

## 2019-2020学年西安建筑科技大学研究生学术论文奖励公示信息（SCI、EI）

序号	学院	学号	姓名	学术论文信息			导师（副导师）
				期刊类型	题目	刊物名称	
1	土木	1101140004	房晨	EI	Experimental investigation on seismic behavior of two types of buckling-restrained low yield point steel plate shear walls with multi-stiffeners	Jianzhu Jiegou Xuebao/Journal of Building Structures	郝际平
2	土木	1201130004	孙晓岭	EI	Experimental study on seismic behavior of walled concrete-filled steel tubular columns	Jianzhu Jiegou Xuebao/Journal of Building Structures	郝际平
3	土木	1201130019	田小红	SCIE三区	Seismic behavior of K-shaped eccentrically braced frames with high-strength steel: Shaking table testing and FEM analysis	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	苏明周
4	土木	1201130025	韦俊	EI	Research on shaking table test and numerical modelling of frame structure crossing ground fissure	Gongcheng Lixue/Engineering Mechanics	熊仲明
5	土木	1201130025	韦俊	EI	A study on the dynamic response of structures across ground fissures under non-uniform seismic	Zhendong yu Chongji/Journal of Vibration and Shock	熊仲明
6	土木	1201130026	刘洋	EI	Test study on a MSMA active control system under multiple support excitation	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering	王社良
7	土木	1201140006	赵金全	EI	Experimental study on seismic behavior of SRC leaning beam-column exterior joints	Jianzhu Jiegou Xuebao/Journal of Building Structures	白国良
8	土木	1201140006	赵金全	EI	Experimental study on seismic behavior of SRC abnormal interior joints and design advice	Jianzhu Jiegou Xuebao/Journal of Building Structures	白国良
9	土木	1301130015	杨鹏辉	EI	Experimental study on aseismic behavior of reinforced concrete frame-energy dissipation walls made with high performance fiber reinforced concrete	Gongcheng Lixue/Engineering Mechanics	梁兴文
10	土木	1301140002	乔汝佳	ESI高被引	THEORETICAL INVESTIGATION INTO THE THERMO-MECHANICAL BEHAVIOURS OF TUNNEL LINING DURING RABT FIRE DEVELOPMENT	ARAB J SCI ENG	邵珠山
11	土木	1301140002	乔汝佳	ESI热点	DAMAGE EVOLUTION AND SAFETY ASSESSMENT OF TUNNEL LINING SUBJECTED TO LONG-DURATION FIRE	TUNN UNDERGR SPACE TECHNOL	邵珠山
12	土木	1301140026	董朕	EI	Analysis of SMA-SPDS vibration control for the Small Wild Goose Pagoda	Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University	苏三庆
13	土木	1301140027	张诚江	SCIE三区	Effects of low- to medium-angle grain boundaries on creep properties of superalloy	MATERIALS SCIENCE AND TECHNOLOGY	胡卫兵
14	土木	1301140029	关永莹	SCIE三区	Seismic Behaviors of RC Frame Beam-Column Joints under Acid Rain Circle: A Pilot Experimental Study	JOURNAL OF EARTHQUAKE ENGINEERING	郑山锁
15	土木	1301140041	王雪艳	SCIE三区	Compaction techniques and construction parameters of loess as filling material	GEOMECHANICS AND ENGINEERING	胡长明
16	土木	1401110006	葛明兰	EI	Shaking table test of semi-rigid frame with buckling-restrained steel plate shear walls	Jianzhu Jiegou Xuebao/Journal of Building Structures	郝际平
17	土木	1401110009	易术春	SCIE四区	Experimental study on the relationship between the strain and metal magnetic memory field of steel beams	INSIGHT	苏三庆
18	土木	1401110014	邢朋涛	SCIE四区	Seismic behavior of fiber reinforced cementitious composites coupling beams with conventional reinforcement	EARTHQUAKES AND STRUCTURES	梁兴文

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19	土木	1401110020	翟磊	SCIE四区	Seismic behavior of steel-reinforced recycled concrete inner-beam-column connection under low cyclic loads	ADVANCES IN STRUCTURAL ENGINEERING	薛建阳
20	土木	1401110020	翟磊	SCIE三区	Cyclic loading tests and shear strength of steel reinforced recycled concrete beam-column inner joints	STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS	薛建阳
21	土木	1401110024	王皓	SCIE二区	Experimental and numerical investigation on seismic performance of corroded welded steel connections	ENGINEERING STRUCTURES	徐善华
