng, Joseph Kubal, Hee-Joon Chun	283
New strategies for the development of Pt-based catalysts toward oxygen reduction Younan Xia	284

Synthesis and assembly of nanocatalysts for efficient electrochemical reduction reactions Shouheng Sun	285
Metal-free, carbon-based materials as catalysts for PEM fuel cells Zhiyi Wu, Mostafa Benchafia, Zafar Iqbal, Xianqin Wang	286
Nanostructured carbons as electrode materials in solid acid fuel cells Alexander Papandrew, Ramez A. Elgammal, Ondrej E. Dyck, Gerd J. Duscher, Wesley D. Tenny Gabriel M. Veith, David B. Geohegan, Thomas A. Zawodzinski	288 /son,
Advanced non-precious metal nanocatalysts for fuel cells and hydrogen production Dehui Deng	289
Electrocatalysts for hydrogen/bromine energy conversion systems Nirala Singh, Ru-Fen Liu, David C. Upham, Venkata Yarlagadda, Syed Mubeen, Trung V. Nguye Martin Moskovits, Horia Metiu, Eric W. McFarland	290 en,
Alternative energy: Build effective cathode catalyst composed of nanocomposite Jingbo L. Liu, Sajid Bashir	291
Using vapor-grown RuxPty and RuxPdy nanotubes to investigate the hydrogen oxidation reaction mechanisms in alkaline electrolyte Samuel St. John, Robert Atkinson, Raymond R. Unocic, Alexander Papandrew, Thomas A. Zawodzinski	293
Designing porous structures in carbon-based electrocatalysts Xinliang Feng	294
Routes to nanoconfined and high surface area solid acid electrolyte CsH2PO4 Ramez A. Elgammal, Ondrej E. Dyck, Alexander Papandrew, Ilia N. Ivanov, Gerd J. Duscher, Tl A. Zawodzinski	296 homas
Molybdenum dioxide (MoO2)-based anode for hydrocarbon-fed solid oxide fuel cell (SOFC) Su Ha, M. Grant Norton, Byeong Wan Kwon	297
Electro- and photolytic hydrogen production by mononuclear cobalt complexes with pentadentate ligands Xuan Zhao, Michael Yanney, Manohar Vennampalli, Guangchao Liang, Charles E. Webster	299
Improved efficiency of water and zinc oxide electrolysis systems through the application of a heterogeneous water oxidation catalyst prepared from dicobalt octacarbonyl and 1,2-bis(diphenylphosphino)ethane Aaron Bloomfield, Stafford W. Sheehan, Samuel L. Collom, Paul T. Anastas	301
Activity trends and design principles for multitransition-metal (oxy)hydroxide oxygen evolution catalysts Shannon W. Boettcher, Michaela Burke, Lena Trotochaud, Shihui Zou, Lisa Enman, Adam Smith Adam Batchellor, Matthew Kast	303 h,

305

Advanced oxygen evolution catalysts for water electrolysis

Controlled preparation and electrode applications of manganese-based oxides with micro/nanosttructures Jun Chen	307
Self-healing oxygen evolving catalysts Daniel G. Nocera	310
From bulk to nanoscale: δ-MnO2 as a water oxidation catalyst Ian G. McKendry, Sandeep K. Kondaveeti, Samantha L. Shumlas, Akila C. Thenuwara, Q Nuwan H. Attanayake, Michael Zdilla, Daniel R. Strongin	311 ling Kang,
Ultra-active water electrolysis with Ni-based catalysts Ming Gong, Wu Zhou, Hongjie Dai	313
Mechanistic investigation on furfural decarbonylation and hydrogenation catalyzed by H-ZSM-5 zeolite	316
Patipan Chareunviengnuea, Thana Maihom, Bundet Boekfa, Jumras Limtrakul Interactions of simple bases by zeolite: A periodic DFT calculation Bundet Boekfa, Thana Maihom, Jumras Limtrakul	319
Porous Materials for Energy & Sustainability from Discovery Application	to
Conjugated microporous polymers for photochemical water splitting Reiner S. Sprick, Jia-XIng Jiang, Baltasar Bonillo, Shijie Ren, Thanchanok Ratvijitvech, guiglion, Martijn Zwijnenburg, Dave Adams, Andrew I. Cooper	323 pierre
Covalent organic frameworks for electric energy storage and power supply Donglin Jiang	324
Functional organic frameworks in non-powdery forms Yi Liu	326
Functional porous organic polymers through novel bottom-up design Wei Zhang, Haishen Yang, Ya Du, Youlong Zhu, Yinghua Jin	327
Porous organic ligands as new platforms for preparing efficient heterogeneous catalysts Feng-Shou Xiao, Qi Sun, Liang Wang, Xiangju Meng	328
Porous polymers that rapidly remove organic contaminants from water William Dichtel, Alaaeddin Alsbaiee, Brian J. Smith, Leilei Xiao	329
Porous organic frameworks as sustainable photocatalysts for organic synthesis Jian Zhang	330
Water-stable, ultrahigh surface area zirconium MOFs based on ftw topology Timothy Wang, Wojciech Bury, Diego Gomez-Gualdron, Nicolaas Vermeulen, Joseph Mo Pravas Deria, Kainan Zhang, Peyman Moghadam, Amy Sarjeant, Randall Snurr, James F. Joseph T. Hupp, Omar K. Farha	

