- 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]
  - o **Advertising**

Previous Issue Next Issue

#### **Table of Contents**



**Larger Cover** 

March 5, 2008 Volume 47, Issue 5 Pages 1355-1746

#### In this issue:

- 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:

#### APPLIED CHEMISTRY

### Synthesis and Properties of Multiallyl Maleate Resins from Epoxy Formaldehyde Resins

Fanica R. Mustata and Ioan Gh. Bicu

pp 1355-1364

Publication Date (Web): February 12, 2008 (Article)

**DOI:** 10.1021/ie0705913

**Abstract** 

- Image: Ima
- THi-Res PDF[137K]
- PDF w/ Links[170K]

### Synthesis of Propylene Carbonate from Carbon Dioxide and 1,2-Propylene Glycol over Zinc Acetate Catalyst

Xinqiang Zhao, Na Sun, Shufang Wang, Fang Li, and Yanji Wang pp 1365–1369

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie070789n

<u>Abstract</u>

- Mi-Res PDF[91K]
- PDF w/ Links[111K]

# <u>Using Mn(II)</u>\_MCM41 as an Environment-Friendly Catalyst to Oxidize Phenol, 2-Chlorophenol, and 2-Nitrophenol in Aqueous Solution

Suranjana Chaliha and Krishna G. Bhattacharyya pp 1370–1379

Publication Date (Web): February 09, 2008 (Article)

**DOI:** 10.1021/ie071075f

**Abstract** 

- <u>Intersect of the second of the</u>
- Mi-Res PDF[613K]
- PDF w/ Links[358K]

## Metal Ions Solubility in Plant Phosphoric Acid Degree of Ammonia Neutralization and Temperature Effects

Y. K. LeongM. Sganzerla, C. C. Berndt, and G. R. Campbell pp 1380–1385

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie071099m

**Abstract** 

- Image: Ima
- Hi-Res PDF[117K]
- PDF w/ Links[196K]

## Mineralization of CI Reactive Yellow 145 in Aqueous Solution by Ultraviolet-Enhanced Ozonation

Shuang Song, Xing Xu, Lejin Xu, Zhiqiao He, Haiping Ying, and Jianmeng ChenBing Yan pp 1386–1391

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie0711628

<u>Abstract</u>

- <u>Mi-Res PDF</u>[119K]
- PDF w/ Links[159K]

#### KINETICS, CATALYSIS, AND REACTION ENGINEERING

Remarkable Improvement in Hydrogen Recovery and Reaction Efficiency of a Methanol Reforming—Membrane Reactor by Using a Novel Knudsen Membrane

Dong-Wook Lee, Sang-Jun Park, Chang-Yeol Yu, Son-Ki Ihm, and Kew-Ho Lee pp 1392–1397

Publication Date (Web): February 05, 2008 (Article)

**DOI:** 10.1021/ie0702633

**Abstract** 

- Image: Ima
- Hi-Res PDF[252K]
- <u>PDF w/ Links</u>[197K]

### **Synthesis of Biodiesel in Capillary Microreactors**

Juan Sun, Jingxi Ju, Lei Ji, Lixiong Zhang, and Nanping Xu pp 1398–1403

Publication Date (Web): January 30, 2008 (Article)

**DOI:** 10.1021/ie070295q Abstract | Supporting Info

- Important sets of the set of th
- Thi-Res PDF[124K]
- <u>PDF w/ Links</u>[146K]

# Effect of Magnesium Substitution into LaMnAl<sub>11</sub>O<sub>19</sub> Hexaaluminate on the Activity of Methane Catalytic Combustion

Tong Li and Yongdan Li pp 1404–1408

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie070606x

**Abstract** 

- Image: Ima
- Mi-Res PDF[121K]
- PDF w/ Links[149K]

## Structure and Kinetics of Leaching for the Formation of Skeletal (Raney) Cobalt Catalysts

Andrew J. Smith, Leonito O. Garciano II, Tam Tran, and Mark S. Wainwright pp 1409–1415

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie070801b

<u>Abstract</u>

- Image: Ima
- DHi-Res PDF[351K]
- PDF w/ Links[240K]

### Dimethyl Ether Reforming in a Mesoporous γ-Alumina Membrane Reactor Combined with a Water Gas Shift Reaction

Sang-Jun Park, Dong-Wook Lee, Chang-Yeol Yu, Kwan-Young Lee, and Kew-Ho Lee pp 1416–1420

