

药学院2017年发表论文统计表

序号	论文名称	署名作者	期刊年	卷	期刊名称	奖励作者	期刊出版时间	SCI分区
1	Dual thermo/oxidation-responsive block copolymers with self-assembly behaviour and synergistic release	唐美琼;郑强;Nicola Tirelli;胡平;唐庆;古今;贺耘;	2017	110	REACTIVE & FUNCTIONAL POLYMERS	胡平	2017-01-01	2
2	Formal [3+2] cycloaddition of alpha-unsubstituted isocyanoacetates and methyleneindolinones: enantioselective synthesis of spirooxindoles	彭小娇;Ho Yee Ann;王志鹏;邵攀霖;赵宇;贺耘;	2017	4	ORGANIC CHEMISTRY FRONTIERS	邵攀霖	2017-01-01	2
3	Direct Access to Chiral beta-Fluoroamines with Quaternary Stereogenic Center through Cooperative Cation-Binding Catalysis	闫海龙;Venkataramasubramanian Vaithyanathan;Mun Jong Kim;刘易东;Choong Eui Song;	2017	23	CHEMISTRY-A EUROPEAN JOURNAL	闫海龙	2017-01-01	2
4	New prenylxanthenes, polyketide hemiterpenoid pigments from the endophytic fungus Emericella sp XL029 and their anti-agricultural pathogenic fungal and antibacterial activities	吴霞;房立真;刘凤楼;庞雪娇;覃海丽;赵婷;徐璐琳;杨登峰;杨小龙;	2017	7	RSC ADVANCES	杨小龙	2017-01-01	2
5	Selective Aza Diels-Alder and Domino [4+2]/[2+2] Cycloaddition Reactions of Arynes with N-Sulfonyl Ketimines	王震;Kiran I N Chaithanya ;Reddy R Santhosh ;Lagishetti Chandraiah ;徐化成;贺耘;	2017	82	JOURNAL OF ORGANIC CHEMISTRY	王震	2017-02-01	2
6	SiRNA Crosslinked Nanoparticles for the Treatment of Inflammation- induced Liver Injury	唐亚琴;曾志英;何霄;王婷婷;宁兴海;冯旭利;	2017	4	ADVANCED SCIENCE	冯旭利	2017-02-01	1
7	Synthesis of Spiro-dihydroquinoline and Octahydrophenanthrene Derivatives via Palladium-Catalyzed Intramolecular Oxidative Arylation	臧中林;Karnakanti Shuklachary;赵胜;胡平;王震;邵攀霖;贺耘;	2017	19	ORGANIC LETTERS	邵攀霖	2017-03-01	1
8	Self-Assembled Raspberry-Like Core/Satellite Nanoparticles for Anti-Inflammatory Protein Delivery	王婷婷;唐亚琴;何霄;鄢菊;王晨晖;冯旭利;	2017	9	ACS APPLIED MATERIALS & INTERFACES	冯旭利	2017-03-01	1

