

网站首页 | 学院概况 | 本科生教育 | 研究生教育 | 学科科研 | 党群工作 | 学生工作 | 招生就业 | 信息公告 | 院务公开 | 校友之家 | 管理平台

今天是：2018年8月1日星期三15:06:05

首页推荐：湖南省第九届大学生课外化学化工类创新...

搜索

栏目导航

学科队伍

科研项目

研究成果

产学研合作

学术交流

办学理念



研究成果

当前位置：网站首页>>学科科研>>研究成果>>正文

2015年度教师发表学术论文统计

2016-02-05 18:48

序号	所有作者	论文名称	原发表刊物	时间/期号	页码	刊物级别	备注
1	陈莉华, 王晓静, 肖琴, 莫宇婷	红果参果胶提取物抗氧化作用研究	食品工业科技	2015, 36(4)	143-145、+150	E	
2	顾仁勇, 杨万根	响应面试验优化低盐湘西腊肉复配防腐剂的配方	食品科学	2015, 36(22)	58-62	C	CSCD源刊
3	顾仁勇, 杨万根, 余佶	响应面优化超临界CO ₂ 萃取八月瓜幼果多酚工艺	食品科学	2015, 36(10)	76-80	C	CSCD源刊
4	华骏, 颜文斌, 高峰, 蔡俊, 雷纯	石煤酸浸渣制备白炭黑的研究	非金属矿	2015, (5)	11-13	D	
5	李辉, 王素素, 张月	绿原酸印迹均匀微球的制备及其色谱行为研究,	化学通报,	2015, 78(8)	738-743	SCI源刊	
6	Hui Li, Miaomiao Xu, Susu Wang, Cuimei Lu, Zhiping Li,	Preparation, characterization and selective recognition for vanillic acid imprinted mesoporous silica polymers,	Applied Surface Science	2015, 328	649 - 657		
7	刘建本、陈上	钐/酸共催化邻氨基苯甲醇和芳基端炔合成喹啉衍生物	应用化学	2015, 3(32)	267-271	B类	
8	欧阳玉祝, 张晓旭, 唐项婉	制备方法对八月瓜果籽油化学成分的影响	食品科学	2015, 36(22)	15-19	C类	CSCD
9	欧阳玉祝, 张晓旭, 唐项婉, 王天龙	八月瓜果仁油功能成分与抗氧化活性研究	中国油脂	2015, 40(8)	85-88	C类	CSCD
10	欧阳玉祝, 李雪峰, 符智荣, 张小凤	响应面法优化倍花水制备没食子酸	核农学报	2015, 29(2)	321-326	C类	CSCD
11	彭晓春, 伍建华, 肖竹平, 张帆, 彭密军, 尹红	含蒽核心第一代 π -共轭不对称树状化合物的光学性质	精细化工	2015, 32(1)	17-21, 26	C类核心期刊	
12	申永强, 王先友, 胡海, 蒋妙玲, 白艳松, 杨秀康, 舒洪波	Sheet-like structure FeF ₃ /graphene composite as novel cathode material for Na ion batteries	RSC Advances	2015, 5	38277 - 38282	SCI/EI源刊	
13	唐石, 邓佑林, 王琼, 甘亚兵, 袁世亮, 李志豪, 周湘祁	无金属催化烯炔自由基环化合成多氟取代吡啶酮	应用化学	2015/11	1246-1252	B类	
14	Shi Tang, Dong Zhou, Zhi-Hao Li, Mei-Jun Fu, Jie Li, Rui-Long Sheng, and Shu-Hua Li	Azo compound-mediated cyanoalkylation of alkenes by copper catalysis: General access to cyano-substituted oxindoles	Synthesis	2015/47	1567-1580	SCI	
15	Shi Tang, Shu-Hua Li, Zhi-Hao Li, Dong Zhou, and Rui-Long Sheng	DIAD as a Promoter for Cyanomethylation of Alkenes by Cu Catalysis	Tetrahedron Letters	2015/56	1423-1426	SCI	
16	Shi Tang, Zhi-Hao Li, Ming-Wei Wang, Zhi-Ping Li, and Rui-Long Shen	Metal-Free Cascade Cyclization of Alkenes toward Polyfluorinated Oxindoles	Organic & Biomolecular Chemistry	2015/13	5285-5288	SCI	

