

- [ACS Style Guide: Citing References \[PDF\]](#)
- [Copyright & Permissions/Rightslink](#)
- [ACS Author & Reviewer Resource Center](#)
- [Subscriptions](#)
- [About the Journal](#)
  - [About the Journal](#)
  - [Editors](#)
  - [Editor Profile](#)
  - [Masthead \[PDF\]](#)
  - [Editorial Advisory Board \[PDF\]](#)
  - [Advertising](#)

[Previous Issue](#) [Next Issue](#)

## Table of Contents



[Larger Cover](#)

January 21, 2009  
Volume 48, Issue 2  
Pages 545-1066

### In this issue:

- [Reviews](#)
- [Applied Chemistry](#)
- [Kinetics, Catalysis, and Reaction Engineering](#)
- [Materials and Interfaces](#)
- [Process Design and Control](#)
- [Separations](#)
- [General Research](#)
- [Research Notes](#)

 ACS AuthorChoice indicates the article is freely available through sponsorship by the author or related funding agency. [More about this program](#).

Select All For Selected Content:

## Reviews

### Recent Advances in the Synthesis, Characterization, and Applications of Fulleropyrrolidines

Boris I. Kharisov, Oxana V. Kharissova, Marco Jimenez Gomez and Ubaldo Ortiz Mendez

**Publication Date (Web):** December 19, 2008 (Review)

**DOI:** 10.1021/ie800602j

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1533K]
-  [PDF w/ Links](#)[1172K]

### Recent Advances on the Soluble Carbon Nanotubes

Boris I. Kharisov, Oxana V. Kharissova, Hector Leija Gutierrez and Ubaldo Ortiz Méndez

**Publication Date (Web):** December 10, 2008 (Review)

**DOI:** 10.1021/ie800694f

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1171K]
-  [PDF w/ Links](#)[709K]

## Applied Chemistry

## Mechanistic Study on the Oxidation of Sulfacetamide by Aqueous Alkaline Diperiodatoargentate(III)

Suresh D. Kulkarni, Praveen N. Naik and Sharanappa T. Nandibewoor

**Publication Date (Web):** December 5, 2008 (Article)

**DOI:** 10.1021/ie8000474

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[128K\]](#)
-  [PDF w/ Links\[170K\]](#)

## Self-Cleaning Test of Doped TiO<sub>2</sub>-Coated Glass Plates under Solar Exposure

Jorge Medina-Valtierra, Claudio Frausto-Reyes, Jorge Ramírez-Ortiz and Gabriela Camarillo-Martínez

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie8008555

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[594K\]](#)
-  [PDF w/ Links\[299K\]](#)

## N-Chloro-alkoxy-s-triazine-Based Antimicrobial Additives: Preparation, Characterization, and Antimicrobial and Biofilm-Controlling Functions

Xinbo Sun, Zhengbing Cao and Yuyu Sun

**Publication Date (Web):** December 3, 2008 (Article)

**DOI:** 10.1021/ie801110s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[317K]
-  [PDF w/ Links](#)[202K]

## **New Refreshable *N*-Halamine Polymeric Biocides: *N*-Chlorination of Acyclic Amide Grafted Cellulose**

Song Liu and Gang Sun

**Publication Date (Web):** December 17, 2008 (Article)

**DOI:** 10.1021/ie8007902

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[283K]
-  [PDF w/ Links](#)[166K]

## Kinetics, Catalysis, and Reaction Engineering

### **Kinetic Analysis of Wheat Straw Oxidative Pyrolysis Using Thermogravimetric Analysis: Statistical Description and Isoconversional Kinetic Analysis**

Junmeng Cai and Sibinuer Alimujiang

**Publication Date (Web):** December 1, 2008 (Article)

**DOI:** 10.1021/ie801299z

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[114K\]](#)
-  [PDF w/ Links\[143K\]](#)

## [Study of I<sub>2</sub>/I<sub>2</sub> Poisoning of Fe<sub>2</sub>O<sub>3</sub>-Based Catalysts for the H<sub>2</sub>SO<sub>4</sub> Decomposition in the Sulfur-iodine Cycle for Hydrogen Production](#)

