Meet the Faculty
Candidate Poster Session
2015 – Sponsored by the
Education Division

Topical Conference at the 2015 AIChE Annual Meeting

Salt Lake City, Utah, USA
8-13 November 2015

**TABLE OF CONTENTS**

(6cq) Study of the Performance Characteristics of a Stirred Tank Reactor Suitable for Diffusion-Controlled Liquid-Solid Catalytic Reactions ........................................... 1

(6it) Robust Adaptive Model Predictive Control of Chemical and Biological Systems ........................................... 29
  Davood Babaei Pourkargar

(6dp) Preparation and Carbon Dioxide Separation Performance of a Hollow Fiber Supported Ionic Liquid Membrane ........................................... 31
  Wenjie Lan, Shaowei Li, Jianhong Xu and Guangsheng Luo

(6iu) Shaping Catalysis through Tailored Nanostructures: For Energy Conversion and Storage ........................................... 32
  Yijin Kang, Christopher B. Murray, Eric A. Stach, Peidong Yang, Nenad Markovic and Vojislav Stamenkovic

(6cz) Smart Gating Membranes with K⁺-Responsive Pore Size and Surface Property ........................................... 33
  Zhuang Liu, Xiao-Jie Ju, Rui Xie, Wei Wang and Liang-Yin Chu

(6du) Design of Injectable Hydrogels for Regenerative Medicine ........................................... 34
  Lei Cai and Sarah C. Heilshorn

(6iq) Rational Design of Catalytic and Hydrocarbon Trapping Materials to Meet Automotive Emissions Regulations ........................................... 35
  Eleni A. Kyriakidou

(6ds) Solvent-Based Control over Nanostructure of Midblock Sulfonated Block Copolymers ........................................... 36
  Kenneth Mineart

(6dv) Molecular Interactions and Behavior in Complex Systems ........................................... 37
  Blair Kathryn Brettmann

(6dw) Theoretical Approaches to the Design of Clean-Energy Processes and Materials ........................................... 38
  Peter C. Psarras

(6dx) Continuous and Oscillatory Multi-Phase Microscale Technologies for Pharmaceuticals, Materials and Energy ........................................... 41
  Milad Abolhasani and Klavs F. Jensen

(6dy) Experimental and Computational Studies of Fluid-Particle Flow Systems ........................................... 42
  Christopher M. Boyce

(6dz) Functional Polymers for Industrial and Bio-Applications: Synthesis, Properties & Engineering ........................................... 43
  Manos Gkikas

(6ea) Electrocatalysis and Photocatalysis for Energy Sustainability ........................................... 44
  James R. McKone, Héctor D. Abruña and Francis J. DiSalvo

(6ed) Biomass Pretreatment Using Ionic Liquid and Glycerol Mixtures ........................................... 45
  Joan G. Lynam

(6eb) Design and Fabrication of Nanostructured Materials for Energy Applications and Functional Nanocoating ........................................... 46
  Ling Fei

(6ec) Development of Next Generation of Energy-Efficient Separation Technologies through Advanced Tunable Materials ........................................... 47
  Shouliang Yi

(6ee) From DNA to Polymer Membranes: Soft Materials for the 21st Century ........................................... 48
  Douglas R. Tree

(6ef) Highly Active and Durable Extended Surface Electrocatalysts ........................................... 49
  Shaun M. Ali

(6eg) Dynamic Modeling and Design of Colloidal Assembly ........................................... 50
  Daniel J. Beltran-Villegas

(6eh) Towards the Computational Design of Monolayer (Hydroxy)Oxide-Metal Bifunctional Catalysts ........................................... 51
  Zhenhua Zeng

(6ej) Application of the Technique of Chemical Vapor Deposition of Polymers to a Broad Spectrum of Research Projects – from Nuclear Fusion to Water Purification ........................................... 52
  Aravind Suresh

(6eo) Nanobioelectronics in Healthcare: From Nanobots to Wearable Biosensors ........................................... 53
  Wei Gao

(6ek) Design and Synthesis of Functional Polymers for Industrial, Environmental and Energy Applications ........................................... 54
  Hasan Zerze
(6e) Tuning the Ionic Conductivity of Polymerized Ionic Liquid Homo-, Random, and Block Copolymers
Christopher M Evans and Rachel Segalman ................................................................. 55

(6m) Solid Formation in Flow: A Kinetic and Fluid Dynamic Approach
Stefano Lazzari .................................................................................................................. 56

(6p) Micro and Nano-Rheological Methods for Interfacial and Bulk-Fluid Systems
Joseph Samaniuk ................................................................................................................ 57

(6r) High Performance Computing for Engineered Human Health Systems
Andrew P. Spann .............................................................................................................. 58

(6n) Fundamental and Applied Studies of Dynamic Self-Assembled Biomaterials
Adrienne M. Rosales .......................................................................................................... 60

