Education Division

Core Programming Topic at the 2012 AIChE Annual Meeting

Pittsburgh, Pennsylvania, USA
28 October - 2 November 2012

# TABLE OF CONTENTS

Nanostructured Materials for Advanced Sensing Platforms............................................................................................................ 1  
Evan K. Wujicik

Harnessing Degron-Based Substrates As Tools for the Development and Evaluation of Novel Chemotherapeutics

Targeting the Ubiquitin Proteasome System........................................................................................................................................ 2  
Adam Melvin

Modeling Complex Structures in Nucleic Acids................................................................................................................................. 3  
Margaret C. Linak

Whole Organ Engineering ........................................................................................................................................................................ 4  
Basak Uygun

Hygro-Responsive Membranes for Effective Oil-Water Separation .................................................................................................. 5  
Arun K. Kota

Combining Computation and Experiment to Uncover Environment Friendly Solutions to Energy Problems ........................................... 6  
Ki Chul Kim

Dynamics and Patterning of Complex Fluids with Energy and Environmental Applications .............................................................. 7  
Cari S. Dutcher

Density-Functional Theories for Solvent-Free Nanoparticle-Organic Hybrid Materials ........................................................................ 9  
Hsiu-Tu Tu

Advancing Student Engagement in Early Engineering Education ........................................................................................................ 10  
Sara M. Hashmi

Hard Tetrahedra: Entropy, Geometrical Anisotropy and Structural Complexity ................................................................................ 11  
Amir Haji-Akbari

Design of Heterogeneous Catalysts for the Conversion of Biomass Into Fuels and Chemicals ............................................................. 13  
Jean Marcel R. Gallo

Image-Based Fluid Dynamics for Biomedicine and Beyond ................................................................................................................ 14  
Roman S. voronov

Design of Functional, Patternable Vapor-Deposited Polymer Thin Films .......................................................................................... 16  
Nafiseh Rajabbeigi, Michael Tsapatsis

Scalable and Energy Efficient Advanced Separation Devices Through Tunable Materials Chemistry .................................................... 17  
Ryan P. Lively

Ionic Liquid Pretreatment Technology: Effects of Pretreatment Conditions On Biomass Structure, Composition, and Enzymatic Digestibility ........................................................................................................................................ 19  
Christopher J. Barr

Catalytic Conversion and Kinetics Study of Biomass to Biofuels and Chemicals ................................................................................ 20  
Christ D. Petrusecz, Karen K. Gleason

Current Developments in Wastewater Treatment Facility-Based Biorefinery Concept Producing Biofuel Feedstock  
Bioerude ................................................................................................................................................................................................. 21  
Andro Mondala

Electrostatics in Non-Polar Systems: Transitions From Unstable Colloids to Molecular Dissolution Via Polymeric Functionalization ........................................................................................................................................ 22  
Sara M. Hashmi

Multi-Scale Approaches in Systems with Nanoscale Phenomena and Novel Materials ........................................................................ 23  
Pil Seung Chung

Generation of High-Value Products From Biomass – the Bioseparation Route .................................................................................... 24  
Abhijit Tareafder

In Silico Design of Nanoporous Materials for Energy Storage and Environmental Remediation Applications ........................................... 25  
Jeremy C. Palmer

Multiscale Simulations of Soft Materials and Complex Fluids ................................................................................................................ 26  
LiXi

Nanoscale Understanding On the Structure and Dynamics of Biomembranes and Biomacromolecules .................................................. 27  
Manickam Adhimeelaum Arunagirinathan

Solution Phase Self-Assembly of Soft Materials ............................................................................................................................... 28  
Dipendu Saha

Designing of Novel Porous Materials for Functional Applications .................................................................................................. 29  
Won Cheol Yoo

Confabulations for Hierarchical Catalysts and Membrane Fabrication for Separation: Key Components for Biorefinery Processes .................................................................................................................. 30  
Satapata Barua

