

Publications A-Z

Home | Authors & Reviewers | Librarians | ACS

Members | Help

Search**Advanced Search****Citation****DOI**

Ind. Eng. Chem. Res.

All Publications/Website

**Browse the Journal** ▾

Digital Object Identifier (DOI)

Articles ASAP**Current Issue**

August 5, 2009

In this issue:

Submission & Review ▾

Volume 48, Issue 15

Pages 6907-7454

Subscriptions**About** ▾

Larger Cover

- Reviews
- Applied Chemistry
- Kinetics, Catalysis, and Reaction Engineering
- Materials and Interfaces
- Process Design and Control
- Separations
- General Research
- Research Notes
- Correspondence

indicates the article is freely available through sponsorship by the author or related funding agency. [More about this program.](#)**Reviews****Modeling the Soret Effect in Dense Media Mixtures**

Kenneth Harstad

pp 6907-6915

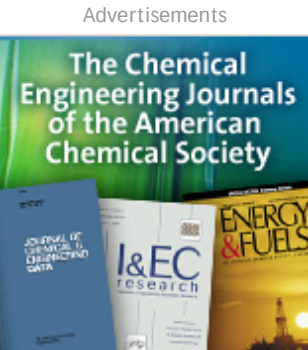
Publication Date (Web): July 10, 2009 ([Review](#))

DOI: 10.1021/ie900213z

Abstract

- Full Text HTML
- Hi-Res PDF[107K]
- PDF w/ Links[171K]

OG

DID YOU KNOW?

Advertisements

Info for Advertisers



Applied Chemistry

Dispersion Stability Enhancement of Titania Nanoparticles in Organic Solvent Using a Bead Mill Process

I Made Joni, Agus Purwanto, Ferry Iskandar and Kikuo Okuyama

pp 6916-6922

Publication Date (Web): July 13, 2009 ([Article](#))

DOI: 10.1021/ie801812f

Abstract

- [Full Text HTML](#)
- [Hi-Res PDF\[1494K\]](#)
- [PDF w/ Links\[315K\]](#)

[Show Thumbnails](#)**One Step Bio-Oil Upgrading through Hydrotreatment, Esterification, and Cracking**

Zhe Tang, Qiang Lu, Ying Zhang, Xifeng Zhu and Qingxiang Guo

pp 6923-6929

Publication Date (Web): July 8, 2009 ([Article](#))

DOI: 10.1021/ie900108d

Abstract

- [Full Text HTML](#)
- [Hi-Res PDF\[377K\]](#)
- [PDF w/ Links\[203K\]](#)

[Show Thumbnails](#)**Comparative Studies on Porous Material-Supported Pd Catalysts for Catalytic Oxidation of Benzene, Toluene, and Ethyl Acetate**

Chi He, Jinjun Li, Jie Cheng, Landong Li, Peng Li, Zhengping Hao and Zhi Ping Xu

pp 6930-6936

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900412c

Abstract

- [Full Text HTML](#)
- [Hi-Res PDF\[3673K\]](#)
- [PDF w/ Links\[320K\]](#)

[Show Thumbnails](#)**Phase Diagram for the $\text{NH}_4\text{NO}_3 + \text{NaVO}_3 + \text{NH}_4\text{VO}_3 + \text{NaNO}_3 + \text{H}_2\text{O}$ System at 293 and 303 K**

Mieczysław Trypuć and Sebastian Drużyński

pp 6937-6942

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9004139

Abstract

- [Full Text HTML](#)
- [Hi-Res PDF\[310K\]](#)
- [PDF w/ Links\[178K\]](#)

Did you know you can view multiple ACS abstracts simultaneously?
[Read More...](#)

Stay Current

Get your research ASAP.

e-Alerts | RSS Feeds

Advertisements



[Show Thumbnails](#)

Info for Advertisers

Fractionation of Poly(vinyl methyl ether): Comparison of Two Large-Scale Fractionation Techniques

Simona Morariu, John Eckelt and Bernhard A. Wolf

pp 6943-6948

Publication Date (Web): July 9, 2009 ([Article](#))