(6t) The Physical Cell: Impact of Mechanics and Rheology on Cellular Function
Elena F. Koslover ................................................................................................................ 61

(6eu) Modeling Porous Materials and Confined Fluids from Atomistic to Continuum Scales
Gennady Gor ..................................................................................................................... 62

Ali Ghoorchian ................................................................................................................ 64

(6s) Engineering a Non-Enzymatic Analog of the Glycolysis Pathway
Marat Orazov and Mark E. Davis ..................................................................................... 65

(6v) Development of Minimally Invasive Tools for Genetic Monitoring of Pancreatic Health
Andrew J. Hilmer, Walter Park, R. Brooke Jeffrey and Chaitan Khosla ......................... 67

(6w) Engineering Immunity: Design and Development of Customized Nanomaterials with Controlled Immunostimulatory Effects for Biomedical Applications
Bingbing Sun .................................................................................................................... 68

(6uy) Directed Assembly at All Length Scales: The Pathway Towards Future Metamaterials
Bhuvnesh Bharti, G.H. Findenegg and Orlin D. Velev ......................................................... 69

(6z) Hybrid Nanomaterials for Energy Harvesting
Ayaskanta Sahu, Rachel Segalman, Jeffrey Urban and David J. Norris ......................... 70

(6a) Catalysis for Energy and Environmental Applications
Zhenglong Li .................................................................................................................... 71

(6c) Light-Activatable Nanoconstructs for Mechanism-Based Combination Therapy
Huang Chiao Huang .......................................................................................................... 72

(6d) First-Principals Modeling of Methanol Fuel Cells: Kinetics and Catalyst Design
Glen Jenness ..................................................................................................................... 73

(6f) From Fluorescence to Magnetic Resonance: Engineering Proteins for Molecular Imaging
Arnab Mukherjee ............................................................................................................. 74

(6g) New Chemical and Biological Processes for Next Generation Biorefining
Zhenghan Li ..................................................................................................................... 76

(6b) Engineering the Flow Properties of Colloidal Materials
Lilian C. Hsiao .................................................................................................................. 77

(6f) Multiscale Design of Gas-Phase Synthesis of Nanomaterials
Eirini Goudeli and Sotiris E. Pratsinis .............................................................................. 78

(6h) Soft Materials Engineering: From Colloids to Biological Interfaces
Peter J. Beltramo .............................................................................................................. 79

(6j) Hierarchical, Nature-Inspired Nanomaterials for Electrochemical Energy Conversion/Storage Devices
Panagiotis Trogadas ......................................................................................................... 80

(6k) Engineered Natural Biomaterials for Understanding the Interplay Between Cells and Their Environment
Steven R. Caliari ........................................................................................................... 81

(6l) Exploring Structure-Function Correlations of Nanomaterials in Energy Conversion and Storage
Weiqing Zheng ................................................................................................................. 82

(6o) Engineering Biomimetic Self-Assembled Materials
Lorraine F. Leon ................................................................................................................. 84

(6p) Understanding Solar-Fuel Systems from the Nanoscale to the Device Level
Miguel Modestino .......................................................................................................... 85

(6q) Multi-Physical / Multi-Scale Modeling for Nanotechnology Convergence Systems
Pil Seung Chung ................................................................................................................. 87

(6n) Composite Nanoparticles for Energy Generation & Storage Applications
Jeffrey J. Richards ......................................................................................................... 88
(6ft) Next-Generation Bioengineering and Biodesign ................................................................. 89
  
  Wen Wang and Daniel I. C. Wang

(6fr) First-Principles-Based Multiscale Modeling of Functional Nanomaterials .......................... 90
  
  Jonathan E. Mueller

(6fu) Accelerating the Speed and Scale of Metabolic Engineering in Challenging Biological Contexts .................................................. 91
  
  Nathan Crook, Gautam Dantas and Hal Alper

(6fv) Accelerating Discovery of Advanced Materials through Simulation .................................. 92
  
  Qing Shao

(6fw) Towards the Next Generation of Magnetic Resonance Spectroscopy: Harnessing Light and Spin .................................................. 93
  
  Jonathan King

(6fx) Systems and Synthetic Biology of Photosynthetic Organisms for Biorenewable Chemicals .......... 94
  
  Rajib Saha

(6fy) Multifunctional Electrocatalysts for Waste Utilization ..................................................... 95
  
  Sujan Shrestha, Elizabeth J. Biddinger and William E. Mustain

(6fz) Engineering Faster Reactions: Catalysis and Transport from Energy to Pharmaceutics ................. 96
  
  Andrew Teixeira

(6ga) Separation and Catalysis Using Nanoporous Materials: A Computational Approach .................. 97
  
  Peng Bai

  
  Junjie Zhao

(6gd) Rational Way of Designing Microfluidic Devices for Energy and Bioengineering Applications .................. 99
  
