

Microstructured Reactors for Multiphase Reactions: State of the Art

Madhyanand N. Kashid and Lioubov Kiwi-Minsker

pp 6465-6485

Publication Date (Web): June 10, 2009 (Review)

DOI: 10.1021/ie8017912

Abstract

- Full Text HTML
- Hi-Res PDF[2071K]
- PDF w/ Links[597K]

Show Thumbnails

Show Thumbnails

Did you know you can view multiple ACS abstracts simultaneously? Read More...

Stay Current

Get your research ASAP.

e-Alerts | RSS Feeds 🔊

Bases and Basic Materials in Industrial and Environmental Chemistry: A Review of Commercial Processes

Guido Busca

pp 6486-6511

Publication Date (Web): June 10, 2009 (Review)

DOI: 10.1021/ie801878d

Abstract

- Full Text HTML
- . Thi-Res PDF[1733K]
- PDF w/ Links[519K]

Show Thumbnails

Applied Chemistry

Removal of Carmine Indigo Dye with Moringa oleifera Seed Extract

J. Beltran-Heredia, J. Sanchez-Martin and A. Delgado-Regalado

pp 6512-6520

Publication Date (Web): June 5, 2009 (Article)

DOI: 10.1021/je9004833

Abstract | Supporting Info

- Full Text HTML
- . Hi-Res PDF[965K]
- . PDF w/ Links[255K]

Show Thumbnails

Synthesis of a Water-Soluble Siloxane Copolymer and Its Application for Antimicrobial Coatings

L. Kou, J. Liang, X. Ren, H. B. Kocer, S. D. Worley, Y.-M. Tzou and T. S. Huang

pp 6521-6526

Publication Date (Web): June 10, 2009 (Article)

Abstract



Hi-Res PDF[308K]

PDF w/ Links[177K]



DOI: 10.1021/ie8017302

Show Thumbnails

100

Info for Advertisers

Preparation and Properties of Novel Slow-Release NPK Agrochemical Formulations Based on Poly(acrylic acid) Hydrogels and Liquid Fertilizers

Mircea Teodorescu, Anamaria Lungu, Paul O. Stanescu and Constantin Neamtu

pp 6527-6534

Publication Date (Web): June 2, 2009 (Article)

DOI: 10.1021/ie900254b

Abstract

- Full Text HTML
- . Thi-Res PDF[4936K]
- . PDF w/ Links[279K]

Show Thumbnails

Nondeactivating Nanosized Ionic Catalysts for Water-Gas Shift Reaction

Sudhanshu Sharma, Parag A. Deshpande, M. S. Hegde and Giridhar Madras

pp 6535-6543

Publication Date (Web): May 22, 2009 (Article)

DOI: 10.1021/ie900335k

Abstract | Supporting Info

- Full Text HTML
- . Thi-Res PDF[2723K]
- PDF w/ Links[369K]

Show Thumbnails

Kinetics, Catalysis, and Reaction Engineering

Preparation and Characterization of Spherical Mesoporous CeO2-Al2O3 Composites with

High Thermal Stability

Chao Gao, Yan-Jun Lin, Yang Li, David G. Evans and Dian-Qing Li

pp 6544-6549

Publication Date (Web): June 9, 2009 (Article)

DOI: 10.1021/ie9000508

Abstract

- Full Text HTML
- . Thi-Res PDF[2182K]
- PDF w/ Links[226K]

Show Thumbnails

One-Step "Green" Synthesis of Pd Nanoparticles of Controlled Size and Their Catalytic Activity for Trichloroethene Hydrodechlorination

Abstract | Supporting Info

Feng He, Juncheng Liu, Christopher B. Roberts and Dongye Zhao

http://pubs.acs.org/toc/iecred/48/14 (3 of 14) [3/10/2552 17:14:14]

pp 6550-6557

Publication Date (Web): June 19, 2009 (Article)

DOI: 10.1021/ie801962f

Full Text HTML

Hi-Res PDF[2420K]

. Links[280K]

Show Thumbnails

Backmixing Reduction of a Bubble Column by Interruption of the Global Liquid Circulation

Yang Wu, Zhen-Min Cheng and Zi-Bin Huang

pp 6558-6563

Publication Date (Web): June 17, 2009 (Article)

DOI: 10.1021/ie900128j

Abstract

• Full Text HTML

Hi-Res PDF[864K]

. DPDF w/ Links[212K]

