

近三年研究生发表高水平论文一览表 (SCI、EI、CSSCI)

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
1	化工	张盼良, 王师传(学), 许卫凤, 唐课文	Modeling Multiple Chemical Equilibrium in Single-Stage Extraction of Atenolol Enantiomers with Tartrate and Boric Acid as Chiral Selector	SCI(3区)	Journal of Chemical & Engineering Data	SCI	2017	发表	62(12),4344-4355
2	化工	许卫凤, 王师传(学), 谢晓娟(学), 张盼良, 唐课文	Enantioseparation of pheniramine enantiomers through high-speed counter-current chromatography using β -cyclodextrin derivatives as chiral selector	SCI(3区)	Journal of Separation Science	SCI	2017	发表	40(19),3801-3807
3	化工	许卫凤, 戴桂林(学), 唐课文, 张盼良, 熊碧权, 刘宇	Equilibrium of liquid-liquid extraction of 2-phenylbutyric acid enantiomers: Experiment and model	SCI(4区)	Chinese Journal of Chemical Engineering	SCI	2017	发表	2017:1-7
4	化工	侯朝辉, 陈贞谷(学), 景明俊, 杨航(学), 李刚勇(学), 周民杰	RGO-RGONRs-Zn ₂ SnO ₄ Composite with Three-Dimensional Hierarchical Structure for Use in Lithium-Ion Batteries	SCI(3区)	Journal of Electronic Materials	SCI	2017	发表	2017: 1-8.
5	化工	熊碧权, 成晴(学), 胡呈弘(学), 张盼良, 刘宇, 唐课文	Copper-Catalyzed Oxidative Cross-Coupling of P(O)-OH Compounds with Aryl Boronic Acids	SCI(4区)	ChemistrySelect	SCI	2017	发表	2017, 2, 6891-6894
6	化工	许卫凤, 王师传(学), 戴桂林(学), 唐课文, 张盼良, 熊碧权, 刘宇	Construction and application of a model on the resolution of tropic acid enantiomers by enantioselective liquid-liquid extraction in centrifugal contactor separators	SCI(3区)	Process Biochemistry	SCI	2017	发表	59,150-158
7	化工	何斌鸿, 周民杰, 侯朝辉, 李刚勇(学), 旷亚飞(外)	Facile synthesis of Ni ₃ S ₂ /rGO nanosheets composite on nickel foam as efficient electrocatalyst for hydrogen evolution reaction in alkaline media	SCI(3区)	Journal of Materials Research	SCI	2017	发表	10.1557/jmr.2017.270
8	化工	杨赞(学), 李姣(学), 华杰, 杨涛, 易健民, 周从山	KI/K ₂ S ₂ O ₈ -Mediated α -C-H Sulfonylation of Carbonyl Compounds with (Hetero) Aryl Thiols	SCI(3区)	Synlett	SCI	2017	发表	46(32):10641-1064
9	化工	刘宇, 王巧林(学), 周从山, 熊碧权, 张盼良, 杨长安, 唐课文	Metal-Free Oxidative C-C Bond Functionalization of Methylene cyclopropanes with Ethers Leading to 2-Substituted 3,4-Dihydronaphthalenes	SCI(2区)	J. Org. Chem.	SCI	2017	发表	2017, 82, 7394.7401
10	化工	许卫凤, 戴桂林(学), 张盼良, 唐课文, 熊碧权, 刘宇	Continuous chiral separation of 2-phenylbutyric acid by liquid-liquid extraction in centrifugal contactor separators	SCI(2区)	Separation and Purification Technology	SCI	2017	发表	179:53-60
11	化工	熊碧权, 胡呈弘(学), 李昊天(学), 周从山, 张盼良, 刘宇, 唐课文	CDI-promoted direct esterification of P(O)-OH compounds with phenols	SCI(3区)	Tetrahedron Letters	SCI	2017	发表	2017, 58, 2482-2486

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
12	化工	雷罗娜(学), 许文苑, 易健民	he crystal structure of 1,2-bis[2-methyl-5-(3-cyanophenyl)-3-thienyl]-3,3,4,4,5,5-hexafluoro-cyclopent-1-ene, C29H16F6N2S2	SCI(4区)	Zeitschrift für Kristallographie - New Crystal Structure	SCI	2017	发表	232 (4): 1-3
13	化工	熊碧权, 胡呈弘(学), 顾竞芳(学), 杨长安, 张盼良, 刘宇, 唐课文	Efficient and Controllable Esterification of P(O)-OH Compounds Using Uronium-Based Salts	SCI(4区)	ChemistrySelect	SCI	2017	发表	2017, 2, 3376-3380
14	化工	郑淑琴, 何理均(学), 姚华(外), 任劭, 张建筑	A FCC Catalyst Prepared by In Situ Technique Base on Filter Residue and Kaolin	SCI(4区)	China Petroleum Processing and Petrochemical Technology	SCI	2017	发表	2017, 19(1):19-25
15	化工	杨长安, 陈玲(学), 黄河(学), 卢婴(学), 熊碧权, 刘宇, 易健民	Effects of molecular weight on dual light- and thermo-responsive behaviors of homopolymers with azobenzene units and terminal oligo(ethylene glycol) units	SCI(3区)	POLYMER INTERNATIONAL	SCI	2017	发表	2017, 66: 1819–1826