DOI: 10.1021/ie900484g

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF\[811K\]](#)
- [PDF w/ Links\[164K\]](#)

[Show Thumbnails](#)

Synthesis of Glycerol 1-Monooleate by Condensation of Oleic Acid with Glycidol Catalyzed by Anion-Exchange Resin in Aqueous Organic Polymorphic System

Zéphirin Moulongui, Vony Rakotondrazafy, Romain Valentin and Bachar Zebib

pp 6949-6956

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900101k

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF\[3885K\]](#)
- [PDF w/ Links\[405K\]](#)

[Show Thumbnails](#)

Study of the Lipase-Catalyzed Esterification of Stearic Acid by Glycerol Using In-Line Near-Infrared Spectroscopy

Marcelo Blanco and David Zamora , Miquel Mir and Rufí Mulero

pp 6957-6960

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900406x

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF\[706K\]](#)
- [PDF w/ Links\[144K\]](#)

[Show Thumbnails](#)

Carbonyl Groups in Sulfonated Styrene-Divinylbenzene Macroporous Resins

Muhammad Arif Malik

pp 6961-6965

Publication Date (Web): June 5, 2009 ([Article](#))

DOI: 10.1021/ie900681n

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF\[2366K\]](#)
- [PDF w/ Links\[159K\]](#)

[Show Thumbnails](#)

Kinetics, Catalysis, and Reaction Engineering

Modeling Study of the Sorption-Enhanced Reaction Process for CO₂ Capture. I. Model[Abstract](#) | [Supporting Info](#)**Development and Validation**

Hendricus Th. J. Reijers, Jurriaan Boon, Gerard D. Elzinga, Paul D. Cobden, Wim G. Haije and Ruud W. van den Brink

pp 6966-6974

Publication Date (Web): June 23, 2009 ([Article](#))

DOI: 10.1021/ie801319q

- [Full Text HTML](#)
- [Hi-Res PDF \[1236K\]](#)
- [PDF w/ Links \[281K\]](#)

[Show Thumbnails](#)**Modeling Study of the Sorption-Enhanced Reaction Process for CO₂ Capture. II. Application**[Abstract](#)**to Steam-Methane Reforming**

Hendricus Th. J. Reijers, Jurriaan Boon, Gerard D. Elzinga, Paul D. Cobden, Wim G. Haije and Ruud W. van den Brink

pp 6975-6982

Publication Date (Web): June 23, 2009 ([Article](#))

DOI: 10.1021/ie8013204

- [Full Text HTML](#)
- [Hi-Res PDF \[1986K\]](#)
- [PDF w/ Links \[294K\]](#)

[Show Thumbnails](#)**Dynamic Simulation of Gas Hydrate Formation in a Three-Phase Slurry Reactor**[Abstract](#)

Shahrzad Hashemi, Arturo Macchi and Phillip Servio

pp 6983-6991

Publication Date (Web): July 6, 2009 ([Article](#))

DOI: 10.1021/ie801674e

- [Full Text HTML](#)
- [Hi-Res PDF \[789K\]](#)
- [PDF w/ Links \[297K\]](#)

[Show Thumbnails](#)**CFD Modeling of Nucleation, Growth, Aggregation, and Breakage in Continuous Precipitation of Barium Sulfate in a Stirred Tank**[Abstract](#)

Jingcai Cheng, Chao Yang, Zai-Sha Mao and Chengjun Zhao

pp 6992-7003

Publication Date (Web): July 8, 2009 ([Article](#))

DOI: 10.1021/ie9004282

 Full Text HTML

 Hi-Res PDF[4010K]

 PDF w/ Links[509K]

Show Thumbnails

Effect of Distributor Design on the Bottom Zone Hydrodynamics in a Fluidized Bed Dryer Using 1-D X-ray Densitometry Imaging

Michael Wormsbecker, Todd Pugsley, J. Ruud van Ommen, John Nijenhuis and Rob Mudde

pp 7004-7015

Publication Date (Web): July 8, 2009 ([Article](#))

DOI: 10.1021/ie900025n

Abstract

 Full Text HTML

 Hi-Res PDF[2177K]

 PDF w/ Links[490K]