Publication Date (Web): February 07, 2008 (Article)

DOI: 10.1021/ie070910q

**Abstract** 

- In Text HTML
- Thi-Res PDF[378K]
- PDF w/ Links[230K]

### CO-Free Hydrogen Production by Membrane Reactor Equipped with CO Methanator

Nobuhiko Mori, Toshiyuki Nakamura, Osamu Sakai, Yuji Iwamoto, and Tadashi Hattori pp 1421–1426

Publication Date (Web): February 12, 2008 (Article)

DOI: 10.1021/ie0709250

**Abstract** 

- <u>Mail Text HTML</u>
- Hi-Res PDF[87K]
- PDF w/ Links[106K]

Investigation of Catalytic Reduction of Sulfur Dioxide with

Carbon Monoxide over Zirconium Dioxide Catalyst for Selective

Sulfur Recovery

Gi Bo Han, No-Kuk Park, Suk Hoon Yoon, and Tae Jin Lee pp 1427–1434

Publication Date (Web): February 06, 2008 (Article)

DOI: 10.1021/ie0709483

<u>Abstract</u>

- Image: Ima
- <u>Hi-Res PDF</u>[220K]
- PDF w/ Links[228K]

### Kinetics of Selective Catalytic NO<sub>x</sub> Reduction in a Novel Gas-Particle Filter Reactor (Catalytic Filter Element and Sponge Insert)

Sebastian Zürcher, Marius Hackel, and Georg Schaub pp 1435–1442

Publication Date (Web): February 07, 2008 (Article)

DOI: 10.1021/ie071091c

**Abstract** 

- **Image:** Full Text HTML
- Thi-Res PDF[351K]
- DPDF w/ Links[248K]

## Synthesis of Biogasoline from Ethanol over Hydroxyapatite Catalyst

Takashi Tsuchida, Tetsuya Yoshioka, Shuji Sakuma, Tatsuya Takeguchi, and Wataru Ueda pp 1443–1452

Publication Date (Web): January 17, 2008 (Article)

DOI: 10.1021/ie0711731

#### **Abstract**

- <u>Stall Text HTML</u>
- Mi-Res PDF[105K]
- PDF w/ Links[154K]

# Thermodynamic Equilibrium and Reaction Kinetics for the Esterification of Lactic Acid with Ethanol Catalyzed by Acid Ion-Exchange Resin

Carla S. M. Pereira, Simão P. Pinho, Viviana M. T. M. Silva, and Alírio E. Rodrigues

pp 1453-1463

Publication Date (Web): January 30, 2008 (Article)

DOI: 10.1021/ie071220p

<u>Abstract</u>

- <u>Maintain Full Text HTML</u>
- <u>Mi-Res PDF</u>[409K]
- **PDF** w/ Links[309K]

## Continuous Saponification of Methyl Laurate Using Long Narrow Tubes as a Reactor

Atsushi Kamiouji, Keiji Hashimoto, Hiroshi Kominami, and Seishiro Ito pp 1464–1467

Publication Date (Web): January 26, 2008 (Article)

DOI: 10.1021/ie0712479

- <u>Mi-Res PDF</u>[48K]

• **PDF** w/ Links[79K]

## Influence of Silicon and Silicon/Sulfur-Containing Additives on Coke Formation during Steam Cracking of Hydrocarbons

Jidong Wang, Marie-Françoise Reyniers, Kevin M. Van Geem, and Guy B. Marin pp 1468–1482

Publication Date (Web): January 29, 2008 (Article)

DOI: 10.1021/ie070970w

<u>Abstract</u>

- Image: Ima
- THi-Res PDF[926K]
- PDF w/ Links[536K]

# Impact of Heat Treatment and Composition of ZnO\_TiO\_2 Nanoparticles for Photocatalytic Oxidation of an Azo Dye

William L. Kostedt, IV, Adel A. Ismail, and David W. Mazyck pp 1483–1487

Publication Date (Web): February 05, 2008 (Article)

DOI: 10.1021/ie071255p

**Abstract** 

- Image: Ima
- Hi-Res PDF[164K]
- PDF w/ Links[199K]

#### **MATERIALS AND INTERFACES**

### Fabrication and Characterization of CA/PSf/SPEEK Ternary Blend Ultrafiltration Membranes

Gangasalam Arthanareeswaran, Palanisamy Thanikaivelan, and Munnuswamy Raajenthiren pp 1488–1494

Publication Date (Web): February 07, 2008 (Article)

