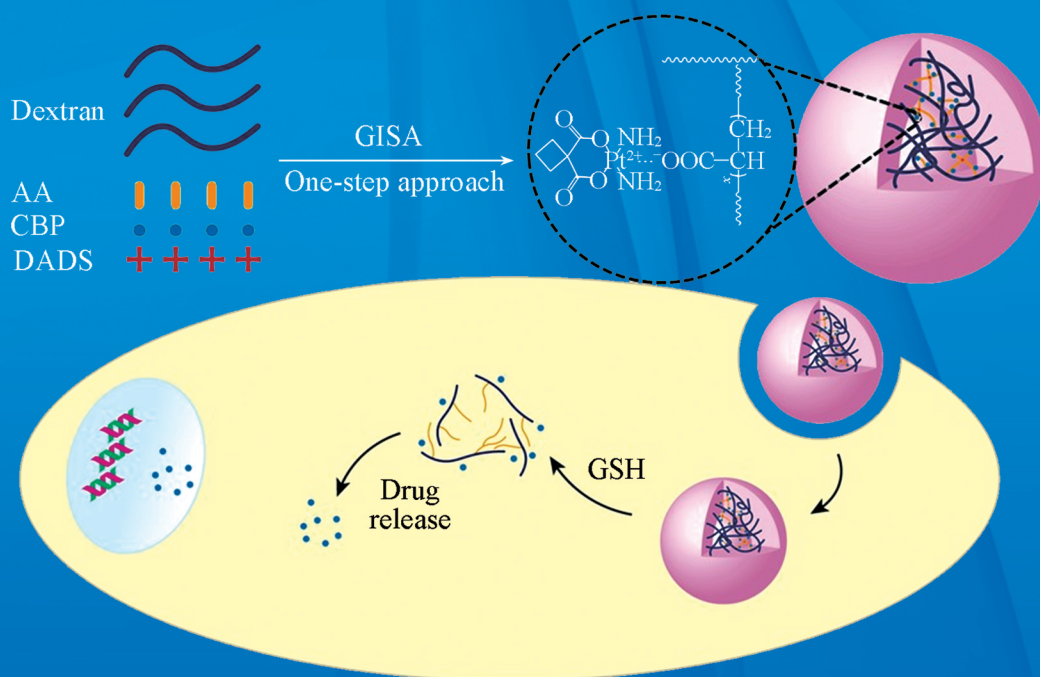


高等学校化学学报

CHEMICAL JOURNAL OF CHINESE UNIVERSITIES



ISSN 0251-0790



Vol.40 No.6

June 2019

目次 (Contents)

综合评述 (Review)

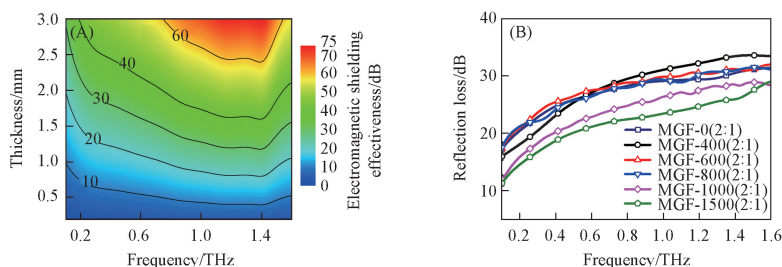
太赫兹隐身及屏蔽材料研究进展

Research Progress on Terahertz Stealth and Shielding Materials

黄智宇, 陈宏辉, 马文乐, 黄毅, 朱丹, 陈永胜

HUANG Zhiyu, CHEN Honghui, MA Wenle, HUANG Yi*, ZHU Dan, CHEN Yongsheng

Chem. J. Chinese Universities, 2019, 40(6), 1103—1115



研究论文 (Articles)

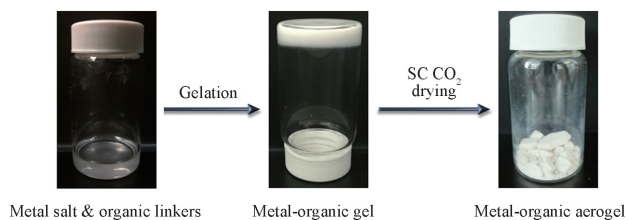
无机化学 (Inorganic Chemistry)

新型金属有机气凝胶的合成、表征及气体吸附性能

Preparation, Characterization and Gas Adsorption Properties of Metal-Organic Aerogels

