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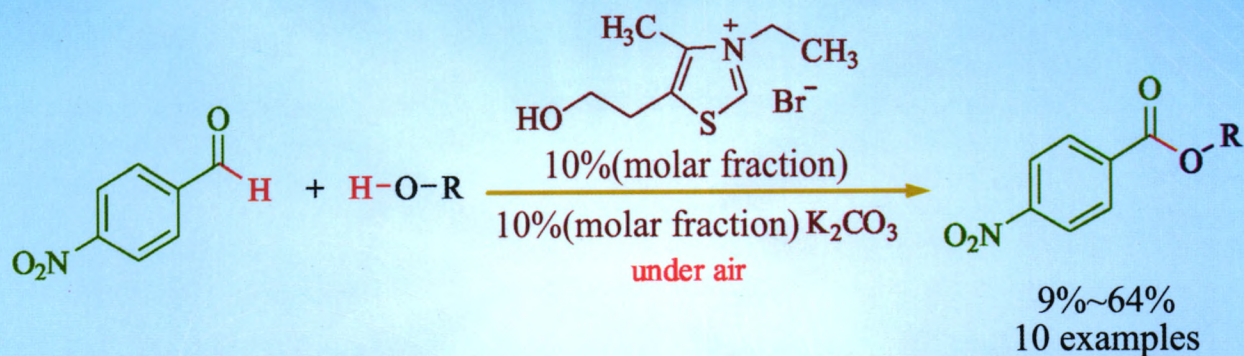
应用化学

Yingyong Huaxue

2014

Volume 31 Issue 2

第 31 卷 第 2 期



p-Nitrobenzaldehyde was oxidized to corresponding *p*-nitrobenzoate catalyzed by *N*-heterocyclic carbene(NHC) using only air as oxidant. Various alcohols, including poor nucleophilic hexafluoroisopropanol and sterically hindered benzhydrol, were investigated stoichiometrically or used as solvent.



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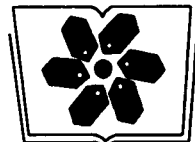
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万方数据

应用化学

(Yingyong Huaxue)

第31卷 第2期 2014年2月



中国科学院科学出版基金资助出版

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*通讯联系人.

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Review

Research Progress of Nanocomposite Membrane in the Membrane Separation

WANG Xida, WANG Zhining * , GAO Congjie

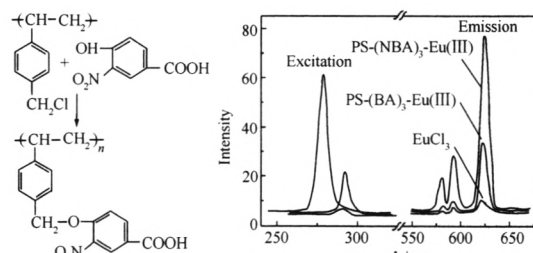
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Full Papers

Synthesis of Benzoic Acid Derivative-Bonded Polystyrene Ligand and Photoluminescence Properties of Its Complex with Eu(III) Ion

XU Zeqing, GAO Baojiao * , HOU Xiaodong

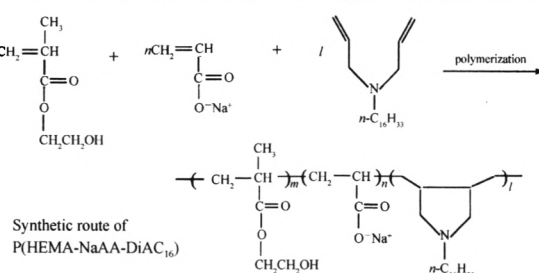
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Synthesis and Swelling Properties of Hydrophobically Modified pH Sensitive Hydrogels P(HEMA-NaAA-DiAC₁₆)

GENG Tongmou * , ZHANG Xia

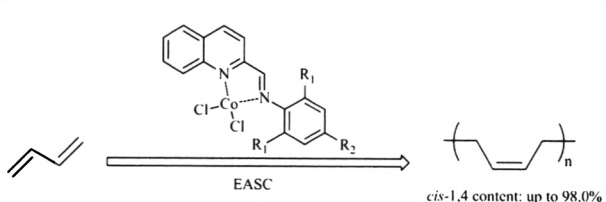
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Cis-1,4 Selective Polymerization of 1,3-Butadiene Catalyzed by Cobalt Complexes Bearing 2-(1-Aryliminomethylene)quinolines

JIA Xiangyu, LIU Heng, ZHANG Xuequan *

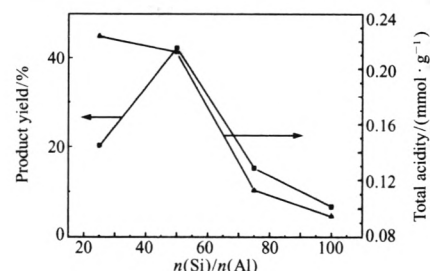
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Synthesis of Bisphenol F Catalyzed by Aluminum-grafted MCM-41 Mesoporous Molecular Sieve

