



学科建设

重点学科

科学研究

科研动态

科研团队

科研项目

科研成果

学术交流

实验室建设

当前位置: [首页](#) > [学科建设](#) > [科学研究](#) > [科研成果](#)

近三年发表的部分论文

来自: 化学与生物工程学院 时间: 2018年06月20日 浏览: 93 字体大小: 小 中 大

序号	作者	论文题目	发表刊物	年份	级别
1	李文艺	Regioselective and Stereoselective Sulfonylation of Alkynylcarbonyl Compounds in Water	Green chemistry	2016	SCI 1区 (封面)
2	吴超	Water-controlled selective preparation of α -mono or α,α' -dihalo ketones via catalytic cascade reaction of unactivated alkynes with 1,3-dihalo-5,5-dimethylhydantoin	Green Chemistry	2017	SCI 1区
3	谢龙勇	A base-free, ultrasound accelerated one-pot synthesis of 2-sulfonylquinolines in water	Green Chemistry	2017	SCI 1区
4	李文艺	A Comparative Study on Dinuclear and Mononuclear Aluminum Methyl Complexes Bearing Piperidyl-Phenolato Ligands in ROP of Epoxides	Inorg. Chem.	2016	SCI 1区
5	吴超	Regio- and Stereoselective Hydro-sulfonation of Alkynylcarbonyl Compounds with Sulfinic Acid in Water	The Journal of Organic Chemistry	2016	SCI 2区
6	谢龙勇	Fast, Base-Free and Aqueous Synthesis of Quinolin-2(1H)-ones under Ambient Conditions	ACS Sustainable Chemistry & Engineering	2017	SCI 2区
7	袁霖	Crystal Structure and Antibacterial Activity of (E)-(5-ethyl-2-styryl-1,3-dioxan-5-yl) Methanol Synthesized with Nanosolid Superacid	Journal of Nanoscience and Nanotechnology	2015	SCI 3区
8	袁霖	Properties and Applications of Sodium (5-methyl-2-alkyl-1,3-dioxane-5-yl)-Carboxylate Synthesized with Nanosolid Superacid	Journal of Nanoscience and Nanotechnology	2016	SCI 3区
9	欧光川	Vanadium Polyoxoanions within Coordination Polymers Based on a Macrocyclic Nickel Complex: Structural Diversities and Single-Crystal to Single-Crystal Transformation	Eur. J Inorg. Chem.	2016	SCI 3区
10	曾飞	An emissive rigid tetraphenylethylene-based molecule and its thermal polymerization	Tetrahedron	2017	SCI 3区
11	张星宇	Ultrasound-assisted tandem reaction of alkynes and trihaloisocyanuric acids by thiourea as catalyst in water	Tetrahedron	2017	SCI 3区
12	袁霖	Properties and Applications of Sodium 2-Alkyl-5-(Ethoxycarbonyl)-1,3-Dioxane-5-Carboxylate Synthesized with Nano-Sulfonated Carbon	J. Nanosci. Nanotechnol.	2017	SCI 3区
13	袁霖	Crystal Structure and Biological Activity of (3-Methyl-1,5-dioxaspiro[5.5]undecan-3-yl)Methanol Synthesized with Nanosolid Superacid	J. Nanosci. Nanotechnol.	2017	SCI 3区
14	李中燕	Crystal structure of 1,2,3-trimethyl-2,3-dihydro-1H-perimidine, C ₁₄ H ₁₆ N ₂	Z. Kristallogr. NCS	2017	SCI
15	李中燕	syntheses, crystal structure and biological activities of three new schiff bases derived from substituted salicylaldehyde and tris base	Chinese J. Struct. Chem.	2017	SCI
16	李中燕	Crystal structure of 2-(4-fluorophenyl)-1,3-dimethyl-1H-perimidin-3-ium iodide, C ₁₉ H ₁₆ FIN ₂	Z. Kristallogr. NCS	2017	SCI
17	李中燕	Crystal structure of 2-(4-fluorophenyl)-1,3-dimethyl-1H-perimidin-3-ium iodide, C ₁₉ H ₁₆ ClIN ₂	Z. Kristallogr. NCS	2017	SCI

