

药学院代表性论文

序号	名称	第一作者	发表/出版日期	刊物/论文集名称	收录类别	SCI论文分区	通讯作者
1	Iron-catalyzed [3+2+1] annulation of 2-aminobenzimidazoles/3-aminopyrazoles and aromatic alkynes using N,N-dimethylaminoethanol as a one carbon synthon for the synthesis of pyrimido[1,2-a]benzimidazoles and pyrimido[1,2-b]indazoles	Qin, Zemin	2022-10-11	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	应申鹏,马永敏
2	Visible-Light-Initiated Difunctionalization of Quinoxalin-2(1H)-ones with Acyloxy Nitroso Compounds	高润烨	2022-09-25	Organic Letters	SCIE	一区	耿肖,王磊1
3	Forrestiacids C and D, unprecedented triterpene-diterpene adducts from <i>Pseudotsuga forrestii</i>	Zhou, Peng-Jun	2022-09-01	CHINESE CHEMICAL LETTERS	SCIE	一区	胡金锋,Xiong, Juan
4	Direct benzylic C-H difluoroalkylation with difluoroenoxyasilanes by transition metal-free photoredox catalysis	Gui, Jing	2022-08-23	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	杨健国,王治明
5	Perfluoroarene Interaction-Controlled Chiral Phosphoric Acid-Catalyzed Enantioselective Michael Addition of Difluoroenoxyasilanes to Azadienes: a Combination of Experimental and Theoretical Studies	李金山	2022-08-05	ACS Catalysis	SCIE	一区	Yu Lan,王治明
6	Structurally diverse mono-/dimeric triterpenoids from the vulnerable conifer <i>Pseudotsuga gaussenii</i> and their PTP1B inhibitory effects. The role of protecting species diversity in support of chemical diversity	Jiang, Wei	2022-07-01	BIOORGANIC CHEMISTRY	SCIE	一区	Xiong, Juan,胡金锋
7	HFIP-catalyzed highly diastereoselective formal [4 + 2] cyclization to synthesize difluorinated multisubstituted chromans using difluoroenoxyasilanes as C2 synthons	李金山	2022-06-15	CHINESE CHEMICAL LETTERS	SCIE	一区	李金山,王治明
8	Regio- and stereoselective electrochemical selenoalkylation of alkynes with 1,3-dicarbonyl compounds and diselenides	侯中伟	2022-05-17	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	王磊1
9	Divergent Synthesis of gem-Difluorinated Oxa-Spirocyclohexadienones by One-Pot Sequential Reactions of p-Hydroxybenzyl Alcohols with Difluoroenoxyasilanes	吴海建	2022-04-08	ORGANIC LETTERS	SCIE	一区	李金山
10	Selective electrophilic di- and monofluorinations for the synthesis of 4-difluoromethyl and 4-fluoromethyl quinazolin(thi)ones by a Selectfluor-triggered multi-component reaction	张瑞芹	2022-03-15	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	马永敏
11	Structurally diverse glycosides of secoiridoid, bisiridoid, and triterpene-bisiridoid conjugates from the flower buds of two Caprifoliaceae plants and their ATP-citrate lyase inhibitory activities	万江	2022-03-01	BIOORGANIC CHEMISTRY	SCIE	一区	胡金锋

12	Cascade Cyclization of Azadienes with Difluoroenoxyasilanes: A One-Pot Formal [4+2] Approach to Fluorinated Polyfused Heterocycles	李金山	2021-12-17	ORGANIC LETTERS	SCIE	一区	李金山,王治明
13	Metabolomics and molecular networking approaches reveal differential metabolites of Radix Scrophulariae from different geographical origins Correlations with climatic factors and biochemical compounds in soil	童应鹏	2021-12-15	Industrial Crops & Products	SCIE	一区	谢振达,王建新