  Jeevan Maddala

(6gg) Towards Accurate and Fast Discovery of Compound Materials As Catalysts: Lessons Learned from Oxides .................................................. 100
  
  Zhongnan Xu

(6ge) Advanced Biological Imaging Probes and Sensors Using the Intrinsic Optical Signals of Single-Walled Carbon Nanotubes .................................................. 102
  
  Daniel Roxbury

(6gf) Corona Phase Molecular Recognition of Fibrinogen ......................................................... 103
  
  Gil Bisker, Heyoung Park, Nicole Iverson, Jiyoung Ahn, Justin Nelson, Markita Landry, Sebastian Kruss and Michael S. Strano

(6gh) Engineering Nanoparticles As Theranostic Probe and Understanding Their Interaction with the Lysosome-Autophagy System .................................................. 104
  
  Gautam Das

(6gi) Design of New Materials and Understand Emergent Behavior Using Computational Methods ........ 105
  
  Naga Rajesh Tummala

(6gk) Understanding and Predicting the Activity of Zeolite Catalysts ........................................ 106
  
  Florian Göltl

(6gl) Model Colloid System for the Direct Observation of Interfacial Sorption Kinetics ...................... 107
  
  Paul F. Salipante

(6gm) Smart Membranes with Hydro-Responsive Surfaces for Efficient Separation of Liquid Mixtures ........................................................................ 108
  
  Gibum Kwon

(6gn)Responsive Hydrogels for 4D Cell Culture and Controlled Drug Delivery .............................. 109
  
  Mark W. Tibbitt and Robert Langer

(6go) Recovery of Folded Heterologous Proteins in the Extracellular Space from Bacterial Culture .......... 111
  
  Kevin James Metcalf, Elias Valdivia, Anum Azam, Sandy Rosales, Casey Finnerty, James Bevington, Brandon Yao, Michelle Reid and Danielle Tullman-Ercek

(6gp) Understanding and Controlling the Mechanical Properties of Polymeric Networks .................... 112
  
  Shengchang Tang and Bradley D. Olsen

(6gq) Accelerated Computational Discovery of Materials for Production, Storage, and Efficient Use of Energy ........................................................................ 113
  
  Diego A. Gomez Gualdron

(6gt) Applied Synthetic Biology for Engineering Metabolism and Synthetic Microbial Communities ........ 115
  
  Charles Rutter

(6gf) Interfacial Interactions and the Design of Smart Materials .................................................. 118
  
  Stephanie Lam

(6gr) Modeling Biomass and Its Conversion to Fuels and Specialty Chemicals .................................. 119
  
  Brooks D. Rabideau

(6gs) Dual Conduction Polymers for Energy Conversion and Storage ............................................ 120
  
  Bhooshan C. Popere and Rachel Segalman
(6gv) Accelerating Materials Discovery with Data Science ................................................................. 122
Yongchul G. Chung

Laura Kraya

(6gx) Optoelectronic and Electronic Interfaces to the Brain .............................................................................. 124
Ramsey Kraya

(6gy) Unraveling the Chemistry of Energy Systems .................................................................................. 125
Nicolae Labbe

(6gz) 3D, Self-Assembled, Membrane-Electrode Assemblies for Advanced Electrochemical Devices .............................................................. 127
Samuel St. John

(6ha) Transition Metal-Oxides for Sustainable Energy Conversion and Storage: The Computational Catalysis Perspective .................................................................................. 131
Michal Bajdich

(6hb) Rational Design of Redox Materials and Catalysts for Conversion and Storage of Renewable Energy ................................................................................................................................. 132
Ronald Michalsky

(6gu) Programming Macromolecular Assemblies with Controlled Architecture and Size Towards Packaging and Delivery of Peptide-Based Therapeutics .............................................................................. 133
Nick Carroll

(6hd) Expanding the Genome Engineering Toolkit: Increasing Signal to Noise .................................................. 134
Nicholas R. Sandoval

(6he) Design Principles and Performance Metrics for Realizing Cost-Effective Electrochemical Technologies for Energy Storage ................................................................................................................................. 136
Liang Su

(6hg) Non-Equilibrium Self-Assembly and Structures .................................................................................. 137
Amir Vahid

(6hh) Materials and Systems Engineering for Healthcare and Energy Applications – from Discovery to Design .......................................................................................................................................................... 140
Meenesh R. Singh

(6hi) Pathway Engineering in Yeast: Overcoming Challenges in Design and Optimization By Scaling and Parallelizing Elements of the Design-Build-Test-Learn Cycle .............................................................................. 143
Eric M. Young, Johannes A. Roubos, Ben Meijrink, D. Benjamin Gordon and Christopher A. Voigt

(6hj) Data-Centric Optimization: Methods and Applications .............................................................................. 144
Fani Boukovvala

(6hc) Nanoscale Simulation and Design for Molecular Sensors and Reaction Engineering .............................................................. 145
Zachary Ulissi

