

中文核心期刊
原《中国科技论文在线》

ISSN 2095-2783
CN 10-1033/N
CODEN ZKLHAF

中国科技论文

ZHONGGUO KEJI LUNWEN

中华人民共和国教育部 主管 教育部科技发展中心 主办

化学与化工

CHEMISTRY AND CHEMICAL ENGINEERING



本期导读

苯基甲基二烷氧基硅烷的合成研究进展

头基含羟基基团的季铵盐表面活性剂的合成及离子液晶行为

4-甲基乙酰苯胺多晶型的分子模拟和表征

三元体系KBr-KCl-H₂O373K相平衡研究

联苯胺重排在有机合成中的应用

CHINA
SCIENCEPAPER

2013.9

2013年9月 第8卷 第9期
Vol. 8 No. 9 / Sep. 2013



中

国

科

技

论

文

第8卷
第9期
2013

目 次

- 苯基甲基二烷氧基硅烷的合成研究进展 王国伟, 孙怀林 (833)
头基含羟基基团的季铵盐表面活性剂的合成及离子液晶行为研究 裴晓梅, 许宗会, 宋冰蕾, 田金年, 崔正刚 (838)
4-甲基乙酰苯胺多晶型的分子模拟和表征 刘 勇, 刘琼璋, 唐 凯, 朱子飞, 江燕斌 (842)
三元体系 KBr-KCl-H₂O 373 K 相平衡研究 胡咏霞, 桑世华, 崔瑞芝, 钟丝摇 (847)
联苯胺重排在有机合成中的应用 陈 宁, 侯士立, 许家喜 (851)
碳纳米管基聚合物水凝胶研究进展 程亚玮, 李欢军, 张公正 (856)
查尔酮衍生物的合成及其抗菌和抗氧化活性研究 旷春桃, 李湘洲, 郭远良, 张盛伟 (862)
曝气生物滤池用于城市污水深度处理的最佳工艺条件研究 卢 楠, 杨永哲, 李 宁 (865)
低密度聚烯烃在微孔分子筛上的催化裂解及其机理研究 夏海岸, 杨 莉, 王 晨, 潘道妮, 蔡佳霖, 高勤卫 (869)
醋酸三乙铵离子液体中甲苯选择性氧化反应研究 祝良芳, 胡晓科, 胡常伟 (874)
隔离壁精馏塔的简化温差控制 黄克谨, 吴 宁, 陈海胜, 栾淑君 (878)
氮掺杂二氧化钛纳米棒阵列的制备和光电转化性能表征 孙 琼, 孙先森, 李 阳, 董立峰 (883)
棕榈壳热解特性及动力学分析 王 杰, 王文举 (888)
富勒烯功能化的球形纳米介孔 SiO₂ 及其单线态氧的检测 付 静, Nayer Sultana, 郑言贞, 陶 霞 (892)
九龙江流域土壤中多环芳烃分布、来源及风险评价 刘 佳, 祁士华, 李 丰, 刘红霞, 张 莉, 黄焕芳, 瞿程凯 (896)
活性炭去除水中四氯化碳的影响因素试验 张满满, 肖 昕, 朱雪强, 谭 敏 (902)
水溶性共轭寡聚物纳米粒子的荧光淬灭 卢晓梅, 李 波, 范曲立, 黄 维 (906)
含 Mn—COO—Mn 链的三维 Mn (II) 配合物的合成及其结构 赵 蕙, 李慧军, 贾艳媛, 侯红卫 (911)
利用²²³Ra 和²²⁴Ra 对冬季三亚河口海底地下水排放通量估算研究 王张勇, 王桂芝, 王树玲 (915)
SEAM 和石膏晶须改性沥青的应用研究 冷中成, 杨 阳, 王 强, 郑 渠, 张 惠 (920)
以三核簇 Ni₃ 为结点的二维层状配合物 Ni₃ (BTC)₂ (H₂O)₈ 的合成、晶体结构
和荧光性质 缪 浩, 付 洁, 陈 蕾, 郭九玉, 张 登, 许 岩 (924)
苯溴马隆与聚氧乙烯蓖麻油/乙醇/油酸/水微乳载体的相互作用研究 张 奕, 梁丽婵, 吴柏洋, 蔡建周, 薛 巍 (930)
石蜡型复合相变材料蓄热性能实验研究 张钦真, 郑秋云, 赵增武, 李保卫, 张信荣 (935)
6, 6'-二甲基-2, 2'-联吡啶优势构象的研究 石从云, 范淑珍, 罗 建 (940)
基于交联型窄带隙 D-A 共聚物的高效平面-本体异质结聚合物太阳电池 王福芝, 谭占鳌 (944)