16	化工	景明俊, 周民杰, 李刚勇(学), 陈贞谷(学), 许文苑, 陈晓波(外), 侯朝辉	Graphene-embedded Co3O4 rose-spheres for enhanced performance in lithium ion batteries	SCI(1区)	ACS Applied Materials & Interfaces	SCI	2017	发表	2017, 9 (11), 9662–9668
17	化工	李刚勇(学), 何斌鸿, 周民杰, 王国祥, 周宁波, 许文苑, 景明俊, 侯朝辉	In situ growth of ultrashort rice-like CuO nanorods supported on reduced graphene oxide nanosheets and their lithium storage performance	SCI(4区)	ionics	SCI	2017	发表	2017, 23: 607–616
18	化工	张盼良, 谢晓娟(学), 唐课文, 许卫凤, 熊碧权, 刘宇	Optimizing two-phase system by experiment and simulation for high-speed counter-current chromatographic separation of 2-phenylbutyric acid enantiomer	SCI(4区)	Separation Science and Technology	SCI	2017	发表	52(1):1275-1282
19	化工	李刚勇(学), 景明俊, 陈贞谷(学), 何斌鸿, 周民杰, 侯朝辉	Self-assembly of porous CuO nanospheres decorated on reduced graphene oxide with enhanced lithium storage performance	SCI(3区)	RSC Advances	SCI	2017	发表	2017,7,10376-10384
20	化工	杨赞(学), 李姣(学), 华杰, 杨涛, 易健民, 周从山	Fe (III)/Pyridine-Mediated Decarboxylative Nitration of α , β -Unsaturated Acids with Iron Nitrate	SCI(3区)	Synlett	SCI	2017	发表	28:1019-1082
21	化工	李刚勇(学), 何斌鸿, 周民杰, 王国祥, 周宁波, 许文苑, 侯朝辉	Solvothermal synthesis of mesoporous MnS nanoparticle supported on nitrogen and sulfur co-doped graphene with superior lithium storage performance	SCI(2区)	ChemElectroChem	SCI	2017	发表	2017, 4, 81 – 89
22	化工	张盼良, 王璐骏(学), 唐课文, 戴桂林(学), 蒋盼(学), 邱运仁(外)	Kinetic study on reactive extraction of metoprolol enantiomers with cyclohexyl (D)-tartrate and boric acid as combined chiral selector	SCI(3区)	Process Biochemistry	SCI	2017	发表	52:276–282
23	化工	黄周兵(学), 刘舒芹(学), 徐剑桥(学), 郑娟(学), 周宁波, 欧阳钢锋(外)	Porous organic polymers with different pore structures for sensitive solid-phase microextraction of environmental organic pollutants	SCI(1区)	Analytica Chimica acta	SCI	2017	发表	2017, 989: 21–28.
24	化工	聂东宋, 李卉(学), 刘宇, 廖志勇(外)	Role of Spata34 in cell proliferation and its expression pattern in postnatal development of rat testis.	SCI(4区)	MOLECULAR BIOLOGY REPORTS	SCI	2018	发表	2018 Dec;45(6):2697-2705.

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
25	化工	张丽, 梁青满(学), 黄杨(学), 李华, 周民杰, 何斌鸿, 刘又年(外), 杨海华, 阎建辉	Microspheric flower-like Co ₄ S ₃ @Co foam synthesized by in situ sulfidization for electrocatalytic hydrogen evolution reaction	SCI(3区)	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	SCI	2018	发表	(2018) 29:19336–19343
26	化工	王巧林(学), 周从山, 熊碧权, 张盼良, 杨长安, 刘宇, 周全(外)	Visible-light-induced 1,2-alkylarylation of alkenes with a-C(sp ³)-H bonds of acetonitriles involving neophyl rearrangement under transition-metal-free conditions	SCI(3区)	Tetrahedron Letters	SCI	2018	发表	Volume 59, Issue 52, 2018, Pages 4551-4556
27	化工	王婉茹(学), 许卫凤, 戴桂林(学), 张盼良, 唐课文	Process Optimization of Reactive Extraction of Clorprenaline Enantiomers by Experiment and Simulation	SCI(3区)	Chemical Engineering & Processing: Process Intensification	SCI	2018	发表	2018,134,141–152
28	化工	钟明, 王艳红(学), 王禄(学)	Synthesis and characterization of magnetic molecularly imprinted polymers for enrichment of sanguinarine from the extraction wastewater of M. cordata	SCI(2区)	Journal of Industrial and Engineering Chemistry	SCI	2018	发表	2018, 66 (10): 107–115
29	化工	胡呈弘(学), 许卫凤, 莫晓慧(学), 李华, 周思曼(学), 张盼良, 唐课文	Efficient adsorption toward precious metal from aqueous solution	SCI(3区)	Adsorption	SCI	2018	发表	2018, 24(8) 733–744