14	Visible-Light-Driven Multicomponent Cyclization by Trapping a 1,3-Vinylimine Ion Intermediate: A Direct Approach to Pyrimido[1,2-b]indazole Derivatives	耿肖	2021-11-05	ORGANIC LETTERS	SCIE	一区	王磊
15	Electrochemical Intermolecular Monofluoroalkylation of alpha,beta-Unsaturated Carboxylic Acids and Heteroaromatics with 2-Fluoromalonate Esters	侯中伟	2021-11-05	Org. Lett.	SCIE	一区	王磊
16	Ortho -Ethylnyl group assisted regioselective and diastereoselective [2 + 2] cross-photocycloaddition of alkenes under photocatalyst-, additive-, and solvent-free conditions	解晓飞	2021-10-21	Organic Chemistry Frontiers	SCIE	一区	王磊,廖荣臻,李品华
17	Organocatalytic electrochemical amination of benzylic C-H bonds	侯中伟	2021-09-07	Organic Chemistry Frontiers	SCIE,EI	一区	王磊
18	Controllable Chemoselectivity in the Reaction of 2H-Indazoles with Alcohols under Visible-Light Irradiation: Synthesis of C3-Alkoxyated 2H-Indazoles and ortho-Alkoxy carbonylated Azobenzenes	孙明利	2021-08-07	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	王磊,李品华
19	Site-Selective Electrochemical C-H Cyanation of Indoles	李来强	2021-08-06	Org. Lett.	SCIE	一区	侯中伟,王磊
20	DMSO as a Dual Carbon Synthone and Water as Oxygen Donor for the Construction of 1,3,5-Oxadiazines from Amidines	张焱	2021-05-21	Organic Letters	SCIE	一区	马永敏
21	Eco-friendly construction of spiroquinazolin-2-(thio)ones and quinolin-(thio)ureas via Fe(iii)-catalyzed multi-component domino double [4+2] annulations	潘振涛	2021-04-21	GREEN CHEMISTRY	SCIE	一区	马永敏
22	Electrochemically promoted C-3 amination of 2H-indazoles	孙明利	2021-02-21	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	王磊,李品华
23	Synthesis of Sulfone-Functionalized Chroman-4-ones and Chromans through Visible-Light-Induced Cascade Radical Cyclization under Transition-Metal-Free Conditions.	梅有胜	2020-04-07	Green Chemistry	SCIE	一区	王磊,李品华
24	HFIP-Catalyzed Difluoroalkylation of Propargylic Alcohols to Access Tetrasubstituted Difluoroalkyl Allenes	李金山	2021-09-17	ORGANIC LETTERS	SCIE	一区	王治明
25	Reversal of Regioselectivity in Nucleophilic Difluoroalkylation of alpha,beta- Enones Employing In Situ-Formed Sterically Encumbered Silylium Catalyst	李金山	2021-08-06	ORGANIC LETTERS	SCIE	一区	王治明
26	Tetracyclic Diterpenoid Synthesis Facilitated by ODI-Cascade Approaches to Bicyclo[3.2.1]octane Skeletons	高凯	2021-02-16	ACCOUNTS OF CHEMICAL RESEARCH	SCIE	一区	丁寒锋

27	Site-Selective Electrochemical Benzylic C-H Amination	侯中伟	2021-02-08	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	SCIE	一区	Xu, Hai-Chao
28	Vinylogous Elimination/C-H Functionalization/Allylation Cascade Reaction of Allenolate Adducts: Synthesis of Ring-Fused Dihydropyridinones	孙嫚嫚	2020-11-06	ORGANIC LETTERS	SCIE	一区	王治明
29	Palladium-Catalyzed Tandem Dehydrogenative [4+2] Annulation of Terminal Olefins with N-Sulfonyl Amides via C-H Activations	孙嫚嫚	2020-04-17	ORGANIC LETTERS	SCIE	一区	王治明
30	[3,3]-Sigmatropic Rearrangement/Haller-Bauer Reaction of Aryl Sulfoxides and Selenoxides with Difluoroenoxyasilanes: Access to CF ₂ H-Containing Chalcogenides	李金山	2020-02-07	ORGANIC LETTERS	SCIE	一区	王治明