DOI: 10.1021/ie070810k

**Abstract** 

- Image: Ima
- <u>Mi-Res PDF</u>[226K]
- PDF w/ Links[176K]

### A Facile and Green Synthesis Route to Mesoporous Spineltype Zn\_Al Complex Oxide

Lu Zou, Xu Xiang, Min Wei, Lan Yang, Feng Li, and David G. Evans pp 1495–1500

Publication Date (Web): February 12, 2008 (Article)

**DOI:** 10.1021/ie070915n

**Abstract** 

- Image: Imag
- <u>Mi-Res PDF</u>[390K]
- <u>PDF w/ Links</u>[247K]

### **Metal Loaded Zeolite Adsorbents for Phosphine Removal**

Wen-Chih Li, Hsunling Bai, Jung-Nan Hsu, Shou-Nan Li, and Chienchih Chen pp 1501–1505

Publication Date (Web): January 23, 2008 (Article)

DOI: 10.1021/ie071074n

#### **Abstract**

- <u>MFull Text HTML</u>
- <u>Hi-Res PDF</u>[90K]
- <u>PDF w/ Links</u>[122K]

### Yttria-Stabilized Zirconia (YSZ)-Based Hollow Fiber Solid Oxide Fuel Cells

Chiao Chien Wei and K. Li pp 1506–1512

Publication Date (Web): February 12, 2008 (Article)

**DOI:** 10.1021/ie070960v

**Abstract** 

- Mi-Res PDF[924K]
- **PDF** w/ Links[484K]

## Surface Chemical Modification of Nanosized Oxide Particles with a Titanate Coupling Reagent in Isopropanol

Xiao-Yong Fang, Ting-Jie Wang, Hai-Xia Wu, and Yong Jin pp 1513–1517

Publication Date (Web): February 08, 2008 (Article)

DOI: 10.1021/ie0710824

- <u>Maintain Full Text HTML</u>
- <u>Mi-Res PDF</u>[126K]
- PDF w/ Links[195K]

# Mathematical Model to Predict Drug Release, Including the Early-Time Burst Effect, from Swellable Homogeneous Hydrogels

Linfeng Wu and Christopher S. Brazel pp 1518–1526

Publication Date (Web): February 12, 2008 (Article)

**DOI:** 10.1021/ie071139m

**Abstract** 

- Image: Ima
- Thi-Res PDF[275K]
- DPF w/ Links[378K]

### Immobilization of Proteins into Microcapsules and Their Adsorption Properties with Respect to Precious-Metal Ions

Shiro KiyoyamaTatsuo Maruyama, Noriho Kamiya, and Masahiro Goto pp 1527–1532

Publication Date (Web): January 25, 2008 (Article)

DOI: 10.1021/ie0712636

**Abstract** 

- Image: Imag
- Thi-Res PDF[352K]
- PDF w/ Links[262K]

#### PROCESS DESIGN AND CONTROL

### Practical Issues Relating to Tank Volume Determination

Robert Binner, John Howell, Greet Janssens-Maenhout, Dieter Sellinschegg, and Ke Zhao pp 1533-1545

Publication Date (Web): February 05, 2008 (Article)

**DOI:** 10.1021/je061615t

**Abstract** 

- Image: Ima
- Hi-Res PDF[503K]
- PDF w/ Links[365K]

### Simultaneous Batching and Scheduling in Multistage **Multiproduct Processes**

Arul Sundaramoorthy and Christos T. Maravelias

pp 1546-1555

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie070944y Abstract | Supporting Info

- Full Text HTML
- Hi-Res PDF[219K]
- PDF w/ Links[196K]

### **Price-Targeting Through Iterative Flowsheet Syntheses in Developing Novel Processing Equipment: Pervaporation**

L. T. Fan, Tengyan Zhang, and Jiahong LiuPaul SeibFerenc Friedler and Botond Bertok pp 1556-1561

Publication Date (Web): January 25, 2008 (Article)

**DOI:** 10.1021/ie070976l

#### Abstract | Supporting Info

- **Image:** Full Text HTML
- <u>Hi-Res PDF</u>[175K]
- <u>PDF w/ Links</u>[173K]

#### **SEPARATIONS**

### Reducing the Cost of CO<sub>2</sub> Capture from Flue Gases Using

### **Membrane Technology**

Minh T. Ho, Guy W. Allinson, and Dianne E. Wiley

pp 1562-1568

Publication Date (Web): February 09, 2008 (Article)