30	化工	陈梁, 徐晨曦(外), 杨立明(外), 周民杰, 何斌鸿, 陈贞谷(学), 李芝(学), 石梦婷(学), 侯朝辉, 旷亚非(外)	Nitrogen-doped holey carbon nanotubes: dual polysulfides trapping effect towards enhanced lithium-sulfur battery performance	SCI(2区)	Applied Surface Science	SCI	2018	发表	2018, 454, 284-292
31	化工	成晴(学), 刘光勇(学), 张盼良, 许卫凤, 唐课文	Lipase-catalyzed hydrolysis of (R,S)-2,3-diphenylpropionic methyl ester enhanced by hydroxypropyl-β-cyclodextrin	SCI(3区)	Biotechnology Progress	SCI	2018	发表	2018, Vol. 34, No. 6: 1355-1362
32	化工	许卫凤, 王师传(学), 王婉茹(学), 张盼良, 唐课文	Experiments and simulation on extraction of esmolol enantiomers from	SCI(2区)	Separation and Purification Technology	SCI	2018	发表	2018,203, 289-300
33	化工	刘宇, 王巧林(学), 熊碧权, 张盼良, 杨长安, 龚艳霞(学), 廖晶(学), 周全(外)	Visible-light-mediated ipso-carbosulfonylation of alkynes: synthesis of 3-sulfonylspiro[4,5]trienones from propiolamides and sulfonyl chlorides under transition-metal-free conditions	SCI(3区)	synlett	SCI	2018	发表	2018, 29,2396-2403
34	化工	杨长安, 陈玲(学), 卢婴(学), 黄河(学), 易健民	Synthesis and properties of thermo-responsive azobenzene-based supramolecular dendronized copolymer	SCI(4区)	Polymer Bulletin	SCI	2018	发表	(2018) 75:4117-4127
35	化工	钟明, 王艳红(学), 王禄(学)	Preparation and application of magnetic molecularly imprinted polymers for the isolation of chelerythrine from Macleaya cordata	SCI(3区)	Journal of Separation Science	SCI	2018	发表	2018, 41(16):3318-3327
36	化工	张盼良, 成晴(学), 许卫凤, 张盼良	Enzymatic Enantioselective Hydrolysis of 2-(3-Chlorophenyl) Propionic Acid Ester Enhanced by PEG: Experiment and Optimization	SCI(2区)	Industrial & Engineering Chemistry Research	SCI	2018	发表	2018, 57 (32), pp 11246–11256

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
37	化工	杨赞, 严月桥(学), 李安, 廖嘉树(学), 张磊(学), 杨涛, 周从山	Iodine-Mediated Sulfenylation of 4-hydroxycoumarins with Sulfonyl Hydrazides under Aqueous Conditions	SCI(3区)	New Journal of Chemistry	SCI	2018	发表	2018,42, 14738-14741
38	化工	李芝(学), 李刚勇(学), 许文苑, 周民杰, 徐晨曦(学), 石梦婷(学), 李芳怡(学), 陈梁, 何斌鸿	Self-integrated porous leaf-like CuO nanoplate array-based anodes for high-performance lithium-ion batteries	SCI(2区)	ChemElectroChem	SCI	2018	发表	2018, 5,19, 2774-2780
39	化工	张盼良, 成晴(学), 许卫凤, 唐课文	Enzymatic Enantioselective Hydrolysis of 2-(3-Chlorophenyl) Propionic Acid Ester Enhanced by PEG: Experimental and Optimization.	SCI(2区)	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	SCI	2018	发表	2018, 57(32): 11246-11256
40	化工	陈梁, 陈贞谷(学), 旷亚非(外), 徐晨曦(外), 杨立明(外), 周民杰, 何斌鸿, 景明俊, 李芝(学), 李芳怡(学), 陈重学(外), 侯朝辉	Edge-rich quasi-mesoporous nitrogen-doped carbon framework derived from palm tree bark hair for electrochemical application	SCI(1区)	ACS Applied Materials & Interfaces	SCI	2018	发表	2018, 10, 32, 27047-27055
41	化工	莫晓慧(学), 成晴(学), 张盼良, 唐课文, 黄燕, 许卫凤	Preparative enantioseparation of 2-(4-hydroxyphenyl)propionic acid by high speed counter-current chromatography with hydroxyethyl-β-cyclodextrin as chiral selector	SCI(4区)	Separation Science and Technology	SCI	2018	发表	2018, 53(18), 2981-2989
42	化工	何斌鸿, 李刚勇(学), 陈梁, 陈贞谷(学), 景明俊, 周民杰, 周宁波, 侯朝辉	A facile N doping strategy to prepare mass-produced pyrrolic N- enriched carbon fibers with enhanced lithium storage properties	SCI(1区)	Electrochimica Acta	SCI	2018	发表	2018,278 (106-113)
43	化工	熊碧权, 王刚(学), 熊涛(学), 万利明(学), 周从山, 刘宇, 张盼良, 杨长安, 唐课文	Direct synthesis of N-arylamides via the coupling of aryl diazonium tetrafluoroborates and nitriles under transition-metal-free conditions	SCI(3区)	Tetrahedron Letters	SCI	2018	发表	2018, 59, 3139-3142