22	土木	1401110024	王皓	SCIE三区	Effect of pitting degradation on ductile fracture initiation of steel butt-welded joints	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	徐善华
23	土木	1401110026	乔惠云	SCIE四区	Progressive Collapse Analysis of Multistory Moment Frames with Varying Mechanisms	JOURNAL OF PERFORMANCE OF CONSTRUCTED FACILITIES	杨应华
24	土木	1401120004	于永堂	EI	Development of an Apparatus for Measuring Subsurface Settlement of Deep Filled Ground	Yingyong Jichu yu Gongcheng Kexue Xuebao/Journal of Basic Science and	郑建国
25	土木	1401120004	于永堂	EI	Development and application of double-ring infiltrometer	Yantu Gongcheng Xuebao/Chinese Journal of Geotechnical Engineering	郑建国
26	土木	1401120004	于永堂	EI	Reaction coefficient of subgrade on Xi'an loess and correlation analysis of methods of measurement	Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock	郑建国
27	土木	1401120007	马张永	SCIE三区	Shaking-table test of a novel buckling-restrained multi-stiffened low-yield-point steel plate shear wall	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	郝际平
28	土木	1401120010	苗元耀	EI	Experimental study on fatigue performance of corroded highway bridges based on vehicle loading	Tumu Gongcheng Xuebao/China Civil Engineering Journal	牛荻涛
29	土木	1401120010	苗元耀	SCIE四区	Effect of Vehicle Load on the Fatigue Performance of Corroded Highway Bridge	SCIENCE OF ADVANCED MATERIALS	牛荻涛
30	土木	1401120039	刘大江	SCIE三区	Improved Critical Path Method with Trapezoidal Fuzzy Activity Durations	JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT	胡长明
31	土木	1501110004	成羽	SCIE三区	Spectrum characterization of two types of long-period ground motions and seismic behavior of frame-core wall structures under multidimensional earthquake records	STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS	白国良
32	土木	1501110006	杜一鹏	SCIE三区	Seismic performance of a repaired thin steel plate shear wall structure	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	郝际平
33	土木	1501110010	胡翱翔	SCIE四区	Tensile characteristics of ultra-high-performance concrete	MAGAZINE OF CONCRETE RESEARCH	史庆轩
34	土木	1501110010	胡翱翔	EI	Mix Design Method and Uniaxial Tensile Characteristics of Ultra-High Performance Concrete	Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences	史庆轩
35	土木	1501110010	胡翱翔	EI	Experimental Study of Uniaxial Tensile Characteristics of Ultra-high Performance Concrete	Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences	史庆轩
36	土木	1501110010	胡翱翔	EI	Effect of steel fibers on the flexural response of ultra-high performance concrete	Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica	梁兴文
37	土木	1501110014	刘如月	SCIE四区	Static Experiment on Mechanical Behavior of Innovative Flat Steel Plate-Concrete Composite Slabs	INTERNATIONAL JOURNAL OF STEEL STRUCTURES	杨勇(土木)
38	土木	1501110014	刘如月	SCIE二区	Experimental study on fatigue performance of composite beam with steel-plate-concrete composite decks	CONSTRUCTION AND BUILDING MATERIALS	杨勇(土木)

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39	土木	1501110018	孟宝	SCIE三区	Anti-collapse performances of steel beam-to-column assemblies with different span ratios	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	郝际平
40	土木	1501110018	孟宝	SCIE四区	Anti-progressive collapse behavior of beam-to-column assemblies with bolted-angle connections under different span ratios	ADVANCES IN STRUCTURAL ENGINEERING	郝际平
41	土木	1501110018	孟宝	EI	Experimental study on anti-collapse performance for beam-to-column assemblies of steel frame based on joint stiffness	Gongcheng Lixue/Engineering Mechanics	郝际平
42	土木	1501110018	孟宝	EI	Experimental study on anti-collapse performance for beam-column assemblies with bolt and weld rigid connection based on different span ratio	Gongcheng Lixue/Engineering Mechanics	郝际平