Show Thumbnails

Performance of a Novel Synthetic Ca-Based Solid Sorbent Suitable for Desulfurizing Flue Gases in a Fluidized Bed

Roberta Pacciani, Christoph R. Müller, John F. Davidson, John S. Dennis and Allan N. Hayhurst

pp 7016-7024

Publication Date (Web): June 24, 2009 ([Article](#))

DOI: 10.1021/ie900181y

Abstract

 Full Text HTML

 Hi-Res PDF[3315K]

 PDF w/ Links[450K]

Show Thumbnails

Kinetic and Mechanistic Investigations of Oxidation of Pentoxifylline Drug by Alkaline Permanganate

Rajesh N. Hegde, Nagaraj P. Shetti and Sharanappa T. Nandibewoor

pp 7025-7031

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9004145

Abstract

 Full Text HTML

 Hi-Res PDF[631K]

 PDF w/ Links[254K]

Show Thumbnails

Production of (S)-1-Benzyl-3-diazo-2-oxopropylcarbamic Acid *tert*-Butyl Ester, a Diazoketone Pharmaceutical Intermediate, Employing a Small Scale Continuous Reactor

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

Pamela Pollet, Elizabeth D. Cope, Michelle K. Kassner, Reagan Charney, Stuart H. Terett, Kent W. Richman,

William Dubay, Joy Stringer, Charles A. Eckert and Charles L. Liotta

pp 7032-7036

Publication Date (Web): July 9, 2009 ([Article](#))

DOI: 10.1021/ie801885y

 Full Text HTML

 Hi-Res PDF[597K]

 PDF w/ Links[187K]

Show Thumbnails

Hydrogenation of *p*-Chloronitrobenzene over Mo-Modified NiCoB Nanoalloy Catalysts: Effect of Mo Content

Ming-Hung Lin, Bin Zhao and Yu-Wen Chen

pp 7037-7043

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900019d

Abstract

 Full Text HTML

 Hi-Res PDF[366K]

 PDF w/ Links[244K]

Show Thumbnails

Nonisothermal Degradation of Zetaplus Impression Material: Kinetic Aspects

Bojan Janković

pp 7044-7053

Publication Date (Web): July 13, 2009 ([Article](#))

DOI: 10.1021/ie900104b

Abstract

 Full Text HTML

 Hi-Res PDF[624K]

 PDF w/ Links[297K]

Show Thumbnails

Advanced Bioreduction of Commercially Important Azo Dyes: Modeling and Correlation with Electrochemical Characteristics

Gergo Mezohegyi, Azael Fabregat, Josep Font, Christophe Bengoa and Frank Stuber, Agustí Fortuny

pp 7054-7059

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9003893

Abstract

 Full Text HTML

 Hi-Res PDF[304K]

 PDF w/ Links[205K]

Show Thumbnails

Effect of Flow Rate of a Biphasic Reaction Mixture on Limonene Hydrogenation in High Pressure CO₂

Abstract

Ewa Bogel-Łukasik, Rafał Bogel-Łukasik and Manuel Nunes da Ponte

pp 7060-7064

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900450m

 Full Text HTML

 Hi-Res PDF [280K]

 PDF w/ Links [146K]

Show Thumbnails

Methanol Conversion to Dimethyl Ether over H-SAPO-34 Catalyst

Grigore Pop, Grigore Bozga, Rodica Ganea and Natalia Natu

pp 7065-7071

Publication Date (Web): June 19, 2009 ([Article](#))

DOI: 10.1021/ie900532y

Abstract

 Full Text HTML

 Hi-Res PDF [798K]

 PDF w/ Links [293K]

Show Thumbnails

Activation of Hydrogen Peroxide by an Fe-TAML Complex in Strongly Alkaline Aqueous

Solution: Homogeneous Oxidation Catalysis with Industrial Significance

Evan S. Beach, Jennifer L. Duran, Colin P. Horwitz and Terrence J. Collins

pp 7072-7076

Publication Date (Web): July 7, 2009 ([Article](#))

DOI: 10.1021/ie9005723

Abstract | Supporting Info

 Full Text HTML

 Hi-Res PDF [279K]

 PDF w/ Links [159K]