Metal-organic frameworks from design strategies to applications Mohamed Eddaoudi	334
Metal-organic framework materials for energy related applications Pingyun Feng	335
Photo-functional zwitterionic metal-organic frameworks with tunable adsorption properties Mario Wriedt, Darpandeep Aulakh, Wen An, Hubert K. Bilan	336
Catalysts prepared by confining metal nanoclusters in metal organic frameworks Wenyu Huang, Xinle Li, Chaoxian Xiao	337
MOFs and COFs for carbon capture and conversion Omar M. Yaghi	339
Acetylene adsorption on metal organic frameworks (MOFs) Peifu Cheng, Yun H. Hu	340
Nanoporous materials for adsorption cooling applications Radha Kishan Motkuri, Jerome Jenks, Liem X. Dang, Shengqian Ma, Peter B. McGrail	341
Proton and lithium conducting pore-filled nanoporous silica colloidal membranes Ilya Zharov	342
Novel triptycene-based polymers of intrinsic microporosity for membrane gas separation applications Bader Ghanem, Raja Swaidan, Eric Litwiller, Ingo Pinnau	343
Nanofluidic transport across nanoporous monolayer graphene membranes Rohit Karnik	344
Separation of carbon dioxide based on porous membranes Sheng Dai	345
Materials for capture of CO2 and acid gases studied via in situ and ex situ solid-state NMR	346
Chia-Hsin Chen, Jeremy K. Moore, Robert Marti, Mark S. Conradi, Miles Sakwa-Novak, Chris Jones, Sophia E. Hayes	topher W.
Versatile fabrication of nanostructured platinum films with enhanced catalytic response to the ethanol oxidation reaction Samuel J. Richardson, Nick J. Terrill, Joanne M. Elliott, Adam M. Squires	347
Tailoring the separation performance of zeolitic imidazolate frameworks (ZIFs)- enabled membranes and sorbents William Koros, Chen Zhang	349
Advanced molecular sieve membranes Oilei Song	350
Electrochemically nanostructured polymer hybrids with remarkable synergy for energy storage	352

Shape selectivity and selectivity in methanol-to-hydrocarbons conversion Aditya Bhan	354
Electron crystallography as an important technique for discovery of novel porous materials Xiaodong Zou	355
Small molecule chemistry at the MOF secondary building units enabled by cation exchange Mircea Dinca, Carl Brozek, Robert J. Comito, Eric Metzger, Amanda W. Stubbs, Yuri Tulchinsk	356
MIL-101(Fe) as a lithium-ion battery electrode material: a relaxation and intercalation mechanism during lithium insertion JaeWook Shin, Min Kim, Jordi Cirera Fernandez, Shawn Chen, Gregory J. Halder, Thomas A. Francesco Paesani, Seth Cohen, Shirley Meng	357 Yersak,
Exploiting the structure-function relationships in porous hyperbranched polymer systems for energy storage applications Priyanka Bhattacharya, Manjula I. Nandasiri, Dongping Lu, Arnab Dutta, Quinten Dicken, Don Tomalia, Wesley A. Henderson, Jie Xiao	359 nald A.
Bioinspired interconnected nitrogen-doping carbon nanoplatelets for high-performance hybrid supercapacitors weigian tian, Qiuming Gao	361
Structure and surface chemistry of carbide-derived carbon supercapacitors Boris Dyatkin, Eugene Mamontov, Hsiu-Wen Wang, Yury Gogotsi	362
Catalytic cracking of heavy oils by hierarchical zeolite containing mesoporous silica-aluminas with large mesopore using Curie point pyrolyzer Atsushi Ishihara	363
Methane to acetic acid over cu-exchanged zeolites: Mechanistic insights from a site-specific carbonylation reaction Karthik Narsimhan, Vladimir Michaelis, Guinevere Mathies, William Gunther, Robert G. Griffin Roman-Leshkov	366 n, Yuriy
Porous coordination polymer heterostructures as battery cathode materials: Prussian blue analog core-shell particles Daniel R. Talham, Carissa H. Li, Daisuke Asakura, Masashi Okubo	367
Synthesis and design of functional covalent organic frameworks Psaras McGrier	368
Structural studies of small molecule adsorption in MOFs Zeric Hulvey, Matthew R. Hudson, Craig M. Brown	369
Heterogenization of chiral metallosalen catalysts over frameworks Yan Liu, Chengfeng Zhu, Yong Cui	370
Metal-organic framework nodes as nearly ideal supports for molecular catalysts:	371