李湛, 单晓雯, 杨平平, 高壮壮, 方千荣, 薛铭, 裘式伦

LI Zhan, SHAN Xiaowen*, YANG Pingping, GAO Zhuangzhuang, FANG Qianrong, XUE Ming*, QIU Shilun



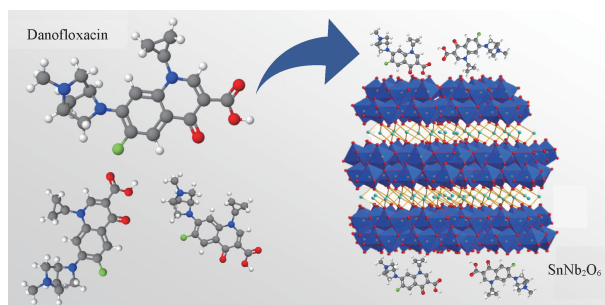
Chem. J. Chinese Universities, 2019, 40(6), 1116—1120

SnNb₂O₆ 纳米片的合成及对达氟沙星的吸附

Synthesis of SnNb₂O₆ Nanoplates and Its Application for Danofloxacin Adsorption

赵洁, 宋强, 郭笑, 吴飞, 田昊川, 卢朝薇

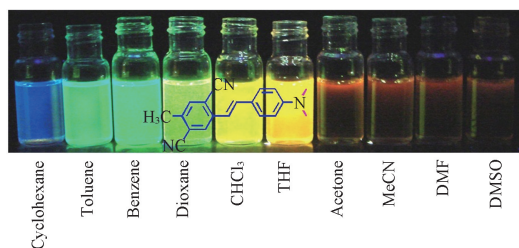
ZHAO Jie*, SONG Qiang, GUO Xiao, WU Fei, TIAN Haochuan, LU Zhaowei



Chem. J. Chinese Universities, 2019, 40(6), 1121—1127

双氰基二苯代乙烯型双光子荧光环境敏感探针
Dicyanostilbene-derived Two-photon Fluorescence
Environment-sensitive Probe

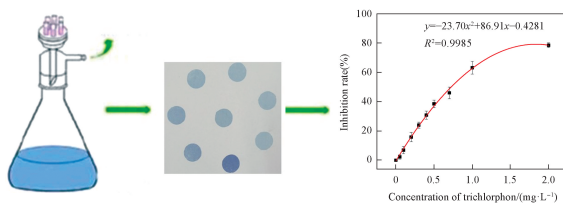
黄池宝, 潘淇, 陈华仕, 梁兴, 吕国岭
HUANG Chibao*, PAN Qi, CHEN Huashi,
LIANG Xing, LÜ Guoling



Chem. J. Chinese Universities, 2019, 40(6), 1128—1134

膜富集结合膜上图像比色法快速检测微量有机磷农药
Rapid Detection of Trace Organophosphorus Pesticides by
Membrane Enrichment Combined with Membrane Image
Colorimetric

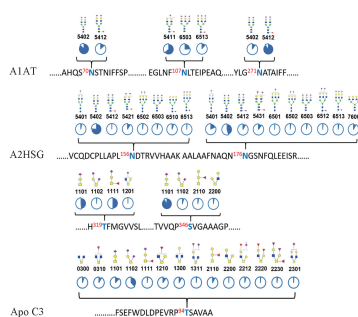
熊琴, 杨吴焯, 杨少杰, 刘静, 杨式华, 陈万超,
李龙, 杜一平
XIONG Qin, YANG Wuye, YANG Shaojie, LIU Jing,
YANG Shihua, CHEN Wanchao, LI Long, DU Yiping*



Chem. J. Chinese Universities, 2019, 40(6), 1135—1140

质谱法定量测定高密度脂蛋白结合蛋白的糖基化水平
Quantitative Determination of the Glycosylation Level for
the Binding Proteins to High Density Lipoprotein by Mass
Spectrometry

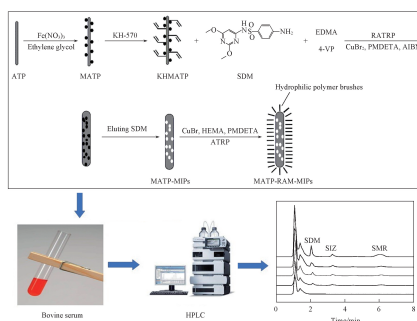
魏王慧, 储艳秋, 陈鹰, 高艳秋, 丁传凡
WEI Wanghui, CHU Yanqiu*, CHEN Ying, Gao Yanqiu,
DING Chuanfan*