9	Cooperative Cation-Binding Catalysis as an Efficient Approach for Enantioselective Friedel-Crafts Reaction of Indoles and Pyrrole	Mun Jong Kim;薛露;刘易东;Sushovan Paladhi;Si Joon Park;闫海龙;Choong Eui Song;	2017	359	ADVANCED SYNTHESIS & CATALYSIS	闫海龙	2017-03-01	1
10	Practical Access to Difluoromethyl Ketones via Straightforward Decarboxylative Difluorination of beta-Ketoacids	李银龙;李建;邓军;	2017	359	ADVANCED SYNTHESIS & CATALYSIS	邓军	2017-04-01	1
11	Stevens rearrangement of thioethers with arynes: a facile access to multi-substituted beta-keto thioethers	徐小波;林子华;刘玉印;郭键;贺耘;	2017	15	ORGANIC & BIOMOLECULAR CHEMISTRY	郭键	2017-04-01	2
12	Chiral Amino Alcohol Accelerated and Stereocontrolled Allylboration of Iminoisatins: Highly Efficient Construction of Adjacent Quaternary Stereogenic Centers	谭秋元;王欣巧;熊杨;赵子萌;李璐;唐培;张敏;	2017	56	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	张敏	2017-04-01	1
13	Polymeric micelles with dual thermal and reactive oxygen species (ROS)-responsiveness for inflammatory cancer cell delivery	唐美琼;胡平;郑强;Nicola Tirelli;杨晓洪;王占龙;王艳芳;唐庆;贺耘;	2017	15	JOURNAL OF NANOBIOTECHNOLOGY	胡平	2017-05-01	1
14	Enantioselective Synthesis of anti-syn-Trihalides and anti-syn-anti-Tetrahalides via Asymmetric beta-Elimination	谭宇;罗世龙;李冬梅;张楠;贾师琦;刘易东;秦文灵;Choong Eui Song;闫海龙;	2017	139	JOURNAL OF THE AMERICAN CHEMICAL SOCIETY	闫海龙	2017-05-01	1
15	Asymmetric Synthesis of Trisubstituted Tetrahydrothiophenes via in Situ Generated Chiral Fluoride-Catalyzed Cascade Sulfa-Michael/Aldol Reaction of 1,4-Dithiane-2,5-diol and alpha,beta-Unsaturated Ketones	端梦莹;刘易东;敖君;薛露;罗世龙;谭宇;秦文灵;Choong Eui Song;闫海龙;	2017	19	ORGANIC LETTERS	闫海龙	2017-05-01	1
16	Indole Derivatives Produced by the Metagenome Genes of the Escherichia coli-Harboring Marine Sponge Discodermia calyx	刘凤楼;杨小龙;	2017	22	MOLECULES	杨小龙	2017-05-01	3

17	Endothelial Nox4-based NADPH oxidase regulates atherosclerosis via soluble epoxide hydrolase	胡萍萍;吴晓娟;Khandelwal Alok R;余为民;Zaicheng Xu;Lili Chen;Jiang Yang;Robert M Weisbrod;Kin Sing Stephen Lee;Francesca Seta;Bruce D Hammock;Richard A Cohen;Chunyu Zeng;佟晓永;	2017	1863	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR BASIS OF DISEASE	佟晓永	2017-06-01	2
18	Enantioselective Synthesis of Tetrahydropyridines/Piperidines via Stepwise [4+2]/[2+2] Cyclizations	王震;徐化成;苏秦;胡平;邵攀霖;贺耘;Lu Yixin;	2017	19	ORGANIC LETTERS	王震	2017-06-01	1
19	Asymmetric Synthesis of 2-Thiocyanato-2-(1-aminoalkyl)-substituted 1-Tetralones and 1-Indanones with Tetrasubstituted Carbon Stereogenic Centers via Cooperative Cation-Binding Catalysis	余雷;吴孝言;Mun Jong Kim;Venkataramasubramanian Vaithyanathan;刘易东;谭宇;秦文灵;Choong Eui Song;闫海龙;	2017	359	ADVANCED SYNTHESIS & CATALYSIS	闫海龙	2017-06-01	1
20	Fluoride Anions in Self-Assembled Chiral Cage for the Enantioselective Protonation of Silyl Enol Ethers	Sushovan Paladhi;刘易东;B. Senthil Kumar;Min-Jung Jung;Sang Yeon Park;闫海龙;Choong Eui Song;	2017	19	ORGANIC LETTERS	闫海龙	2017-06-01	1
21	Differentiating Physicochemical Properties between Addictive and Nonaddictive ADHD Drugs Revealed by Molecular Dynamics Simulation Studies	薛伟伟;王盼盼;张潇雨;付婷婷;李霜;李勃;姚小军;陈宇综;朱峰;	2017	8	ACS CHEMICAL NEUROSCIENCE	薛伟伟	2017-06-01	2
22	Molecularly imprinted polymers for the selective extraction of tiliroside from the flowers of Edgeworthia gardneri (wall.) Meisn	高蝶;付琦峰;王路军;Wang Dan-Dan;Zhang Kai-Lian;杨丰庆;夏之宁;	2017	40	JOURNAL OF SEPARATION SCIENCE	夏之宁	2017-06-01	3
23	Quantitative proteomics profiling reveals activation of mTOR pathway in trastuzumab resistance	刘文虎;常晋霞;刘明伟;袁江北;张金强;秦钧;夏学锋;汪宜;	2017	8	ONCOTARGET	夏学锋	2017-07-01	1