NU-1000- and UiO-66-supported iridium complexes for ethylene hydrogenation and dimerization

Samuel O. Odoh, Dong Yang, Timothy Wang, Omar K. Farha, Joseph T. Hupp, Christopher J. Cramer, Bruce C. Gates, Laura Gagliardi

Multifunctional metal-organic frameworks for next-generation dye sensitized solar cells 372

Mark Allendorf, Michael E. Foster, Steven M. George, Diane K. Lancaster, Kirsty Leong, Leo Small, Erik Spoerke, Vitalie Stavila, Jill Wheeler

Preparation of stable metal-organic frameworks for potential applications Hongcai Zhou, Shuai Yuan, Tian-Fu Liu, Dawei Feng 373

Synthesis of SAPO-18, SAPO-18/34 and SAPO-34 molecular sieves and their 375 catalytic performance for methanol-to-olefins reaction

Ya Wang, Sheng-Li Chen, Yong-Jie Jiang, Yu-Li Gao, Qi Zhang, Fen Chen

Nanomaterials with controlled porosity for energy applications	376
Ferdi Schueth	

377

Porous colloidal Pt superparticles
Yugang Sun, Yongxing Hu, Yuzi Liu

Synthesis and assembly of 1D inorganic semiconductor for solar energy conversion 379

xinjian feng

Nanosheet-like silica nanoparticles for CO2 capture 380

Cheng-Yu Lai, Nicholas Pizzi, Daniela R. Radu

Oxidation Cu-SSZ-13 and active site characterization for methane conversion 382

Bahar Ipek, Matthew J. Wulfers, Joseph P. Smith, Karl S. Booksh, Craig M. Brown, Raul F. Lobo

Low-temperature nitrogen-doping and activation of soft-templated mesoporous carbon for CO2 capture 383

kuan huang, Songhai Chai, Richard T. Mayes, Sheng Dai

Nanoparticle prepared porous silica granulates and their application as oxygen carrier supports for chemical looping process

Yujing Liu, Peter Kirchesch, Frank Clemens

Waste-to-byproduct conversion of oil shale semicoke and ash to sorbent materials and zeolite precursors

Ami Vyas, Jillian L. Goldfarb

Enhencement of catalytic performance in butene carcking by hierarchied ZSM-5 after chemical liquid deposition

Tao Wu, Sheng-Li Chen, Guimei Yuan, Shujuan Li

Nanoporous bimetallic catalyst for hydrogen evolution reaction Feng Jiao Seng Jiao

Porous polymeric carbon nitrides for photocatalytic hydrogen production 391

Innovative Utilization Pathways for Natural Gas

New reduced chemical kinetic mechanism for CFD simulations of natural gas/diesel dual fuel engines Andrew Hockett, Greg Hampson, Anthony Marchese	392
Refining opportunity crudes and dealing with a high iron environment in FCC Melissa Clough	396
Corn ethanol: The surprisingly effective route for natural gas consumption in the transportation sector James P. Szybist, Scott Curran	397
Dimethyl ether as a transportation fuel: Current status and research challenges Andre L. Boehman	400
Study on the autoignition characteristics of a HCCI engine fueled with natural gas Ocktaeck Lim	402
Effect of N3 species on selective acetylene hydrogenation over Pd/SAC catalysts Maocong Hu, Xianqin Wang	404

Energy & Fuels Storch Award in Fuel Science: Symposium in Honor of Ripudaman Malhotra

High temperature, high temperature gasification of coal chars prepared at high heating rates	407
Thomas H. Fletcher	
Biomass economy: Challenges and opportunities	408
Michael A. Serio, Marek A. Wojtowicz	
Molecular-level kinetic modeling in thermochemical conversions: Software tools and their applications	409
Michael T. Klein	
Catalytic pyrolysis and gasification of biomass and brown coal using natural products	410
Takayuki Takarada	
Polycyclic aromatic mixtures, tars, and their phase behaviors: Their importance in fuel conversion processes	411
Eric Suuberg	
Coal to liquids: Seeking cubic miles of oil Ripudaman Malhotra	412
New asphaltene nanoscience and its impact on reservoir characterization Oliver C. Mullins	413