(6hf) Optimization of Protein/Peptide Electrostatic Properties for Bioengineering Applications .............................................................................................. 146
Chris A. Kieslich

(6hl) Integrating Experimental and Computational Approaches to Discover and Design (Therapeutic) Proteins .......................................................................................................................................................... 147
Robert J. Puntazes

(6hm) Molecular Simulations of Chemical Reactions .................................................................................. 148
Ryan Gotchy Mullen

(6hp) Applied Pharmaceutical Process System Engineering .............................................................................. 149
Ravendra Singh

(6hq) Computer-Aided Molecular Engineering of Crystallization: From Colloidal Assembly to Geoengineering .......................................................................................................................................................... 152
Amir Haj-Akbari

(6hr) Functional Polymers for Widespread Energy Applications .............................................................................. 154
Shrayesh N. Patel

(6hk) Accelerating the Onset of the Hydrogen Economy .............................................................................. 155
Fernando Olmos

(6hn) Engineering a Nano Display Platform from Bacterial Spore Coat Proteins .............................................................. 156
Edward Y. Kim, Kumanan Ramamurthi and I-lin Wu

(6ho) Understanding Gas-Metal Interactions for Clean Energy Applications .................................................................................. 157
Kyoungjin Lee

(6hs) Rational Design of High-Performance Catalysts for Sustainable Energy Conversion and Storage .......................................................................................................................................................... 160
Max Garcia-Melchor

(6ht) Investigation of Materials, Interfaces, and Processes Promoting Efficiency in Solar Energy Conversion Technologies .......................................................................................................................................................... 161
Coleman Kronawitter
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Developing Noble Metal/TiO2 and Swnt/TiO2 Composites to Improve Light Harvesting and Carrier Collection of Solar Cells</td>
<td>162</td>
</tr>
<tr>
<td>Xianguan Dung and Angela M. Belcher</td>
<td></td>
</tr>
<tr>
<td>Exploring Biomolecular Engineering Strategies for Addressing Challenges in Therapeutic Design, Delivery and Purification</td>
<td>163</td>
</tr>
<tr>
<td>Divya Chandra</td>
<td></td>
</tr>
<tr>
<td>Synthetic Modification of Proteins to Create New Biomaterials</td>
<td>164</td>
</tr>
<tr>
<td>Allie Obermeyer</td>
<td></td>
</tr>
<tr>
<td>Functional Polymeric Materials for Sustainable Energy and Biomedical Applications</td>
<td>165</td>
</tr>
<tr>
<td>Shudipto Konika Dishari</td>
<td></td>
</tr>
<tr>
<td>Heterogeneous Catalysis: Synthesis and Spectroscopy of Supported Metal Oxide Catalysts for Natural Gas Upgrading</td>
<td>167</td>
</tr>
<tr>
<td>Carlos Carrero</td>
<td></td>
</tr>
<tr>
<td>Morphology and Ion Transport in Polymer Electrolyte Membranes</td>
<td>168</td>
</tr>
<tr>
<td>Xi Chelsea Chen</td>
<td></td>
</tr>
<tr>
<td>Rational Design of Catalytic Sites for Energy Applications</td>
<td>169</td>
</tr>
<tr>
<td>Timothy Van Cleve</td>
<td></td>
</tr>
<tr>
<td>First-Principles Computational Chemistry Research in Sustainable Energy and Catalysis</td>
<td>170</td>
</tr>
<tr>
<td>Peilin Liao</td>
<td></td>
</tr>
<tr>
<td>Nano-Structured Catalysts for Clean Fuels and Chemicals: Directing Activity and Selectivity By Design</td>
<td>171</td>
</tr>
<tr>
<td>Branko Zugic</td>
<td></td>
</tr>
<tr>
<td>Emerging Patterns in Soft Materials from Geometric Confinement</td>
<td>172</td>
</tr>
<tr>
<td>Ya-Wen Chang</td>
<td></td>
</tr>
<tr>
<td>Multi-Scale Modeling to Study Soft Matter</td>
<td>173</td>
</tr>
<tr>
<td>Nav Nidhi Rajput</td>
<td></td>
</tr>
<tr>
<td>Solids and Particulate Processing Applications</td>
<td>174</td>
</tr>
<tr>
<td>Juan G. Osorio</td>
<td></td>
</tr>
<tr>
<td>Integrated Simulation Methods for Protein-Nanoparticle (NP) Interactions with Complex Surface/Solvent Environments</td>
<td>175</td>
</tr>
<tr>
<td>Juan G. Osorio</td>
<td></td>
</tr>
<tr>
<td>Design and Optimization of Nano- and Macro-Scale Biomaterials for Vaccines and Immunomodulation</td>
<td>176</td>
</tr>
<tr>
<td>Talar Tokatlian</td>
<td></td>
</tr>
<tr>
<td>Linear and Non-Linear Programming Techniques for Process Intensification</td>
<td>177</td>
</tr>
<tr>
<td>Jeremy A. Conner</td>
<td></td>
</tr>
<tr>
<td>Membranes for Energy-Efficient Separations</td>
<td>178</td>
</tr>
<tr>
<td>Zachary P. Smith</td>
<td></td>
</tr>
<tr>
<td>Data Science and Omics Approaches for Network Biology</td>
<td>179</td>
</tr>
<tr>
<td>Gautham V. Sridharan</td>
<td></td>
</tr>
<tr>
<td>Membrane Materials and Transport Studies for Sustainable Water, Energy and Life Sciences</td>
<td>180</td>
</tr>
<tr>
<td>Ngoc Bui</td>
<td></td>
</tr>
<tr>
<td>Programmable Dynamic Materials As Information Carriers</td>
<td>185</td>
</tr>
<tr>
<td>Fatemeh Sadat Emami</td>
<td></td>
</tr>
<tr>
<td>Accelerating Ring-Polymer Molecular Dynamics Simulation - a Parallel-Replica Dynamics Approach</td>
<td>186</td>
</tr>
<tr>
<td>Chu-Yuang Lu</td>
<td></td>
</tr>
<tr>
<td>Colloids with Valence: Design, Fabrication, and Directed Self-Assembly</td>
<td>187</td>
</tr>
<tr>
<td>Yufeng Wang</td>
<td></td>
</tr>
<tr>
<td>Nano-Engineered Functional Materials for Energy Storage and Biomimetic Applications</td>
<td>188</td>
</tr>
<tr>
<td>Samanvaya Srivastava</td>
<td></td>
</tr>
<tr>
<td>Novel Routes to the Synthesis of Fuels/Lubricants and Chemicals from Biomass Derived Synths</td>
<td>190</td>
</tr>
<tr>
<td>Shylesh Sankaranarayananpillia and Alexis T. Bell</td>
<td></td>
</tr>
<tr>
<td>Organ-on-a-Chip Platforms to Mimic Physiology for Drug Screening</td>
<td>191</td>
</tr>
<tr>
<td>Shyam Sundhar Bale</td>
<td></td>
</tr>
<tr>
<td>Efficient Accumulation of Carbonhydrate in Microalgae and It's Utilization</td>
<td>192</td>
</tr>
<tr>
<td>Jingliang Xu</td>
<td></td>
</tr>
<tr>
<td>Engineering Non-Model Eukaryotes for the Production of Sustainable Fuels, Chemicals, and Pharmaceuticals</td>
<td>194</td>
</tr>
<tr>
<td>Robert Jinkerson</td>
<td></td>
</tr>
</tbody>
</table>
(6d) Toward Understanding the Atmospheric Chromium Chemistry ......................................................... 203
Mehdi Amouei Torkamahalleh