Vincenzo Barbarossa, Sergio Brutti, Bruno Brunetti, Maurizio Diamanti and Giuseppe Ricci

**Publication Date (Web):** December 2, 2008 (Article)

**DOI:** 10.1021/ie800064z

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[482K\]](#)
-  [PDF w/ Links\[226K\]](#)

## [Metal Phosphate Catalysts Effective for Degradation of Sulfur Hexafluoride](#)

Daishin Kashiwagi, Asami Takai, Takeshi Takubo, Katsutoshi Nagaoka, Takanori Inoue and Yusaku Takita

**Publication Date (Web):** December 8, 2008 (Article)

**DOI:** 10.1021/ie8001099

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[205K\]](#)
-  [PDF w/ Links\[252K\]](#)

## **Activation of Methane over Perovskite Catalysts**

Li Jun, Zhao Ling and Lu Guanzhong

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie8008007

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[117K\]](#)
-  [PDF w/ Links\[151K\]](#)

## **Kinetic Modeling of Limonene Epoxidation over PW-Amberlite**

Rolando Barrera Zapata, Alida L. Villa and Consuelo Montes de Correa

**Publication Date (Web):** December 17, 2008 (Article)

**DOI:** 10.1021/ie800822n

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[148K\]](#)
-  [PDF w/ Links\[172K\]](#)

## **Thermal Decomposition Kinetics of Propylcyclohexane**

Jason A. Widegren and Thomas J. Bruno

**Publication Date (Web):** December 11, 2008 (Article)

**DOI:** 10.1021/ie8008988

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF\[287K\]](#)
-  [PDF w/ Links\[145K\]](#)

## Synthesis of Benzoxazole via the Beckmann Rearrangement of Salicylaldoxime on Protonated Zeolites: A Green Continuous Process

Bejoy Thomas, Jino George and S. Sugunan

**Publication Date (Web):** December 1, 2008 (Article)

**DOI:** 10.1021/ie800913q

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1692K\]](#)
-  [PDF w/ Links\[320K\]](#)

## Modification of Multimetallic Naphtha-Reforming Catalysts by Indium Addition

Viviana M. Benitez, Carlos R. Vera, María C. Rangel, Juan C. Yori, Javier M. Grau and Carlos L. Pieck

**Publication Date (Web):** December 1, 2008 (Article)

**DOI:** 10.1021/ie800933s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[103K\]](#)
-  [PDF w/ Links\[132K\]](#)

## Kinetic Studies of Carbon Dioxide Reforming of Methane over Ni-Co/Al-Mg-O Bimetallic Catalyst

Jianguo Zhang, Hui Wang and Ajay K. Dalai

**Publication Date (Web):** December 15, 2008 (Article)

**DOI:** 10.1021/ie801078p

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[211K]
-  [PDF w/ Links](#)[208K]

## Kinetics of Polycarbonate Glycolysis in Ethylene Glycol

Dongpil Kim, Bo-kyung Kim, Youngmin Cho, Myungwan Han and Beom-Sik Kim

pp 685–691

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie8010947

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[487K]
-  [PDF w/ Links](#)[205K]

## Preparation and Properties of Microspherical Alumina with a Magnetic Core/Shell Structure

Jun-Ting Feng, Yan-Jun Lin, Feng Li, David G. Evans, Dian-Qing Li and Xue Duan

**Publication Date (Web):** December 10, 2008 (Article)

**DOI:** 10.1021/ie801098k

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1012K\]](#)
-  [PDF w/ Links\[263K\]](#)

## Synthesis, Characterization, and Hydrodesulfurization Activity of New Mesoporous Carbon Supported Transition Metal Sulfide Catalysts

Murid Hussain and Son-Ki Ihm

**Publication Date (Web):** December 5, 2008 (Article)

**DOI:** 10.1021/ie801229y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[545K\]](#)
-  [PDF w/ Links\[392K\]](#)

## Kinetics of Solvent-Free Lipase-Catalyzed Production of Monoacylglycerols from Olive Oil in Aerosol-OT Surfactant

Karina G. Fiametti, Suzimara Rovani, Débora de Oliveira, Marcos L. Corazza, Helen Treichel and J. Vladimir Oliveira