43	土木	1501110019	牛丽华	SCIE二区	Seismic behavior of confined masonry walls subjected to freeze-thaw cycles	CONSTRUCTION AND BUILDING MATERIALS	郑山锁
44	土木	1501110020	戚亮杰	EI	Pseudo-dynamic tests and static pushover analysis for steel frame structures in Chinese archaized buildings	Zhendong yu Chongji/Journal of Vibration and Shock	薛建阳
45	土木	1501110020	戚亮杰	SCIE四区	Pseudo Dynamic Test and Time-History Analyses of Traditional-Style Steel Frame Structures	INTERNATIONAL JOURNAL OF STEEL STRUCTURES	薛建阳
46	土木	1501110020	戚亮杰	SCIE二区	Experimental and numerical studies on seismic performance of traditional style steel-concrete composite frame	COMPOSITE STRUCTURES	薛建阳
47	土木	1501110020	戚亮杰	SCIE四区	Analytical investigation on moment-rotation relationship of through-tenon joints with looseness in ancient timber buildings	EARTHQUAKES AND STRUCTURES	薛建阳
48	土木	1501110021	秦朝刚	SCIE四区	Comparative Study of Seismic Behavior between Monolithic Precast Concrete Structure and Cast-in-Place Structure	SHOCK AND VIBRATION	白国良
49	土木	1501110021	秦朝刚	SCIE四区	Shaking Table Test on Seismic Responses of a Monolithic Precast Concrete Shear Wall Structure	KSCE JOURNAL OF CIVIL ENGINEERING	白国良
50	土木	1501110021	秦朝刚	EI	Shaking table test on monolithic precast concrete shear wall model structure	Jianzhu Jiegou Xuebao/Journal of Building Structures	白国良
51	土木	1501110021	秦朝刚	SCIE四区	Experimental investigation on seismic behaviour of sett-heat-preserving shale masonry walls	PROCEEDINGS OF THE INSTITUTION OF CIVIL ENGINEERS-STRUCTURES	白国良
52	土木	1501110022	戎翀	SCIE二区	New failure criterion models for concrete under multiaxial stress in compression	CONSTRUCTION AND BUILDING MATERIALS	史庆轩
53	土木	1501110022	戎翀	SCIE二区	Axial-strength model for FRP-confined concrete based on the improved twin shear strength theory	COMPOSITE STRUCTURES	史庆轩
54	土木	1501110024	王龙	SCIE四区	Rotational behavior of degraded traditional mortise-tenon joints: experimental tests and hysteretic model	INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE	谢启芳
55	土木	1501110025	许丹	SCIE二区	Shake table tests on the traditional column-and-tie timber structures	ENGINEERING STRUCTURES	薛建阳
56	土木	1501110026	杨铄	SCIE二区	Cyclic testing of unreinforced masonry walls retrofitted with engineered cementitious composites	CONSTRUCTION AND BUILDING MATERIALS	邓明科
57	土木	1501110026	杨铄	EI	Experimental studies on seismic behavior of confined masonry walls strengthened with single HDC layer	Tumu Gongcheng Xuebao/China Civil Engineering Journal	梁兴文
58	土木	1501110026	杨铄	EI	Experimental and bearing capacity studies on the seismic behavior of unreinforced masonry walls strengthened with hdc layers	Gongcheng Lixue/Engineering Mechanics	梁兴文

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59	土木	1501110026	杨铄	EI	Experimental studies on seismic behavior of unreinforced masonry walls strengthened with HDC layer	Tumu Gongcheng Xuebao/China Civil Engineering Journal	梁兴文
60	土木	1501110029	张朝	EI	Shaking table tests on acceleration response of ground fissure site	Yantu Gongcheng Xuebao/Chinese Journal of Geotechnical Engineering	熊仲明
61	土木	1501110031	张阳玺	SCIE四区	Seismic Performance of High-Ductile Fiber-Reinforced Concrete Short Columns	ADVANCES IN CIVIL ENGINEERING	邓明科
62	土木	1501110031	张阳玺	EI	Experimental study and calculation of the shear capacity of rc columns strengthened with high ductile concrete	Gongcheng Lixue/Engineering Mechanics	邓明科
63	土木	1501110031	张阳玺	SCIE二区	Shear strengthening of RC short columns with ECC jacket: Cyclic behavior tests	ENGINEERING STRUCTURES	邓明科