Beyond oil and gas: The methanol economy Surya G. Prakash	414
Extreme catalysis: SAXS studies of endothermic fuel for scram jets Randall E. Winans, Sungsik Lee, Sungwon Lee, Scott L. Anderson	415
Role of oxygen functional groups in retrogressive reactions Phillip F. Britt, Archibald C. Buchanan	416
Fischer-Tropsch synthesis: Effect of CO conversion on product selectivities during deactivation by oxidation or by changing space velocity at stable conditions over unpromoted and Ru promoted 25%Co/Al2O3 catalysts WENPING MA, Uschi Graham, Gary Jacobs, Branislav Todic, Dragomir B. Bukur, Burtron H. I	417 Davis
Study of the gas and solid phase catalytic behaviors of low loading metal catalysts in the alkaline thermal treatment of cellulose to H2 with Ca(OH)2 Ah-Hyung Park, Maxim Stonor, Jingguang G. Chen	421
Thermal and oxidative stability of 2,5 dimethylfuran used as a gasoline blend component Robert L. McCormick, Earl Christensen, Gina Chupka	422
Hydrous pyrolysis of Scenedesmus/Desmodesmus sp. algae and algaenan-rich residue for the production of hydrocarbon based fuel Patrick Hatcher, Wassim Obeid	423
Design and synthesis of materials for energy conversion and storage Yun H. Hu	424
Energy & Fuels Joint Award for Excellence in Publication: Sympin Honor of Phillip E. Savage	osium
Pilot-scale demonstration of hydrothermal liquefaction to produce biofuels from an algal feedstock Peter Valdez	425
Decade of algae bioprocess engineering: The neglected importance of operational strategy and control Wayne R. Curtis	426
Towards a model for predicting hydrothermal liquefaction of microalgae of varying composition Timothy J. Strathmann, Shijie Leow, Yalin Li, Jeremy Guest	428
Algae biofuel production strategies: What have we learned from LCA and TEA and what does it mean? Lisa M. Colosi, Elizabeth Connelly, Andres F. Clarens, James H. Lambert	429
Opportunities for advanced biofuels to support advanced combustion Chenxi Sun, Stanislav Bohac, Andre L. Boehman	430
Hydrothermal processes for energy and fuels from algal biomass Phillip E. Savage	431

International Symposium on Mesoporous Zeolites

Mesoporous Y zeolite prepared by combining acid leaching and base treatment of a non-uniform aluminum-silicon distribution architecture	432
Delin Yuan, Chunyan Kang, Penghui Zeng, Shenyong Ren, Qiaoxia Guo, Baojian Shen	
Hierarchical zeolites: Increase in mesosurface via "bottom-up" or "top-down" methods and its influence in catalytic cracking Eduardo Falabella Sousa-Aguiar	434
Effect of zeolite mesoporosity and acidity on the hydroconversion of n-hexadecane over Pt/based catalysts Eleni F. Iliopoulou, Eleni Heracleous, Angelos Lappas, Konstantinos Triantafyllidis, Noemi Lin	436
Javier Garcia Martinez	ai es,
Investigation of enhanced mass transport and surface barrier in hierarchical zeolites	438
Chun-Chih Chang, Andrew R. Teixeira, Chao Li, Paul Dauenhauer, Wei Fan	
Efficient catalyst design by NH4OH treatment of USY zeolite Joost Van Aelst, An Philippaerts, Nicolas Nuttens, Danny Verboekend, Mert Kurttepeli, Elena Gobechiya, Mohamed Haouas, Sreeprasanth P. Sree, Joeri Denayer, Johan Martens, Christine Kirschhock, Francis Taulelle, Sara Bals, Gino Baron, Pierre Jacobs, Bert F. Sels	440
Hydrodenitrogenation of o-ethylaniline over NiMo/SBA-15 catalysts promoted by citric acid	441
Shujiao Jiang, Yasong Zhou, Qiang Wei	
Modern view on zeolite stability: Integrity and application of zeolite catalysts in condensed aqueous phase	443
Thijs Ennaert, Pierre Jacobs, Bert F. Sels	
Investigation of hierarchical pore structure zeolites for biomass catalytic fast pyrolysis	444
David P. Gamliel, Laura Wilcox, Nga Nguyen, Julia Valla	
Extracrystalline siting of ruthenium-dioxide nanoparticles on NaY zeolites: Effective, atom-efficient dispersed electrocatalytic nanoelectrodes Veronica M. Cepak, Debra R. Rolison	446
Functionalization and mesoporosity control of zeolitic metal-organic frameworks Hua-Chun Zeng	448
Carbon Management: Recent Advances in Carbon Capture, Conversion, Utilization and Storage	
Amino-functionalization of soft-templated mesoporous carbon for anthropogenic CO2 capture	449
Songhai Chai, Zhiming Liu, kuan huang, Sheng Dai	
Rotary wheel adsorber for carbon capture	450
Mangano Enzo, Eleni Shiko, Alex Greenaway, Arran Gibson, Andrei Gromov, Magdalena M. Lo	nzinsk