Macromolecular Drug Delivery for Cancer Therapy .......................................................................................................................... 31  
Joseph M. Rudowski

Green Chemistry: Metal Organic Frameworks (MOFs) for CO2 Separation and Energy Storage ................................................................ 36  
Sangil Han
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polymer Interfaces and Gradients At Work: Biomaterials and Energy Materials</td>
<td>81</td>
</tr>
<tr>
<td>Advanced Molecular Separations for Energy and Environmental Sciences</td>
<td>86</td>
</tr>
<tr>
<td>Molecular Modeling of Complex Chemical and Biological Processes for Human Health, Materials and Energy Applications</td>
<td>87</td>
</tr>
<tr>
<td>The Design of Particulate Delivery Forms Via Single Drop Granule Formation Mechanisms</td>
<td>88</td>
</tr>
<tr>
<td>Stochastic Modeling and Control of Neural and Small Length Scale Dynamical Systems</td>
<td>89</td>
</tr>
<tr>
<td>Simplifying the Complex Chemistry of Energy Conversion</td>
<td>90</td>
</tr>
<tr>
<td>Design and Quantitative Characterization of Spatially-Patterned Collagen Biomaterials for Regenerative Medicine Applications</td>
<td>91</td>
</tr>
<tr>
<td>Enabling Technologies for High-Throughput Whole Tissue Analysis At Single-Cellular Resolution: From Model Organisms to Human Organs</td>
<td>93</td>
</tr>
<tr>
<td>The Thermodynamics and Chemistry of Atmospheric Organic Compounds</td>
<td>94</td>
</tr>
<tr>
<td>Rational Selection of Ionic Liquids for the Catalytic Conversion of Renewable Feedstock</td>
<td>96</td>
</tr>
<tr>
<td>Modeling and Experiments of Nonspecific Interactions</td>
<td>97</td>
</tr>
<tr>
<td>Advanced Photon Management for Solar Energy Conversion and Photocatalysis</td>
<td>98</td>
</tr>
<tr>
<td>Biomolecular Simulation Approaches for Proteins and Nucleic Acids with Novel Therapeutic and Biomedical Applications</td>
<td>99</td>
</tr>
<tr>
<td>Design of Solid Acid Catalysts for Aqueous Phase Conversion of Lignocellulosic Biomass to Liquid Fuels and Fuel Precursors</td>
<td>100</td>
</tr>
<tr>
<td>Nanotechnology for Biofuels</td>
<td>102</td>
</tr>
<tr>
<td>Understanding the Relationship Between Nanostructure and Ion Transport in Membranes for Energy Applications</td>
<td>103</td>
</tr>
<tr>
<td>Finding the Rules That Determine Microbial Community Function</td>
<td>104</td>
</tr>
<tr>
<td>Materials for 4D Biology: Spatial and Temporal Control of the Stem Cell Niche</td>
<td>105</td>
</tr>
<tr>
<td>Controlling Reaction-Diffusion-Convection for Intelligent and Functional Chemical Systems</td>
<td>106</td>
</tr>
<tr>
<td>Understanding and Exploiting Protein Functional Dynamics to Combat Drug Resistance</td>
<td>107</td>
</tr>
<tr>
<td>Multiscale Methods for Complex Systems</td>
<td>108</td>
</tr>
<tr>
<td>Structure/Property Relationships in Polymer Membranes for Water Purification and Power Generation</td>
<td>110</td>
</tr>
<tr>
<td>Towards the Rational Design of Materials; Effect of Ionizable Head Group Architecture On the Delivery Efficiency of Lipid-Based siRNA Nanoparticles</td>
<td>111</td>
</tr>
<tr>
<td>Design and Characterization of Micro-Porous Hyaluronic Acid Hydrogels for in Vitro and in Vivo Non-Viral DNA Delivery</td>
<td>112</td>
</tr>
<tr>
<td>Mathematical Modeling of Biological Systems: Research At the Interface of Chemical Engineering and Biology</td>
<td>114</td>
</tr>
<tr>
<td>Integrating Process Systems Engineering with Microfluidic Device Development, Optimization and Control for Biomedical Applications</td>
<td>115</td>
</tr>
<tr>
<td>New Organic Semiconductors for Electronics, Optoelectronics, and Biomaterials</td>
<td>116</td>
</tr>
<tr>
<td>High-Throughput Synthesis of Polymeric Nanoparticles Using 3D Flow Focusing in Parallel Microchannels</td>
<td>117</td>
</tr>
<tr>
<td>Design Rules for Engineering Interfaces of Energy Materials</td>
<td>119</td>
</tr>
<tr>
<td>Size Defined Catalysis: Tuning the Catalytic Properties by Selectively Designing Atomically-Precise Catalysts</td>
<td>120</td>
</tr>
</tbody>
</table>
Engineering Polymeric Materials for Barriers, Hollow Fiber Membranes, and Hybrid Sorbents: A Path to a More Sustainable Future ................................................................. 121
Jong Suk Lee
Algorithmic Exploration of “Building-Block” Chemistry ......................................................................................................................... 122
Christopher E. Wilmer
Molecular Simulations for Understanding Morphology At Interfaces .................................................................................................................. 123
Naga Rajesh Tummala, Chad Risko, Jean-Luc Brédas
Smart Biomaterials ...................................................................................................................................................................................... 124
J. Dumas
Biofluids and Nanofluids Under Flow: Applications in Biomedical Engineering, Nanotechnology and Energy ........................................................................................................ 152
Feedback Controlled Colloidal Self-Assembly .................................................................................................................................................. 126
Heather J. Kilik
Sustainable Future: New Predictive and Efficient Computational Tools for Studying Catalysis: From Transition Metal Surface Chemistry to Enzyme Engineering ......................................................................................... 126