64	土木	1501110033	周超锋	SCIE四区	Seismic response of steel reinforced concrete spatial frame with irregular section columns under earthquake excitation	EARTHQUAKES AND STRUCTURES	张鹏/薛建阳
65	土木	1501110033	周超锋	SCIE二区	Seismic performance of mixed column composed of square CFST column and circular RC column in Chinese archaized buildings	STEEL AND COMPOSITE STRUCTURES	张鹏/薛建阳
66	土木	1501110035	孙皓	ESI热点	TRAFFIC STRUCTURE OPTIMIZATION IN HISTORIC DISTRICTS BASED ON GREEN TRANSPORTATION AND SUSTAINABLE DEVELOPMENT	ADV CIV ENG	王秋平
67	土木	1501120040	王丹	EI	Distributed Wind Power Development Mode Based on Bounded Rational Decision	Dianli Xitong Zidonghua/Automation of Electric Power Systems	赵平
68	土木	1501210003	曹智淋	SCIE四区	Optimal Analysis of Tunnel Construction Methods through Cross Passage from Subway Shaft	ADVANCES IN CIVIL ENGINEERING	宋战平
69	土木	1501210010	孔庆	EI	Dynamic characteristics and numerical optimization of non-fixed connecting compressor foundation	Natural Gas Industry	王铁行
70	土木	1501210012	李世豪	SCIE三区	Determination of equivalent blasting load considering millisecond delay effect	GEOMECHANICS AND ENGINEERING	宋战平
71	土木	1501210016	任建威	SCIE四区	Axial Uplift Behaviour of Belled Piers in Coarse-Grained Saline Soils	ADVANCES IN CIVIL ENGINEERING	许健
72	土木	1501210016	任建威	SCIE三区	Strength behaviors and meso-structural characters of loess after freeze-thaw	COLD REGIONS SCIENCE AND TECHNOLOGY	许健
73	土木	1501210018	夏冰	EI	p-y curves of laterally loaded batter piles in sand and its application	Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock	曹卫平
74	土木	1501210021	杨跃宗	SCIE四区	Effect of Adjacent Hole on the Blast-Induced Stress Concentration in Rock Blasting	ADVANCES IN CIVIL ENGINEERING	邵珠山
75	土木	1501210033	翟天文	EI	Fluidity and Mechanical Properties of Steel-PVA Fiber Reinforced Concrete	Jianzhu Cailiao Xuebao/Journal of Building Materials	梁兴文
76	土木	1501210035	董方园	EI	Research Progress of High Performance ConcreteII: Durability and Life Prediction Model	Cailiao Daobao/Materials Review	郑山锁
77	土木	1501210035	董方园	EI	Research Progress of High Performance Concrete I: Raw Materials and Mix Proportion Design Method	Cailiao Daobao/Materials Review	郑山锁
78	土木	1501210039	龚志超	EI	Experimental study on fire resistance of cross-shaped concrete filled steel tubular column	Jianzhu Jiegou Xuebao/Journal of Building Structures	杨勇(土木)

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79	土木	1501210040	古金本	SCIE四区	Seismic Performance of Multistorey Masonry Structure with Openings Repaired with CFRP Grid	ADVANCES IN CIVIL ENGINEERING	陶毅
80	土木	1501210050	寇跃峰	EI	Study on flexural behavior of bamboo composite slabs with sprayed thermal insulation material	Huazhong Keji Daxue Xuebao (Ziran Kexue Ban)/Journal of Huazhong	田黎敏
81	土木	1501210054	李强强	EI	Restoring force model of freezing-thawing damaged squat reinforced concrete shear walls	Jianzhu Jiegou Xuebao/Journal of Building Structures	郑山锁
82	土木	1501210061	刘克东	EI	Shaking table tests for a shear wall structure under stochastic ground motions	Zhendong yu Chongji/Journal of Vibration and Shock	徐亚洲
83	土木	1501210064	刘巍	EI	Experimental research on seismic behavior of RC frame beams under different loading protocols	Gongcheng Lixue/Engineering Mechanics	郑山锁
84	土木	1501210064	刘巍	EI	Aseismic Performance Test of RC Frame Beams Considering Corrosion with Different Shear Span Ratio in the Coastal Atmosphere	Gongcheng Lixue/Engineering Mechanics	郑山锁
85	土木	1501210066	刘忠华	EI	Seismic control of the small wild goose pagoda with variable damping type TMD	Zhendong yu Chongji/Journal of Vibration and Shock	赵祥
86	土木	1501210110	张林	SCIE四区	Experimental research on the fire performance of a special cross-shaped composite column with a high-strength concrete-filled steel tubular core	ADVANCES IN STRUCTURAL ENGINEERING	杨勇(土木)