Show Thumbnails

Materials and Interfaces

Gelation Modification of Soy Protein Isolate by a Naturally Occurring Cross-Linking Agent and Its Potential Biomedical Application

Fei Song and Li-Ming Zhang

pp 7077-7083

Publication Date (Web): July 10, 2009 ([Article](#))

DOI: 10.1021/ie801372f

Abstract

 Full Text HTML

 Hi-Res PDF [4565K]

 PDF w/ Links [319K]

Show Thumbnails

Seed-Induced Crystallization of Nanosized Na-ZSM-5 Crystals

Gerardo Majano, Ali Darwiche, Svetlana Mintova and Valentin Valtchev

pp 7084-7091

Publication Date (Web): June 24, 2009 ([Article](#))

DOI: 10.1021/ie8017252

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

- [!\[\]\(a9a7cf821bf949be41db724492f295be_img.jpg\) Full Text HTML](#)
- [!\[\]\(2c367d84c99049f9805eec6142b5bc5d_img.jpg\) Hi-Res PDF \[4852K\]](#)
- [!\[\]\(4d6500d074b243a4043016fae28892e4_img.jpg\) PDF w/ Links \[281K\]](#)

[Show Thumbnails](#)

Determination of Water-in-Oil Emulsion Viscosity in Porous Media

Mohamed Arhuoma, Mingzhe Dong, Daoyong Yang and Raphael Idem

pp 7092-7102

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie801818n

[Abstract](#)

- [!\[\]\(e04a2df4a948cc496cda3a868d1e74be_img.jpg\) Full Text HTML](#)
- [!\[\]\(c975569833cee78db62fbb5425c2a66b_img.jpg\) Hi-Res PDF \[3855K\]](#)
- [!\[\]\(1d45e9bfd7550a20f78b8254f46cf725_img.jpg\) PDF w/ Links \[558K\]](#)

[Show Thumbnails](#)

Utilizing Polystyrene Microspheres as Confined Space to Help TiO₂ Nanocrystals Formation with Assistance of Supercritical CO₂

Aiping Niu, Yan Li, Jiafu Chen, Qun Xu and Yanxia Cao

pp 7103-7109

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900204y

[Abstract](#)

- [!\[\]\(704d2f006167bdd6b08ece6734cbe5ff_img.jpg\) Full Text HTML](#)
- [!\[\]\(8ef1ba97248c2c80b9587627f5985001_img.jpg\) Hi-Res PDF \[5453K\]](#)
- [!\[\]\(2d6dac317e12acc802f8bcc7f2d94ea3_img.jpg\) PDF w/ Links \[572K\]](#)

[Show Thumbnails](#)

Porous Carbon Obtained by Carbonization of PET Mixed with Basic Magnesium Carbonate: Pore Structure and Pore Creation Mechanism

Jacek Przepiórski, Justyna Karolczyk, Kazuhiro Takeda, Tomoki Tsumura, Masahiro Toyoda and Antoni W.

Morawski

pp 7110-7116

Publication Date (Web): June 24, 2009 ([Article](#))

DOI: 10.1021/ie801694t

[Abstract](#)

- [!\[\]\(b65028149ff3b1e2f97577d797743874_img.jpg\) Full Text HTML](#)
- [!\[\]\(07591649fb27ed2450c38a5df40c3e32_img.jpg\) Hi-Res PDF \[328K\]](#)
- [!\[\]\(26cbb58b51a378aaba59da249ccc8d22_img.jpg\) PDF w/ Links \[237K\]](#)

[Show Thumbnails](#)

Solubility and Diffusivity of Carbon Dioxide in Solid-State Isotactic Polypropylene by the Pressure-Decay Method

Da-chao Li, Tao Liu, Ling Zhao and Wei-kang Yuan

pp 7117-7124

Publication Date (Web): June 23, 2009 ([Article](#))

DOI: 10.1021/ie8019483

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[298K\]](#)
-  [PDF w/ Links\[188K\]](#)

[Show Thumbnails](#)

Carbon Molecular Sieves Prepared from Polymeric Precursors: Porous Structure and Hydrogen Adsorption Properties