44	化工	许卫凤, 成晴(学), 王师传(学), 张盼良, 唐课文	Modeling and optimization for asymmetric separation of atenolol enantiomers and application	SCI(3区)	Chemical Engineering and Processing - Process Intensification	SCI	2018	发表	2018,129,43-50
45	化工	许卫凤, 成晴(学), 张盼良, 曾乐林, 唐课文	Kinetic study on enhanced reactive extraction separation of terbutaline enantiomers by hydrophobic phase transfer	SCI(2区)	Separation and Purification Technology	SCI	2018	发表	197 (2018) 129-136
46	化工	刘宇, 王巧林(学), 周从山, 熊碧权, 张盼良, 康双检(学), 杨长安, 唐课文	Visible-light-mediated cascade difunctionalization/cyclization of alkoates with acyl chlorides for synthesis of 3-acylcoumarins	SCI(3区)	Tetrahedron Letters	SCI	2018	发表	59 (2018) 2038-2041
47	化工	熊碧权, 王刚(学), 万利明(学), 熊涛(学), 周从山, 刘宇, 张盼良, 杨长安, 唐课文	Brønsted-Acid-Catalyzed para-Selective Diazotization of Anilines with Aryl Diazonium Tetrafluoroborates	SCI(4区)	CHEMISTRYSELECT	SCI	2018	发表	2018, 3, 5147-5152
48	化工	钟明, 龙睿卿(学), 王艳红(学), 王禄(学)	INTERACTION OF CHELERYTHRINE WITH KEYHOLE LIMPET HEMOCYANIN: A FLUORESCENCE SPECTROSCOPY AND MOLECULAR DOCKING STUDY	SCI(4区)	Journal of Applied Spectroscopy	SCI	2018	发表	2018, 85 (2) : 320-327
49	化工	杨长安, 陈玲(学), 黄河(学), 纪拓(学), 蒋迎春(学), XiaoBo Chen(外), 周从山	Controllable fabrication of novel pH-, thermo-, and light-responsive supramolecular dendronized copolymers with dual self-assembly behavior	SCI(2区)	polymer chemistry	SCI	2018	发表	2018,9, 3080-3087

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
50	化工	刘宇, 王巧林(学), 周从山, 熊碧权, 张盼良, 杨长安, 唐课文	Oxidative C–C Bond Functionalization of Methylenecyclopropanes with Aldehydes for the Formation of 2-Acyl-3,4-dihydronaphthalenes	SCI(2区)	JOURNAL OF ORGANIC CHEMISTRY	SCI	2018	发表	J. Org. Chem. 2018, 83, 4657–4664
51	化工	陈梁, 李芝(学), 陈贞谷(学), 杨立明(外), 周民杰, 何斌鸿, 景明俊, 侯朝辉	Three-dimensional nitrogen-doped carbon nanotubes/carbon nanofragments complexes for efficient metal-free electrocatalyst towards oxygen reduction reaction	SCI(2区)	International Journal of Hydrogen Energy	SCI	2018	发表	2018 Vol.43, No.12, 6158-6166
52	化工	张盼良, 王师传(学), 唐课文, 许卫凤, 何帆(外), 邱运仁(外)	Modeling multiple chemical equilibrium in chiral extraction of metoprolol enantiomers from single-stage extraction to fractional extraction	SCI(2区)	Chemical Engineering Science	SCI	2018	发表	2018,177:74-88
53	化工	熊碧权, 王刚(学), 周从山, 刘宇, 张盼良, 唐课文	Bu4NI-Catalyzed Dehydrogenative Coupling of Diaryl Phosphinic Acids with C(sp3)–H Bonds of Arenes	SCI(2区)	The Journal of Organic Chemistry	SCI	2018	发表	2018, 83, 993-999
54	化工	黄周兵(学), 刘舒芹(学), 徐剑桥(学), 殷立(学), 孙芬(学), 周宁波, 欧阳钢锋(外)	Fabrication of 8-aminocaprylic acid doped UIO-66 as sensitive solid-phase	SCI(2区)	Talanta	SCI	2018	发表	2018 (178) 629-635
55	化工	张盼良, 王师传(学), 唐课文, 许卫凤, 邱运仁(外), 熊碧权, 刘宇	Multistage enantioselective reactive extraction of terbutaline enantiomers by hydrophobic phase transfer: Experiment and modeling	SCI(2区)	Separation and Purification Technology	SCI	2018	发表	191 (2018) 208–215
56	化工	刘宇, 王巧林(学), 周从山, 熊碧权, 张盼良, 杨长安, 唐课文	Visible-Light-Mediated Ipso-Carboacylation of Alkynes: Synthesis of 3-Acylspiro[4,5]trienones from N-(p-Methoxyaryl)propiolamides and Acyl Chlorides	SCI(2区)	J. Org. Chem.	SCI	2018	发表	J. Org. Chem. 2018, 83, 2210–2218
57	化工	景明俊, 陈贞谷(学), 李芝(学), 李芳仪(学), 陈梦洁(学), 周民杰, 何斌鸿, 陈梁, 侯朝辉	Facile Synthesis of ZnS/N,S Co-doped Carbon Composite from Zinc Metal Complex for High-Performance Sodium-Ion Batteries	SCI(1区)	ACS Applied Materials & Interfaces	SCI	2018	发表	2018, 10, 704–712.