87	土木	1501210111	张龙旭	EI	Experimental research on seismic behavior of corrugated steel plate shear wall	Jianzhu Jiegou Xuebao/Journal of Building Structures	王威
88	土木	1601110003	李曙光	SCIE四区	Experimental Study on Physicomechanical Properties of Sandstone under Acidic Environment	ADVANCES IN CIVIL ENGINEERING	霍润科
89	土木	1601110003	李曙光	SCIE四区	Experimental Study on Physicochemical and Mechanical Properties of Mortar Subjected to Acid Corrosion	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	霍润科
90	土木	1601110003	李曙光	SCIE四区	CT analysis on mesoscopic structure of sandstone under acidic environment	INDIAN JOURNAL OF GEO-MARINE SCIENCES	霍润科
91	土木	1601110011	陈阳	SCIE二区	Experimental investigation on shear capacity of partially prefabricated steel reinforced concrete columns	STEEL AND COMPOSITE STRUCTURES	杨勇(土木)
92	土木	1601110011	陈阳	SCIE四区	Experimental study on seismic behavior of RC beam-column joints retrofitted using prestressed steel strips	EARTHQUAKES AND STRUCTURES	杨勇(土木)
93	土木	1601110011	陈阳	SCIE四区	Experimental Study on Mechanical Behavior of PBL Shear Connectors	JOURNAL OF BRIDGE ENGINEERING	杨勇(土木)
94	土木	1601110011	陈阳	EI	Experimental study on the shear capacity of PBL shear connectors	Gongcheng Lixue/Engineering Mechanics	杨勇(土木)
95	土木	1601110013	马林林	SCIE三区	Influence analysis of bracket set on seismic performance of steel eave columns in Chinese traditional style buildings	STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS	薛建阳
96	土木	1601110013	马林林	SCIE四区	Seismic Performance of Steel Joints Between Double Beams and Column in Chinese Traditional Style Buildings	INTERNATIONAL JOURNAL OF STEEL STRUCTURES	薛建阳
97	土木	1601110013	马林林	SCIE二区	Experiment and bearing capacity analyses of dual-lintel column joints in Chinese traditional style buildings	STEEL AND COMPOSITE STRUCTURES	薛建阳
98	土木	1601110013	马林林	EI	Experimental study on seismic performances of composite column with SRC square section and RC circular section in traditional style buildings	Tumu Gongcheng Xuebao/China Civil Engineering Journal	薛建阳

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99	土木	1601110013	马林林	EI	Influences of brackets on aseismic performance of steel eave columns in an imitated ancient building	Zhendong yu Chongji/Journal of Vibration and Shock	薛建阳
100	土木	1601110013	马林林	EI	Experimental study on seismic behavior of imitated ancient building connections between concrete filled square steel tubular columns and reinforced concrete	Jianzhu Jiegou Xuebao/Journal of Building Structures	薛建阳
101	土木	1601110014	张晓辉	EI	Experimental research and finite element analysis on the seismic behavior of corroded plane steel frames under offshore atmospheric environment	Gongcheng Lixue/Engineering Mechanics	郑山锁
102	土木	1601110015	张新	SCIE四区	Experimental and numerical study on seismic performance of steel reinforced recycled concrete frame structure under low-cyclic reversed loading	ADVANCES IN STRUCTURAL ENGINEERING	薛建阳
103	土木	1601110018	陈轩	EI	Shaking table tests on braced reinforced concrete frame structure across the earth fissure under earthquake	Structural Design of Tall and Special Buildings	熊仲明
104	土木	1601110018	陈轩	SCIE三区	Shaking table tests of RC frame structure across the earth fissure under earthquake	STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS	熊仲明
105	土木	1601110021	刘博	SCIE四区	Experimental testing of the in-plane behavior of bearing modern rammed earth walls	ADVANCES IN STRUCTURAL ENGINEERING	周铁钢
106	土木	1601110027	王峰	SCIE二区	Experimental and numerical study of the seismic performance of an all-steel assembled Q195 low-yield buckling-restrained brace	ENGINEERING STRUCTURES	史庆轩