Charles Sing
Engineering Colloidal Particles and Their Interface - Fundamentals and Applications .............................................................................................. N/A
Amit Kumar
Understanding Charge Transport At Interfaces in Tough Solid Electrolytes to Enable Lithium Metal Batteries ......................................................... 127
Wyatt Tenhaeff
Designer Surfaces for the Study and Treatment of Human Injury and Disease .................................................................................................. 129
Anita Shukla
Advanced Polymeric and Bionanocomposite Solutions for Tissue Engineering and Drug Delivery Applications ......................................................... 130
Christine M. Andrews, Nicholas A. Kotov
Unravelling Structure-Activity Relationships of Heterogeneous Catalysts ...................................................................................................... 132
Ron C. Rumble
Regenerative Medicine: From Tissue Engineering to Organ Engineering ........................................................................................................ 133
Yoonhee Kim
Interdisciplinary Approach to the Design, Synthesis, and Evaluation of Inhalable Therapeutics ........................................................................ 134
Timothy Brenza
Engineering Functionality Into Layer by Layer Assembled Nanocomposites ...................................................................................................... 135
Juan Du
Solar Grade Silicon Production in a Fluidized Bed Reactor ................................................................................................................................. 136
Mechanics of Electrochemical Energy Storage Materials ......................................................................................................................................... 137
Vijay Senthuraman
Modeling and Simulation of Interphase DNA and the Programmable Self-Assembly of DNA-Coated Nanoparticles ................................................. 138
Jonathan D. Halverson
Poly(ionic liquid) Block Copolymers for CO2 Capture ......................................................................................................................................... 139
Brian Adzima
Functional Materials: Molecules, Polymers, Particles, and Fibers ................................................................................................................................. 140
Sangyeul Hwang
Molecular Engineering Chemical Imaging Probes for Super Resolution Fluorescence Microscopy .............................................................................. 142
Younghoon Kim
Single Molecule Studies of Heterogeneous Catalysts ........................................................................................................................................... 143
Yoonjoo Son, Keith L. Hohn, Daniel A. Higgins
Assessment of Fouling in Native and Surface-Modified Water Filtration Membranes .......................................................................................... 144
Daniel J. Miller, Donald R. Paul, Benny D. Freeman
Nano-Electrochemical Systems for Energy Conversion ........................................................................................................................................ 145
Carlos Hangarter
Multifunctional Protein-Based Materials for the Synthesis and Organization of Nanomaterials ...................................................................................... 146
Alia P. Schoen
High Performance Conducting Polymer Based Nanomaterials for Energy Storage Devices ...................................................................................... 147
Nasim Hyder
Advancing Genome Scale Models .................................................................................................................................................................. 148
Patrick F. Suthers
Separation of Macromolecules by Photonic Crystal Defects Chromatography (PCDC) .............................................................................................. 149
Nicolas Alvarez
Tunable Drug-Encapsulated Ultrasound Contrast Agents ................................................................................................................................. 150
Yoonjoo Park, Tuan Pham, Carl Beigie, Robin Cleveland, Jon O. Nagy, Joyce Y. Wong
Acid Functionalized Magnetite Nanoparticles for Carbohydrate Hydrolysis ...................................................................................................... 151
Myles A. Benkenney
Feedback Controlled Colloidal Self-Assembly ...................................................................................................................................................... 152
Jaime J. Juárez
Tuning the Molecular Packing of Organic Semiconductors for High Performance Using Metastable Crystallization .................................................. 153
Gaurav Giri, Zhenan Bao
Multiphase Flow Phenomena in Chemical and Biological Systems ...................................................................................................................... 154
Travis W. Walker
Dynamic Response of Associating Polymers: From Blood Clotting to Kinetically-Driven Assembly .............................................................................. 155
Travis W. Walker
Charles Sing
Effects of Algae Extract On the Growth and Metabolism of Various Microorganisms .......................................................... 208