CHINA SCIENCEPAPER

Vol. 8 No. 9, 2013

CONTENTS

- Progress in synthesis of phenylmethyldialkoxysilanes Wang Guowei, Sun Huailin (833)
Synthesis and ionic liquid crystal behavior of quaternary ammonium surfactant with head groups containing hydroxyl groups Pei Xiaomei, Xu Zonghui, Song Binglei, Tian Jinnian, Cui Zhenggang (838)
Molecular simulation and characterization of polymorphism of p-acetololuidide Liu Yong, Liu Qiongzheng, Tang Kai, Zhu Zifei, Jiang Yanbin (842)
Phase equilibria in the ternary system KBr-KCl-H₂O at 373 K Hu Yongxia, Sang Shihua, Cui Ruizhi, Zhong Siyao (847)
Application of benzidine rearrangement in organic synthesis Chen Ning, Hou Shili, Xu Jiaxi (851)
Progress in carbon nanotube based polymeric hydrogels Cheng Yawei, Li Huanjun, Zhang Gongzheng (856)
Synthesis of chalcone derivatives and their antibacterial and antioxidant activities Kuang Chuntao, Li Xiangzhou, Guo Yuanliang, Zhang Shengwei (862)
Determining the optimal operation conditions for tertiary treatment of municipal wastewater using biological aerated filter Lu Nan, Yang Yongzhe, Li Ning (865)
Catalytic pyrolysis of low-density polyolefins on micropore zeolite catalysts and its reaction mechanism Xia Hai'an, Yang Li, Wang Chen, Pan Daoni, Cai Jialin, Gao Qinwei (869)
Selective oxidation of toluene in triethylammonium acetate ionic liquid Zhu Liangfang, Hu Xiaoke, Hu Changwei (874)
Simplified temperature control strategies for dividing-wall distillation column Huang Kejin, Wu Ning, Chen Haisheng, Luan Shujun (878)
Preparation and photoelectrical conversion performance of nitrogen doped titanium dioxide nanorod arrays Sun Qiong, Sun Xianmiao, Li Yang, Dong Lifeng (883)
Characteristics and kinetics of oil palm shell pyrolysis Wang Jie, Wang Wenju (888)
Preparation of fullerene-modified mesoporous silica nanospheres and its detection of singlet oxygen Fu Jing, Nayer Sultana, Zheng Yanzhen, Tao Xia (892)
Distribution, source and risk assessment of polycyclic aromatic hydrocarbons (PAHs) in soils from Jiulong River Basin Liu Jia, Qi Shihua, Li Feng, Liu Hongxia, Zhang Li, Huang Huanfang, Qu Chengkai (896)
The influence factors of adsorption of CCl₄ in water by active carbon Zhang Manman, Xiao Xin, Zhu Xueqiang, Tan Min (902)
Fluorescence quenching of water-soluble conjugated nanoparticles Lu Xiaomei, Li Bo, Fan Quli, Huang Wei (906)
Synthesis and crystal structure of a 3D Mn (II) complex with Mn—COO—Mn chain Zhao Bei, Li Huijun, Jia Yanyuan, Hou Hongwei (911)
Estimation of submarine groundwater discharge into the Sanya River estuary in the winter using ²²³Ra and ²²⁴Ra as tracers Wang Zhangyong, Wang Guizhi, Wang Shuling (915)
Application of SEAM and calcium sulphate whiskers-modified asphalt Leng Zhongcheng, Yang Yang, Wang Qiang, Zheng Qu, Zhang Hui (920)
Synthesis, crystal structure and fluorescence property of 2-D network complex Ni₃(BTC)₂(H₂O)₈ by using Ni₃ as building unit Miao Hao, Fu Jie, Chen Lei, Guo Jiuyu, Zhang Deng, Xu Yan (924)
Effect of benzboronarone on the Cremophor EL/alcohol/oleic acid/water microemulsion carrier Zhang Yi, Liang Lichan, Wu Boyang, Cai Jianzhou, Xue Wei (930)
Heat storage characteristics of composite paraffin as phase change material Zhang Qinchen, Zheng Qiuyun, Zhao Zengwu, Li Baowei, Zhang Xinrong (935)
Preferred conformation of 6, 6'-dimethyl-2, 2'-bipyridine Shi Congyun, Fan Shuzhen, Luo Jian (940)
Efficient planar-bulk heterojunction polymer solar cells with photocrosslinkable D-A low bandgap copolymer Wang Fuzhi, Tan Zhan'ao (944)