107	土木	1601110027	王峰	EI	Aseismic behavior of CFST diagrid tube structures	Zhendong yu Chongji/Journal of Vibration and Shock	史庆轩
108	土木	1601110029	张利朋	EI	Damage Evolution Model for Northeast Larch Wood under Parallel-to-grain Tension Load	Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences	谢启芳
109	土木	1601110029	张利朋	SCIE三区	Cyclic behavior of Chinese ancient wooden frame with mortise-tenon joints: friction constitutive model and finite element modelling	JOURNAL OF WOOD SCIENCE	谢启芳
110	土木	1601110029	张利朋	SCIE四区	Behavior of Chinese Dahurian Larch Wood after High-Temperature Exposure: Degradation of Mechanical Properties and Damage Constitutive Model	ADVANCES IN MATERIALS SCIENCE AND ENGINEERING	谢启芳
111	土木	1601110029	张利朋	EI	Research on Radial Stress-strain Model of Wood under Repeated Compressive Loading	Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences	谢启芳
112	土木	1601110029	张利朋	EI	Experimental study and finite element analysis of Dou Gong joints built with fork column under vertical loading	Jianzhu Jiegou Xuebao/Journal of Building Structures	姚继涛/谢启芳
113	土木	1601110033	张路	EI	Study on the Seismic Performance of Autoclaved Fly Ash Brick Masonry Walls Restrained by Assembly Ring Beam and Construction Column	Gongcheng Kexue Yu Jishu/Advanced Engineering Science	文波
114	土木	1601110033	张路	SCIE四区	Structural Performance of Earthquake-damaged Beams in Fire	KSCE JOURNAL OF CIVIL ENGINEERING	文波
115	土木	1601110033	张路	EI	Numerical Simulation and Damage Assessment of Substation Involving Dynamic Interaction	Hunan Daxue Xuebao/Journal of Hunan University Natural Sciences	文波
116	土木	1601110034	李书锋	SCIE二区	Experimental study on a new type of assembly bolted end-plate connection	STEEL AND COMPOSITE STRUCTURES	李青宁
117	土木	1601110034	李书锋	SCIE二区	Experimental study of a fabricated confined concrete beam-to-column connection with end-plates	CONSTRUCTION AND BUILDING MATERIALS	李青宁
118	土木	1601110035	薛亦聪	SCIE三区	Structural performance of GFRP-concrete composite beams	STRUCTURAL ENGINEERING AND MECHANICS	杨勇(土木)

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119	土木	1601110035	薛亦聪	SCIE二区	Experimental study on seismic performance of partially precast steel reinforced concrete columns	ENGINEERING STRUCTURES	杨勇(土木)
120	土木	1601110035	薛亦聪	EI	Experimental research on mechanical performance of partially precast steel reinforced concrete beams	Tumu Gongcheng Xuebao/China Civil Engineering Journal	杨勇(土木)
121	土木	1601110043	王娟	SCIE三区	Effects of loading history on seismic performance of SRC T-shaped column, Part I: Loading along web	STRUCTURAL ENGINEERING AND MECHANICS	胡长明
122	土木	1601120037	李涛	SCIE三区	Experiment and Simulation Study on Vibration Control of an Ancient Pagoda with Damping Devices	INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND	王社良
123	土木	1601120037	李涛	EI	Design and experimental verification of shaking table test model of brick masonry structure in ancient pagoda	Zhendong Gongcheng Xuebao/Journal of Vibration Engineering	王社良
124	土木	1601120039	孙富康	SCIE四区	Fault detection and diagnosis algorithms for HV-LED lamp driven by segmented linear solution using first-order difference calculation and peak-detection methods	OPTIK	于军琪
125	土木	1601210033	冯涛	EI	Seismic performance of three-directional prestressed columns with a high strength concrete-filled steel tube core: An experimental study	Harbin Gongcheng Daxue Xuebao/Journal of Harbin Engineering University	杨勇(土木)
126	土木	1601210062	吕二乐	SCIE三区	Study on bi-stable behaviors of un-stressed thin cylindrical shells based on the extremal principle	STRUCTURAL ENGINEERING AND MECHANICS	吴耀鹏
127	土木	1601210074	任英子	EI	Seismic performance of corrugated steel plate concrete composite shear walls	Structural Design of Tall and Special Buildings	王威