Show Thumbnails

Mechanisms and Kinetics of Methane Thermal Conversion in a Syngas

Anthony Dufour, Sylvie Valin, Pierre Castelli, Sébastien Thiery, Guillaume Boissonnet, André Zoulalian and Pierre-Alexandre Glaude

pp 6564-6572

Publication Date (Web): June 22, 2009 (Article)

DOI: 10.1021/ie900343b

Abstract

Full Text HTML

Hi-Res PDF[1836K]

. PDF w/ Links[373K]

Show Thumbnails

${\sf Pt-Sn/MgAl_2O_4} \ as \ \textit{n-} \\ {\sf Butane \ Dehydrogenation \ Catalyst \ in \ a \ Two-Zone \ Fluidized-Bed \ Reactor}$

M. P. Lobera, C. Téllez, J. Herquido and M. Menéndez

pp 6573-6578

Publication Date (Web): May 29, 2009 (Article)

DOI: 10.1021/ie900381p

Abstract

• Full Text HTML

Hi-Res PDF[1071K]

PDF w/ Links[233K]

Show Thumbnails

Re-evaluation and Modeling of a Commercial Diesel Oxidation Catalyst

Young-Deuk Kim, Woo-Seung Kim

pp 6579-6590

Abstract

Full Text HTML

Publication Date (Web): June 19, 2009 (Article)

DOI: 10.1021/ie801509j

Hi-Res PDF[653K]

PDF w/ Links[306K]

Show Thumbnails

Kinetics of Polycarbonate Methanolysis by a Consecutive Reaction Model

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

pp 6591-6599

Publication Date (Web): May 28, 2009 (Article)

DOI: 10.1021/ie801893v

Abstract

- Full Text HTML
- Hi-Res PDF[1172K]
- PDF w/ Links[280K]

Show Thumbnails

Effect of Catalyst Morphology on the Performance of Submerged Nanocatalysis/Membrane **Filtration System**

Rizhi Chen, Yan Du, Qinqin Wang, Weihong Xing, Wanqin Jin and Nanping Xu

pp 6600-6607

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie900033m

Abstract

- Full Text HTML
- Hi-Res PDF[2115K]
- PDF w/ Links[411K]

Show Thumbnails

Analytical Solution for Discrete Lumped Kinetic Equations in Hydrocracking of Heavier **Petroleum Fractions**

P. C. Krishna and P. Balasubramanian

pp 6608-6617

Publication Date (Web): June 9, 2009 (Article)

DOI: 10.1021/ie900178m

Abstract

- Full Text HTML
- Hi-Res PDF[1783K]
- PDF w/ Links[270K]

Show Thumbnails

Processing of Acacia dealbata in Aqueous Media: First Step of a Wood Biorefinery

Remedios Yáñez, Aloia Romaní, Gil Garrote, José Luis Alonso and Juan Carlos Parajó

pp 6618-6626

Publication Date (Web): May 29, 2009 (Article)

- Full Text HTML
- . WHi-Res PDF[588K]

DOI: 10.1021/ie900233x

PDF w/ Links[266K]

Show Thumbnails

SO₂ Retention by CaO-Based Sorbent Spent in CO₂ Looping Cycles

Vasilije Manovic, Edward J. Anthony and Davor Loncarevic

pp 6627-6632

Publication Date (Web): June 19, 2009 (Article)

DOI: 10.1021/ie9002365

Abstract

• Full Text HTML

. THi-Res PDF[853K]

• PDF w/ Links[320K]

Show Thumbnails

Materials and Interfaces

Effects of Branching on the Pressure-Volume-Temperature Behaviors of PP/CO₂ Solutions

Y. G. Li and C. B. Park

pp 6633-6640

Publication Date (Web): June 10, 2009 (Article)

DOI: 10.1021/ie8015279

Abstract

• Full Text HTML

. THi-Res PDF[548K]

PDF w/ Links[216K]

Show Thumbnails

The Importance of Oscillatory Structural Forces in the Sedimentation of a Binary Hard-Sphere Colloidal Suspension

Jan Sudaporn Vesaratchanon, Alex Nikolov and Darsh Wasan, Douglas Henderson

pp 6641-6651

Publication Date (Web): June 12, 2009 (Article)

DOI: 10.1021/ie8019856

Abstract

Full Text HTML

Hi-Res PDF[3889K]

. DPDF w/ Links[506K]

Show Thumbnails

Process Design and Control

Steady-State Operational Degrees of Freedom with Application to Refrigeration Cycles

Jørgen Bauck Jensen and Sigurd Skogestad

pp 6652-6659

Publication Date (Web): June 19, 2009 (Article)