Ana M^a Silvestre-Albero, Anass Wahby, Joaquín Silvestre-Albero, Francisco Rodríguez-Reinoso and William Betz

pp 7125-7131

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900091n

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1134K\]](#)
-  [PDF w/ Links\[176K\]](#)

[Show Thumbnails](#)

Cellulose/Soy Protein Isolate Blend Films Prepared via Room-Temperature Ionic Liquid

Rong-Lan Wu, Xiu-Li Wang, Yu-Zhong Wang, Xiang-Cheng Bian and Fang Li

pp 7132-7136

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9001052

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[4434K\]](#)
-  [PDF w/ Links\[241K\]](#)

[Show Thumbnails](#)

Process Design and Control

Input–Output Pairing Using Effective Relative Energy Array

N. Monshizadeh-Naini, A. Fatehi and A. Khaki-Sedigh

pp 7137-7144

Publication Date (Web): June 24, 2009 ([Article](#))

DOI: 10.1021/ie801667s

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF\[335K\]](#)
-  [PDF w/ Links\[187K\]](#)

[Show Thumbnails](#)**Graphical Analysis of Process Changes for Water Minimization**

Xiao Feng, Yang Liu, Long Huang and Chun Deng

pp 7145-7151

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900094m

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[729K\]](#)
-  [PDF w/ Links\[325K\]](#)

[Show Thumbnails](#)**Evolution of Resource Allocation Networks**

Ashish K. Das, Uday V. Shenoy, Santanu Bandyopadhyay

pp 7152-7167

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9003392

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1123K\]](#)
-  [PDF w/ Links\[586K\]](#)

[Show Thumbnails](#)**Global Sensitivity Analysis Challenges in Biological Systems Modeling**

A. Kiparissides, S. S. Kucherenko, A. Mantalaris and E. N. Pistikopoulos

pp 7168-7180

Publication Date (Web): July 7, 2009 ([Article](#))

DOI: 10.1021/ie900139x

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2276K\]](#)
-  [PDF w/ Links\[457K\]](#)

[Show Thumbnails](#)**Analysis of Equipment Performance in Processes with Complex Serial-Parallel Structures**

Francois Yacoub and John F. MacGregor

pp 7181-7185

Publication Date (Web): July 7, 2009 ([Article](#))

DOI: 10.1021/ie801695f

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1559K\]](#)
-  [PDF w/ Links\[218K\]](#)

[Show Thumbnails](#)

Reactive Distillation for Esterification of an Alcohol Mixture Containing *n*-Butanol and *n*-Amyl Alcohol

Hao-Yeh Lee, Ling-Ting Yen, I-Lung Chien and Hsiao-Ping Huang

pp 7186-7204

Publication Date (Web): July 6, 2009 ([Article](#))

DOI: 10.1021/ie801891q

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

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[6725K]
-  [PDF w/ Links](#)[1080K]

[Show Thumbnails](#)

Safe-Parking of a Styrene Polymerization Process

Rahul Gandhi, Dave Baldwin and Prashant Mhaskar

pp 7205-7213

Publication Date (Web): July 6, 2009 ([Article](#))

DOI: 10.1021/ie8019938

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[386K]
-  [PDF w/ Links](#)[192K]

[Show Thumbnails](#)

Operational Planning of Large-Scale Industrial Batch Plants under Demand Due Date and Amount Uncertainty. I. Robust Optimization Framework

Peter M. Verderame and Christodoulos A. Floudas

pp 7214-7231

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9001124

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[1583K]
-  [PDF w/ Links](#)[431K]

[Show Thumbnails](#)

Energy Efficiency Limits for a Recuperative Bayonet Sulfuric Acid Decomposition Reactor for Sulfur Cycle Thermochemical Hydrogen Production

Maximilian B. Gorensiek and Thomas B. Edwards

pp 7232-7245

Publication Date (Web): July 9, 2009 ([Article](#))

DOI: 10.1021/ie900310r

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF](#)[3040K]
-  [PDF w/ Links](#)[577K]

[Show Thumbnails](#)