(6d) Study on Thermal Effects of Natural Gas Adsorption and Desorption in Activated Carbon .................. 204
Rafael A. Morales Osuna, Belamy Torres Herrera and Luis Montero Machado

(6d) Accelerating the Development of Green Technologies for Chemical Production through Multiscale Life-Cycle Technology Assessment .............................................................. 205
Yuan Yao

(6d) Ballistic Performance Assessment Is a Must for Shelf Life Assessment of Rocket Motors .................. 206
Mohammad H Sammour

(6d) Performance Comparison of Ethanol and Butanol Production in a Continuous and Closed-Circulating Fermentation System with Membrane Bioreactor .................................................... 207
Chuan Chen

(6d) A Study on the Liquid Phase Oxidation of Toluene By Pure Oxygen in a Mini-Channel Reactor .......... 208
Airong Li

(6d) The Role of Microfluidic Interfaces in Metals Extraction, Soil and Fertilizers ........................................ 209
Davide Ciceri

(6c) Carbon Capture and Sequestration Technology for Greenhouse Gas Mitigation ............................... 210
Lokesh Kholete

(6c) Hydrodynamic Simulation of a Bubbling Fluidized Bed with MP-PIC Method .................................... 211
Fei Li, Meiyun Feng, Wei Wang and Jinghai Li

(6c) The Effects of Leg Length on the Flow Field and Separation Process of Cyclone Separator ................ 212
Hui Ci, Guogang Sun and Xiao Han

(6c) Effect of Filler on Properties Bamboo Fiber Reinforced Epoxy Composites ......................................... 213
Anu Gupta

(6c) Sustainability Considerations in Production of Fluids from Shales ..................................................... 214
Palash Panja

(6c) Challenges and Progress for Cogeneration of Power and Hydrogen from Nested Carbon-Air/Carbon-Steam Fuel Cells ............................................................................................... 216
S. Michael Stewart, Reginald E. Mitchell and Turgut Gur