Solid CO2 adsorbent based on linear polyethylenimine and nanosilica for improved desorption kinetics	451
Hang Zhang, Alain Goeppert, Surya G. Prakash, George A. Olah	
Amine-based adsorbents for CO2 capture from simulated flue gas Guangxin Xue	453
Nanoporous polymers for efficient CO2 capture and separation Ali Coskun	455
Thermodynamics of CO2 capture in metal-organic framework Di Wu, Jeremiah J. Gassensmith, Thomas McDonald, Xiaofeng Guo, Zewei Quan, Sergey V. L. Peng Zhang, Jeffrey R. Long, Alexandra Navrotsky	458 Jshakov,
Developing transformational solvents for flue gas clean up: Synthesis and characterization of energetically viable carbon dioxide binding organic liquids Deepika Malhotra, Phillip Koech, David J. Heldebrant, David Cantu, Vanda Glezakou, Roger R	459 Rousseau
Optimal CO2 reduction strategy for a refinery via CO2 capture and conversion technologies Kosan Roh, Jay H. Lee	461
Chemical and physical characterizations of liquid-like nanoparticle organic hybrid materials (NOHMs) designed for CO2 capture and conversion Ah-Hyung Park, Ming Gao, Camille Petit	464
Toward 2030: Bridging the knowledge gap for solvent development for post-combustion CO2 separations	465
David J. Heldebrant, Phillip K. Koech, Roger Rousseau, Vanda Glezakou, David C. Cantu, Dee Malhotra, Feng Zheng, Charles Freeman, Mark Bearden	epika
Carbonate eutectic promoted MgO based absorbents for CO2 removal at 300-400oC	467
Xiaohong S. Li, Rong Xing, Keling Zhang, Robert Dagle, David L. King	
Thermo- and pH-responsive nanogel particles for reversible carbon dioxide capture and burst release Patrick Werz, Bernhard Rieger	469
CO2 capture chemistry of azolide-based ionic liquids: Interplay between CO2, ions, and water Tae B. Lee, Samuel Seo, Thomas Gohndrone, Quintin Sheridan, Edward Maginn, Joan F. Bre	470
William F. Schneider	ппеске,
Impact of CO2 dissolution in water on interfacial properties of CO2/water /quartz systems	472
Gina Javanbakht, Mohammad Sedghi, William Welch, Lamia Goual	
Computational investigations into CO2 and bicarbonate reduction in protic conditions Mitchell C. Groenenboom, Kyle A. Grice, John A. Keith	474

Charles Musgrave, Chern-Hooi Lim, Aaron Holder, James T. Hynes, Yu-Ching Kuo	
Advanced electrodialysis (ED) system for CO2 mineralization with chemical absorbents	476
Jong-In Han, Jane Chung, Jieun Son, Dongsu Song	
CO2 hydrogenation to methanol over Cu/ZnO/ZrO2 catalysts prepared by chemical reduction Xiaosu Dong	480
Conversion of CO2 into 3D graphene for efficient counter electrodes of dye-sensitized solar cells Wei Wei, Kai Sun, Yun H. Hu	482
Using catalysis to add value to waste CO2 and to prepare polymers Charlotte K. Williams	483
Advances in Chemistry of Energy & Fuels	
Limited layered MoS2 nanosheets as novel photocatalyst for solar hydrogen production from the splitting of water Rui Peng, Zili Wu	484
Electrically driven molecule transport modeling and optimization of electrodialysis desalination within a series of novel ionomers Donghui Wang, Chris J. Cornelius	485
Free radical-based grafting reactions for the synthesis of lithium cage-based fluoropolymers Shaoyi Xu, Rong Jiang, Yong Gao	487
Coal pyrolysis under the atmosphere generated in situ from methanol decomposition	489
Xinfu He, Lei Yang, Hongju Wu, Yagang Zhang, Anning Zhou	
CdS-CdTe P-N junction nanotubes for solar cell applications Wipula P. Liyanage	491
Palladium catalyzed, hydrogen free lignin depolymerization Maxim V. Galkin, Supaporn Sawadjoon, Monali Dawange, Volker Rohde, Christian Dahlstrand S. Samec	493 I, Joseph
Mechanistic insight into coke formation by catalytic pyrolysis of biomass pyrolysis relevant model compounds Shoucheng Du, David P. Gamliel, Julia Valla, George M. Bollas	494
Novel solid state superprotonic conductors and their application as fuel cell electrolytes	497
Iolanda Santana Klein, Stephen K. Davidowski, Telpriore G. Tucker, Charles Angell	
Improve the performance of FCC catalyst by vanadium trapping components	498

