

设为首页 | 加入收藏



- [首页](#)
- [实验室概况](#)
  - [实验室简介](#)
  - [历史沿革](#)
  - [学术委员会](#)
  - [建设委员会](#)
  - [实验室领导](#)
  - [机构设置](#)
- [研究团队](#)
  - [催化材料与低碳分子转化](#)
  - [环境与能源催化](#)
  - [生物催化转化](#)
  - [天然药物筛选与分离提取](#)
  - [药理药效](#)
- [科研成果](#)
  - [论文](#)
  - [专著](#)
  - [获奖](#)
  - [承担项目](#)
  - [专利](#)
- [开放基金](#)
  - [开放课题申请指南](#)
  - [开放课题申报书](#)
  - [开放课题目录](#)
  - [创新项目](#)
- [人才培养](#)
  - [研究生专业介绍](#)
  - [导师介绍](#)
- [交流合作](#)
- [规章制度](#)
  - [总则](#)
  - [化学危险品安全使用管理办法](#)
  - [化学剧毒药品管理制度](#)
  - [实验室安全管理制度](#)
  - [实验室卫生制度](#)
  - [实验室仪器设备管理制度](#)
  - [大型精密仪器设备使用与维护](#)
  - [仪器设备损坏丢失赔偿制度](#)
  - [实验室主任职责](#)
  - [实验人员岗位职责](#)
  - [实验指导教师职责](#)
  - [学生实验守则](#)
  - [实验记录暂行规定](#)
  - [科研平台经费使用办法](#)
- [下载中心](#)

- [首页](#)
- [科研成果](#)
- [论文](#)
- [2013年论文](#) 正文

催化与功能有机分子重庆市重点实验室2013年发表研究论文  
2015年09月29日 10:36 点击: [ 3854]

1.Liu JH\*, Guo LX, Yin F, Zhang YL, Liu ZX, Wang YW. Geniposide regulates glucose-stimulated insulin secretion possibly through controlling glucose metabolism in INS-1 cells.PLOS ONE2013; 8(10):e78315

2.Liu JH\*, YinF, ZhangYL, Liu ZX. Geniposide activated glucagons-like peptide 1 receptor to antagonize the cytotoxicity of Aβ1-42 and its molecular mechanisms.J Investigative Medicin 2013;61(4): s11 (SCI收录, IDS No. 151RJ)

3.Guo LX, Liu JH\*, Yin F. Regulation of insulin secretion by geniposide: Possible involvement of phosphatidylinositol 3-phosphate kinase.Eur Rev Med Pharmaco2013;

4.Liu JH, Zhang YL, Deng XH, Yin F. Geniposide decreases the level of Aβ1-42 in the brain of streptozotocin-induced diabetic rats.Acta Biochim Biophy Sin2013; 45(9):787-91. (SCI收录, IDS number:206XD)