18	袁霖	Synthesis, Crystal Structure and Antioxidant Activity of 5,6-O-(4-bromophenyl)-L-ascorbic Acid	Chinese J. Struct. Chem.	2017	SCI
19	袁霖	Crystal structure of 1,3-dimethyl-2-phenyl-1H-perimidin-3-ium iodide, C 19 H 17 IN 2, Z	Z. Kristallogr. NCS	2017	SCI
20	袁霖	Crystal structure of (E)-5-(diethylamino)-2-(((1,1,2-trihydroxyethyl)iminio)methyl)phenolate, C15H24N2O4	Z. Kristallogr. NCS	2017	SCI
21	张敏	Crystal structure of 4-(1,3-dimethyl-2,3-dihydro-1H-perimidin-2-yl)benzotrile, C 20 H 17 N 3	Z. Kristallogr. NCS	2017	SCI
22	张敏	Crystal structure of 2,8-diphenyl-3,7,9-trioxa-1-azaspiro[4.5]dec-1-ene, C18H17N1O3	Z. Kristallogr. NCS	2017	SCI
23	贾国凯	Crystal structure of 5-ethyl-2-(p-tolyl)-1,3-dioxane-5-carboxylic acid, C14H18O4	Z. Kristallogr. NCS	2017	SCI
24	丁满花	One-pot synthesis of well-organized heteropolyrotaxane via self-sorting strategy	Chinese Chemical Letters	2017	SCI
25	欧光川	Synthesis and structure of three hybrid materials using vanadium polyoxoanions and macrocyclic copper complex as building blocks	Chin. J. Struct. Chem.	2017	SCI
26	李中燕	Crystal structure of (2-(2-chlorophenyl)-5-methyl-1,3-dioxan-5-yl)methanol, C 12 H 15 ClO 3	Z. Kristallogr. NCS	2016	SCI
27	覃佐东	Preparation and Characterization of Camellia Shell Biochar	Nanoscience and Nanotechnology Letters	2016	SCI
28	覃佐东	Preparation and Analysis of Physicochemical Properties of Tobacco Stem Biochar	Journal of Nanoscience and Nanotechnology	2016	SCI
29	覃佐东	Molecular Evidence and Sequence Analysis of a Natural Subgroup II Homozygote of Cucumber Mosaic Virus	Journal of Nanoscience and Nanotechnology	2016	SCI
30	王宗成	Crystal structure of ethyl 2-(2-(4-chlorophenyl)-3-methylbutanamido)thiazol-4-yl)acetate, C18H21ClN2O3S	Zeitschrift für Kristallographie - New Crystal Structures	2016	SCI
31	袁霖	Synthesis, Crystal Structure and Anti-fungal Activity of 2-(4-Chlorophenyl)-1,3-dimethyl-2,3-dihydro-1H-perimidine	Chinese J. Struct. Chem.	2016	SCI
32	袁霖	Crystal structure of (2-(2-chlorophenyl)-5-ethyl-1,3-dioxan-5-yl)methanol hemihydrate, C13H17ClO3·0.5 H2O	Z. Kristallogr. NCS.	2016	SCI
33	袁霖	Crystal structure of 2-(4-bromophenyl)-1,3-dimethyl-2,3-dihydro-1H-perimidine, C19H17BrN2	Z. Kristallogr. NCS.	2016	SCI
34	袁霖	Crystal structure of 2-(2-bromophenyl)-5-ethyl-1,3-dioxane-5-carboxylic acid, C13H15BrO4	Z. Kristallogr. NCS.	2016	SCI
35	曾飞	新型水溶性圆柱形大三环主体与联吡啶盐的络合性能研究	有机化学	2016	SCI
36	贾国凯	Crystal structure of 2-(4-Bromophenyl)-5-ethyl-1,3-dioxane-5-carboxylic acid, C 13 H 15 BrO 4	Z. Kristallogr. NCS 2016; 231(1): 5-7	2016	SCI
37	贾国凯	Crystal structure of 2-(2-bromophenyl)-5-methyl-1,3-dioxane-5-carboxylic acid, C 12 H 13 BrO 4	Z. Kristallogr. NCS 2016; 231(1): 5-7	2016	SCI
38	张星宇	Crystal structure of (2-(4-bromophenyl)-5-ethyl-1,3-dioxan-5-yl)methanol, C 13 H 17 BrO 3	Z. Kristallogr. NCS 2016; 231(1): 5-7	2016	SCI
39	欧光川	CO2 fixation by macrocyclic nickel(II) complexes: synthesis and structures of helical chains constructed via hydrogen bonds involving imidazole	TRANSITION METAL CHEMISTRY	2015	SCI
40	欧光川	Synthesis and crystal structures of three isophthalato-bridged macrocyclic nickel(II) complexes	JOURNAL OF CHIMICAL SCIENCES	2015	SCI
41	欧光川	Syntheses and Structure of Two Macrocyclic Nickel(II) Complexes Bridging Benzene Polycarboxylic Acid.	chinese journal of structural chemistry	2015	SCI
42	邵金华	梓树根皮总黄酮分离纯化及其抑菌活性研究	食品与机械	2017	CSCD
43	唐海珊	低热量巧克力制品的研究进展	中国油脂	2017	CSCD
44	刘小文	不同情景增温对假臭草生长竞争的影响	湖南农业大学学报(自然科学版)	2017	CSCD
45	袁志	产黄酮银杏内生真菌的分离与鉴定	天然产物研究与	2017	CSCD