24	Enantioselective Synthesis of 2-Bromomethyl Indolines via BINAP(S)-Catalyzed Bromoaminocyclization of Allyl Aniline	于胜男;李银龙;邓军;	2017	359	ADVANCED SYNTHESIS & CATALYSIS	邓军	2017-07-01	1
25	Dually responsive amphiphilic block copolymer with oxidation-responsiveness and tuneable LCST behaviours	郑强;胡平;唐庆;唐美琼;臧中林;赵胜;邵攀霖;王震;贺耘;	2017	201	MATERIALS LETTERS	胡平	2017-08-01	2
26	Acyclonucleosides bearing coplanar arylethynyltriazole nucleobases: synthesis, structural analysis, and biological evaluation	陈迷迷;周峥巍;索亚雄;李梦垚;Yao Jianhua;Peng Ling;夏熠;	2017	41	NEW JOURNAL OF CHEMISTRY	夏熠	2017-08-01	3
27	Phosphine-Catalyzed Enantioselective [4+2] Annulation of o-Quinone Methides with Allene Ketones	王震;Wang Tianli;Yao Weijun;Lu Yixin ;	2017	19	ORGANIC LETTERS	王震	2017-08-01	1
28	Targeting ROS-rich cancer cells with thermo/oxidation-responsive polymeric nanoaggregates: synthesis, morphological and in vitro studies	胡平;唐美琼;郑强;古今;贺耘;	2017	259	JOURNAL OF CONTROLLED RELEASE	胡平	2017-08-01	1
29	Effects of Tilianin on Proliferation, Migration and TGF-beta/Smad Signaling in Rat Vascular Smooth Muscle Cells Induced with Angiotensin II	Cao Wenjiang;Hu Na;Yuan Yong;Cheng Jiang;Guo Xinhong;Wang Yanfang;Wang Xinchun;胡平;	2017	31	PHYTOTHERAPY RESEARCH	胡平	2017-08-01	3
30	Smooth Muscle Nitric Oxide Responsiveness and Clinical Maturation of Hemodialysis Arteriovenous Fistulae	佟晓永;Hou Xiuyun;Wason Christopher;Kopel Tal;Cohen Richard A;Dember Laura M;	2017	187	AMERICAN JOURNAL OF PATHOLOGY	佟晓永	2017-09-01	2
31	Cytochalasan and Tyrosine-Derived Alkaloids from the Marine Sediment-Derived Fungus Westerdykella dispersa and Their Bioactivities	徐丹;罗明和;刘凤楼;王东;庞雪娇;赵婷;徐璐琳;吴霞;夏明钰;杨小龙;	2017	7	SCIENTIFIC REPORTS	杨小龙	2017-09-01	2
32	A Unified Modular Synthetic Strategy for Dictyodendrins F, H, I, and G	Sreenivas Banne;D. Prabhakar Reddy;李文曦;王晨晖;郭键;贺耘;	2017	19	ORGANIC LETTERS	郭键	2017-09-01	1