- 5.孙斌, 林雪.2-氨基-5-氧基-N,3-二甲苯甲酰胺合成方法改进.化学研究与应用2013;25(4):599-603
- 6.Sun Bin.Jiang Heyan.Total synthesis of dansyl and biotin functionalized ganglioside GM3 by chemoenzymatic method.Science China(Chemistry)2013;56(7)933-938:
- 7.蒋和雁, 吴志峰, 陈华.金鸡纳碱衍生物修饰的负载钷催化剂催化芳香酮不对称加氢.物理化学学报2013;29(7):1572-81
- 8.蒋和雁. Ruthenium-catalyzed efficient asymmetric transfer hydrogenation of aromatic ketones using cinchona alkaloids as chiral ligands.Journal of chemical research
- 9.蒋和雁, 陈华.金鸡纳碱衍生物修饰的负载钷催化剂催化芳香酮不对称加氢.分子催化2013;27(2):99-106
- 10.蒋和雁, 陈华.金鸡纳碱衍生物修饰的Ru/ $\gamma$ -Al<sub>2</sub>O<sub>3</sub>催化芳香酮不对称加氢.化学研究与应用
- 11.Xuzu Zheng\*, Heyan Jiang, Jingjing Xie, Zhongyi Yin and Haidong Zhang.Highly Efficient and Green Synthesis of Flavanones and Tetrahydroquinolones.Synthetic Communications2013;44(29):DOI: 10.1002/chin.201329149
- 12.Gang Chen, Ming-Liang Tan, Xue Gao and Ping Jia. Dual regulating effect of Shaoyao-Gangcao-Tang on COX-2 expression in acute and resolution phases of carrageenin-induced pleurisy in rats.Tropical Journal of Pharmaceutical Research October
- 13.Li-xia Guo and Xue Gao. Antitumor effects and mechanisms of total saponin and total flavonoid extracts from *Patrinia villosa* (Thunb.) Juss. African Journal of Pharmacy and Pharmacology 2013;7(5):165-171
- 14.郭莉霞, 殷菲, 刘建辉.丙酮酸循环回补反应与葡萄糖刺激的胰岛素分泌的关系.中国药理学通报2013;29(6):745-747
- 15.雷星, 彭荣, 杜若愚, 殷钟意, 彭娅, 王松林, 郑旭煦\*.柑橘皮渣发酵-青贮饲料中有机酸的RP-HPLC测定.现代食品科技2013; 29 (10):2542-2546
- 16.汪程远, 鄢运淑, 谭月晗.七种常用中药的体外抗氧化活性对比研究.化学研究与应用2013
- 17.王星敏, 张渝文, 张桂芝, 殷钟意.酶解破壁促进废次烟叶中茄尼醇溶浸.生物工程学报2013, 29(11): 1706-1710
- 18.董帆, 刘海涛, 傅敏, 张海东, 蒋彦可, 边际, 吴忠标.纳米片自组装原位N掺杂(BiO)<sub>2</sub>CO<sub>3</sub>分级微球的可控合成及其优异可见光催化性能.环境工程学报2013;7(7):2648-2654
- 19.Fan Dong, Meiya Ou, Wing-Kei Ho, Yanke Jiang, Sen Guo, Zhongbiao Wu. Nanostructure engineering of conjugated carbon nitride photocatalyst for efficient water remediation and air purification under visible light irradiation. ACS Applied Materials & Interfaces
- 20.Gang Chen, Xue Gao, Kong-Shu Zhen, Zhong-Yi Yin and Xu-Xu Zheng. Extract of *Zanthoxylum bungeanum* Maxim. seed oil reduces hyperlipidemia in hamsters fed with high-fat diets via activation of peroxisome proliferator-activated receptor  $\gamma$ . Tropical Journal of Pharmaceutical Research 2013;12(5)
- 21.董帆.(NH<sub>4</sub>)<sub>2</sub>CO<sub>3</sub> mediated hydrothermal synthesis of N-doped (BiO)<sub>2</sub>CO<sub>3</sub> hollow nanoplates microspheres as high-performance and durable visible light photocatalyst for air cleaning. Chemical Engineering Journal 2013, 214, 198-207
- 22.Fan Dong\*, Zhenyu Wang, Yanjuan Sun, Wing-Kei Ho, Haidong Zhang. Engineering the nanoarchitecture and texture of polymeric carbon nitride semiconductor for enhanced visible light photocatalytic activity. Journal of Colloid and Interface Science 2013, 401, 70-79
- 23.董帆. Visible Light Photocatalytic Removal of NO in Air over BiOX (X=Cl, Br, I) Single-crystal Nanoplates Prepared at Room Temperature. Industrial & Engineering Chemistry Research 2013, 52, 6740-6746
- 24.董帆. The multiple effects of precursors on the physicochemical and photocatalytic properties of polymeric carbon nitride. International Journal of Photoenergy 2013, 685038, 9 pages.
- 25.Qiuyan Li, Haitao Liu, Fan Dong\*, Min Fu\*. Hydrothermal formation of N-doped (BiO)<sub>2</sub>CO<sub>3</sub> honeycomb-like microspheres photocatalysts with bismuth citrate and dicyandiamide as precursors. Journal of Colloid and Interface Science 2013, 408, 33-42
- 26.Fan Dong\*, Qiuyan Li, Wendong Zhang, Meiyuan Guan, Wing-Kei Ho Zhongbiao Wu\*. Synthesis of flower-like, pinon-like and faceted nanoplates (BiO)<sub>2</sub>CO<sub>3</sub> micro/nanostructures with morphology-dependent photocatalytic activity. Materials Chemistry and Physics 2013, 142, 381-386
- 27.董帆. Synthesis of mesoporous polymeric carbon nitride exhibiting enhanced and durable visible light photocatalytic performance. Chinese Science Bulletin
- 28.Min Fu\*, Junmin Pi, Fan Dong, Qiuyan Duan, and Huan Guo. A cost-effective solid-state approach to synthesize g-C<sub>3</sub>N<sub>4</sub> coated TiO<sub>2</sub> nanocomposites with enhanced visible light photocatalytic activity. International Journal Photoenergy, 2013: ID 158496, 7 pages
- 29.Dong F, Xiong T, Zhao ZW, Sun YJ, Fu M. Ammonia induced formation of N-doped (BiO)<sub>2</sub>CO<sub>3</sub> hierarchical microspheres: the effect of hydrothermal temperature on the morphology and photocatalytic activity. CrystEngComm 2013, 15(48), 10522-10532
- 30.Dong F, Zhao ZW, Xiong T, Ni ZL, Zhang WD, Sun YJ, Ho WK. In Situ Construction of g-C<sub>3</sub>N<sub>4</sub>/g-C<sub>3</sub>N<sub>4</sub> Metal-Free Heterojunction for Enhanced Visible Light Photocatalysis. ACS Applied Materials & Interfaces 2013, 5 (21):11392-11401.
- 31.常海军, 周文斌, 余小颖, 马汉军, 周光宏. 超高压处理对牛肉主要理化品质的影响. 食品科学 2013;34(7):16-19
- 32.常海军, 牛晓影, 唐翠, 王强. 超高压处理对牛半腱肌肌束膜和肌内膜胶原蛋白热力学特性影响. 食品科学 2013;34(13):14-18
- 33.范娟, 马春, 吴灿, 王一棋, 郑渝, 常海军. 花生玉米复合保健酸奶工艺优化研究. 重庆工商大学学报(自然科学版) 2013;30(5):72-77
34. Wei XL, Zhang J, Zhao N. Acoustic sensing of the initial adhesion of chemokine-stimulated cancer cells. Colloids and Surfaces B 2013;111C:688-692.
35. 韦晓兰. Label-free Characterization of Extracellular Polymeric Substance in *Streptococcus mutans* Biofilms
36. 许惠, 卓琳. 锂离子筛前驱体LiMn<sub>2</sub>O<sub>4</sub>的制备及锂吸附性能研究. 化工新型材料 2013; 41(8):123-125