Assessment of BIO-Ethanol Dehydration Process Alternatives by Process Modeling and Life-Cycle Analysis ........................................... 209
Michel Khawajy Junho, Jorge E. GatICA, Fernando Daniel Mele, Maria Rosa Hernández, Mauricio Colombo

How to Meet New ABET Requirements in Process Safety .......................................................... 211
Daniel A. Crowl

A Proposed Methodology for Bringing Process Safety and Risk Management Into Undergraduate Process Design Courses ........................................... 212
Richard Boehmer

Process Safety At the University of South Carolina ................................................................................. 217
Edward P. Gatzke, Vincent Van Brunt

Capstone Safety and Toxicology Course Methodologies ........................................................................... 218
James Smith Jr.

Using a "Level Control" Experiment to Demonstrate Operational Safety Concepts ........................................... 221
Peyton C. Richmond, Qian Zhang

Process Safety, Moving From the Classroom to the Research Lab .......................................................... 222
Kenneth Kreitman, Patrick Conlon

Keynote: Games to Teach and Games to Test: Developing and Assessing Innovation .......................................................... 225
David W. Shaffer

How Real Is Real Enough? Student and Expert Perceptions of an Industrially Situated Virtual Laboratory Project ........................................... 226
Debra Gilbuena, Ben Sherrett, Milo D. Koretsky

From Plug-and-Chug to Design Optimization Through Gaming ........................................................................... 228
Margaret Vigasani

Level up! Gamification and Positive Psychology in the Chemical Engineering Classroom ........................................... 229
Joshua A. Enzer

Enhanced Learning Via Open-Form Laboratory Projects for Process Control .......................................................... 230
Tomas Co

Energy and Sustainability Modules in Chemical Engineering At Mississippi State University ........................................... 231
Jason M. Keith, Bill B. Elmore, W. Todd French, Hassein Toghiani, Rebecca K. Toghiani

Jeffrey Stry

Energy and Sustainability - Maynster Study Abroad ........................................................................... 233
Edward P. Gatzke, John Weidner

Sustainable Materials As Biomedical Materials: A Short Course for Undergraduate Students ........................................... 234
Sujata K. Bhatia