Chem. J. Chinese Universities, 2019, 40(6), 1141—1149

新型磁性限进分子印迹复合材料的制备及富集性能
Preparation and Enrichment Properties of Novel Magnetic
Restricted Access Media-molecularly Imprinted Composites

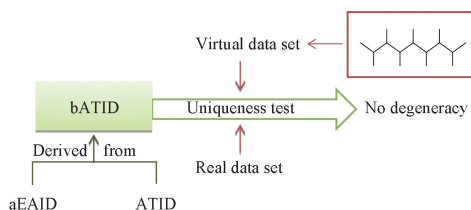
吴姗姗, 魏缠玲, 赵丽娟, 田央, 王霞, 龚波林
WU Shanshan, WEI Chanling, ZHAO Lijuan, TIAN Yang,
WANG Xia, GONG Bolin*



Chem. J. Chinese Universities, 2019, 40(6), 1150—1157

化学键的高选择性拓扑指数及应用
Highly Selective Topological Index of Chemical Bonds and
Its Applications

吴婷, 陈梦瑶, 肖凯霞, 周艳梅, 张庆友
WU Ting, CHEN Mengyao, XIAO Kaixia, ZHOU Yanmei,
ZHANG Qingyou*



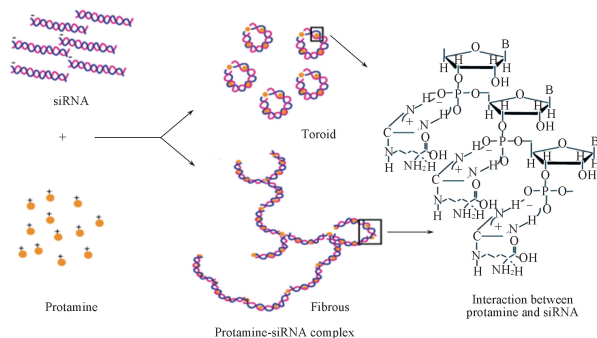
Chem. J. Chinese Universities, 2019, 40(6), 1158—1163

鱼精蛋白-siRNA 不同形貌复合体的制备、结构及药效学分析

Preparation, Structure and Pharmaceutical Analysis of Protamine-siRNA Complexes

史迈, 江芮, 崔新霞, 张欣, 申世刚, 丁良, 潘学峰
SHI Mai, JIANG Rui, CUI Xinxia, ZHANG Xin,
SHEN Shigang, DING Liang*, PAN Xuefeng*

Chem. J. Chinese Universities, 2019, 40(6), 1164—1171

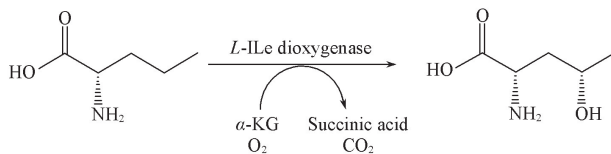


Fe(II)/2-酮戊二酸依赖型双加氧酶重组大肠杆菌全细胞催化合成 4-羟基异亮氨酸

Synthesis of 4-Hydroxyisoleucine Catalyzed by Recombinant *Escherichia coli* Expressing Fe(II)/2-Ketoglutarate-dependent Dioxygenase