128	土木	1601210121	张力	EI	A design method of viscoelastic damper parameters based on the elastic-plastic response reduction curve	Soil Dynamics and Earthquake Engineering	苏明周
129	土木	1601811062	王凯	EI	Failure modes and structure improvement of RCS composite joints with tapered-flange-type details	Jianzhu Jiegou Xuebao/Journal of Building Structures	门进杰
130	土木	1701110006	董立国	EI	Experimental investigation on seismic behaviors of corroded RC frame columns in artificial climate	Jianzhu Jiegou Xuebao/Journal of Building Structures	郑山锁
131	土木	1701110014	魏建鹏	SCIE二区	Improving the progressive collapse resistance of long-span single-layer spatial grid structures	CONSTRUCTION AND BUILDING MATERIALS	郝际平
132	土木	1701110014	魏建鹏	SCIE三区	Anti-progressive collapse mechanism of long-span single-layer spatial grid structures	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	田黎敏
133	土木	1701110016	马福栋	SCIE二区	Investigation of the shear strength of HDC deep beams based on a modified direct strut-and-tie model	CONSTRUCTION AND BUILDING MATERIALS	邓明科
134	土木	1701110016	马福栋	SCIE二区	Flexural behavior of reinforced concrete beams strengthened by HDC and RPC	CONSTRUCTION AND BUILDING MATERIALS	邓明科
135	土木	1701110016	马福栋	EI	Analysis on shear capacity of SRC deep beams based on modified strut-and-tie model	Gongcheng Lixue/Engineering Mechanics	邓明科
136	土木	1701120017	熊礼全	SCIE二区	Experimental investigation on the seismic behavior of reinforced concrete column-steel beam subassemblies	STEEL AND COMPOSITE STRUCTURES	门进杰
137	土木	1701210031	靳贝贝	EI	Experimental study on mechanical properties of multi-function bamboo skeleton composite members sprayed with composite material	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural	田黎敏
138	土木	1701210175	阮珂	SSCI	Accessibility Evaluation of High Order Urban Hospitals for the Elderly: A Case Study of First-Level Hospitals in Xi'an, China	SYMMETRY-BASEL	王秋平

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139	土木	1701811092	吕振源	ESI热点	STUDY ON CALCULATION METHOD OF LONG TERM DEFORMATION OF RAC BEAM BASED ON CREEP ADJUSTMENT COEFFICIENT	KSCE J CIV ENG	刘超
140	土木	1701811092	吕振源	SCIE二区	Experiment study on bond slip behavior between section steel and RAC in SRRC structures	CONSTRUCTION AND BUILDING MATERIALS	刘超
141	土木	1701811099	谢靖	SCIE四区	Dynamic Model of MR Dampers Based on a Hysteretic Magnetic Circuit	SHOCK AND VIBRATION	郭鹏飞
142	土木	1801110002	吴奎	SCIE四区	Effects of Pipe Roof Support and Grouting Pre-Reinforcement on the Track Settlement	ADVANCES IN CIVIL ENGINEERING	邵珠山
143	土木	1801110013	寇跃峰	EI	Experimental study on anti-slip behavior of multi-functional environmental material-bamboo interface based on moisture content of bamboo	Jianzhu Jiegou Xuebao/Journal of Building Structures	郝际平
144	土木	1801110042	宋晓燕	EI	Experimental Study on Anti-collapse Performance of Beam-column Substructure with Welded Flange-bolted Web Connection in Minor-axis Direction	Gongcheng Kexue Yu Jishu/Advanced Engineering Science	钟炜辉
145	土木	1901110015	冯啸天	SCIE三区	Effects of non-welded multi-rib stiffeners on the performance of steel plate shear walls	JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH	郝际平
146	环境	1103130101	刘言正	SCIE四区	A water quality management model considering impacts of water utilization and providing risk analysis under uncertainty: a case study of the Ankang section in	DESALINATION AND WATER TREATMENT	王晓昌
147	环境	1203140098	罗大成	SCIE四区	Effect of Dissolved Oxygen on Biological Phosphorous Removal in Continuous-Flow Anoxic-Oxic Process Using Starch as Sole Carbon Source	JOURNAL OF ENVIRONMENTAL ENGINEERING	袁林江
148	环境	1303140085	高婷婷	SSCI	Construction of a Dose-Illness Relationship via Modeling Morbidity and Application to Risk Assessment of Wastewater Reuse	RISK ANALYSIS	王晓昌