Incorporation of Process Intensification Into Chemical Reactor Design Through Instructional Modules ........................................... 236
Rebecca K. Toghiani, Carlen D. Henington

A New Interdisciplinary Engineering Course – “Nanoscale Transport Phenomena for Manufacturing Nanodevices” ........................................... 237
Zhiyong Gu, Bridgette Budhlah, Hongwei Sun, Carol MF. Barry, Alfred Donatelli, Jill Lohmeier

NSF Overview ........................................................................... 238
Robert M. Wellek

Highlights of CBET Cluster On Biomedical Engineering and Engineering Healthcare ........................................... 239
Robert M. Wellek

Highlights of CBET Cluster On Chemical, Biochemical & Biotechnology Systems ........................................... 240
Luke Achenie

Highlights of CBET Cluster On Transport and Thermal Fluid Phenomena ........................................... 241
Ashok S. Sangani

Highlights of CBET Cluster On Environmental Engineering & Sustainability ........................................... 242
Ram B. Gupta

Interactive Question and Answer Session with NSF Program Directors ........................................... 243
Robert M. Wellek

Hybrid Cancer Therapeutics ........................................................................... 244
Deniz Cetin, Andrew Pike

Improving the Mechanical Properties of Activated Carbon Nanofiber Nonwovens ........................................... 245
Breanne Muratori, Seetha S. Manickam, Jeffrey R. McCutcheon

Nano-Confined CO2 Sorbents for High-Efficiency CO2-Capture ........................................................................... 246
Benjamin Bucior, Jinchen Liu, De-Li Chen, De-en Jiang, J. Karl Johnson

Benjamin Bucior, Zhenzhen Liu, De-Li Chen, De-en Jiang, J. Karl Johnson

Determination of Degree of Polymerization of Cellulose Using MALDI-TOF with a Novel Ionic Liquid Matrix ........................................... 248
Michael Mayer, B. Leif Hanson, Wendell Griffith, Constance Schall

The Isolation and Incorporation of Chloroplasts Into Silk Matrices .......................................................... 249
Mary Gorman

Proposal Writing Tutorial ........................................................................... 250
Theresa Good