张文丽, 聂尧, 景晓冉, 徐岩
ZHANG Wenli, NIE Yao*, JING Xiaoran, XU Yan

Chem. J. Chinese Universities, 2019, 40(6), 1172—1177

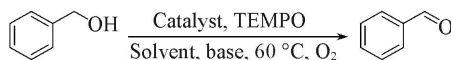


UiO-67-Sal-CuCl₂ 在空气中催化芳香醇的选择性氧化

Selective Oxidation of Benzyl Alcohols Catalyzed by UiO-67-Sal-CuCl₂ in Air

钱文浩, 黄玮, 丛玉凤, 李富盛
QIAN Wenhao, HUANG Wei*, CONG Yufeng, LI Fusheng

Chem. J. Chinese Universities, 2019, 40(6), 1178—1183

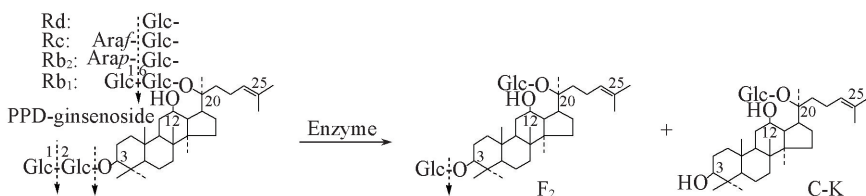


人参二醇类皂苷的生物转化动态及人参稀有皂苷 C-K 或 F₂ 的制备

Dynamic Biotransformation of Protopanaxadiol-ginsenosides and Preparation of Minor Ginsenosides C-K or F₂

肖永坤, 刘春莹, 鱼红闪, 李泰厚, 徐龙权, 宋建国, 林完泽, 孙长凯, 金凤燮
XIAO Yongkun, LIU Chunying, YU Hongshan*, YI Tea-Hoo*, XU Longquan, SONG Jianguo,
IM Wan-Teak, SUN Changkai, JIN Fengxie

Chem. J. Chinese Universities, 2019, 40(6), 1184—1192



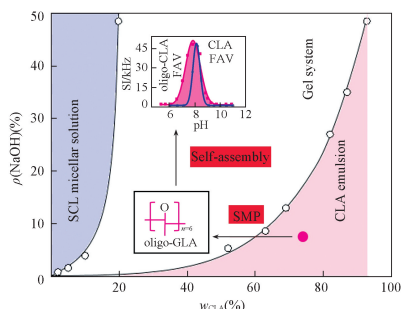
高内相/自乳液聚合的共轭亚油酸低聚体的囊泡化及稳定性

Vesiculation and Stability: Oligomer of Conjugated Linoleate Acids Prepared by High Internal Phase Self-emulsion Polymerization

樊晔, 刘婷婷, 方云, 夏咏梅

FAN Ye, LIU Tingting, FANG Yun*, XIA Yongmei

Chem. J. Chinese Universities, 2019, 40(6), 1193—1200



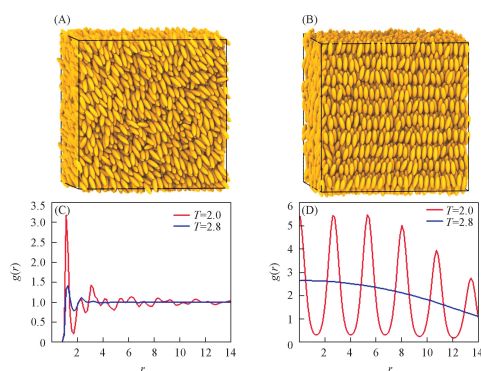
长径比对椭球粒子液晶行为的影响

Effect of Aspect Ratio on Liquid Crystal Behavior of Ellipsoidal Particles

徐明杰, 孙玉伟, 朱有亮, 付翠柳, 黄以能, 李占伟, 孙昭艳

XU Mingjie, SUN Yuwei, ZHU Youliang*, FU Cuiyu, HUANG Yineng*, LI Zhanwei, SUN Zhaoyan

Chem. J. Chinese Universities, 2019, 40(6), 1201—1206



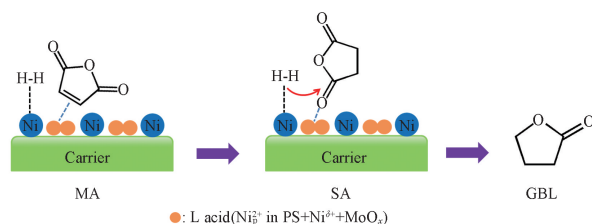
钼改性页硅酸镍催化剂催化顺酐加氢性能

Molybdenum Modified Nickel Phyllosilicates Catalyst for Maleic Anhydride Hydrogenation

夏晓丽, 谭静静, 卫彩云, 赵永祥

XIA Xiaoli, TAN Jingjing*, WEI Caiyun, ZHAO Yongxiang*

Chem. J. Chinese Universities, 2019, 40(6), 1207—1215



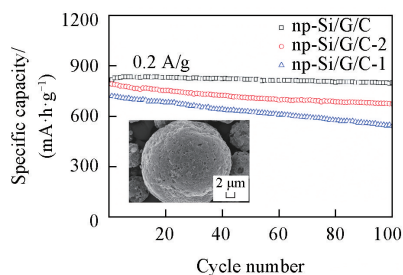
锂离子电池负极材料纳米多孔硅/石墨/碳复合微球的制备与性能

Preparation and Performance of Nano-porous Si/Graphite/C Composite Microspheres as Anode Material for Li-ion Batteries