Asymmetric Framework for Predicting Liquid–Liquid Equilibrium of Ionic Liquid–Mixed-Solvent Systems. 1. Theory, Phase Stability Analysis, and Parameter Estimation

Luke D. Simoni, Joan F. Brennecke and Mark A. Stadtherr

pp 7246-7256

Publication Date (Web): July 7, 2009 ([Article](#))

DOI: 10.1021/ie900461j

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2233K\]](#)
-  [PDF w/ Links\[263K\]](#)

[Show Thumbnails](#)

Asymmetric Framework for Predicting Liquid–Liquid Equilibrium of Ionic Liquid–Mixed-Solvent Systems. 2. Prediction of Ternary Systems

Luke D. Simoni, Alexandre Chapeaux, Joan F. Brennecke and Mark A. Stadtherr

pp 7257-7265

Publication Date (Web): July 9, 2009 ([Article](#))

DOI: 10.1021/ie9004628

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[2836K\]](#)
-  [PDF w/ Links\[459K\]](#)

[Show Thumbnails](#)

Application of Preferential Crystallization for Different Types of Racemic Compounds

Yinghong Lu, Xiujuan Wang and Chi Bun Ching

pp 7266-7275

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie801344s

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[900K\]](#)
-  [PDF w/ Links\[342K\]](#)

[Show Thumbnails](#)

Enhancement of Colloidal Filtration: A New Combined Approach Based on Cake and Suspension Destabilization

Sasanka Raha, Pradip, Prakash C. Kapur and Kartic C. Khilar

pp 7276-7282

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie801750w

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[521K\]](#)
-  [PDF w/ Links\[229K\]](#)

[Show Thumbnails](#)**An Assessment on the Interaction of a Hydrophilic Ionic Liquid with Different Sorbents**

K. Vijayaraghavan, Thi Phuong Thuy Pham, Chul-Woong Cho, Sung Wook Won, Sun Beom Choi, Mao Juan, Sok Kim, Young-Ran Kim, Bong-Woo Chung and Yeoung-Sang Yun

pp 7283-7288

Publication Date (Web): July 13, 2009 ([Article](#))

DOI: 10.1021/ie801825q

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[267K\]](#)
- [PDF w/ Links \[170K\]](#)

[Show Thumbnails](#)**Extension of the Mass Transfer Calculation for Three-Phase Distillation in a Packed Column:****Nonequilibrium Model Based Parameter Estimation**

Liang Chen, Jens-Uwe Repke, GÜnter Wozny and Shuqing Wang

pp 7289-7300

Publication Date (Web): June 10, 2009 ([Article](#))

DOI: 10.1021/ie900404p

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[3070K\]](#)
- [PDF w/ Links \[507K\]](#)

[Show Thumbnails](#)**Adsorption Behavior of a Mixture of C₁₃ Isomers onto a Fixed-Bed of H-ZSM-5**

M. A. Uguina, J. L. Sotelo, J. A. Delgado and J. I. Gómez-Cívicos

pp 7301-7307

Publication Date (Web): June 5, 2009 ([Article](#))

DOI: 10.1021/ie900419k

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[3252K\]](#)
- [PDF w/ Links \[352K\]](#)

[Show Thumbnails](#)**Silica Materials Doped with Bifunctional Ionic Liquid Extractant for Yttrium Extraction**

Yinghui Liu, Lili Zhu, Xiaoqi Sun, Ji Chen and Fang Luo

pp 7308-7313

Publication Date (Web): July 9, 2009 ([Article](#))

DOI: 10.1021/ie900468c

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[2184K\]](#)
- [PDF w/ Links \[238K\]](#)

[Show Thumbnails](#)

Hollow Fiber Adsorbents for CO₂ Removal from Flue Gas

Ryan P. Lively, Ronald R. Chance, B. T. Kelley, Harry W. Deckman, Jeffery H. Drese, Christopher W. Jones and

William J. Koros

pp 7314-7324

Publication Date (Web): June 11, 2009 ([Article](#))

DOI: 10.1021/ie9005244

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF \[4196K\]](#)
-  [PDF w/ Links \[579K\]](#)

[Show Thumbnails](#)