Interactive Breakout Panels ........................................................................... 251
Robert M. Wellek
Random Thoughts: Inspired by Rich Felder ................................................................. 252
Lisa G. Ballard, Michael J. Prince, James Stice, Ronald W. Rousseau, Phillip C. Wandat, Stephanie Farrell, Armando Rugarcia,
John McKetta, H. Scott Fogler
AICHE/CACHE Mobile Device APP Competition ......................................................... 253
Robert P. Hesketh
Integrating the Ipad and Iphone with Mass & Energy Balances ...................................... 255
Jason E. Bara, John Patrick McLemore, Ashley M. Parker, Katie E. Jennings, Harvis J. Smith
Using an Operator Training Simulator in the Undergraduate Chemical Engineering Curriculum ......................................................... 256
Debanga Bhattacharyya, Richard Turton, Stephen E. Zitney
Improving Process Engineering Tools and Their Application in Chemical Engineering Curriculum ......................................................................................... 257
Ajay Lakshmanan, Boyd Goochenour, George W. Huber
Co-Current Parameter Estimation and Model Refinement in Dynamical Systems .............. 258
Michael Elly, Mordechai Shacham, Jose C. Merchuk
A Process Systems Approach to Teaching Distillation ....................................................... 270
Kody Powell, Thomas F. Edgar
Mini-Sessions II: On Gary Powers .................................................................................. 271
Il Moon
Mini-Sessions II: On David Himmelblau ................................................................. 272
Thomas F. Edgar, Warren D. Seider
ABET Accreditation: Updates and Insights ....................................................................... 273
Randy S. Lewis, Douglas K. Ludlow
To Teach or Not to Teach, What Is the Answer? .............................................................. 274
Santosha Fascher
Helping Students to Learn by Doing - Capstone Design Experience At Columbia University ........................................................................................................... 275
Michael Hill, Stanley A. Leshaw
Chemical Process Design and Projects Two Semester Sequence ......................................... 276
Alan W. Weiner
Senior Design At UC Irvine: Process Development and Economics Analysis with PRO/II ................................................................. 277
Gang (Gary) Xu
Conduct Your Capstone Design Class As a Consulting Company .................................... 278
Richard L. Zollars
Integrating Active Research On CO2 Capture in Traditional Process Design .................... 280
Omkar Namjoshi, Paul Nielsen, Matthew Walters, Bo Lu, Siyun Wang, Gary T. Rochelle
Incorporating Process Simulation Across the Chemical Engineering Curriculum to Improve Student Performance On the Capstone Design Project ......................................................... 283
David A. Rockstraw, Martha C. Mitchell
Integrated Assessment of Student Success in Achieving a-k Criteria Using Course Management Software ..................................................................................................... 284
Paul Blowers, Kimberly L. Ogden
ABET Preparation and Visit At the University of Toledo .................................................... 285
Glenn Lipscomb
Assessment of Student Outcomes and Program Objectives: Methods for Effectiveness .... 286
Bill B. Elmore
Collecting Evidence for Continuous Improvement: Using Direct Assessment of Student Outcomes ..................................................................................................... 287
Jennifer Cole
Incorporating Sustainability Into Engineering Research and Teaching ................................ 288
David T. Allen
Sustainability in Chemical Engineering Education - TBD .................................................. N/A
Van Nhu Nguyen
Sustainability Body of Knowledge and Role of Credentials .............................................. 289
Darlene Schuster, Deborah Grubbe, Erin Chan
Sustainability in Chemical Engineering Thermodynamics and Separations .................... 290
Santosha Fascher
Pan American Biofuels and Bioenergy Sustainability: A Research Coordination Network ........................................................................................................... 291
David R. Shinnard
Thirty Four Years of Teaching Process Mixing to Undergraduates, with Some Learnings ........................................................................................................... 292
Arthur W. Etchells III
An Academics View On Mixing Education At the University of Alberta ............................ 293
Susanne Kresa
Integrating Mixing Education Into Fluid Mechanics and Reaction Engineering Courses At Rowan ..................................................................................................... 294
Robert P. Hesketh
Ready to Use Module for Introducing Mixing in a Fluids Mechanics Course .................... 296
Richard K. Grenville
Coursecasting to Conquer Content in Thermodynamics ................................................... 297
J Richard Elliott
Using Podcasts to Teach Nanotechnology Across Three Engineering Departments ............ 298
Dr. Srinivas Palantki
Using Student-Produced Videos to Enhance Learning Engagement in a Chemical Engineering Thermodynamics Course ................................................................................. 299
Douglas K. Ludlow
Packed Bed Absorption -- Experiments From Afar
Charles Lemond, Jim Henry

The Institute of Advanced Studies Canada – Mexico: Accomplishments and Challenges
Mary M. Stauble

Using Components in the Bag, Student Assemble and Run Simple Experiments in Undergraduate Lecture Course
On Process Dynamics and Control
Pál Tóth, Mikhail Skliar

Chemical Engineering Faculty Academic Salary Survey
Funding Agencies Update
ABET Update and Discussion
Best Practices In Teaching Process Safety
Dayton

Critical Reflections of Their Freshman Engineering Design Project
Tanya M. Bayles

AICHE Leadership in Safety
Katherine S. Ziemer

A Curriculum Review Process: A Top-Down Learning Outcome Approach to Revising the University of Dayton
Chemical Engineering Curriculum
Joseph T. Golab, David A. Kofke, Thomas F. Edgar

Integrating the Chemical Engineering Curriculum Into a Common Academic Program At the University of Dayton
Michael J. Elsass, Donald Comfort, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens

Process Design Approaches for Seniors
Richard Long Jr.