Catalytic behavior of synthesized solid catalyst on magnesium sulfite oxidation lidong wang, Juan Wang, Jingxian Guo	501
Electrochemically-mediated Li+ chelation by 1,2,3,4-tetrahydro-6,7-dimethoxy-1,1,4,4-tetramethylnaphthalene: In situ structural characterization and energy stora applications	503 ige
Emily V. Carino, Jakub Staszak-Jirkovsky, Rajeev S. Assary, Larry A. Curtiss, Nenad Markovic, Brushett	Fikile
Ruthenium PNP-pincer complex-catalyzed amine-free reversible hydrogen storage in formate salts without pH control or solvent change	505
Jotheeswari Kothandaraman, Miklos Czaun, Alain Goeppert, Ralf M. Haiges, John-Paul Jones, May, Surya G. Prakash, George A. Olah	Robert
Cobalt-based chalcogenides nanostructure arrays as highly efficient bifunctional catalyst for oxygen reduction and evolution reactions	507
Jahangir Masud, Abdurazag Swesi, Wipula P. Liyanage, Nikitaa Ashokaan, Manashi Nath	
Effect of Cs on product selectivity for the conversion of glycerol using a supported heteropolyacid catalyst Chau Mai, Flora T. Ng	508
Glycerol hydrogenolysis to 1,2-propanediol with in situ hydrogen produced from methanol steam reforming Yuanqing Liu, Flora T. Ng, Garry Rempel	509
In-situ FTIR investigation on semiconductor catalyst reduction Bing Han, Yun H. Hu	511
Engineering nanocrystals for oxygen reduction Shaojun Guo	512
CO2 absorption in 1-butyl-3-methylimidazole glycine ionic liquid Qiangwei Li, Yi Zhao, lidong wang, Lijuan Yang	513
Band-edge modulation of p-Si(111) and integration of H2 catalyst with p-Si(111) Junhyeok Seo	515
Pyrolysis of fuels to absorb heat before use in combustion Phillip R. Westmoreland, Scott D. Crymble, Sara J. Taylor	516
Comparison of the reduction products: Vinylene carbonate vs. fluoroethylene carbonate	517
Bharathy S. Subramanian Parimalam, Mengyun Nie, Brett L. Lucht	
Measurement and analysis of release gas in oil tank Zhijun Tang, Ye Deng, Yiwei Wang, Yang Luo, Xuqiang Guo, Aixian Liu, Wenjie Lan, Qiang Su	518 n
Indigenous algal growth on municipal sludge centrate and measuring lipid productivity using fluorospectroscopy and gravimetric analyses	521

Design and syntheses of highly stable mesoporous porphyrinic zirconium MOFs for gas storage Tianfu Liu	524
Polymorphous alumina materials and HDS performance of FCC diesel Xilong Wang, Minghui Zhang, He Fang, Aijun Duan, Chunming Xu, Zhen Zhao	526
Kinetics and thermal degradation of powder-free laboratory examination gloves by thermogravimetric analysis at 313°C and 408°C Nasrollah Hamidi, Marketa Marcanikova	527
Analysis of microbial diversity in bioaugmentation for biological treatment of petroleum refinery wastewater Honghong Dong, Hao Dong, Min Zhang, Jianhua Li, Shanshan Sun, Jianfei Guo, MING KE, Zi Song, Zhongzhi Zhang	530 haozheng
Core structures analysis of heavy oils by using of CID FT-ICR-MS Keita Katano, Teruo Suzuki, Ryuzo Tanaka	532
Upgrading inferior residue to produce light oil in a pretreating process Nan Jin, Gang Wang, Chengxiu Wang, Jinsen Gao, Chunming Xu	534
Compressed liquid density and the bulk modulus of conventional jet fuels and jet fuel surrogates Taemin Kim, Dongil Kang, Andre L. Boehman	535
Discovery of a noval endophytic fungi that produces volatile organic compounds with fuel potentials Yuemin Wang	538
Enhanced oxygen reduction activity of nitride Pt-M (M = Fe, Co and Ni) core-shell nano-electrocatalysts: An experimental and computational study Gu-Gon Park, Kurian A. Kuttiyiel, Yongman Choi, Sun-Mi Hwang, Tae-Hyun Yang, Dong Su, K SASAKI, Ping Liu, Radoslav R. Adzic	539 OTARO
Electronic conductivity of potassium-oxgen battery discharging product KO2 Lu Ma, Xiaodi Ren	540
TiO2 nanotubes sensitized with CdS quantum dots for visible-light hydrogen production Johan R. Gonzalez Moya, Giovanna Machado, Yunier Garcia Basabe, Maria L. Miranda Rocco	541
Graphene oxide as dual-function conductive binder for PEEK-derived microporous carbons in high performance supercapacitors Christine H.J. Kim, Hongbo Zhang, Jie Liu	548
Chemoselective catalytic conversion of glycerol to methyl lactate in methanol over Sn- β zeolites prepared by three synthesis methods Wenjie Dong	553
Oxidative desulfurization in a film-shear reactor	555

Daniel T. Seidenkranz, Brandy R. Fox, Mohammad N. Siddiqui, Tawfik Saleh, Basheer Cl David Tyler	hanbasha,
Synthesis, characterization, and catalytic performance of NiMo/Al-SBA-15	557