31	Recent advances in the total synthesis of cyclobutane-containing natural products	李金山	2020-01-07	ORGANIC CHEMISTRY FRONTIERS	SCIE	一区	丁寒锋
32	Visible-light-induced novel cyclization of 2-(2-(arylethynyl)benzylidene)-malononitrile derivatives with 2,6-di(tert-butyl)-4-methylphenol to bridged spirocyclic compounds	解晓飞	2022-12-01	CHINESE CHEMICAL LETTERS	SCIE	二区	王磊1,李品华
33	Application of N, N-Dimethylethanolamine as a One-Carbon Synthon for the Synthesis of Pyrrolo[1,2- a]quinoxalines, Quinazolin-4-ones, and Benzo[4,5]imidazoquinazolines via [5 + 1] Annulation	耿美琪	2022-11-04	Journal of Organic Chemistry	SCIE,EI	二区	况锦强,马永敏
34	Photocatalytic C-H Activation and Amination of Arenes with Nonactivated N-Hydroxyphthalimides Involving Phosphine-Mediated N-O Bond Scission	潘振涛	2022-11-04	Journal of Organic Chemistry	SCIE	二区	马永敏
35	Phytochemical and biological studies on rare and endangered plants endemic to China. Part XXV. Structurally diverse triterpenoids and diterpenoids from two endangered Pinaceae plants endemic to the Chinese Qinling Mountains and their bioactivities	Jiang, Wei	2022-11-01	PHYTOCHEMISTRY	SCIE	二区	Xiong, Juan,胡金锋
36	I ₂ -Promoted In Situ Cyclization-Rethiolation Reaction: Synthesis of 2-Aliphatic- or Aromatic-Substituted Indolizines	赵鹏	2022-10-28	Journal of Organic Chemistry		二区	马永敏,An-Xin Wu
37	Dissolution thermodynamic properties calculation and intermolecular interaction analysis of diacerein in different pure and mixed solvents	杜存彬	2022-10-01	JOURNAL OF CHEMICAL THERMODYNAMICS	SCIE	二区	杜存彬
38	Synthesis of Substituted Pyrimido[1,2-b]indazoles through (3+2+1) Cyclization of 3-Aminoindazoles, Ketones, and N,N-Dimethylaminoethanol as One-Carbon Synthon	Qin, Zemin	2022-09-20	ADVANCED SYNTHESIS & CATALYSIS	SCIE	二区	应申鹏,马永敏
39	Bioassay-Guided Isolation of New Flavonoid Glycosides from Platanus x acerifolia Leaves and Their Staphylococcus aureus Inhibitory Effects	Wu, Xiying	2022-09-01	MOLECULES	SCIE	二区	Tang, Yu,Zhu, Quangang,胡金锋

40	Electrochemical dehydrogenative N-H/N-H coupling reactions	侯中伟	2022-08-01	CURRENT OPINION IN ELECTROCHEMISTRY	SCIE	二区	徐海超,王磊1
41	Electrochemical Dearomatizing Spirocyclization of Alkynes with Dimethyl 2-Benzylmalonates to Spiro[4.5]deca-trienones	李来强	2022-07-01	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	侯中伟,王磊1
42	Phytochemical and biological studies on rare and endangered plants endemic to China. Part XXII. Structurally diverse diterpenoids from the leaves and twigs of the endangered conifer <i>Torreya jackii</i> and their bioactivities	Li, Hao	2022-06-01	PHYTOCHEMISTRY	SCIE	二区	胡金锋
43	Metabolic Profiling of Terpene Diversity and the Response of Prenylsynthase-Terpene Synthase Genes during Biotic and Abiotic Stresses in <i>Dendrobium catenatum</i>	詹新桥	2022-06-01	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	SCIE	二区	詹新桥
44	Catalyst- and Oxidizing Reagent-Free Electrochemical Benzylic C(sp ³)-H Oxidation of Phenol Derivatives	侯中伟	2022-06-01	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	王磊1