58	化工	李姣(学), 杨赞, 杨涛, 易健民, 周从山	Copper-catalyzed a-C–H acyloxylation of carbonyl compounds with terminal alkynes	SCI(3区)	New Journal of Chemistry	SCI	2018	发表	2018, 42, 1581–1584
59	化工	许卫凤, 王师传(学), 成晴(学), 蒋盼(学), 张盼良, 唐课文	Kinetic study on reactive extraction of clorprenaline enantiomers with a combined chiral selector	SCI(3区)	Separation Science and Technology	SCI	2018	发表	2018, 53(1), 110-116
60	化工	袁欣(学), 张盼良, 刘光勇, 许卫凤, 唐课文	Lipase-catalyzed hydrolysis of 2-(4-hydroxyphenyl) propionic acid ethyl ester to (R)-(-)-2-(4-hydroxyphenyl) propanoic acid	SCI(4区)	Chemical Papers	SCI	2019	发表	https://doi.org/10.1007/s11696-019-00796-9
61	化工	袁欣(学), 张盼良, 许卫凤, 唐课文	Kinetic study on enantioselective resolution of (R, S)-2-phenyl propionic acid through Novozyme 435–catalyzed esterification	SCI(4区)	International Journal of Chemical Kinetics	SCI	2019	发表	2019, 51(7): 520-527
62	化工	袁欣(学), 康双检(学), 张盼良, 许卫凤, 唐课文	Experiment and simulation on kinetic resolution of (R, S)-2-chloromandelic acid by enzymatic transesterification	SCI(3区)	Biotechnology progress	SCI	2019	发表	DOI: 10.1002/btpr.2815

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
63	化工	袁欣(学), 王璐骏(学), 刘光勇, 戴桂林, 唐课文	Resolution of (R, S)-ibuprofen catalyzed by immobilized Novozym40086 in organic phase	SCI(4区)	Chirality	SCI	2019	发表	2019, 31(6): 445-456
64	化工	袁欣(学), 刘光勇, 张盼良, 许卫凤, 唐课文	Lipase-Catalyzed Production of (S)-Carprofen Enhanced by Hydroxyethyl- β -cyclodextrins: Experiment and Optimization.	SCI(3区)	Organic Process Research & Development	SCI	2019	发表	2019, 23(5): 891-899
65	化工	袁欣(学), 王璐骏(学), 张盼良, 许卫凤, 唐课文	Enantioselective esterification of (R,S)-2-(4-methylphenyl) propionic acid via Novozym 435: optimization and application	SCI(4区)	Chinese Journal of Chemical Engineering	SCI	2019	录用	录用邮件
66	化工	王婉茹(学), 张盼良, 欧剑(学), 刘复松(学), 唐课文, 许卫凤	Selective extraction of ECG from tea polyphenols by one step in centrifugal contactor separators: modeling and application.	SCI(2区)	Ind. Eng. Chem. Res.	SCI	2019	发表	2019, 58, 2027-2035.
67	化工	王婉茹(学), 张盼良, 唐课文, 许卫凤	Continuous and Selective Separation of EGCG from Tea Polyphenols by Fractional Extraction: Experiment and Simulation.	SCI(2区)	AIChE Journal	SCI	2019	发表	2019, 65:259-269
68	化工	王婉茹(学), 许卫凤, 戴桂林, 张盼良, 唐课文	Process optimization of chiral extraction of 2,3-diphenylpropionic acid by experiment and simulation.	SCI(3区)	Process Biochemistry	SCI	2019	发表	2019, 76: 178-186
69	化工	张盼良, 王婉茹(学), 戴桂林, 王师传(学), 许卫凤, 唐课文	Symmetric and asymmetric separations of bisoprolol enantiomers: Optimization and application.	SCI(3区)	Process Biochemistry	SCI	2019	录用	https://doi.org/10.1016/j.procbio.2019.08.007
70	化工	许卫凤, 莫晓慧(学), 周淑贤(学), 张盼良, 熊碧权, 刘宇, 黄燕, 李华, 唐课文	Highly efficient and selective recovery of Au(III) by a new metal-organic polymer, Journal of Hazardous Materials	SCI(1区)	Journal of Hazardous Materials	SCI	2019	发表	https://doi.org/10.1016/j.jhazmat.2019.120844
71	化工	李芝(学), 李刚勇(学), 欧阳杰(学), 何斌鸿, 陈梁, 王激, 周民杰, 许文苑, 张玉霞, 侯朝辉	Defective Lithium Storage Boosts High Rate and Long-Life Span of Carbon Fibers	SCI(4区)	ChemistrySelect	SCI	2019	发表	DOI:10.1002/slct.201901140
72	化工	王巧林(学), 陈赞(学), 周全, 周从山, 熊碧权, 张盼良, 杨长安, 刘宇, 唐课文	Transition Metal-Free Difunctionalization of C-C Bond with Sodium Sulfinates and Water Leading to (E)-1-Phenyl-4-sulfonylbut-1-enes	SCI(1区)	Advanced Synthesis & Catalysis	SCI	2019	录用	10.1002/adsc.201801475