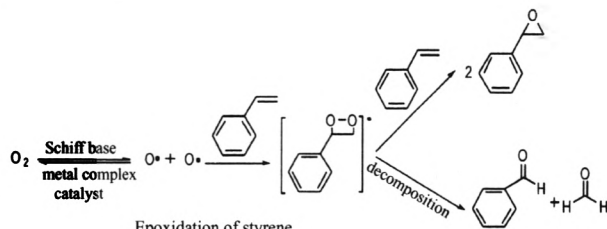
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Catalytic Performance of Cobalt-Schiff Base-Chitosan/attapulgite for Epoxidation of Styrene

FENG Huixia * , GAO Xiaohong , CHEN Nali,
DUAN Lingling, ZHANG Juan, LI Hanfeng

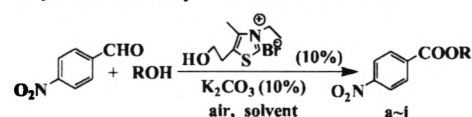


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N-Heterocyclic Carbene Catalyzed Oxidative Esterification of *para*-Nitrobenzaldehyde

SU Ce * , XIA Shujiao, WANG Rui

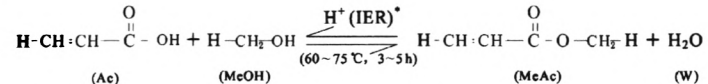
N-heterocyclic carbene catalyzed oxidative esterification of *p*-nitrobenzaldehyde and alcohol in the air.



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Kinetic Study of the Esterification of Acrylic Acid with Methanol Catalyzed by Strong-acid Cation Exchange Resin

PAN Jiajia, ZHANG Beike * , LU Bingnan

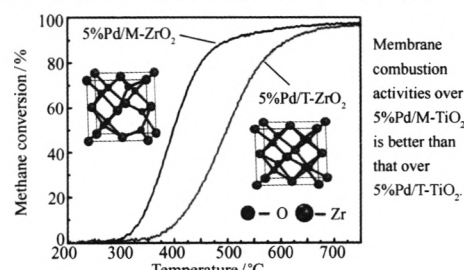


Methyl acrylate was synthesized from acrylic acid and methanol by using strong-acid cation exchange resin, Amberlyst-15, as catalyst and hydroquinone as polymerization inhibitor. This method has been widely applied in industry. Its reaction rate is mainly affected by temperature, acid to methanol ratio and amount of catalyst

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Effect of Different Zirconia Phase on Methane Combustion Activity and Stability over Pd/ZrO₂

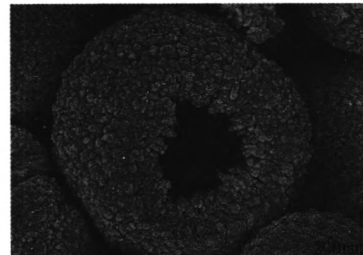
PAN Xiqiang, YANG Xiangguang *



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LAI Lifang * , JI Yunzhou, YANG Qian,
Li Zhanfeng, RONG Hongren, LIU Qi *



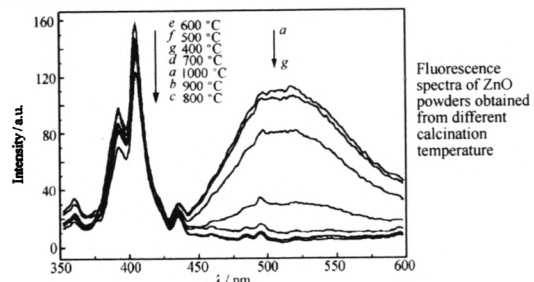
ZnO hollow microspheres with good catalytic activity toward ammonium perchlorate decomposition were synthesized by a facile solvothermal method.

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ZHAO Haigang, LI Caihong*, WANG Hongqiang,
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2014, 31(2) :188-192

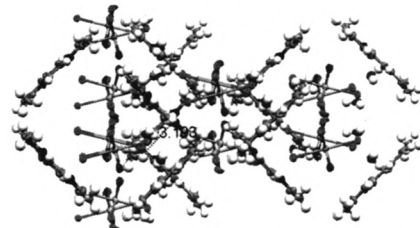


Fluorescence spectra of ZnO powders obtained from different calcination temperature

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WANG Juan*, QI Xiaoting, LI Ziying*,
HE Fulan, ZHU Wenhua, GUO Jian

2014, 31(2) :193-199

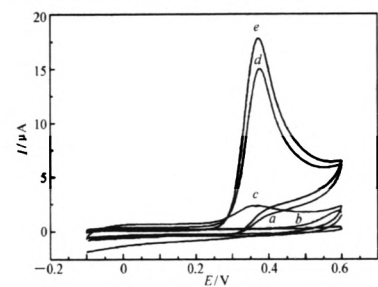


3D structure of uranium(VI) hybrid supramolecules with photocatalytic activity

Electrochemical Activities of 8-Hydroxydeoxyguanosine in Chitosan/Graphene Modified Glassy Carbon Electrode and Detection of DNA Oxidative Damage

AN Lingling, LU Maofeng, DENG Lingling, DU Jiangyan*

2014, 31(2) :200-205

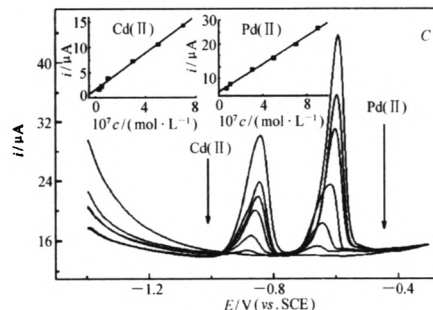


CVs of 8-OHdG show increasing peak current on chitosan/graphene modified GCE.