45	Lirioerphines A-D, a Class of Sesquiterpene-Alkaloid Hybrids from the Rare Chinese Tulip Tree Plant	He, Yu-Hang	2022-05-20	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	胡金锋
46	A Straightforward Approach to Fluorinated Pyrimido[1,2-b]indazole Derivatives via Metal/Additive-Free Annulation with Enaminones, 3-Aminoindazoles, and Selectfluor	许兆亮	2022-05-20	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	耿肖,王磊1
47	Employing Visible-Light Photoredox Catalysis in Multicomponent- Multicatalyst Reactions: One-Pot Synthesis of Spiroquinazolin-2-(thi)ones	潘振涛	2022-03-04	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	马永敏
48	A Synthetic Protocol for the Construction of Chroman-Spiroquinazolin(thi)one Framework via a Metal-Free, Three-Component, Domino, Double Annulations	王灵凤	2022-02-15	ADVANCED SYNTHESIS & CATALYSIS	SCIE	二区	Xu, Weiming,马永敏
49	Iodine-Catalyzed Double [4+2] Oxidative Annulations for the Synthesis of Bipyrazines from Ketones and Diamines by a Domino Strategy	丁雨昕	2022-01-18	Advanced Synthesis & Catalysis	SCIE	二区	马永敏
50	Visible-light-induced chemoselective reactions of quinoxalin-2(1H)-ones with alkylboronic acids under air/N ₂ atmosphere	姚玲玲	2021-12-01	CHINESE CHEMICAL LETTERS	SCIE	二区	王磊1,刘杰,李品华
51	Construction of a Pyrimidine Framework through [3 + 2 + 1] Annulation of Amidines, Ketones, and N,N-Dimethylaminoethanol as One Carbon Donor	秦泽敏	2021-10-01	the Journal of Organic Chemistry	SCIE	二区	马永敏,Fanzhu Li
52	Comparative transcriptomic profiling reveals the regulation of terpenoid biosynthesis in <i>Sinocalycanthus chinensis</i>	詹新桥	2021-09-01	Plant Physiology and Biochemistry	SCIE	二区	詹新桥
53	A 1,8-naphthalimide-based lysosome-targeting dual-analyte fluorescent probe for the detection of pH and palladium in biological samples	谢振达	2021-08-15	Talanta	SCIE	二区	童应鹏,Zhu, Qing,王建新

54	Environmentally Benign Synthesis of Quinoline–Spiroquinazolinones by Iron-Catalyzed Dehydrogenative [4 + 2] Cycloaddition of Secondary/Tertiary Anilines and 4-Methylenequinazolinones	丁雨昕	2021-08-13	the Journal of Organic Chemistry	SCIE	二区	马永敏
55	Transition Metal-Free De Novo Synthesis of Sulfonated Pyrazoles from Sulfonyl Hydrazides, 1,3-Diketones, and Sodium Sulfinates at Room Temperature	陈佳雯	2021-07-16	the Journal of Organic Chemistry	SCIE	二区	况锦强,马永敏
56	I-2 -Catalyzed Three-Component Consecutive Reaction for the Synthesis of 3-Aroylimidazo[1,2-a]-N-Heterocycles	张焱	2021-05-07	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	马永敏
57	Palladium-Catalyzed Regioselective C–H Functionalization/Annulation Reaction of Amides and Allylbenzenes for the Synthesis of Isoquinolinones and Pyridinones	钟蓉	2021-04-02	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	孙嫚嫚,Wang Yurong
58	Sustainable Four-Component Annulation for the Synthesis of 2,3,4,6-Tetraarylpyridines	丁雨昕	2021-03-05	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	马永敏