73	化工	刘宇, 王巧林(学), 陈赞(学), 周全, 熊碧权, 张盼良, 唐课文	Visible-light-promoted one-pot synthesis of sulfonated spiro[4,5]trienones from propiolamides, anilines and sulfur dioxide under transition-metal-free conditions	SCI(1区)	Chemical Communication	SCI	2019	发表	10.1039/C9CC05949K
74	化工	刘宇, 王巧林(学), 陈赞(学), 周全, 李华, 许文苑, 熊碧权, 唐课文	Oxone-Mediated Radical C-C Bond Acetmethylation/Arylation of Methylenecyclopropanes and Vinylcyclopropanes with Alpha Alkyl Ketones: Facile Access to Oxoalkyl-Substituted 3,4-Dihydronaphthalenes	SCI(2区)	Journal of organic chemistry	SCI	2019	发表	http://pubs.acs.org on March 25, 2019

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
75	化工	刘宇, 王巧林(学), 陈赞(学), 周全, 李华, 周从山, 熊碧权, 张盼良, 唐课文	Visible-light-catalyzed C–C Bond Difunctionalization of Methylene cyclopropanes with Sulfonyl Chlorides For the Synthesis of 3-Sulfonyl 1,2-dihydronaphthalenes	SCI(2区)	Journal of organic chemistry	SCI	2019	录用	DOI: 10.1021/acs.joc.8b03261
76	化工	王巧林(学), 张文正, 周全, 周从山, 熊碧权, 唐课文, 刘宇	Visible-light-mediated difunctionalization of vinylcyclopropanes for the synthesis of 1-sulfonylmethyl-3,4-dihydronaphthalenes	SCI(3区)	Organic & Biomolecular Chemistry	SCI	2019	发表	2019,17, 7918
77	化工	刘宇, 王巧林(学), 陈赞(学), 周全, 周从山, 熊碧权, 张盼良, 杨长安, 唐课文	Silver-mediated oxidative C–C bond sulfonylation/arylation of methylenecyclopropanes with sodium sulfonates: facile access to 3-sulfonyl 1,2-dihydronaphthalenes	SCI(3区)	Organic & Biomolecular Chemistry	SCI	2019	发表	DOI: 10.1039/c8ob03045f
78	化工	刘宇, 王巧林(学), 陈赞(学), 周从山, 熊碧权, 张盼良, 杨长安, 周全	Oxidative radical ring-opening/cyclization of cyclopropane derivatives	SCI(3区)	Beilstein Journal of organic chemistry	SCI	2019	发表	2019, 15, 256–278
79	化工	熊碧权, 王刚(学), 周从山, 刘宇, 杨长安, 张盼良	Organocatalytic, regioselective allylic- and 1,6-substitution of quinone monoketals with diaryl H-phosphine oxides	SCI(4区)	Journal of Organometallic Chemistry	SCI	2018	录用	https://doi.org/10.1016/j.jorgchem.2018.12.020
80	化工	熊碧权, 王刚(学), 周从山, 刘宇, 许卫凤, 许文苑, 杨长安, 周全	Base-Catalyzed Stereoselective 1,6-Conjugated Addition/Aromatization of P(O)–H Compounds with para-Quinone Methides	SCI(3区)	European Journal of Organic Chemistry	SCI	2019	发表	DOI: 10.1002/ejoc.201900419
81	化工	刘宇, 陈赞(学), 王巧林(学), 周从山, 熊碧权, 杨长安, 唐课文	Synthesis of 2-Acyl-3,4-Dihydronaphthalenes by Silver-Promoted Oxidative C–C β -Bond Acylation/Arylation of Alkylidenecyclopropanes with β -Ketoacids, the Journal of Organic Chemistry	SCI(2区)	The Journal of Organic Chemistry	SCI	2019	录用	DOI: 10.1021/acs.joc.9b01125
82	化工	曾乐林, 刘潜(学), 梁恩湘, 王国祥, 许文苑	Modified natural loofah sponge as an effective heavy metal ion adsorbent: Amidoxime functionalized poly(acrylonitrile-g-loofah), Chemical Engineering Research and Design	SCI(3区)	Chemical Engineering Research and Design	SCI	2019	发表	150 (2019) 26–32
83	化工	曾乐林, 刘潜(学), 罗丽(学), 刘恋(学), 唐课文	Enhancement mechanism of an improved liquid membrane using selective permeation retardant for heavy metal ions separation, Chemical Engineering Science	SCI(2区)	Chemical Engineering Science	SCI	2019	发表	201 (2019) 1–14
84	机械	张晓红, 蒋洁, 李锶, 温东东	Laser textured Ti-6Al-4V surfaces and grinding performance evaluation using CBN grinding wheels	SCI(3区)	Optics & Laser Technology	SCI	2019	发表	10.1016/j.optlastec.2018.08.027
85	机械	张晓红, 张志诚, 邓朝晖, 李锶, 伍翹平, 康忠雄	Precision grinding of silicon nitride ceramic with laser macro-structured diamond wheels	SCI(3区)	Optics & Laser Technology	SCI	2019	发表	https://doi.org/10.1016/j.optlastec.2018.08.021