	辉		开发		
46	袁志辉	产银杏内酯内生真菌的分离与鉴定	食品与机械	2017	CSCD
47	王宗成	响应面优化油茶叶黄酮提取工艺及抑菌活性研究	中国油脂	2017	CSCD
48	袁霖	synthesis and biological activity of perimidine derivatives	应用化学	2017	CSCD
49	陈铁壁	莲壳膳食纤维微波-双酶协同提取工艺优化	食品与机械	2017	CSCD
50	姜红宇	基于HPLC波长切换联合梯度洗脱技术的越鞠片中9种主要成分定量研究	中草药	2017	CSCD
51	姜红宇	陆英挥发油超临界CO ₂ 萃取工艺优化及其成分分析	食品与机械	2017	CSCD
52	姜红宇	蜂胶黄酮的乙醇分级提取及其抗氧化活性比较	食品与机械	2017	CSCD
53	廖阳	垂序商陆种子油与根皂苷微波辅助提取工艺及种子油理化性质与根皂苷杀虫活性研究	天然产物研究与开发	2017	CSCD
54	闫荣玲	永州薄荷精油微波辅助提取工艺及具驱蚊功效空气清新剂研究	天然产物研究与开发	2017	CSCD
55	闫荣玲	柚皮膳食纤维微波辅助碱法提取工艺优化及其功能特性研究	食品与机械	2017	CSCD
56	唐满生	原子吸收光谱法测定山茶油中钙、铜、锌含量的不确定度分析	中国油脂	2017	CSCD
57	张斌	三引物法鉴定转基因水稻U5 纯合体	分子植物育种	2017	CSCD
58	刘小文	外来植物豚草入侵对土壤碳氮转化的影响	浙江农业学报	2016	CSCD
59	刘小文	零陵红衣葱油树脂的提取与分析	浙江农业学报	2016	CSCD
60	李玲	野葛块根异黄酮的提取及抗氧化研究	浙江农业学报	2016	CSCD
61	李玲	食品重金属污染来源的研究进展	食品与发酵工业	2016	CSCD
62	廖阳	永州野生绞股蓝中稀土元素与活性物质的含量及其在沸水中的释出规律	天然产物研究与开发	2016	CSCD
63	闫荣玲	粽叶中黄酮的提取工艺及其与稀土元素在沸水中的析出规律	天然产物研究与开发	2016	CSCD
64	袁志辉	植物内生微生物及其“暗物质”开发技术的研究进展	天然产物研究与开发	2016	CSCD
65	袁志辉	菌糠酶及其对环境污染物修复功能的研究进展	食用菌学报	2016	CSCD
66	袁志辉	内部沸腾法提取七叶一枝花皂苷的工艺优化	食品与机械	2016	CSCD
67	陈铁壁	永州香樟叶精油的提取及其季节含量变化	天然产物研究与开发	2016	CSCD
68	陈铁壁	超临界CO ₂ 萃取肉桂皮中肉桂油	食品与发酵工业	2016	CSCD
69	陈铁壁	超声波—表面活性剂协同辅助提取江永香柚籽多糖工艺的优化	食品与机械	2016	CSCD
70	陈铁壁	草鱼鱼鳞胶原蛋白酸酶分步提取工艺研究	食品与机械	2016	CSCD
71	刘婷	山胡椒根化学成分及其生物碱抑制肿瘤细胞增殖研究	中药材	2016	CSCD
72	陈小明	絮凝剂在银杏叶提取液中除杂工艺研究	天然产物研究与开发	2016	CSCD
73	陈铁壁	金桂花中总黄酮的微波辅助提取工艺优化	食品与机械	2015	CSCD
74	王宗成	响应面优化生姜茎叶总黄酮提取工艺及其抗氧化活性研究	天然产物研究与开发	2015	CSCD
75	刘小文	响应面法优化江永香柚皮多糖的提取工艺	天然产物研究与开发	2015	CSCD
76	蒋琼凤	半边莲总黄酮提取工艺及抑菌活性的研究	天然产物研究与开发	2015	CSCD

上一篇：[获得的科技成果鉴定](#)

下一篇：[出版的专著教材](#)