Synthesis, characterization, and catalytic performance of NiMo/Al-SBA-15 catalysts in the hydrodesulfurization of dibenzothiophene	557
daowei gao, Aijun Duan, Xin Zhang, Zhanzhao Li, Yuchen Qin	
Ni doped VOx Nanotubes as a Na-ion battery applications Hyunjin Kim, Ryounghee Kim, Dong Young Kim, Yongsu Kim, Seok-Soo Lee, Kwangjin Park	558
Effect of digestate supplemented with minerals on the growth and lipid production of Scenedesmus dimorphus	560
Satya Girish Chandra Avula, Joe He, John V. Blargan, Yan Xu, Joanne Belovich	
Insight into V-doping in Li2FeSiO4 cathode material for lithium-ion battery Lu-Lu Zhang, Hua-Bin Sun, Yan-Wei Wen, Xue-Lin Yang, Gan Liang	561
Sulfur speciation and extraction in Jet A Kevin Greeson, Andrew J. Guenthner, Josiah Reams, Christopher Lee, Joseph M. Mabry	562
Physicochemical properties prediction of atmospheric distillates (199-371°C+) from its raw crude oils by FTIR-ATR and multivariate analysis Beatriz Murcia	564
Self-humidifying PFSA-zeolite proton exchange membrane effects of Nafion confinement and zeolite thickness Viola SIM, Wei Han, Zhang LIU, King L. Yeung	565
Aluminum-based MOF composite for microextraction of sulfonamides Yung-Han Shih, Kuen-Yun Wang, Hsi-ya Huang	566
Direct observation of methane hydrate occurrence in natural sands using microfocus X-ray computed tomography Lei Yang, Jiafei Zhao, Weiguo Liu, Yanghui Li, Yongchen Song	569
Roles of hollow silica and activated carbon on methane hydrate formation Rawipreeya Suesuan, Pramoch Rangsunvigit, Santi Kulprathipanja	570
Facile synthesis of reduced graphene oxide/a-Fe2O3 hybrid films as supercapacitor electrodes zhang yue	572
Ge-TiN nanocomposite thin-film electrode as an anode for lithium-ion batteries Si-Jin KIM, Min-Cheol Kim, Da-Mi Kim, Da-Hee Kwak, Kyung-Won Park	573
Nitrogen-doped graphene supported Fe2O3 nanoparticles as stable, efficient electrocatalyst for the oxygen reduction reaction Lei Lu, Yujuan Xu, Peng Liu, Qingli Hao	575
Amine borane assisted synthesis of ternary CoAgPd nanoparticles as efficient catalyst for dehydrogenation of formic acid Wei Luo	576

Fabrication of carbon papers incorporating PEDOT:PSS with high electrical conductivity and gas permeability	579
Hyunuk Kim, Young-Ju Lee, Gu-Gon Park, Seok-Hee Park, Yoon-Young Choi, Yoonjong Yoo	
Separation, determination, and composition profile of lipids in biodiesel using hyphenation of gradient-HPTLC with fluorescence detection by intensity changes are sectrometry	
Vicente L. Cebolla, Carmen Jarne, Luis Membrado, María Pilar Lapieza, María Savirón, Jesús	
Evolution of hydrogen fluoride during coal pyrolysis and subsequent char combustion	583
Naoto Tsubouchi, Yuuki Mochizuki, Naoyuki Iwabuchi, Yuuki Akama, Yasuo Ohtsuka	
Cu1.5Mn1.5O4-CuO-Cu2O nanomaterial with core-shell structure for lithium ion battery anode	585
Peng Liu, Lei Lu, Yujuan Xu, Qingli Hao, Xin Wang	
Intrinsic kinetics of the char-CO2 gasification in isothermal and pressurized conditions	586
Qingcai Liu, Lang Liu, yan Cao, Jian Yang	
Thermally stable, nonflammable, high lithium salt soluble phosphonium based ionic liquid electrolytes Xinrong Lin, Mark W. Grinstaff	594
(13 13 1) Facets on Cu(110) induced by carpet-like ceria overlayer	596
Marie Aulická, Tomas Duchon, Filip Dvorak, Vitalii Stetsovych, Jan Beran, Katerina Veltruska Myslivecek, Karel Masek, Vladimir Matolin	, Josef
Asphaltene used for enhancing polymer properties Mohammad N. Siddiqui	598
Assembly and optimization of paper based microfluidic fuel cells(MFCs) in an alkaline environment	600
Vicente Galvan, Kryls Domalaon, Samantha Sotez, Catherine Tang, Frank A. Gomez, John Ha Mehdi Jalali Heravi	aan,
Evaluation of hierarchical pore structure zeolites for adsorptive desulfurization of model fuels	604
Kevin X. Lee, Christopher Martino, Julia A. Valla	
Ligand-assisted co-assembly approach towards mesoporous transition metal oxide/noble metal hybrid catalysts for photochemical water oxidations	606
Ben Liu, Chung-Hao Kuo, Zhu Luo, Srinivas Thanneeru, Weikun Li, Wenqiao Song, Sourav B Steven L. Suib, Jie He	iswas,
Halogenation of natural gas components under mild conditions	607
Amanda Leichtfuss, Jonas Baltrusaitis, Jennifer D. Schuttlefield Christus, Bryan Nothem, Isa	ac Jansen
Shale gas fracturing fluids using polymer grafted silica with enhanced suspendability Michael H. Bell, Anand Viswanath, Brian C. Benicewicz	609