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie8013956

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[90K\]](#)
-  [PDF w/ Links\[127K\]](#)

## Combined Methane CO<sub>2</sub> Reforming and Dehydroaromatization for Enhancing the Catalyst Stability

Songdong Yao, Lijun Gu, Changyong Sun, Juan Li and Wenjie Shen

**Publication Date (Web):** December 10, 2008 (Article)

**DOI:** 10.1021/ie8014582

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[136K]
-  [PDF w/ Links](#)[167K]

## Hydrodynamics in Sulzer SMX Static Mixer with Air/Water System

Chandra Mouli R. Madhuranthakam, Qinmin Pan and Garry L. Rempel

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie801407y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[367K]
-  [PDF w/ Links](#)[212K]

## Catalytic Hydrolysis of Urea with Fly Ash for Generation of Ammonia in a Batch Reactor for Flue Gas Conditioning and NO<sub>x</sub> Reduction

J. N. Sahu, P. Gangadharan, Anada V. Patwardhan and B. C. Meikap

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie801491j

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2571K]
-  [PDF w/ Links](#)[450K]

## Materials and Interfaces

### Flame Synthesis of Ball-in-Shell Structured TiO<sub>2</sub> Nanospheres

Jie Liu, Yanjie Hu, Feng Gu and Chunzhong Li

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie800986j

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[989K]
-  [PDF w/ Links](#)[238K]

### Performance Changes of Surface Coated Red Phosphors with Silica Nanoparticles and Silica Nanocomposites

Y. S. Chung, M. Y. Jeon and C. K. Kim

**Publication Date (Web):** December 1, 2008 (Article)

**DOI:** 10.1021/ie8007488

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF](#)[2337K]
-  [PDF w/ Links](#)[496K]

## Cationic Alkoxylated Amine Surfactant as a Debonding Agent for Papers Made of Sulfite-Bleached Fibers

Pedram Fatehi, Kevin Outhouse and Huining Xiao

**Publication Date (Web):** December 2, 2008 (Article)

**DOI:** 10.1021/ie800929p

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[780K]
-  [PDF w/ Links](#)[218K]

## Controlled Fabrication of Porous Titania Beads by a Sol-Gel Templating Method

Kai-Feng Du, Dong Yang and Yan Sun

**Publication Date (Web):** December 3, 2008 (Article)

**DOI:** 10.1021/ie8011165

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1035K]
-  [PDF w/ Links](#)[369K]

## Synthesis and Characterization of Magnesium Hydroxide Using a Bubbling Setup

X. Li, G. B. Ma and Y. Y. Liu

**Publication Date (Web):** December 11, 2008 (Article)

**DOI:** 10.1021/ie801306f

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2921K]
-  [PDF w/ Links](#)[461K]

## Chitin Microstructure Formation by Rapid Expansion Techniques with Supercritical Carbon Dioxide

Ricardo Salinas-Hernández, F. Alberto Ruiz-Treviño and Ciro-H. Ortiz-EstradaGabriel Luna-Bárcenas and Yevgeny ProkhorovJuan F. J. AlvaradoIsaac C. Sanchez

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie800084x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1299K]
-  [PDF w/ Links](#)[555K]

## Chlorination of Titanium Oxycarbonitride Produced by Carbothermal Nitridation of Rutile

Andrew Adipuri, Guangqing Zhang and Oleg Ostrovski

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie801160w

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF\[294K\]](#)
-  [PDF w/ Links\[295K\]](#)

## Synthesis and Properties of Thermoplastic Poly(vinyl Alcohol)-Graft-Lactic Acid Copolymers

Jing Ding, Si-Chong Chen, Xiu-Li Wang and Yu-Zhong Wang

**Publication Date (Web):** December 15, 2008 (Article)

**DOI:** 10.1021/ie8013428

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[121K\]](#)
-  [PDF w/ Links\[156K\]](#)