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Text Messaging As a Tool for Engaging Chemical Engineering Students

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Active and Asynchronously
Paul Blowers, Gregory E. Ogden

Developing a Graphical User Interface for Your Favorite Computational Science Project Using Eclipse Ide for Java Developers Package with Its Windowbuilder Plug-in Is Rewarding
Paul F. Harten

Simulation Modules for Improving Learning in Process Dynamics and Control Courses
Mary M. Stauble

Using Components in the Bag, Student Assemble and Run Simple Experiments in Undergraduate Lecture Course
Pál Tóth, Mikhail Skliar

Chemical Engineering Faculty Academic Salary Survey
Funding Agencies Update
ABET Update and Discussion
Best Practices In Teaching Process Safety
Dayton

Critical Reflections of Their Freshman Engineering Design Project
Tanya M. Bayles

AICHE Leadership in Safety
Katherine S. Ziemer

A Curriculum Review Process: A Top-Down Learning Outcome Approach to Revising the University of Dayton
Chemical Engineering Curriculum
Joseph T. Golab, David A. Kofke, Thomas F. Edgar

Integrating the Chemical Engineering Curriculum Into a Common Academic Program At the University of Dayton
Michael J. Elsass, Donald Comfort, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens

Process Design Approaches for Seniors
Richard Long Jr.

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Text Messaging As a Tool for Engaging Chemical Engineering Students

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Active and Asynchronously
Paul Blowers, Gregory E. Ogden

Developing a Graphical User Interface for Your Favorite Computational Science Project Using Eclipse Ide for Java Developers Package with Its Windowbuilder Plug-in Is Rewarding
Paul F. Harten

Simulation Modules for Improving Learning in Process Dynamics and Control Courses
Mary M. Stauble

Using Components in the Bag, Student Assemble and Run Simple Experiments in Undergraduate Lecture Course
Pál Tóth, Mikhail Skliar

Chemical Engineering Faculty Academic Salary Survey
Funding Agencies Update
ABET Update and Discussion
Best Practices In Teaching Process Safety
Dayton

Critical Reflections of Their Freshman Engineering Design Project
Tanya M. Bayles

AICHE Leadership in Safety
Katherine S. Ziemer

A Curriculum Review Process: A Top-Down Learning Outcome Approach to Revising the University of Dayton
Chemical Engineering Curriculum
Joseph T. Golab, David A. Kofke, Thomas F. Edgar

Integrating the Chemical Engineering Curriculum Into a Common Academic Program At the University of Dayton
Michael J. Elsass, Donald Comfort, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens

Process Design Approaches for Seniors
Richard Long Jr.

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Text Messaging As a Tool for Engaging Chemical Engineering Students

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Active and Asynchronously
Paul Blowers, Gregory E. Ogden

Developing a Graphical User Interface for Your Favorite Computational Science Project Using Eclipse Ide for Java Developers Package with Its Windowbuilder Plug-in Is Rewarding
Paul F. Harten

Simulation Modules for Improving Learning in Process Dynamics and Control Courses
Mary M. Stauble

Using Components in the Bag, Student Assemble and Run Simple Experiments in Undergraduate Lecture Course
Pál Tóth, Mikhail Skliar

Chemical Engineering Faculty Academic Salary Survey
Funding Agencies Update
ABET Update and Discussion
Best Practices In Teaching Process Safety
Dayton

Critical Reflections of Their Freshman Engineering Design Project
Tanya M. Bayles

AICHE Leadership in Safety
Katherine S. Ziemer

A Curriculum Review Process: A Top-Down Learning Outcome Approach to Revising the University of Dayton
Chemical Engineering Curriculum
Joseph T. Golab, David A. Kofke, Thomas F. Edgar

Integrating the Chemical Engineering Curriculum Into a Common Academic Program At the University of Dayton
Michael J. Elsass, Donald Comfort, Amy R. Ciric, Elizabeth Hart, Robert J. Wilkens

Process Design Approaches for Seniors
Richard Long Jr.

Interactive Online Instruction Using Course Management Software and Approaches That Engage Students

Text Messaging As a Tool for Engaging Chemical Engineering Students