DOI: 10.1021/ie800565z

Abstract

- Full Text HTML
- Hi-Res PDF[881K]
- PDF w/ Links[226K]

Show Thumbnails

Parallel Machine Scheduling under the Disruption of Machine Breakdown

Lixin Tang and Yanyan Zhang

pp 6660-6667

Publication Date (Web): June 17, 2009 (Article)

DOI: 10.1021/ie801868f

Abstract

- Full Text HTML
- Hi-Res PDF[154K]
- PDF w/ Links[133K]

Show Thumbnails

Using Life Cycle Assessment to Guide Catalysis Research

Peter A. Holman, David R. Shonnard and Joseph H. Holles

pp 6668-6674

Publication Date (Web): June 12, 2009 (Article)

DOI: 10.1021/ie801934s

Abstract

- Full Text HTMI
- Hi-Res PDF[761K]
- PDF w/ Links[180K]

Show Thumbnails

Optimal Scheduling of Refined Products Pipelines with Multiple Sources

Diego C. Cafaro and Jaime Cerda

pp 6675-6689

Publication Date (Web): June 8, 2009 (Article)

DOI: 10.1021/ie900015b

Abstract

- Full Text HTML
- Hi-Res PDF[3406K]
- PDF w/ Links[463K]

Show Thumbnails

Stochastic Modeling and Simultaneous Regulation of Surface Roughness and Porosity in

Thin Film Deposition

Gangshi Hu, Gerassimos Orkoulas and Panagiotis D. Christofides

pp 6690-6700

Publication Date (Web): June 18, 2009 (Article)

DOI: 10.1021/ie900708v

- Full Text HTML
- Hi-Res PDF[2568K]
- PDF w/ Links[402K]

Show Thumbnails

New Continuous-Time Scheduling Formulation for Continuous Plants under Variable **Electricity Cost**

Pedro M. Castro, Iiro Harjunkoski and Ignacio E. Grossmann

pp 6701-6714

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie900073k

Abstract | Supporting Info

- Full Text HTML
- Hi-Res PDF[4446K]
- PDF w/ Links[548K]

Show Thumbnails

Stage Difference Equation and Its Application in Distillation Synthesis

Wende Tian, Suli Sun and Qingjie Guo

pp 6715-6722

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie8015158

Abstract

- Full Text HTML
- Hi-Res PDF[339K]
- PDF w/ Links[158K]

Show Thumbnails

An Extended Ant Colony Optimization Algorithm for Integrated Process and Control System Design

Martin Schlüter, Jose A. Egea, Luis T. Antelo, Antonio A. Alonso and Julio R. Banga

pp 6723-6738

Publication Date (Web): June 9, 2009 (Article)

DOI: 10.1021/ie8016785

Abstract

- Full Text HTML
- Hi-Res PDF[756K]
- PDF w/ Links[287K]

Show Thumbnails

Toward Polymer Product Design. I. Dynamic Optimization of Average Molecular Weights and Polydispersity Index in Batch Free Radical Polymerization

Xi Chen, Li Chen, Jian Feng, Zhen Yao and Jixin Qian

Abstract

Full Text HTML

pp 6739-6748

Publication Date (Web): June 12, 2009 (Article)

DOI: 10.1021/ie801844u

. Thi-Res PDF[673K]

PDF w/ Links[226K]

Show Thumbnails

Efficient Optimization-Based Design of Distillation Processes for Homogeneous Azeotropic Mixtures

Korbinian Kraemer, Sven Kossack and Wolfgang Marquardt

pp 6749-6764

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie900143e

Abstract

- Full Text HTML
- . Hi-Res PDF[1221K]
- INVESTIGATION INVESTIGATIO

Show Thumbnails

Optimization of the Methylation Conditions of Kraft Cellulose Pulp for Its Use As a Thickener Agent in Biodegradable Lubricating Greases

J. E. Martin Alfonso, R. Yaffez, C. Valencia, J. M. Franco and M. J. Diaz

pp 6765-6771

Publication Date (Web): June 17, 2009 (Article)

DOI: 10.1021/ie9002766

Abstract

- In Text HTML
- . LHi-Res PDF[1729K]
- PDF w/ Links[313K]

Show Thumbnails

Separations

Adsorption Behavior Studies of Picric Acid on Mesoporous MCM-41

Hamid Sepehrian, Javad Fasihi and Mohamad Khayatzadeh Mahani

pp 6772-6775

Publication Date (Web): June 15, 2009 (Article)