86	机械	张晓红, 康忠雄, 李锶, 伍俏平, 张志诚	Experimental investigations on the impact of different laser macro-structured diamond grinding wheels on alumina ceramic	SCI(3区)	The International Journal of Advanced Manufacturing Technology	SCI	2018	发表	10.1007/s00170-018-1644-3

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
87	机械	张晓红, 康忠雄, 李锬, 石照耀 温东 东, 蒋洁, 张志诚	Grinding force modelling for ductile-brittle transition in laser macro-micro-structured grinding of zirconia ceramics	SCI(2区)	Ceramics International	SCI	2019	发表	10.1016/j.ceramint.2 019.06.067
88	机械	张晓红, 温东东, 石照耀, 李锬, 康 忠雄, 蒋洁, 张志诚	Grinding Performance Improvement of Laser Micro- structured Silicon Nitride Ceramics by Laser Macro- structured Diamond Wheels	SCI(2区)	Ceramics International	SCI	2019	发表	10.1016/j.ceramint.2 019.09.034
89	机械	张晓红, 温东东, 邓朝晖, 李锬, 伍 俏平, 蒋洁	Study on the grinding behavior of laser-structured grinding in silicon nitride ceramic	SCI(3区)	International Journal of Advanced Manufacturing Technology	SCI	2018	发表	2018, 96(9-12): 3081-3091
90	机械	陈曦, 周浩伟, 李文彬, 余正锬, 龚 光彩, 阎永韬, 罗良, 万忠民, 丁跃 澆	Multi-criteria assessment and optimization study on 5 kW PEMFC based residential CCHP system	SCI (1区)	Energy Conversion and Management	SCI	2018	发表	10. 1016/ j. enconma n. 2018. 01. 050
91	机械	蔡安辉, 冯艳娇, 丁大伟, 刘咏, 吴 宏, 安琪, 宁海滨, 周果君, 彭勇仪	Effect of Fe-C alloy additions on properties of Cu-Zr- Ti metallic glasses	SCI(2区)	Journal of Alloys and Compounds	SCI	2019	发表	https://doi.org/10.1016/j.jallcom.2019.05.256 .
92	机械	冯艳娇, 蔡安辉, 丁大伟, 刘咏, 吴 宏, 安琪, 宁海滨, 周果君, 彭勇仪	Composition design and properties of Cu-Zr-Ti bulk metallic glass composites	SCI(3区)	Materials Chemistry and Physics	SCI	2019	发表	https://doi.org/10.1016/j.matchemphys.2019.05.030
93	信息	涂兵, 张晓飞, 康旭东, 张国云, 王 锦萍, 吴健辉	Hyperspectral image classification via sparse representation and correlation coefficient	期刊(3区)	IEEE Geoscience and Remote Sensing Letter	SCI	2018	发表	10. 1109/LGRS. 2017 . 2787338
94	信息	万婷; 罗朝明; 闵力; 陈敏; 肖磊	基于合金介电常数的可控特性增强光子自旋霍尔效 应	期刊(4区)	物理学报	SCI	2018	发表	67 (6)
95	信息	涂兵, 黄思源, 方乐缘, 张国云, 王 锦萍, 郑斌鑫	Hyperspectral Image Classification via Weighted Joint Nearest Neighbor and Sparse Representation	SCI(2区)	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	SCI	2018	发表	10. 1109/JSTARS. 20 18. 2869376
96	信息	涂兵, 张晓飞, 康旭东, 张国云, 李 树涛	Density Peak-Based Noisy Label Detection for Hyperspectral Image Classification	期刊(2区)	IEEE Transactions on Geoscience and Remote Sensing	SCI	2018	录用	DOI: 10.1109/TGRS.2018. 2867444
97	信息	涂兵, 张晓飞, 王锦萍, 张国云, 欧 先锋	Spectral-Spatial Hyperspectral Image Classification via Non-local Means Filtering Feature Extraction	期刊(EI)	Sensing and Imaging	EI	2018	录用	19(1), DOI: 10.1007/s11220-018- 0196-9
98	信息	涂兵, 王锦萍, 康旭东, 张国云, 欧 先锋, 郭龙源	KNN-Based Representation of Superpixels for Hyperspectral Image Classification	期刊(2区)	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	SCI	2018	录用	11(11), DOI: 10.1109/JSTARS.201 8.2872969
99	信息	张国云, 王锦萍, 张晓飞, 费洪艳, 涂兵	Adaptive total variation-based spectral-spatial feature extraction of hyperspectral image	期刊(3区)	Journal of Visual Communication and Image Representation	SCI	2018	录用	2018(56) DOI: 10.1016/j.jvcir.2018. 09.016

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
100	信息	涂兵, 王锦萍, 张晓飞, 黄思源, 张国云	Spectral-Spatial Hyperspectral image Classification via Adaptive Total Variation Filtering	会议	Pacific-Rim Conference on Multimedia	EI	2018	录用	DOI: 10.1007/978-3-030-00767-6_5