## Process Design and Control

### Optimal Gas-To-Liquid Product Selection from Natural Gas under Uncertain Price Scenarios

Chul-Jin Lee, Youngsub Lim, Ho Soo Kim and Chonghun Han

**Publication Date (Web):** December 19, 2008 (Article)

**DOI:** 10.1021/ie800879y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1371K\]](#)
-  [PDF w/ Links\[281K\]](#)

## Application of Robust Control Tools to the Simultaneous Design and Control of Dynamic Systems

Luis A. Ricardez-Sandoval, Hector M. Budman and Peter L. Douglas

**Publication Date (Web):** December 8, 2008 (Article)

**DOI:** 10.1021/ie800378y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1504K]
-  [PDF w/ Links](#)[392K]

## Multisite Refinery and Petrochemical Network Design: Optimal Integration and Coordination

K. Al-Qahtani and A. Elkamel

**Publication Date (Web):** December 18, 2008 (Article)

**DOI:** 10.1021/ie801001q

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[856K]
-  [PDF w/ Links](#)[398K]

## Rough Set-Based Fuzzy Rule Acquisition and Its Application for Fault Diagnosis in Petrochemical Process

Zhiqiang Geng and Qunxiong Zhu

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie071171g

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[271K\]](#)
-  [PDF w/ Links\[200K\]](#)

## Two-Dimensional Dynamic Principal Component Analysis with Autodetermined Support Region

Yuan Yao, Yinghu Diao, Ningyun Lu, Junde Lu and Furong Gao

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie800825m

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[332K\]](#)
-  [PDF w/ Links\[184K\]](#)

## Artificial Neural Network and Grid Search Aided Optimization of Temperature Profile of Temperature Gradient Reactor for Dimethyl Ether Synthesis from Syngas

Kohji Omata, Masahiko Hashimoto, Sutarto and Muneyoshi Yamada

**Publication Date (Web):** December 10, 2008 (Article)

**DOI:** 10.1021/ie8008633

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[117K\]](#)
-  [PDF w/ Links\[121K\]](#)

## Rapid In Situ Transesterification of Sunflower Oil

Jianli Zeng, Xiaodong Wang, Bing Zhao, Jingcan Sun and Yuchun Wang

**Publication Date (Web):** December 2, 2008 (Article)

**DOI:** 10.1021/ie8008956

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[100K\]](#)
-  [PDF w/ Links\[141K\]](#)

## Incorporating Tangent Pinch Points into the Conceptual Modeling of Batch Distillations: Ternary Mixtures

Karina Andrea Torres and José Espinosa

**Publication Date (Web):** December 15, 2008 (Article)

**DOI:** 10.1021/ie801169x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[289K\]](#)
-  [PDF w/ Links\[294K\]](#)

## Separations

### Adsorption of Ga(III) on Oxidized Coir

Umesh S. Suryavanshi and Sanjeev R. Shukla

**Publication Date (Web):** December 8, 2008 (Article)

**DOI:** 10.1021/ie801259c

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[464K]
-  [PDF w/ Links](#)[219K]

## Influence of Particle Size, Applied Compression, and Substratum Material on Particle-Surface Adhesion Force Using the Centrifuge Technique

Marcos A. Felicetti, Giancarlo R. Salazar-Banda, José R. Coury and Mônica L. Aguiar

**Publication Date (Web):** December 4, 2008 (Article)

**DOI:** 10.1021/ie071506u

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[882K]
-  [PDF w/ Links](#)[380K]

## Extraction of Acrylic, Propionic, and Butyric Acid Using Aliquat 336 in Oleyl Alcohol: Equilibria and Effect of Temperature

Amit Keshav, Kailas L. Wasewar and Shri Chand

**Publication Date (Web):** December 2, 2008 (Article)

**DOI:** 10.1021/ie8010337

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[107K]
-  [PDF w/ Links](#)[139K]

## Parametric Study of CO<sub>2</sub> Fixed Carrier Facilitated Transport through Swollen Chitosan Membranes

Louei A. El-Azzami and Eric A. Grulke

**Publication Date (Web):** December 23, 2008 (Article)

**DOI:** 10.1021/ie7016916

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[135K\]](#)
-  [PDF w/ Links\[176K\]](#)