DOI: 10.1021/ie801716k

Abstract

- Description of the second of
- Hi-Res PDF[183K]
- . DPDF w/ Links[120K]

Show Thumbnails

Use of Calorimetry Model and Batch Control Technique for Scale-Up of Unseeded Batch

Abstract | Supporting Info

Cooling Crystallization of Poly(hydroxybenzophenone)

Huiyong Kim, Yookyung Bang, Kwang Soon Lee and Dae Ryook Yang

pp 6776-6782

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie801039f

- Full Text HTML
- Hi-Res PDF[1225K]
- . PDF w/ Links[277K]

Show Thumbnails

Ethanol Dehydration by Adsorption with Starchy and Cellulosic Materials

Julian A. Quintero and Carlos A. Cardona

pp 6783-6788

Publication Date (Web): June 18, 2009 (Article)

DOI: 10.1021/ie8015736

Abstract | Supporting Info

- Full Text HTMI
- Hi-Res PDF[1976K]
- DPDF w/ Links[154K]

Show Thumbnails

Adsorptive Preconcentration of Uranium in Hydrogels from Seawater and Aqueous Solutions

Sadananda Das, Ashok K. Pandey, T. Vasudevan, Anjali A. Athawale and Vijay K. Manchanda

pp 6789-6796

Publication Date (Web): June 8, 2009 (Article)

DOI: 10.1021/ie801912n

Abstract | Supporting Info

- Image: Full Text HTML
- . Hi-Res PDF[484K]
- PDF w/ Links[200K]

Show Thumbnails



M. Krivorot, Y. Oren, Y. Talmon and J. Gilron

pp 6797-6804

Publication Date (Web): May 28, 2009 (Article)

DOI: 10.1021/ie8011352

Abstract | Supporting Info

- Full Text HTML
- Hi-Res PDF[2469K]
- PDF w/ Links[370K]

Show Thumbnails

Nafion-117 Behavior during Cation Separation from Spent Chromium Plating Solutions

M. Elmuntasir I. Ahmed, Kuo-Lin Huang and Thomas M. Holsen

pp 6805-6810

Publication Date (Web): June 4, 2009 (Article)

DOI: 10.1021/ie900149a

• Full Text HTML

Hi-Res PDF[565K]

. DPDF w/ Links[175K]

Show Thumbnails

General Research

Measurements and Modeling of Wetting Efficiency in Trickle-Bed Reactors: Liquid Viscosity and Bed Packing Effects

Carine Julcour-Lebigue, Frédéric Augier, Harold Maffre, Anne-Marie Wilhelm and Henri Delmas

pp 6811-6819

Publication Date (Web): June 3, 2009 (Article)

DOI: 10.1021/ie9002443

Abstract

- Full Text HTML
- · Thi-Res PDF[3932K]
- . PDF w/ Links[308K]

Show Thumbnails

Mixing with Jets in Cross-Flow

Manoj T. Kandakure, Vivek C. Patkar, Ashwin W. Patwardhan and Janaki A. Patwardhan

pp 6820-6829

Publication Date (Web): June 15, 2009 (Article)

DOI: 10.1021/ie801863a

Abstract

- . Thi-Res PDF[2763K]
- . PDF w/ Links[332K]

Show Thumbnails

Use of Pressure Fluctuations to Determine Online the Regime of Gas-Solids Suspensions from Incipient Fluidization to Transport

Miloslav Hartman, Otakar Trnka and Karel Svoboda

pp 6830-6835

Publication Date (Web): June 9, 2009 (Article)

DOI: 10.1021/ie900055x

Abstract

- 🚺 Full Text HTML
- . Hi-Res PDF[1126K]
- PDF w/ Links[201K]

Show Thumbnails

Prediction of Vapor-Liquid Equilibrium at High Pressure Using a New Excess Free Energy Mixing Rule Coupled with the Original UNIFAC Method and the SRK Equation of State

Zhen-hua Chen, Zhen Yao, Yan Li, Kun Cao and Zhi-ming Huang

pp 6836-6845

Publication Date (Web): June 12, 2009 (Article)

DOI: 10.1021/ie900111h

Abstract

- Full Text HTML
- Hi-Res PDF[2215K]
- PDF w/ Links[421K]

Show Thumbnails

Computational Study of Flow Regimes in Vertical Pneumatic Conveying

S. B. Kuang, A. B. Yu and Z. S. Zou

pp 6846-6858

Publication Date (Web): June 16, 2009 (Article)