33	Asymmetric Total Synthesis of Nannocystin A	胡平;刘强;贺耘;	2017	82	JOURNAL OF ORGANIC CHEMISTRY	胡平	2017-09-01	2
34	Palladium-catalyzed oxidative arylacetoxylation of alkenes: synthesis of indole and indoline derivatives	Karnakanti;臧中林;赵胜;邵攀霖;胡平;贺耘;	2017	53	CHEMICAL COMMUNICATIONS	胡平	2017-10-01	1
35	[3+2] Cycloaddition of Azaoxyallyl Cations with Cyclic Ketones: Access to Spiro-4-oxazolidinones	邵攀霖;李子睿;王志鹏;周明慧;吴七;胡平;贺耘;	2017	82	JOURNAL OF ORGANIC CHEMISTRY	邵攀霖	2017-10-01	2
36	Organocatalytic Intramolecular [4+2] Cycloaddition between In Situ Generated Vinylidene ortho-Quinone Methides and Benzofurans	吴孝言;薛露;李冬梅;贾师琦;敖君;邓军;闫海龙;	2017	56	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	闫海龙	2017-10-01	1
37	New alkenylated tetrahydropyran derivatives from the marine sediment derived fungus <i>Westerdykella dispersa</i> and their bioactivities	徐丹;庞雪娇;赵婷;徐露琳;杨小龙;	2017	122	FITOTERAPIA	杨小龙	2017-10-01	3
38	Tilianin pretreatment prevents myocardial ischemia-reperfusion injury via preservation of mitochondrial function in rat heart	Yuan Yong;Cao Wenjiang;Hong Ye;Guo Xinhong;Wang Yanfang;Wang Yangyang;Wang Xinchun;胡平;	2017	34	PHYTOMEDICINE	胡平	2017-10-01	3
39	Metal-Free Activation of DMF by Dioxygen: A Cascade Multiple-Bond-Formation Reaction to Synthesize 3-Acylindoles from 2-Alkenylanilines	王继博;李银龙;邓军;	2017	359	ADVANCED SYNTHESIS & CATALYSIS	邓军	2017-10-01	1
40	K ₂ S ₂ O ₈ -Activated Friedel-Crafts Type Alkylation of Indoles with alpha-Amido Sulfones	吴孝言;薛露;罗世龙;贾师琦;敖君;秦文灵;	2017	49	SYNTHESIS-STUTTGART	秦文灵	2017-11-01	3
41	Revealing vilazodone's binding mechanism underlying its partial agonism to the 5-HT _{1A} receptor in the treatment of major depressive disorder	郑国勋;薛伟伟;杨凤园;张阳;陈宇综;姚小军;朱峰;	2017	19	PHYSICAL CHEMISTRY CHEMICAL PHYSICS	薛伟伟	2017-11-01	2

42	Differentiating physicochemical properties between NDRI and SNRI clinically important for the treatment of ADHD	王盼盼;付婷婷;张潇雨;杨凤园;郑国勋;薛伟伟;陈宇综;姚小军;朱峰;	2017	1861	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	薛伟伟	2017-11-01	2
43	Silver-Catalyzed Decarboxylative Radical Addition/Cyclization of α,α -Difluoroarylacetic Acids with Acrylamides To Synthesize Difluorinated Oxindoles	李银龙;王继博;王雪玲;曹阳;邓军;	2017	null	EUROPEAN JOURNAL OF ORGANIC CHEMISTRY	邓军	2017-11-01	3
44	A Peroxisome-Inspired Chemiluminescent Silica Nanodevice for the Intracellular Detection of Biomarkers and Its Application to Insulin-Sensitizer Screening	揭旭;杨海梅;王敏;张月;魏为力;夏之宁;	2017	56	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	魏为力	2017-11-01	1
45	Enantioselective Synthesis of Alkylthioetherpyrrolidine Derivatives via [3+2] Cycloaddition of α -Thioacrylates with Isocyanacetates	王志鹏;李子睿;吴七;彭小娇;邵攀霖;贺耘;	2017	82	JOURNAL OF ORGANIC CHEMISTRY	邵攀霖	2017-12-01	2