林伟国, 孙伟航, 曲宗凯, 冯晓磊, 荣峻峰, 陈旭, 杨文胜

LIN Weiguo, SUN Weihang, QU Zongkai, FENG Xiaolei, RONG Junfeng*, CHEN Xu*, YANG Wensheng

Chem. J. Chinese Universities, 2019, 40(6), 1216—1221



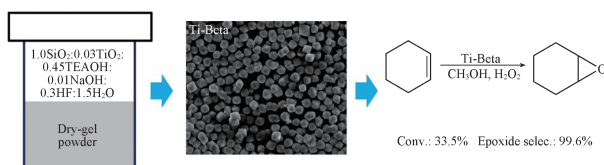
Ti-Beta 分子筛的控制合成及高效催化环己烯环氧化

Controllable Synthesis of Ti-Beta Zeolite and Efficiently Catalytic Epoxidation of Cyclohexene

刘新超, 赵亚榕, 袁珍闫, 周丹, 鲁新环, 夏清华

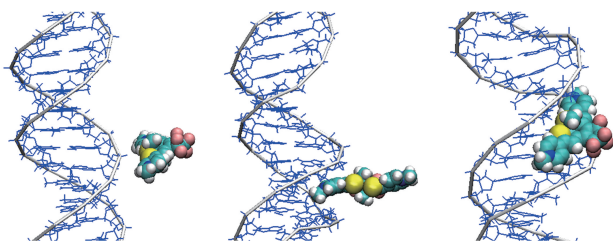
LIU Xinchao, ZHAO Yarong, YUAN Zhenyan, ZHOU Dan*, LU Xinhuan, XIA Qinghua*

Chem. J. Chinese Universities, 2019, 40(6), 1222—1228



二芳基乙烯衍生物与 DNA 结合的分子动力学研究
Molecular Dynamic of Various DNA Sequences Binding of
Dithienylethenes

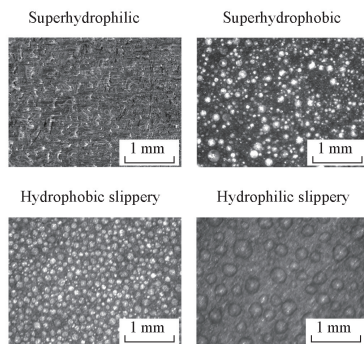
孙浩帆, 张凌怡, PATRICK Norman, 张维冰
SUN Haofan, ZHANG Lingyi, PATRICK Norman,
ZHANG Weibing*



Chem. J. Chinese Universities, 2019, 40(6), 1229—1235

特殊浸润性表面的液滴凝结
Droplet Condensation on Surfaces with Special Wettability

林玉才, 裴文乐, 孙若璇, 高春雷, 陈基棚, 郑咏梅
LIN Yucai, PEI Wenle, SUN Ruoxuan, GAO Chunlei,
CHEN Jipeng, ZHENG Yongmei*

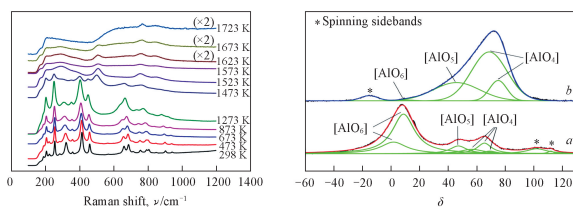


Chem. J. Chinese Universities, 2019, 40(6), 1236—1241

CaF₂-Al₂O₃-MgO 电渣微结构的原位拉曼光谱及
²⁷Al 魔角旋转核磁共振研究

In-situ Studies of Microstructure of CaF₂-Al₂O₃-MgO
Electroslag by Raman Spectroscopy and ²⁷Al MAS NMR