DOI: 10.1021/ie900230s

Abstract

- Full Text HTML
- Hi-Res PDF[4927K]
- PDF w/ Links[596K]

Show Thumbnails

Mixing and Dissolution Times for a Cowles Disk Agitator in Large-Scale Emulsion Preparation

Thomas L. Rodgers, Michael Cooke, Flor R. Siperstein and Adam Kowalski

pp 6859-6868

Publication Date (Web): June 11, 2009 (Article)

DOI: 10.1021/ie900286s

Abstract

- Full Text HTML
- Hi-Res PDF[3258K]
- PDF w/ Links[502K]

Show Thumbnails

Supercritical Carbon Dioxide Drying of Methanol-Zinc Borate Mixtures

Mehmet Gönen, Devrim Balköse, Ram B. Gupta and Semra Ülkü

pp 6869-6876

Publication Date (Web): June 4, 2009 (Article)

DOI: 10.1021/ie9003046

Abstract

- Full Text HTML
- Hi-Res PDF[4757K]
- . Links[343K]

Show Thumbnails

Tuning the Interaction Parameter for the Soave-Redlich-Kwong Equation of State Using the

Critical End Points

Quan Yang, Yigui Li and Shenlin Zhu

pp 6877-6881

Publication Date (Web): May 28, 2009 (Article)

DOI: 10.1021/ie900069t

• Full Text HTML

. Thi-Res PDF[115K]

PDF w/ Links[109K]

Show Thumbnails

Chemically Modified Chicken Feather as Sorbent for Removing Toxic Chromium(VI) lons

Ping Sun, Zhao-Tie Liu and Zhong-Wen Liu

pp 6882-6889

Publication Date (Web): June 18, 2009 (Article)

DOI: 10.1021/ie900106h

Abstract

- Full Text HTML
- . Thi-Res PDF[2828K]
- . PDF w/ Links[242K]

Show Thumbnails

Critical Properties of Ionic Liquids. Revisited

José O. Valderrama and Roberto E. Rojas

pp 6890-6900

Publication Date (Web): June 9, 2009 (Article)

DOI: 10.1021/ie900250g

Abstract | Supporting Info

- Full Text HTML
- . Thi-Res PDF[91K]
- PDF w/ Links[99K]

Correspondence

Comments on "Joule-Thomson Inversion Curves and Third Virial Coefficients for Pure Fluids from Molecular-Based Models" and "Predicted Inversion Curve and Third Virial Coefficients of Carbon Dioxide at High Temperatures"

Daniela Espinoza, Hugo Segura, Jaime Wisniak and Ilya Polishuk

pp 6901-6903

Publication Date (Web): June 18, 2009 (Correspondence)

DOI: 10.1021/ie900275w

Abstract

- Full Text HTML
- . Thi-Res PDF[93K]
- DPDF w/ Links[81K]

Show Thumbnails

Reply to "Comments on 'Joule-Thomson Inversion Curves and Third Virial Coefficients for Pure Fluids from Molecular-Based Models' and 'Predicted Inversion Curve and Third Virial Coefficients of Carbon Dioxide at High Temperatures'"

Coray M. Colina and Claudio Olivera-Fuentes

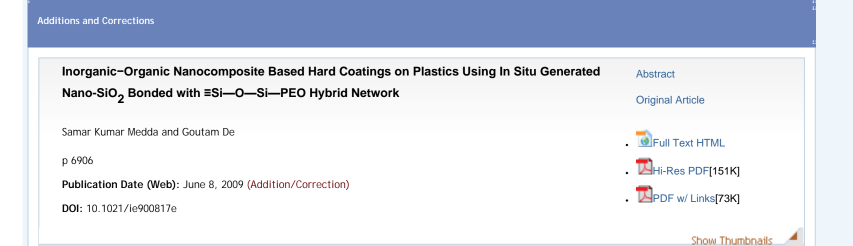
pp 6904-6905

Publication Date (Web): June 18, 2009 (Correspondence)

DOI: 10.1021/ie9008315

Abstract

- Full Text HTML
- . THi-Res PDF[42K]
- PDF w/ Links[44K]



Copyright © 2009 American Chemical Society

1155 Sixteenth Street N.W., Washington, DC 20036

ACS Publications is a partner of:



COUNTER



Journals A-Z | Books | Authors & Reviewers | Librarians | ACS Members |

Help Technology Partner - <u>Atypon Systems,</u>

Inc

Previous Issue | Next Issue