101	信息	Shuting Wang、Jing Liu、Jun Q. Lu、Wenjin Wang、Safaa A. Al-Qaysi、Yaohui Xu、Wenhuan Jiang、Xin-Hua Hu	Development and evaluation of realistic optical cell models for rapid and label-free cell assay by diffraction imaging	SCI(2区)	Journal of Biophotonics	SCI	2018	录用	10. 1002/jbio. 2018 00287
102	信息	Xianfeng Ou, Pengcheng Yan, Wei He, Yong Kwan Kim, Guoyun Zhang, Xin Peng, Wenjing Hu, Jianhui Wu, Longyuan Guo	Adaptive GMM and BP neural network hybrid method for moving objects detection in complex scenes	期刊	International Journal of Pattern Recognition and Artificial Intelligence	SCI	2018	录用	10. 1142/S02180014 19500046
103	信息	Xianfeng Ou, Pengcheng Yan, Wenjing Hu, Jianhui Wu, Bing Tu, Longyuan Guo, Xin Peng, Guoyun Zhang, Peng Wang	Research of image inpainting algorithm based on image segmentation	期刊	Journal of Computational Methods in Sciences and Engineering	EI	2018	录用	10. 3233/JCM-180815
104	信息	涂兵, 李楠英, 方乐源, 费洪燕, 何丹冰	Classification of Hyperspectral Images via Weighted Spatial Correlation Representation.	期刊(3区)	Journal of Visual Communication and Image Representation.	SCI	2018	发表	10. 1016/j. jvcir. 2018. 09. 010
105	信息	涂兵, 匡文兰, 赵光哲, 费红艳	Hyperspectral Image Classification via Superpixel Spectral Metrics Representation	期刊(3区)	IEEE Signal Processing Letters	SCI	2018	录用	第25卷、第10期
106	信息	杨勃, 程渊, 邵泉铭, 喻睿, 李文彬, 郭观七, 蒋军强, 潘理	Schizophrenia Classification Using fMRI Data Based on a Multiple Feature Image Capsule Network Ensemble	SCI(2区)	IEEE Access	SCI	2019	发表	10. 1109/ACCESS. 2019. 2933550
107	信息	周响, 刘硕卿, 丁伊平, 闵力, 罗朝明*	Precise controlling of positive and negative Goos-Hanchen shifts in graphene	SCI(1区)	Carbon	SCI	2019	发表	10.1016/j.carbon.2019.04.064
108	信息	谢文武, 胡胜, 余超, 彭鑫, 朱鹏, 欧阳竟成	Deep Learning in Digital Modulation Recognition Using High Order Cumulants	SCI(2区)	IEEE ACCESS	SCI	2019	发表	10. 1109/ACCESS. 2019. 2916833
109	信息	谢文武, 廖俭武, 余超, 朱鹏, 刘兴中	Physical Layer Security Performance Analysis of the FD-Based NOMA-VC System	SCI(2区)	IEEE Access	SCI	2019	发表	10. 1109/ACCESS. 2019. 2936036
110	信息	涂兵, 匡文兰, 张国云, 费红艳	Hyperspectral Image Classification via Superpixel Spectral Metrics Representation	JCR(3区)	IEEE Signal Processing Letters	SCI	2018	录用	10. 1109/LSP. 2018. 2865687
111	信息	李春来, 周阳, 杨艳凤, 李宏民, 冯伟, 李照宇, 陆有丽	Complicated dynamics in a memristor-based RLC circuit	SCI(3区)	THE EUROPEAN PHYSICAL JOURNAL SPECIAL TOPICS	SCI	2018	录用	https://doi.org/10.1140/epjst/e2019-800195-8
112	信息	涂兵, 李楠英, 方乐源, 何丹冰, Pedram Ghamisi	Hyperspectral Image Classification with Multi-scale Feature Extraction	SCI(2区)	Remote Sensing	SCI	2019	发表	org/10.3390/rs11050534

序号	学院	所有作者	论文名称	期刊或会议	期刊/会议名称	收录情况	年份	发表或录用	发表卷、期号 或在线发表DOI号
113	信息	涂兵, 李楠英, 方乐源, 杨先畅, 吴建辉	Hyperspectral Image Classification with a Class-dependent Spatial-spectral Mixed Metric	SCI (3区)	Pattern Recognition Letters	SCI	2019	发表	org/10.1016/j.patrec.2019.02.025
114	信息	赵光哲, 李楠英, 涂兵, 张国云, 何伟	Density Peak Covariance Matrix for Feature Extraction of Hyperspectral Image	SCI (3区)	IEEE Geoscience and Remote Sensing Letters	SCI	2019	发表	10.1109/LGRS.2019.2926396
115	信息	万婷, 刘硕卿, 罗朝明, 闵力, 周响, 张勇	Spin-dependent splitting rotation of a Gaussian beam reflected from an air-glass interface	SCI (3区)	IEEE photonics Journal	SCI	2019	发表	10.1109/JPHOT.2019.2908963
116	中文	张攀	传统语文教育的人文内涵及其当代价值	CSSCI	湖南人文科技学院学报	CSSCI	2017	发表	第34卷/第5期
117	中文	曾炜, 周君颖	苍凉世界的立体感官建构——论张爱玲小说的通感策略	CSSCI	湘潭大学学报 (哲社版)	CSSCI	2018	发表	第42卷/第4期
118	政法	鲁涛, 龚婷	李达世界史学思想特色	期刊	马克思主义哲学研究	CSSCI	2019	发表	2019年第一期
119	政法	杨忠民, 刘颖	改革开放以来大学生法治素养培育的发展回顾与展望	期刊	思想教育研究	CSSCI	2018	发表	2018. 11