Assessment of Options for Selective 1-Butanol Recovery from Aqueous Solution

Arjan Oudshoorn, Luuk A. M. van der Wielen and Adrie J. J. Straathof

pp 7325-7336

Publication Date (Web): June 24, 2009 ([Article](#))

DOI: 10.1021/ie900537w

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF \[492K\]](#)
-  [PDF w/ Links \[332K\]](#)

[Show Thumbnails](#)

General Research

An Experimental Study of the GAMS/AlphaECP MINLP Solver

Toni Lastusilta, Michael R. Bussieck and Tapio Westerlund

pp 7337-7345

Publication Date (Web): July 7, 2009 ([Article](#))

DOI: 10.1021/ie801378n

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF \[3093K\]](#)
-  [PDF w/ Links \[490K\]](#)

[Show Thumbnails](#)

Optimization of Enzymatic Hydrolysis of Wheat Straw Pretreated by Alkaline Peroxide Using Response Surface Methodology

Benkun Qi, Xiangrong Chen, Fei Shen, Yi Su and Yinhua Wan

pp 7346-7353

Publication Date (Web): July 8, 2009 ([Article](#))

Abstract

-  [Full Text HTML](#)
-  [Hi-Res PDF \[3061K\]](#)
-  [PDF w/ Links \[373K\]](#)

DOI: 10.1021/ie8016863

Show Thumbnails

Partition Coefficients of Methyl Methacrylate and Acetone between Polymer and Compressed Carbon Dioxide Phases by an *in situ* Infrared Spectroscopy Method

Jun He and Bo Wang

pp 7354-7358

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie801824y

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF \[244K\]](#)
-  [PDF w/ Links \[168K\]](#)

Show Thumbnails

The Temperature, Cosolvent, and Blending Effects on the Partitions between Polymer and Compressed Carbon Dioxide

Jun He and Bo Wang

pp 7359-7363

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie801832v

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF \[188K\]](#)
-  [PDF w/ Links \[134K\]](#)

Show Thumbnails

Incompatibility of Fischer-Tropsch Diesel with Petroleum and Soybean Biodiesel Blends

George W. Mushrush, Heather D. Willauer, Joy W. Bauserman and Frederick W. Williams

pp 7364-7367

Publication Date (Web): June 23, 2009 ([Article](#))

DOI: 10.1021/ie801867t

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF \[52K\]](#)
-  [PDF w/ Links \[52K\]](#)

Mechanistic Studies in Ultrasound-Assisted Adsorption for Removal of Aromatic Pollutants

Venkata Rao Midathana and Vijayanand S. Moholkar

pp 7368-7377

Publication Date (Web): June 16, 2009 ([Article](#))

DOI: 10.1021/ie900049e

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF \[420K\]](#)
-  [PDF w/ Links \[275K\]](#)

Show Thumbnails

QSPR Flash Point Prediction of Solvents Using Topological Indices for Application in Computer Aided Molecular Design

Suhani J. Patel, Dedy Ng and M. Sam Mannan

pp 7378-7387

Publication Date (Web): July 8, 2009 ([Article](#))

DOI: 10.1021/ie9000794

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[422K\]](#)
-  [PDF w/ Links\[219K\]](#)

[Show Thumbnails](#)

Thermochemical and Ab Initio Studies of Biodiesel Fuel Surrogates: 1,2,3-Propanetriol Triacetate, 1,2-Ethanediol Diacetate, and 1,2-Ethanediol Monoacetate

Sergey P. Verevkin, Vladimir N. Emel'yanenko, Alexey V. Toktonov and Anna S. Leolko, Julia Duwensee and Udo

Kragl, Stefan M. Sarge

pp 7388-7399

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie900308u

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

-  [Full Text HTML](#)
-  [Hi-Res PDF\[830K\]](#)
-  [PDF w/ Links\[202K\]](#)

[Show Thumbnails](#)

High Reactivity and Mechanical Durability of NiO/NiAl₂O₄ and NiO/NiAl₂O₄/MgAl₂O₄ Oxygen Carrier Particles Used for more than 1000 h in a 10 kW CLC Reactor