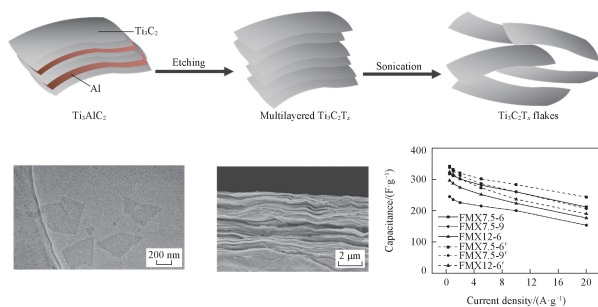
曹培明, 尤静林, 周灿栋, LU Liming, 王建, 王敏,
丁雅妮, 徐琰东
CAO Peiming, YOU Jinglin*, ZHOU Candong, LU Liming,
WANG Jian, WANG Min, DING Yani, XU Yandong



Chem. J. Chinese Universities, 2019, 40(6), 1242—1248

制备条件对 MXene 形貌、结构与电化学性能的影响
Effects of Preparation Conditions on the Morphologies,
Structures and Electrochemical Properties of MXene

陈耀燕, 赵昕, 王哲, 董杰, 张清华
CHEN Yaoyan, ZHAO Xin*, WANG Zhe,
DONG Jie, ZHANG Qinghua

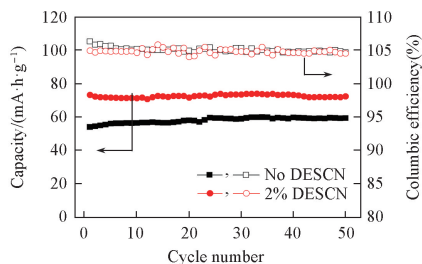


Chem. J. Chinese Universities, 2019, 40(6), 1249—1257

腈基功能化有机硅电解液添加剂对 LiFePO₄ 电池低温
性能的影响

Effect of Nitrile Group Functionalized Organosilicon as
Electrolyte Additive on Low-temperature Performance of
LiFePO₄ Battery

赵欣悦, 汪靖伦, 闫晓丹, 张立志
ZHAO Xinyue, WANG Jinglun, YAN Xiaodan,
ZHANG Lingzhi*

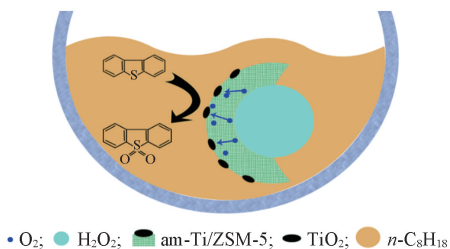


Chem. J. Chinese Universities, 2019, 40(6), 1258—1264

双亲型 Ti/ZSM-5 分子筛催化剂的制备及氧化脱硫性能
Preparation of Amphiphilic Ti/ZSM-5 Zeolite and Its Catalytic Performance in Oxidative Desulfurization

王影, 孙传胤, 王润伟, 张震东, 张大明,
张宗毅, 裘式纶

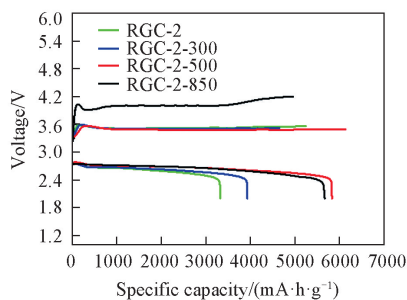
WANG Ying, SUN Chuanyin, WANG Runwei,
ZHANG Zhendong*, ZHANG Daming,
ZHANG Zongtao*, QIU Shilun



Chem. J. Chinese Universities, 2019, 40(6), 1265—1270

三维网状结构 Ru/石墨烯/碳纳米管复合材料作为
锂离子电池正极催化剂的性能
Performance of Ru/graphene/carbon Nanotube Composites
with Three-dimensional Network Structure as Positive
Electrode Catalysts for Lithium Oxygen Batteries

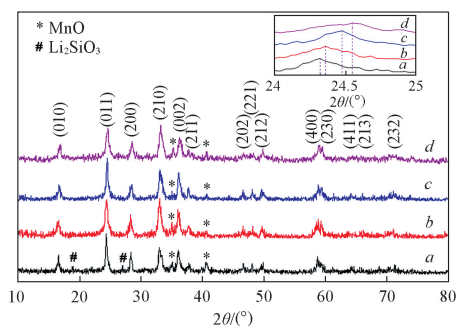
尹艳红, 李珂, 董红玉, 金城, 肖星路, 高怡琮, 杨书廷
YIN Yanhong, LI Ke, DONG Hongyu, JIN Cheng,
XIAO Xinglu, GAO Yicong, YANG Shuting*