17	Shi Tang, Dong Zhou, Youlin Deng, Zhihao Li, You Yang, Jiangguang He & Yingchun Wang	Copper-catalyzed Meerwein carboarylation of alkenes with anilines to form 3-benzyl-3-alkyloxindole	Science China Chemistry	2015/58	684-688	SCI	
18	Shi Tang, Zhi-Hao Li, Dong Zhou, You-Lin Deng, Guo-Liang Ding, Qian Zhang, Li-Ya Liu, and Shu-Hua Li	Copper-catalyzed cyanopropylation of activated alkenes	Synthetic Communications	2015/45	1231-1239	SCI	
19	Shi Tang, You-Lin Deng, Jie Li, Wen-Xin Wang, Guo-Liang Ding, Ming-Wei Wang, Zhu-Ping Xiao, Ying-Chun Wang, and Rui-Long Sheng	Synthesis of Perfluorinated Isoquinolinediones through Visible-Light-Induced Cyclization of Alkenes	The Journal of Organic Chemistry	2015/48	DOI: 10.1021/acs.joc.5b01803	SCI	
20	Yingchun Wang, Jiuling Li, Yan He, Yuyang Xie, Hengshan Wang, and Yingming Pan.	Synthesis of Polysubstituted Imidazoles and Pyridines via Samarium(III) Triflate-Catalyzed [2+2+1] and [4+] Annulations of Unactivated Aromatic Alkenes with Azides,	Advanced Synthesis & Catalysis	2015, 357	3229 - 3241	SCI源刊	
21	Ying-chun Wang, Jiuling Li, Wei-ze Li, Heng-shan Wang, Dong-liang Mo and Ying-ming Pan	Facile synthesis of 2,5-disubstituted oxazoles via a copper-catalyzed cascade reaction of alkenes with azides.	Chemical Communication	2015	DOI: 10.1039/C5CC06487B.	SCI源刊	
22	Ying-chun Wang, Yuyang Xie, Xian-chun Tan, Hengshan Wang and Yingming Pan.	Sc(OTf) ₃ -mediated 1,3-dipolar cycloaddition-ringcleavage-rearrangement: a highly stereoselective access to Z-β-enaminonitriles.	Organic & Biomolecular Chemistry	2015, 13	513 - 519.	SCI源刊	
23	Xianwen Wu, Yehua Li, Chuanchang Li, Zhangxing He, Yanhong Xiang, Lizhi Xiong, Doris Chen, Yan Yu, Kate Sun, Zeqiang He, Pu Chen	The electrochemical performance improvement of LiMn ₂ O ₄ /Zn based on zinc foil as the current collector and thiourea as an electrolyte additive	Journal of power sources	2015/300	453-459	SCI, EI 检索	IF: 6.218
24	吴显明, 陈上, 何则强, 陈守彬, 李润秀	Deposition of Li ₄ Ti ₅ O ₁₂ and LiMn ₂ O ₄ thin films on the lithium-ion conductor of Li _{1.3} Al _{1.0} 3Ti _{1.7} (PO ₄) ₃ sintered pellet	Thin Solid Films	2015, 589	574 - 577	SCI源刊	
25	Zhu-Ping Xiao*, Wei Wei, Peng-Fei Wang, Wei-Kang Shi, Na Zhu, Me-Qun Xie, Yu-Wen Sun, Ling-Xia Li, Yong-Xiang Xie, Liang-	Synthesis and Evaluation of New Tyrosyl-tRNA Synthetase Inhibitors as Antibacterial Agents Based on a N ² -(arylacetyl)glycinanilide Scaffold.	Eur. J. Med. Chem.	2015, 102,	631-638.	SCI源刊	

	Song Zhu, Nian Tang, Hui Ouyang, Xian-Hui Li, Guang- Cheng Wang and Hai- Liang Zhu.						
26	Zhu-Ping Xiao*, Wei- Kang Shi, Peng-Fei Wang, Wei Wei, Xiao- Tong Zeng, Ji-Rong Zhang, Na Zhu, Miao Peng, Bin Peng, Xiao- Yi Lin, Hui Ouyang, Xiao-Chun Peng, Guang-Cheng Wang and Hai-Liang Zhu.	Synthesis and evaluation of N-analogues of 1,2- diarylethane as Helicobacter pylori urease inhibitors.	Bioorg. Med. Chem.	2015, 23(15),	4508-4513.	SCI源 刊	
27	杨万根、李 满风、朱秋 劲、田维江	冷鲜牛肉复合天然减菌剂的 筛选及优化	食品与发酵工业	2015(2)	30-34	C	CSCD
28	杨万根、李 菲、李中 茂、朱秋 劲、田维江	乳酸链球菌素与植酸大豆蛋 白复合膜的功能特性	食品科学	2015(11)	71-74	C	CSCD
29	Zhaohui Zhang, Rong Cai, Fang Long, Jing Wang	Development and application of tetrabromobisphenol A imprinted electrochemical sensor based on graphene/ carbon nanotubes three- dimensional nanocomposites modified carbon electrode	Talanta	2015, 134,	435 - 442	SCI源 刊	
30	Zhaohui Zhang, Xing Chen, Wei Rao, Fang Long, Liang Yan, Yuli Yin	Preparation of novel curcumin-imprinted polymers based on magnetic multi-walled carbon nanotubes for the rapid extraction of curcumin from ginger powder and kiwi fruit root	Journal of Separation Science	2015, 38	108 - 114	SCI源 刊	
31	李加兴,石春 诚,马浪,吴 越,肖秀凤, 周炎辉	黄秋葵果胶理化特性研究	食品科学	2015, 36(17)	104-108	C	CSCD
32	邹晓勇,陈民 仁	离子交换法从糖蜜中吸附氯 的实验研究	广州化工	2015, 22(43)	98-100		

【关闭窗口】

[吉大首页](#)
[设为首页](#)
[加入收藏](#)
[联系我们](#)
[网站导航](#)
[网站简介](#)

版权所有：吉首大学化学化工学院 Copyright © 1960 - 2013. All Rights Reserved

地址：湖南省吉首市人民南路120号化学化工学院办公室 邮编：416000

院办公室：0743-8563911 学生工作办公室：0743-8563811