Alexander Shulman, Carl Linderholm, Tobias Mattisson and Anders Lyngfelt

pp 7400-7405

Publication Date (Web): June 12, 2009 ([Article](#))

DOI: 10.1021/ie900342f

[Abstract](#)

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1759K\]](#)
-  [PDF w/ Links\[307K\]](#)

[Show Thumbnails](#)

New Neural Network Group Contribution Model for Estimation of Lower Flammability Limit Temperature of Pure Compounds

Farhad Gharagheizi

pp 7406-7416

Publication Date (Web): July 2, 2009 ([Article](#))

DOI: 10.1021/ie9003738

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

-  [Full Text HTML](#)
-  [Hi-Res PDF\[1044K\]](#)
-  [PDF w/ Links\[317K\]](#)

[Show Thumbnails](#)

**Application of the Flory Theory and of the Kirkwood-Buff Formalism to the Study of
Orientational Effects in 1-Alkanol + Linear or Cyclic Monoether Mixtures**

Juan Antonio González, Nicolás Riesco, Ismael Mozo, Isaías García De La Fuente and José Carlos Cobos

pp 7417-7429

Publication Date (Web): June 22, 2009 ([Article](#))

DOI: 10.1021/ie9004354

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[360K\]](#)
- [PDF w/ Links \[251K\]](#)

[Show Thumbnails](#)

**Use of Thermogravimetry/Mass Spectrometry Analysis to Explain the Origin of Volatiles
Produced during Biomass Pyrolysis**

Agustín García Barneto, José Ariza Carmona, José E. Martín Alfonso and Juan A. Conesa Ferrer

pp 7430-7436

Publication Date (Web): June 11, 2009 ([Article](#))

DOI: 10.1021/ie900453w

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[1509K\]](#)
- [PDF w/ Links \[273K\]](#)

[Show Thumbnails](#)

Research Notes

**Facile Synthesis of Copper Nanoparticles by Ionic Liquids and Its Application to Facilitated
Olefin Transport Membranes**

Jongho Kim, Sang Wook Kang, Sung Hyun Mun and Yong Soo Kang

pp 7437-7441

Publication Date (Web): July 6, 2009 ([Research Note](#))

DOI: 10.1021/ie900150c

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[4193K\]](#)
- [PDF w/ Links \[155K\]](#)

[Show Thumbnails](#)

Pt-Sn-Based SAPO-34 Supported Novel Catalyst for *n*-Butane Dehydrogenation

Zeeshan Nawaz and Wei Fei

pp 7442-7447

Publication Date (Web): July 7, 2009 ([Research Note](#))

[Abstract](#)

- [Full Text HTML](#)
- [Hi-Res PDF \[4711K\]](#)

DOI: 10.1021/ie900801m

- PDF w/ Links[273K]

[Show Thumbnails](#)

Modeling of Iron Removal from Spent Passivation Baths by Ion Exchange in Fixed-Bed Operation

Alfredo Ortiz, Iñaki Fernández-Olmo, Ane Urtiaga and Inmaculada Ortiz

pp 7448-7452

Publication Date (Web): July 2, 2009 (Research Note)

DOI: 10.1021/ie900407c

[Abstract](#)

- Full Text HTML
- Hi-Res PDF[158K]
- PDF w/ Links[131K]

[Show Thumbnails](#)

Correspondence

Comment on “Dynamic and Control of Fluidized Catalytic Crackers. 1. Modeling of the Current Generation of FCC’s”

Amin Bashi, Jafar Sadeghi, Abdolreza Samimi and Mohammad Khorram

p 7453

Publication Date (Web): July 13, 2009 (Correspondence)

DOI: 10.1021/ie8019104

[Abstract](#)

- Full Text HTML
- Hi-Res PDF[27K]
- PDF w/ Links[27K]

Reply to “Comment on ‘Dynamic and Control of Fluidized Catalytic Crackers. 1. Modeling of the Current Generation of FCC’s’”

Reuel Shinnar

p 7454

Publication Date (Web): July 13, 2009 (Correspondence)

DOI: 10.1021/ie900749f

[Abstract](#)

- Full Text HTML
- Hi-Res PDF[24K]
- PDF w/ Links[25K]

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