59	Organocatalyzed Cascade Aza-Michael/Aldol Reaction for Atroposelective Construction of 4-Naphthylquinoline-3-carbaldehydes	张晶	2021-03-05	The Journal of Organic Chemistry	SCIE	二区	王治明,王玉荣
60	Visible-Light-Induced Photoredox-Catalyzed Synthesis of Benzimidazo-[2,1-a]iso-quinoline-6(5H)ones	王彬	2021-03-01	Chin. Chem. Lett.	SCIE	二区	王磊,李品华
61	HFIP-catalyzed direct dehydroxydifluoroalkylation of benzylic and allylic alcohols with difluoroenoxy silanes	李金山	2021-01-25	CHEMICAL COMMUNICATIONS	SCIE	二区	杨健国,王治明
62	Expeditious Approach to Indoloquinazolinones via Double Annulations of o-Aminoacetophenones and Isocyanates	丁雨昕	2021-01-15	Journal of Organic Chemistry	SCIE	二区	马永敏
63	A Practical Synthesis of alpha-Bromo/Iodo/Chloro ketones from Olefins under Visible-Light Irradiation Conditions	王智慧	2021-01-07	Chin. Chem. Lett.	SCIE	二区	王磊,张义成
64	Oxidant/Solvent-Controlled I-2-Catalyzed Domino Annulation for Selective Synthesis of 2-Arylbenzothiazoles and 2-Arylbenzothiazoles under Metal-Free Conditions	马仁超	2021-01-01	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	马永敏
65	One-pot Cascade Reaction for the Synthesis of Phenanthridines via Suzuki Coupling/C-H Oxidation/Aromatization	张焱	2020-12-22	ADVANCED SYNTHESIS & CATALYSIS	SCIE	二区	马永敏
66	Visible-Light-Induced Radical Cascade Cyclizations of 1,7-Enynes with Sulfinic Acids: Direct Access to Sulfonated Chromanes and Sulfonated Tetrahydroquinolines under Metal-Free Conditions	刘琦	2020-12-22	ADVANCED SYNTHESIS & CATALYSIS	SCIE	二区	王磊,李品华

67	Visible-Light-Induced Decarboxylative Cyclization/Hydrogenation Cascade Reaction to Access Phenanthridin-6-yl(aryl)methanol by Electron Donor-Acceptor Complex	石伟	2020-11-06	Journal of Organic Chemistry	SCIE	二区	王磊,苗涛
68	Visible-Light Photoredox Catalyzed C–N Coupling of Quinoxaline-2(1H)-ones with Azoles without External Photosensitizer	孙明利	2020-10-20	ChemCatChem	SCIE	二区	王磊,李品华
69	Synthesis of 1,2-dihydro-1,3,5-triazine derivatives via Cu(II)-catalyzed C(sp ³)-H activation of N,N-dimethylethanolamine with amidines	严敏	2020-09-21	chemical communications	SCIE	二区	马永敏
70	HFIP Promoted C3 Alkylation of Lawsone and 4-Hydroxycoumarin with Alcohols by Dehydrative Cross-Coupling	陈怡心	2020-08-21	JOURNAL OF ORGANIC CHEMISTRY	SCIE	二区	李金山
71	Photo-Driven Haloazidation Cyclization of 1,5-Enynes Having Cyano Groups with TMSN ₃ and NIS/NCS/NBS under Metal-Free Conditions	邹龙	2020-07-21	Chemical Communications	SCIE	二区	王磊,李品华
72	Visible-Light Photoredox-Catalyzed Regioselective Sulfonylation of Alkenes Assisted by Oximes via [1,5]-H Migration	杨诗超	2020-01-17	Journal of Organic Chemistry	SCIE	二区	王磊,李洪基
73	Indole Alkaloids from a Soil-Derived <i>Clonostachys rosea</i>	姜春筱	2021-09-24	JOURNAL OF NATURAL PRODUCTS	SCIE	二区	武金香
74	Study on preparation and properties of WC-8Co cemented carbide doped with rare earth oxide	Yang, Yu	2021-08-01	International Journal of Refractory Metals and Hard Materials	SCIE	二区	Luo, Lai Ma
75	The Application of Regulatory Cascades in <i>Streptomyces</i> : Yield Enhancement and Metabolite Mining	夏海洋	2020-03-24	Frontiers in microbiology		二区	毛旭明,李永泉