DOI: 10.1021/ie070541y

**Abstract** 

- <u>Stull Text HTML</u>
- <u>Mi-Res PDF</u>[223K]
- DPDF w/ Links[181K]

## **Effect of Flow-Duct Geometry on Solid Desiccant Dehumidification**

Hassan S. Al-SharqawiNoam Lior pp 1569–1585

Publication Date (Web): January 31, 2008 (Article)

DOI: 10.1021/ie0707319

**Abstract** 

Image: Imag

- Thi-Res PDF[814K]
- DPF w/ Links[800K]

# Kinetics Estimation and Single and Multi-Objective Optimization of a Seeded, Anti-Solvent, Isothermal Batch Crystallizer

M. Trifkovic, M. Sheikhzadeh, and S. Rohani

pp 1586–1595

Publication Date (Web): February 06, 2008 (Article)

DOI: 10.1021/ie071125g

**Abstract** 

- Thi-Res PDF[498K]
- **PDF** w/ Links[352K]

# Controlled Nickel Sulfide Precipitation Using Gaseous Hydrogen Sulfide

Nazneen Karbanee, Robert. P. van Hille, and Alison E. Lewis pp 1596–1602

Publication Date (Web): February 01, 2008 (Article)

DOI: 10.1021/ie0711224

- <u>Intersect of the second of the</u>
- Hi-Res PDF[235K]
- PDF w/ Links[276K]

## Prediction of Breakthrough Curves for Sorptive Removal of Phenol by Bagasse Fly Ash Packed Bed

V. C. Srivastava, B. Prasad, I. M. Mishra, I. D. Mall, and M. M. Swamy pp 1603–1613

Publication Date (Web): January 30, 2008 (Article)

DOI: 10.1021/ie0708475

**Abstract** 

- Image: Imag
- THi-Res PDF[696K]
- ZPDF w/ Links[421K]

# Application of Supercritical Fluid Extraction to Brewer's Spent Grain Management

M. P. Fernández, J. F. Rodriguez, M. T. García, A. de Lucas, and I. Gracia pp 1614–1619

Publication Date (Web): January 25, 2008 (Article)

**DOI:** 10.1021/ie0708529

**Abstract** 

- Image: Ima
- Thi-Res PDF[171K]
- PDF w/ Links[150K]

### Batch and Column Study: Adsorption of Arsenate Using Untreated Laterite as Adsorbent

Abhijit Maiti, Sunando DasGupta, Jayant Kumar Basu, and Sirshendu De pp 1620–1629

Publication Date (Web): January 25, 2008 (Article)

**DOI:** 10.1021/ie070908z <u>Abstract</u> | <u>Supporting Info</u>

- Image: Ima
- Hi-Res PDF[176K]
- <u>PDF w/ Links</u>[208K]

# Sulfation of CaO Particles in a Carbonation/Calcination Loop to Capture CO<sub>2</sub>

Gemma S. Grasa, Mónica Alonso, and J. Carlos Abanades pp 1630–1635

Publication Date (Web): January 30, 2008 (Article)

DOI: 10.1021/ie070937+

**Abstract** 

- <u>Mail Text HTML</u>
- Thi-Res PDF[247K]
- DPDF w/ Links[182K]

# Assessing the Impact of Concentration-Dependent Fluid Properties on Concentration Polarization in Crossflow Membrane Systems

Shengwei Ma, Stavros C. Kassinos, and Despo Fatta Kassinos pp 1636–1649

Publication Date (Web): January 23, 2008 (Article)

DOI: 10.1021/ie0713893

**Abstract** 

Second Seco

- MHi-Res PDF[405K]
- PDF w/ Links[343K]

#### **GENERAL RESEARCH**

### **Investigation on the Correlations between Droplet and Particle** Size Distribution in Ultrasonic Spray Pyrolysis

Wei-Ning Wang, Agus Purwanto, I. Wuled Lenggoro, Kikuo Okuyama, Hankwon Chang, and Hee Dong Jang pp 1650-1659

Publication Date (Web): January 23, 2008 (Article)

DOI: 10.1021/ie070821d Abstract | Supporting Info

- Full Text HTML
- Hi-Res PDF[1048K]
- PDF w/ Links[543K]

### Steady Flow of Power Law Fluids over a Pair of Cylinders in **Tandem Arrangement**

Rahul C. Patil, Ram P. Bharti, and Raj P. Chhabra

pp 1660-1683

Publication Date (Web): February 02, 2008 (Article)