Chem. J. Chinese Universities, 2019, 40(6), 1271—1279

Na 掺杂 Li_{2-x}Na_xMnSiO₄/C 正极材料的微波辅助合成与
电化学性能
Microwave-assisted Synthesis and Electrochemical
Performance of Na-Doped Cathode Materials
Li_{2-x}Na_xMnSiO₄/C

马东玮, 田润赛, 刘振江, 冯源源, 丁泓宇, 冯季军
MA Dongwei, TIAN Runsai, LIU Zhenjiang,
FENG Yuanyuan, DING Hongyu, FENG Jijun*



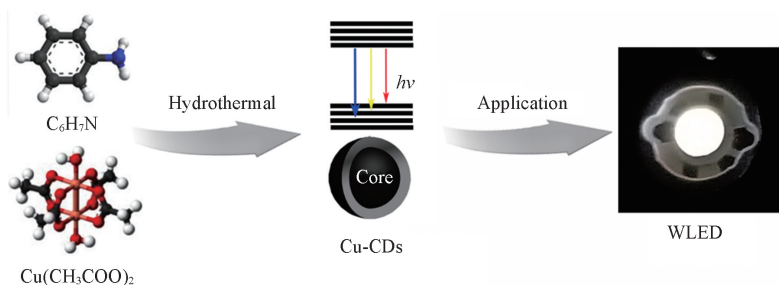
Chem. J. Chinese Universities, 2019, 40(6), 1280—1287

高分子化学 (Polymer Chemistry)

一步水热法制备铜掺杂纳米碳点及其在白光器件中的应用
One-step Hydrothermal Synthesis of Copper Doped Carbon Dots and Their Application in White Light Devices

董向阳, 牛晓青, 魏济时, 熊焕明
DONG Xiangyang, NIU Xiaoqing, WEI Jishi, XIONG Huanming*

Chem. J. Chinese Universities, 2019, 40(6), 1288—1292



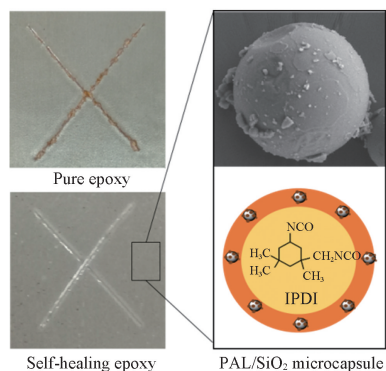
纳米木质素/二氧化硅基微胶囊的制备及在自愈合涂层中的应用

Preparation of Lignin/silica Nanoparticle Based Microcapsules and Their Application in Self-healing Coatings

李岚, 钱勇, 杨东杰, 邱学青

LI Lan, QIAN Yong*, YANG Dongjie, QIU Xueqing

Chem. J. Chinese Universities, 2019, 40(6), 1293—1300



卡铂@葡聚糖纳米载体的自组装/聚合一步法制备及生物应用

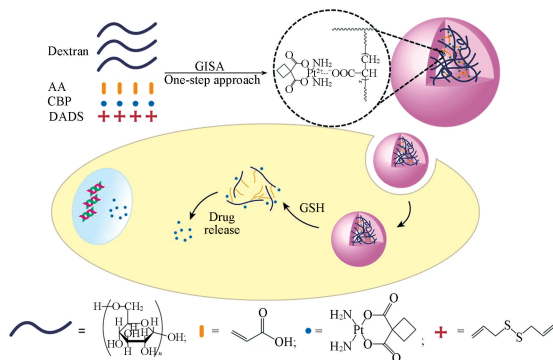
One-step Self-assembly/polymerization Fabrication and Biomedical Application of Carboplatin@ Dextran Nanocarrier