## Nickel Removal from Waters Using a Surfactant-Enhanced Hybrid Powdered Activated Carbon/Microfiltration Process. II. The Influence of Process Variables

Coskun Aydiner, Mahmut Bayramoglu, Bulent Keskinler and Orhan Ince

**Publication Date (Web):** December 11, 2008 (Article)

**DOI:** 10.1021/ie8004308

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[231K\]](#)
-  [PDF w/ Links\[203K\]](#)

## Assessment of a Metal–Organic Framework Membrane for Gas Separations Using Atomically Detailed Calculations: CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>, H<sub>2</sub> Mixtures in MOF-5

Seda Keskin and David S. Sholl  
pp 914–922

**Publication Date (Web):** December 12, 2008 (Article)

**DOI:** 10.1021/ie8010885

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[929K]
-  [PDF w/ Links](#)[452K]

## [Electro-Membrane Process for In Situ Ion Substitution and Separation of Salicylic Acid from its Sodium Salt](#)

Mahendra Kumar, Bijay P. Tripathi and Vinod K. Shahi

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie801317n

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[379K]
-  [PDF w/ Links](#)[224K]

## [Breakthrough Analysis for Water Defluoridation Using Surface-Tailored Zeolite in a Fixed Bed Column](#)

Maurice S. Onyango, Taile Yvonne Leswifi, Aoyi Ochieng, Dalibor Kuchar, Fred O. Otieno and Hitoki Matsuda

**Publication Date (Web):** December 1, 2008 (Article)

**DOI:** 10.1021/ie0715963

[Abstract](#)

-  [Full Text HTML](#)

-  [Hi-Res PDF\[682K\]](#)
-  [PDF w/ Links\[246K\]](#)

## Preparation and Adsorption Properties of Thiol-Functionalized Mesoporous Silica Microspheres

Yoshikazu Miyake, Masanori Yosuke, Eiichi Azechi, Sadao Araki and Shunsuke Tanaka

**Publication Date (Web):** December 17, 2008 (Article)

**DOI:** 10.1021/ie800614c

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[600K\]](#)
-  [PDF w/ Links\[244K\]](#)

## pH-Sensitive Magnetic Ion Exchanger for Protein Separation

Liangrong Yang, Chen Guo, Shu Chen, Feng Wang, Jing Wang, Zhentao An, Chunzhao Liu and Huizhou Liu

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie800969q

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[970K\]](#)
-  [PDF w/ Links\[258K\]](#)

## Selective Adsorption for Removal of Nitrogen Compounds from Liquid Hydrocarbon Streams over Carbon- and Alumina-Based

## Adsorbents

Masoud Almarri, Xiaoliang Ma and Chunshan Song

**Publication Date (Web):** November 26, 2008 (Article)

**DOI:** 10.1021/ie801010w

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2199K]
-  [PDF w/ Links](#)[413K]

## Removal of Cu(II) and Ni(II) from Industrial Effluents by Brown Seaweed, *Cystoseira indica*

Shaik Basha, Z. V. P. Murthy and B. Jha

**Publication Date (Web):** December 5, 2008 (Article)

**DOI:** 10.1021/ie801071w

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1146K]
-  [PDF w/ Links](#)[520K]

## **General Research**

## Annatto Powder Production in a Spouted Bed: An Experimental and CFD Study

Fabiano G. Cunha, Kassia G. Santos, Carlos H. Ataíde, Norman Epstein and Marcos A. S. Barrozo

pp 976–982

**Publication Date (Web):** December 11, 2008 (Article)

**DOI:** 10.1021/ie801382d

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1434K]
-  [PDF w/ Links](#)[334K]

## Effects of Organic Impurities on Chloralkali Membrane Electrolyzer Performance

James M. Silva, Grigorii L. Soloveichik and Donald Novak

**Publication Date (Web):** December 5, 2008 (Article)

**DOI:** 10.1021/ie071184u

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[856K]
-  [PDF w/ Links](#)[271K]