(6c) Engineering Therapeutics for Vascular Disease ..................................................................................... 218
Donny Hanjaya-Putra

(6c) A New Approach to Predict the Dynamic Interactions Between an Air Bubble/Drop and a Flat Solid Surface ....................................................................................................................... 220
Mansoureh Shahalami

(6c) Orders of Magnitude of Sudden Increases of X-Ray Diffraction Intensity in Surfactant-Based Liquid Crystals Triggered By Co-Self-Assembly ................................................................. 221
Yoon Seob Lee and James Rathman

(6c) Genome-Scale Models for Systems Biology and Combinatorial Drug Discovery ................................. 224
Sriram Chandrasekaran

(6c) Modeling the Impact of Bubbling Bed Hydrodynamic Oscillations on the Yield of Biomass Fast Pyrolysis Oil ........................................................................................................................... 227
Qingang Xiong

(6c) Interface Engineering for Sustainability and Health Care ........................................................................ 228
Rong Yang

(6c) Engineering Interleukin-2 Antibodies to Shape Immune Homeostasis .................................................. 229
Jamie B. Spangler, Jakub Tomala, Vincent C. Luca, Kevin M. Jude, Marek Kovar and K. Christopher Garcia

(6c) Seeing Is Believing - Macrophage-Targeted Theranosis ..................................................................... 232
Rahul Keswani

(6c) Mechanical Work Makes Important Contributions to Surface Chemistry ............................................ 234
Michael Francis

(6c) Numerical Simulation of a Delayed Coking Reactor ............................................................................... 235
Fabian A. Diaz, Arlex Chaves, Maria Maraderi and David Fuentes

(6c) Leveraging Supramolecular Interactions for Therapeutics ..................................................................... 245
Matthew Webber

(6c) Novel Nanostructured Coatings for Use in Transport Applications ....................................................... 246
Stephanos Nitodas and Paraskevi Mimigianni

(6c) Vine Copula-Based Dependence Description for Multivariate Multimode Process Monitoring ............. 247
Xiang Ren and Shaojun Li
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>248</td>
<td>Visualization of Transport Dynamics in Complex Fluids</td>
<td>Hadi Mohammadigoushki</td>
</tr>
<tr>
<td>250</td>
<td>Rheology and Dynamics of Colloidal Superballs</td>
<td>John R. Royer, George L. Burton, Daniel L. Blair and Steven D. Hudson</td>
</tr>
<tr>
<td>251</td>
<td>Discovering Novel Catalysts for Production of Renewable Energy and Fuels</td>
<td>Xiaofang Yang</td>
</tr>
<tr>
<td>252</td>
<td>New Frontiers: Membrane Fouling Remediation for Sustainable Water &amp; Industrial Wastewater Treatment Technologies</td>
<td>Amira Abdelrasoul</td>
</tr>
<tr>
<td>253</td>
<td>Influence of Cu-Cr Layered Double Hydroxide (LDH) on the Rheological Properties and Thermal Degradation Kinetics of PMMA Nanocomposites</td>
<td>Manish Kumar, Samarshi Chakraborty, Kelothu Suresh and G Pugazhenthi</td>
</tr>
<tr>
<td>254</td>
<td>Developing Advanced Solid Oxide Fuel Cell (SOFCs) Stacks and Systems</td>
<td>Venkatesan V. Krishnan</td>
</tr>
<tr>
<td>256</td>
<td>Thermochemical Cycles for the Production of Essential Chemicals</td>
<td>Timothy Davenport</td>
</tr>
<tr>
<td>257</td>
<td>Carbonates from CO2 and Epoxides</td>
<td>Shuangfeng Yin</td>
</tr>
<tr>
<td>258</td>
<td>Programming 3D Energy-Efficient Nano-Electronics at 2-Nm Resolution</td>
<td>Wei Sun</td>
</tr>
<tr>
<td>261</td>
<td>Numerical Experiments of Density Driven CO2 Saturated Brine Migration in Heterogeneous Geologic Fabric Materials</td>
<td>Akand Islam</td>
</tr>
<tr>
<td>262</td>
<td>Systems Biology Approaches to Develop Precision Therapeutic Approaches to Overcome Drug Resistance in Cancer</td>
<td>Mohammad Fallahi-Sichani</td>
</tr>
<tr>
<td>265</td>
<td>Integrating Computational Chemistry, Molecular Simulation, and Chemical Engineering</td>
<td>David C. Cantu</td>
</tr>
<tr>
<td>266</td>
<td>Understanding and Harnessing Nature’s Synthetic Potential to Advance Modern Drug Development</td>
<td>Yauvan Li, Yi Tang, Rustem Ismagilov and Christina D. Smolke</td>
</tr>
<tr>
<td>267</td>
<td>Material Preparation and Kinetic Study of Catalysts</td>
<td>Takahiko Moteki</td>
</tr>
<tr>
<td>268</td>
<td>Hierarchical Nanostructured and Polymeric Materials for Energy Storage and Conversion</td>
<td>Zheng Chen, Yunfeng Lu, Yi Cui and Zhenan Bao</td>
</tr>
<tr>
<td>271</td>
<td>Site-Specific Techniques for Identification of Active Sites of Supported Transition Metal Oxide and Late Transition Metal Catalysts</td>
<td>Kunlan Ding and Peter C. Stair</td>
</tr>
<tr>
<td>272</td>
<td>Increasing Global Access to Diagnostic Testing Using Low-Cost, Non-Instrumented Paper-Based Microfluidics</td>
<td>Bhusan J. Toley</td>
</tr>
<tr>
<td>276</td>
<td>Rational Design of Electrochemical Interfaces for Control over Separation and Catalytic Processes</td>
<td>Xianwen Mao</td>
</tr>
<tr>
<td>277</td>
<td>A New Hybrid Modeling Strategy: Data-Driven Models with First-Principle Constraint</td>
<td>Li Shaojun and Cheng Xiang</td>
</tr>
<tr>
<td>278</td>
<td>Ultrasound-Responsive Nanoparticles for Drug Delivery</td>
<td>James J. Kwan, Rachel Myers, Susan Graham, Christian Coviello, Robert Carlisle, Eleanor Stride and Constantin Coussios</td>
</tr>
<tr>
<td>279</td>
<td>Application of New Explicit Correlation and Neural Network-Based Models for an Efficient Prediction of Natural Gas Compressibility Factor</td>
<td>Mohammad Mehdi Zarei, Navid Azizi and Roberto Moreno-Atanasio</td>
</tr>
<tr>
<td>280</td>
<td>Effect of Salinity on Surfactant Enhanced Oil Recovery with Special Reference to Upper Assam Basin</td>
<td>Kalpajit Hazarika and Subrata Gogoi</td>
</tr>
<tr>
<td>289</td>
<td>Towards a Sustainable Energy Future: The Role of Science-Driven Modeling and Systems Analysis</td>
<td>N.V.S.N. Murthy Konda</td>
</tr>
<tr>
<td>290</td>
<td>The Applications of Spherical Polyelectrolyte Brushes</td>
<td>Yu Cang, Rui Zhang and Xuhong Guo</td>
</tr>
</tbody>
</table>
(6ac) Sustainable Design through Process Integration, Control and Optimization .......................................................... 291
Monzure-Khoda Kazi