Determination of Pb(II), Cd(II) with Melamine Chelating Resin/Multi-walled Carbon Nanotubes Composites Modified Waxed Graphite Electrode

XU Siyuan, LEI Ping, JIN Guanping*

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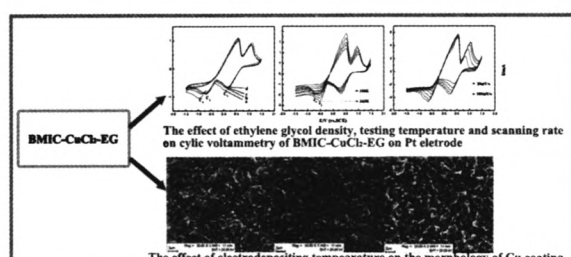


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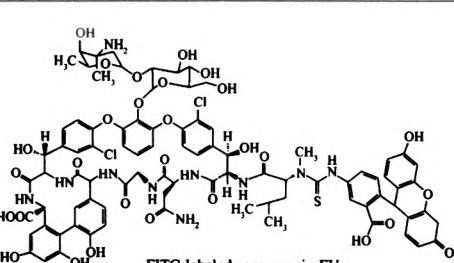
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GAO Wei, LIU Ruiquan*, MI Hongyu

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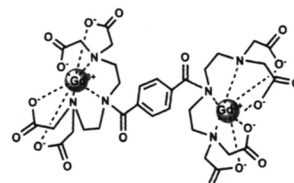
XU Rong, RUAN Lin'gao, GE Mei, ZHANG Yixuan*

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Synthesis and Relaxation Properties of a Binuclear Gadolinium(III) Polyaminocarboxylates Magnetic Resonance Imaging Contrast Agent

ZHAO Guiyan, XU Jingwei*, YANG Wei*

2014, 31(2) :225-230

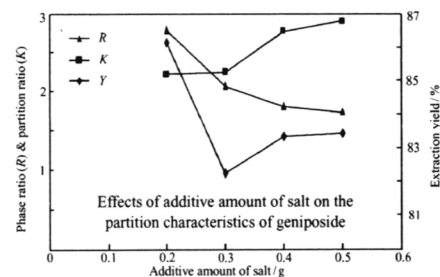


The longitudinal relaxivity of $\text{Gd}_2(\text{TP}(\text{DTTA})_2)$ is $21.7 \text{ L}/(\text{mmol}\cdot\text{s})$ ($20 \text{ MHz}, 37^\circ\text{C}, \text{pH}=7$), which is almost twice as high as that of the previously reported dinuclear DTTA-based agents.

Partition Characteristics of Geniposide in Inducing Phase Separation of Acetonitrile Aqueous Solution System

SHENG Bi, CHEN Zhi, LI Hongzhou, CHEN Bo*

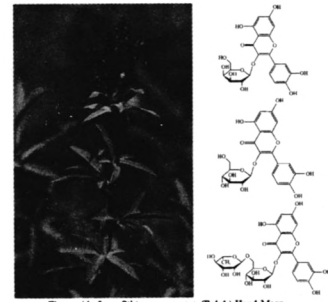
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Determination of the Chemical Constituents in Aqueous Alcohol Extract of *Sibiraea Angustata* (Rehd.) Leaf Hand-Mazz.

YAN Zhihui, CHEN Lishu, ZHU Tongfei*, JIANG Ke*, CHEN Zhu, YANG Yongjian, WANG Dacheng

2014, 31(2) :237-241



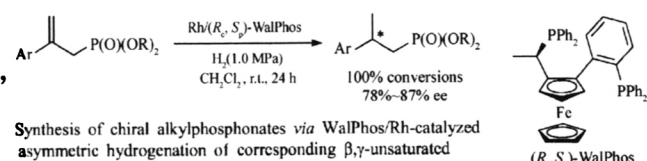
Flavonoids from *Sibiraea angustata*(Rehd.) Hand-Mazz.

Communications

Rh-catalyzed Asymmetric Hydrogenation of β,γ -Unsaturated Phosphonates with WalPhos Ligands

DUAN Zhengchao*, WANG Lianzhi, ZUO Xiaoyu, QU Taoli, HU Xiangping*, ZHENG Zhuo

2014, 31(2) :242-244



Synthesis of chiral alkylphosphonates via WalPhos/Rh-catalyzed asymmetric hydrogenation of corresponding β,γ -unsaturated phosphonates was carried out and an ee value up to 87% was obtained.

* To whom correspondence should be addressed

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