- 37.宋应华,陈盛明,许惠.甲醇酯化改性花生壳吸附水溶液中铬蓝黑.化学工程2013; 41(1):24-27
- 38.ZhouGL,LanH,YangXQ,DuQX,XieHM,FuM.Effects of the structure of Ce-Cu catalysts on the catalytic combustion of toluene in air.Ceramics international2013; 39(4): 3677-3683.
- 39.ZhouGL, Zhang HB, Xie HM, Wu M, Wei MY.Ethanol catalytic oxidation on ordered mesoporous CuO/KIT-6 catalyst.International Journal of Chemical Reactor Engineering2013;11(1):1-5.
- 40.ZhouGL,WuT,XieHM,ZhengXX..Effects of structure on the carbon dioxide methanation performance of Co-based catalysts.International Journal of Hydrogen Energy2013;38(24):10012-10018.
- 41.Hongmei Xie, Taotao Gao, Guilin Zhou\*, Yinghua Song, Jianmin Ren. Effect of preparation conditions on the hydrogen storage capacity of activated carbon adsorbents with super-high specific surface areas [J].Materials Chemistry and Physics, 2013, 141(1): 203-207.
- 42.ZhuJF,YangYY,WenY,ZhaoGH. Animprovedultrasound-assistedalkaliextractionprocess ofperillaseedmealpolysaccharide. Separation Science and Technology2013;48(18):2771-2778
- 43.边凤霞;郑旭煦\*;殷钟意;张玉静.压榨花椒籽仁油的制备及其氧化稳定性.食品科学, 2013, 34:46-51.
- 44.Gang Chen, Xue Gao, Kong-Shu Zhen, Zhong-Yi Yin and Xu-Xu Zheng\*.Extract of Zanthoxylum bungeanum Maxim. seed oil reduces hyperlipidemia in hamsters fed with high-fat diets via activation of peroxisome proliferator-activated receptor  $\gamma$ .Tropical Journal of Pharmaceutical Research2013
- 45.李小红,郑旭煦\*,殷钟意,刘正实.氟掺杂提高纳米二氧化钛光催化活性的研究进展.化学研究与应用. 2013,25(3):280-286

[【关闭】](#)

#### 科研成果

- [论文](#)
- [专著](#)
- [获奖](#)
- [承担项目](#)
- [专利](#)

地址:重庆市南岸区学府大道19号 电话: 023-62769652 Copyright 2015 催化与功能有机分子重庆市重点实验室 All rights reserved.