(6ad) Engineering the Plant Microbiome to Complement Host Phenotype .......................................................... 295
Collin M. Timm

(6bn) Computational Models for Growth and Defects of Melt-Grown Crystals .......................................................... 298
Gaurab Samanta

(6bo) High Resolution Carbon Nanotube Enantiomer Separation By Specific DNA Sequences ........................................ 299
Geyou Ao

(6bp) Polymer/Nanomaterial Structural Control Using Flow and Confinement: Modeling, Experiment, and Applications .......................................................... 300
Jay Hoon Park

(6bq) Preparation of Multimetallic Catalytic Systems By Controlled Surface Reactions for Biomass Upgrading .......................................................... 301
Canan Sener

(6br) A Systems Biology Definition of the Core Proteome of Metabolism and Expression .............................................. 303
Laurence Yang, Justin Tan, Edward J. O’Brien, Jonathan M. Monk, Donghyuk Kim, Howard Li, Pep Charusanti,
Ali Ebrahimi, Colton J. Lloyd, James T. Yurkovich, Bin Du, Andreas Dräger, Alex Thomas, Yuekai Sun, Michael A.
Saunders and Bernhard O. Palsson

Sanjoy Bhattacharjya

(6ag) Microfluidic Studies of Emulsions and Suspensions in Wall-Bounded Shear Flow .................................................. 305
Fatemeh Khalkhal and Susan J. Muller

(6ah) Computational and Experimental Studies for Advancement of Sustainable Energy Systems ........................................ 306
Pramod K. W. Harikumar Warrier

(6bt) Hydrodynamics and Phase Separation in Complex Fluids .................................................................................. 307
John Frostad

(6bu) Porous Materials: A Unique Platform for Separations and Catalysis .......................................................... 308
Gokhan Barin

(6ai) Mesoscale Modeling of 2D Materials for Energy and Biomedical Applications .......................................................... 309
Sanket A. Deshmukh

(6aj) Microstructure and Collective Dynamics of Cytoskeletal Assemblies ....................................................................... 311
Ehsan Nazockdast

(6ak) Conversion of Space Crew’s Wastes into Biofuel Using Thermophiles ....................................................................... 312
Jia Wang, David R. Salem and Rajesh K. Sani

(6al) Computational Modeling and Experimental Investigation for Membranes at the Water – Energy Nexus .......................................................... 313
Milad R.Esfahani