高苗苗, 王成龙, 窦红静, 许国雄

GAO Miaomiao, WANG Chenglong, DOU Hongjing*,

XU Guoxiong*

Chem. J. Chinese Universities, 2019, 40(6), 1301—1309



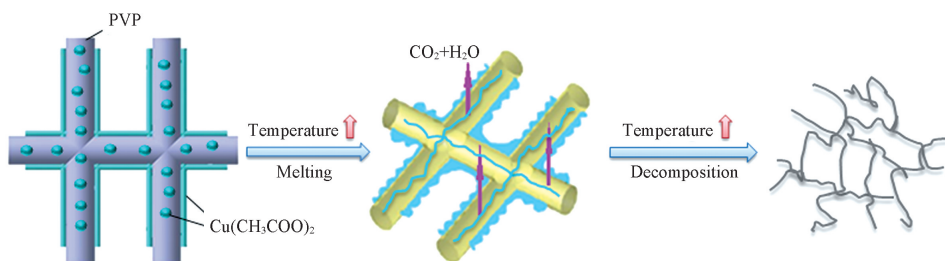
多孔泡沫状 CuO 微纳米纤维的制备及用于无酶葡萄糖传感器

Non-enzymatic Glucose Sensor Based on the Electrospun Porous Foamy Copper Oxides Micro-nanofibers

王永鹏, 徐子勃, 刘梦竹, 张海博, 姜振华

WANG Yongpeng*, XU Zibo, LIU Mengzhu, ZHANG Haibo, JIANG Zhenhua

Chem. J. Chinese Universities, 2019, 40(6), 1310—1316



沉淀聚合制备荧光聚脲微球及 Fe³⁺ 检测

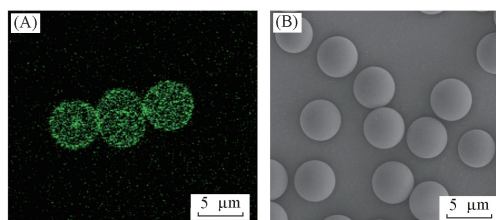
Preparation of Fluorescence Polyurea Microspheres Through Precipitation Polymerization and Their Use for Fe³⁺ Determination

宫明慧, 杨珊珊, 李树生, 匡芮, 孔祥正

GONG Minghui, YANG Shanshan, LI Shusheng*,

KUANG Rui*, KONG Xiangzheng

Chem. J. Chinese Universities, 2019, 40(6), 1317—1323

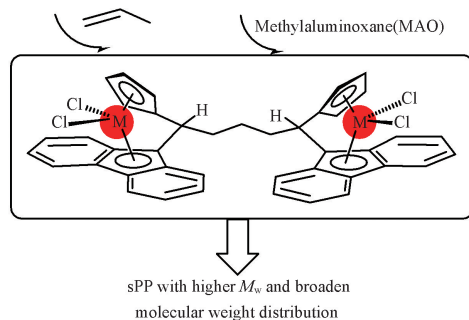


双核茂金属催化剂的合成、表征与应用

Synthesis of Methylene-bridged Binuclear Metallocene Complexes and Application for Propylene Syndiospecific Polymerization

邵炉, 梁春超, 许胜, 米普科, 王婷兰, 义建军
SHAO Lu, LIANG Chunchao, XU Sheng*, MI Puke*,
WANG Tinglan, YI Jianjun

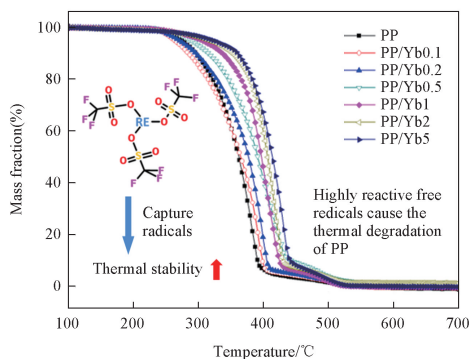
Chem. J. Chinese Universities, 2019, 40(6), 1324—1332



三氟甲烷磺酸稀土盐对聚丙烯热稳定性的影响及机理 Effect and Mechanism of Rare Earth Trifluoromethane-sulfonate on the Thermal Stability of Polypropylene

冉诗雅, 沈海峰, 李晓楠, 王子路, 郭正虹, 方征平
RAN Shiya, SHEN Haifeng, LI Xiaonan, WANG Zilu,
GUO Zhenghong*, FANG Zhengping

Chem. J. Chinese Universities, 2019, 40(6), 1333—1340



欢迎订阅《Chemical Research in Chinese Universities》	(1163)
《高等学校化学学报》第四届编委会	(封二)
《高等学校化学学报》征稿简则	(封三)
欢迎订阅《高等学校化学学报》	(封底)

(本期出版责任编辑: 段桂花、刘伟; 制图: 张凯英)

期刊基本参数: CN 22-1131/O6 * 1980 * m * A4 * 238 * zh * P * ¥90.00 * 730 * 32 * 2019-06