## Quality Control of Food Products using Image Analysis and Multivariate Statistical Tools

Ana C. Pereira, Marco S. Reis and Pedro M. Saraiva

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie071610b

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2086K]
-  [PDF w/ Links](#)[497K]

## **Comparison of Various Micromixing Approaches for Computational Fluid Dynamics Simulation of Barium Sulfate Precipitation in Tubular Reactors**

Alper A. Öncü<sup>1</sup>, Gábor Janiga and Dominique Thévenin

**Publication Date (Web):** November 26, 2008 (Article)

**DOI:** 10.1021/ie800364k

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[592K\]](#)
-  [PDF w/ Links\[239K\]](#)

## **Angle-Resolved Particle Image Velocimetry Measurements of Flow and Turbulence Fields in Small-Scale Stirred Vessels of Different Mixer Configurations**

Kenneth H. K. Chung, Mark J. H. Simmons and Mostafa Barigou

**Publication Date (Web):** December 9, 2008 (Article)

**DOI:** 10.1021/ie8008204

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2902K\]](#)
-  [PDF w/ Links\[635K\]](#)

## **Combined Use of PEPT and ERT in the Study of Aluminum Hydroxide Precipitation**

Iwan Edwards, Sean A. Axon, Mostafa Barigou and E. Hugh Stitt

**Publication Date (Web):** December 3, 2008 (Article)

**DOI:** 10.1021/ie8010353

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[962K]
-  [PDF w/ Links](#)[329K]

## Comparing the Performance of Recirculating Cyclones Applied to the Dry Scrubbing of Gaseous HCl with Hydrated Lime

Vania G. Chibante, Ana M. Fonseca and Romualdo R. Salcedo

**Publication Date (Web):** December 11, 2008 (Article)

**DOI:** 10.1021/ie800519x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[310K]
-  [PDF w/ Links](#)[215K]

## Pyrrolidone Derivatives in Water Solution: An Experimental and Theoretical Perspective

María J. Dávila, Rafael Alcalde and Santiago Aparicio

**Publication Date (Web):** December 8, 2008 (Article)

**DOI:** 10.1021/ie800911n

[Abstract](#) | [Supporting Info](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[2198K]

-  [PDF w/ Links\[681K\]](#)

## **Sorption of Nitrobenzene from Aqueous Solution on Organoclays in Batch and Fixed-Bed Systems**

Hasmukh A. Patel, Hari C. Bajaj and Raksh V. Jasra

**Publication Date (Web):** December 18, 2008 (Article)

**DOI:** 10.1021/ie800953g

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[451K\]](#)
-  [PDF w/ Links\[208K\]](#)

## **Research Notes**

### **Effect of Incubation of CO<sub>2</sub> and Lewis Acid on the Generation of Toluic Acid from Toluene and CO<sub>2</sub>**

Pradip Munshi and Eric J. Beckman

**Publication Date (Web):** November 26, 2008 (Research Note)

**DOI:** 10.1021/ie801524e

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[72K\]](#)
-  [PDF w/ Links\[98K\]](#)

# Estimation of the Molar Heat Capacity Change on Melting of Organic Compounds

Min Wu and Samuel Yalkowsky

**Publication Date (Web):** December 23, 2008 (Research Note)

**DOI:** 10.1021/ie801587c

## Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[58K\]](#)
-  [PDF w/ Links\[92K\]](#)

Select All For Selected Content:

[Previous Issue](#) [Next Issue](#)



## Browse By Issue

[List of Issues](#)

## Stay Current

Get your research ASAP.

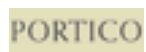
[e-Alerts](#) | [RSS Feeds](#) 

Advertisements

[Info for Advertisers](#)

Copyright © 2009 American Chemical Society  
1155 Sixteenth Street N.W., Washington, DC 20036

[Journals A-Z](#) | [Books](#) | [Authors & Reviewers](#) | [Librarians](#) | [ACS Members](#) | [Help](#)

   ACS Publications is a partner of:  
Technology Partner - [Atypon Systems, Inc.](#)