(6bv) Phase Transitions and Self-Assembly of Block Copolymers, Colloids and Proteins .................................................. 314
Jens Glaser

(6bw) Polymerization within Porous Media: Transformative Coatings and Interfaces Lab (TCIL) .......................................................... 315
Siamak Nejati

(6bx) Design of Functional Polymeric Materials: From Ion Transport to Bio-Inspired Assembly ........................................... 317
Katherine P. Barteau

(6by) Structure, Deformation, and Flow of Soft Materials .......................................................................................... 319
Vikram Jadhai

(6bz) Molybdenum Dioxide-Based Catalysts for the Generation of Electrical Power from Biofuels ........................................... 321
Oscar Marin-Flores, Qian He, Shreya Shah, Xiaoxue Hou, Byeong Wan Kwon, Su Ha and M. Grant Norton

(6ca) Polymeric Mechanical Amplifiers of Tumor Cell Death .......................................................................................... 322
Michael J. Mitchell and Robert Langer

(6cb) Bottom-up Design of Nanostructured Thermoelectric Materials from Solution Phase Synthesized Nanowires, Nanocrystals and Heterostructures .................................................................................................................. 324
Haoan Yang, Yue Wu and Christopher B. Murray

(6cc) Bioengineered Personalized Disease Models for Precision Medicine ................................................................................. 325
Jen-Huang Huang

(6b) Responsible Environment and Energy Engineering; Systems, Complexity, Sustainability .......................................................... 326
Cory Jensen

(6am) Multi-Scale Process Systems Engineering .................................................................................................................. 327
Bruno A. Calfa

(6an) Realistic and Affordable Ab Initio Calculations for Electrochemistry .................................................................................. 330
Kathleen Schwarz
(6ao) Control and Manipulation of Molecular Interactions for Nanobiotechnology, Energy, and Biopharmaceutical Applications: Control of Self-Assembly in Micro- and Nano-Scale Systems ................................................................. 331
  Nima Yazdan Panah

(6ap) Engineering Biomimetic Membranes .................................................................................................................. 334
  Neha Kamat

(6a) Metal-ion-based materials chemistry for hydrocarbon separations, energy, and electronics applications ........................................................................................................................................................................... 335
  Matthew G. Cowan

(6iv) Optimizing Metabolic Pathways for the Improved Production of Natural Products ................................................. 338
  J. Andrew Jones

(6aq) Micro/Nanoarchitected Materials of Novel Surface Properties .................................................................................. 339
  Hadi Izadi

(6ar) Simulation of Concentrated Suspensions in Thin Film Processing ........................................................................... 340
  Mahyar Javidi and Andrew N. Hrymak

(6as) Nature-Inspired Approaches to Catalytic Materials Design .................................................................................... 342
  Michael M. Nigra

(6aw) Development of Functional Materials for siRNA Delivery and Neural Tissue Engineering ........................................ 348
  Metin Uz, Sacide Alsoy Altinkaya and Surya K. Mallapragada

(6ay) Computational Catalysis Design for Fuel Synthesis .................................................................................................. 351
  Mohammadreza Karamad

(6az) Engineering Cell Metabolism for Better Health, Safe Environment and Efficient Fuels ........................................... 352
  Peng Xi, Mattheos A.G. Koffas and Gregory N. Stephanopoulos

(6ba) Interfacial Processes in Energy Storage and Conversion Devices ................................................................................ 353
  Hadi Tavassol

(6bb) Modeling-Inspired Membrane and Particle Devices for Solar Fuels and Environmental Remediation ......................... 354
  Shu Hu

(6iy) Performance Advances in Electrochemical Energy Storage and GHG Recycling ...................................................... 355
  Damon Turney

(6iz) Photovoltaic solar energy conversion system: New materials and concepts ................................................................. 356
  Aravind Kumar Chandiran

(6ja) Innovating Multiphase Contactor Design with Advanced Experimental and Simulation Tools ................................ 358
  Mayur Sathe

(6jc) Development of a Versatile Drop-based High-Throughput Single-Cell/Molecule Study platform ................................. 361
  Huidan Zhang

(6jb) Integrated single-cell genomics: Combined epigenome and transcriptome sequencing of single cells to understand cellular differentiation ................................................. 362
  Siddharth Dey

(6jd) Water-Energy Nexus Focusing on the Application and Modification of Membrane-Based Desalination Processes .......... 365
  Leila Karimi

(6je) Biomaterials–based Charge Storage Devices for Edible Electronics ........................................................................... 367
  Young Jo Kim

(6jf) Porous Nano-Structured Doped Materials for Energy-Related Applications ................................................................. 368
  Maryam Peer

(6jg) Supramolecular Mesochemistry: Engineering Materials from the Bottom Up ............................................................. 370
  Carson J. Brunx

(6jh) Energy Storage Devices and Advanced Electrochemical Separation Processes .............................................................. 371
  Burcu Gurkan