DOI: 10.1021/ie070854t Abstract | Supporting Info

- **■**Full Text HTML
- Hi-Res PDF[1815K]
- PDF w/ Links[1037K]

# Microreactors for Syngas Conversion to Higher Alkanes: Effect of Ruthenium on Silica-Supported Iron\_Cobalt Nanocatalysts

Shihuai Zhao, Venkata S. Nagineni, Naidu V. Seetala, and Debasish Kuila pp 1684–1688

Publication Date (Web): January 31, 2008 (Article)

DOI: 10.1021/ie070967c

**Abstract** 

- Image: Ima
- <u>Mi-Res PDF</u>[275K]
- <u>PDF w/ Links</u>[178K]

### Can *n*-Propanol Form Hydrate?

Antonin Chapoy, Ross Anderson, Hooman Haghighi, Terry Edwards, and Bahman Tohidi pp 1689–1694

Publication Date (Web): February 05, 2008 (Article)

DOI: 10.1021/ie071019e

**Abstract** 

- <u>Mail Text HTML</u>
- Thi-Res PDF[268K]
- ZPDF w/ Links[199K]

## Modeling of Aqueous Electrolyte Solutions Based on Primitive and First-Order Mean Spherical Approximation

Yan Liu, Zhibao Li, Jianguo Mi, and Chongli Zhong

pp 1695-1701

Publication Date (Web): February 12, 2008 (Article)

DOI: 10.1021/ie071068r

<u>Abstract</u>

- Image: Ima
- Hi-Res PDF[156K]
- PDF w/ Links[198K]

# Removal of Impurities from Cellulose Films after Their Regeneration from Cellulose Dissolved in DMAc/LiCl Solvent System

Jyoti N Nayak, Yi Chen, and Jaehwan Kim

Publication Date (Web): February 07, 2008 (Article)

**DOI:** 10.1021/ie0710925

**Abstract** 

- Image: Imag
- DHi-Res PDF[486K]
- PDF w/ Links[248K]

# Sigma Profile Database for Predicting Solid Solubility in Pure and Mixed Solvent Mixtures for Organic Pharmacological Compounds with COSMO-Based Thermodynamic Methods

Eric Mullins, Y. A. Liu, Adel Ghaderi, and Stephen D. Fast pp 1707–1725

Publication Date (Web): February 01, 2008 (Article)

**DOI:** 10.1021/ie0711022

- Hi-Res PDF[843K]
- **PDF** w/ Links[536K]

### Correct Values of Rayleigh and Marangoni Numbers for Liquid Layers Deposited on Thin Substrates

Edward Bormashenko pp 1726–1728

Publication Date (Web): February 07, 2008 (Article)

**DOI:** 10.1021/ie071178y

**Abstract** 

- Image: Ima
- Mi-Res PDF[47K]
- PDF w/ Links[67K]

# Thermodynamics of Organic Mixtures Containing Amines. VII. Study of Systems Containing Pyridines in Terms of the Kirkwood\_Buff Formalism

Juan Antonio González, Isaías García de la Fuente, Ismael Mozo, and José Carlos CobosNicolás Riesco

pp 1729–1737

Publication Date (Web): January 30, 2008 (Article)

**DOI:** 10.1021/ie071226e

- Image: Ima
- <u>Mi-Res PDF</u>[139K]

• **PDF** w/ Links[201K]

#### RESEARCH NOTES

## **Equilibrium Expressions Related to the Solubility of the Sour Corrosion Product Mackinawite**

Wei Sun, Srdjan Neši•, and David YoungRichard C. Woollam pp 1738–1742

Publication Date (Web): February 12, 2008 (Research Note)

DOI: 10.1021/ie070750i

**Abstract** 

- Image: Ima
- <u>Mi-Res PDF</u>[65K]
- **PDF** w/ Links[105K]

## Studies Relating to Electrolytic Preparation of Potassium Bromate

Subramanyan Vasudevan

pp 1743–1746

Publication Date (Web): February 07, 2008 (Research Note)

DOI: 10.1021/ie071554e

**Abstract** 

- Image: Ima
- Thi-Res PDF[34K]
- DPDF w/ Links[57K]

Select All For Selected Content:

#### Previous Issue Next Issue



### **Browse By Issue**

**List of Issues** 

### **Stay Current**

Get your research ASAP.



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

PORTICO COUNTER crosses ACS Publications is a partner of:

Technology Partner - Atypon Systems, Inc.