Comparative study of OMC , MWCNT, and Vulcan Xc-72 as carbonaceous supports of Pt catalysts for direct alcohol fuel cells applications Diana Morales, Francisco J. Rodriguez	610
Impact of municipal solid waste paper mix as a blending agent on enzymatic hydrolysis and acidolysis Feng Xu	611
Renewable fuel production via mild biomass liquefaction process Kelly Mastro, Jiajia Meng, Kevin McCabe, Eric Larson, Santosh Gangwal	612
Simple and scalable Si@TiO2 yolk-shell anode design for high-capacity and long-cycle -life lithium-ion batteries yang jin, Sa Li, Zhi Zhu, Ju Li	613
Surface modification of activated carbon for the improvement of methane adsorption KITTIMA NIMPRAYOON	614
Facile route fabrication of manganese oxide/carbon nanofiber composite electrode materials with high capacitive performance HAIRUI ZHAO	615
Lignin deconstruction by oxidation: Model studies in conventional and ionic liquid solvents Soledad G. Yao, Mark S. Meier, Robert Pace, Mark Crocker	617
Facile synthesis of MoS2/N-rGO nanosheets hybrids with excellent hydrogen evolution reaction properties ZHANZHAO LI	618
Preparation and photocatalytic activity of porous Bi2O3 Atsushi Ishihara	619
Novel large-scale synthesis of C/S nanocomposite with mixed conducting networks through spray drying approach for Li-S batteries	621
Jie Ma, Zheng Fang, Yong Yan, Zhenzhong Yang, Lin Gu, Yong-Sheng Hu, Hong Li, Zhaoxian Xuejie Huang	g Wang,
Honeycomb-alumina supported garnet membrane: Composite electrolyte with low resistance and high strength for lithium metal batteries Kai Liu, Ju Li	622
Evaluation on the potential with channel-type and cage-type metal-organic frameworks as absorbents in solid-phase microextraction Hsi-ya Huang	626
Probing changes in porosity and connectivity in Si nano particle electrodes Li Qiong Wang, yougang mao	628
Enhanced photovoltaic performance of inverted polymer solar cells utilizing multifunctional CdSe quantum dots monolayer Byung Joon Moon, Sugang Bae, Sanghyun Lee, Jun Yeon Hwang, Yeonjin Yi, Dong Ick Son	629
byang soon moon, bagang bac, bangnyan bec, ban reon riwang, reonjin in, bong tek bon	

Numerical analysis of methane hydrate dissociation in porous media induced by microwave stimulation Jiafei Zhao, Zhen Fan, Yongchen Song, Jiaqi Wang, Di Liu	631
Investigating lignocellulosic biomass as renewable, non-food source of biofuel and the quest for an efficient pretreatment system Barnabas Gikonyo	632
Predicting the enthalpy and entropy of vaporization of gasoline using an enhanced vapor pressure acquition system Shawn Abernathy	633
Highly porous activated carbons prepared from single source precursor: Application to gas storage and separation Babak Ashourirad, Pezhman Arab, Hani M. El-Kaderi	636
Borate chemistry in the transformation of biomass Michelle McCray, David M. Schubert	637
Detailed type analysis of petroleum samples by using comprehensive 2D gas chromatography/high-resolution mass spectrometry with field ionization Masaaki Ubukata, Stephen E. Reichenbach, Qingping Tao, Zhanpin Wu, Andrew J. Dane, Robel Cody	642 ert B.
Understanding preignition peroxy chemistry for alkanes and alcohols Mark J. Goldman, Nathan W. Yee, Shamel S. Merchant, William H. Green	643
Modeling and optimization of electrodialysis desalination and electrically driven molecule transport within a series of novel ionomers Donghui Wang, Chris J. Cornelius	644
Abatement of CO2 emission in the Chinese petroleum refining industry Mingxian Du	646
PtSn alloy catalyst for ethanol electro-oxidation reaction Dahee Kwak, Sang-Beom Han, Min-Cheol Kim, Jin-Yeon Lee, Kyung-Won Park	648
Poly(ethylene oxide)-b-poly(4-vinylbenzyl methoxytrisoxyethylene ether) diblock copolymer electrolytes for lithium batteries Xueguang Jiang, YOUXING FANG, Xiao-Guang Sun, Sheng Dai	650
TiO2@ carbon nanostructure for improved lithium ion properties Min-Cheol Kim, Sang-Beom Han, Si-Jin KIM, Dahee Kwak, Kyung-Won Park	652
Data-driven approach to the discovery of new molecules for organic aqueous redox flow batteries Sung-Jin Kim, Edward O. Pyzer-Knapp, Changwon Suh, Alan Aspuru-Guzik	654
Extractants for adjacent rare earth ion separation with ionic liquid-based solvent extraction	655

Chi-Linh Do-Thanh, Joseph Stankovich, Neil J. Williams, Huimin Luo, Sheng Dai