149	环境	1303140086	王楠	SCIE三区	Relationship between phytoplankton community and environmental factors in landscape water with high salinity in a coastal city of China	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	王晓昌
150	环境	1303140090	范文雯	SCIE二区	CFD simulation of hydrodynamic behaviors and aerobic sludge granulation in a stirred tank with lower ratio of height to diameter	BIOCHEMICAL ENGINEERING JOURNAL	袁林江
151	环境	1303140097	敖冬	SCIE二区	Replenishment of landscape water with reclaimed water: Optimization of supply scheme using transparency as an indicator	ECOLOGICAL INDICATORS	王晓昌
152	环境	1303140097	敖冬	SCIE二区	On the risks from sediment and overlying water by replenishing urban landscape ponds with reclaimed wastewater	ENVIRONMENTAL POLLUTION	王晓昌
153	环境	1303140097	敖冬	SCIE四区	EFFECT OF Mn <sup>2+</sup> ON THE PROLIFERATION AND MICROCYSTIN-LR PRODUCTION OF THE HARMFUL CYANOBACTERIUM MICROCYSTIS	FRESENIUS ENVIRONMENTAL BULLETIN	王晓昌
154	环境	1403110080	李扬	SCIE三区	Correlation Analysis of Rainstorm Runoff and Density Current in a Canyon-Shaped Source Water Reservoir: Implications for Reservoir Optimal Operation	WATER	黄廷林
155	环境	1403110080	李扬	SCIE四区	Effects of reservoir operation and climate change on thermal stratification of a canyon-shaped reservoir, in northwest China	WATER SCIENCE AND TECHNOLOGY-WATER SUPPLY	黄廷林
156	环境	1403110080	李扬	SCIE二区	Destratification and oxygenation efficiency of a water-lifting aerator system in a deep reservoir: Implications for optimal operation	JOURNAL OF ENVIRONMENTAL SCIENCES	黄廷林
157	环境	1403110081	张瑞峰	SCIE一区	Phosphate dosing to sustain the ammonium removal activity of an iron-manganese co-oxide filter film at pilot scale: Effects on chemical catalytic oxidation	CHEMICAL ENGINEERING JOURNAL	黄廷林



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158	环境	1403110082	王佳璇	SCIE一区	Perfluorooctane sulfonate and perfluorobutane sulfonate removal from water by nanofiltration membrane: The roles of solute concentration, ionic strength, and macromolecular organic foulants	CHEMICAL ENGINEERING JOURNAL	王磊(环境)
159	环境	1403110097	王艳	SCI一区	Deposition of fine particles on vertical textile surfaces: A small-scale chamber study	Building and Environment	李安桂
160	环境	1403110098	王倩	SCIE三区	Development of an indicator for characterizing particle size distribution and quality of stormwater runoff	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	王晓昌
161	环境	1403110099	姚倩	EI	Enrichment of Nitrospira in Activated Sludge and Kinetic Characterization	Huanjing Kexue/Environmental Science	彭党聪
162	环境	1403110104	李陈	EI	Fabrication of a SGO/PVDF-g-PSSA composite proton-exchange membrane and its enhanced performance in microbial fuel cells	Journal of Chemical Technology and Biotechnology	王磊(环境)
163	环境	1403120085	宋吉娜	SCIE二区	Selective binding behavior of humic acid removal by aluminum coagulation	ENVIRONMENTAL POLLUTION	金鹏康
164	环境	1403120085	宋吉娜	SCIE二区	Two-dimensional correlation spectroscopic analysis on the interaction between humic acids and aluminum coagulant	JOURNAL OF ENVIRONMENTAL SCIENCES	金鹏康
165	环境	1403210329	马智博	SCIE一区	Respiration adaptation of activated sludge under dissolved oxygen and hypochlorite stressed conditions	BIORESOURCE TECHNOLOGY	李志华
166	环境	1503110084	程亚	SCIE二区	A comparison study of the start-up of a MnOx filter for catalytic oxidative removal of ammonium from groundwater and surface water	JOURNAL OF ENVIRONMENTAL SCIENCES-CHINA	黄廷林
167	环境	1503110084	程亚	SSCI	Study on the Factors Affecting the Start-Up of Iron-Manganese Co-Oxide Filters for Ammonium and Manganese Removal from Groundwater	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND	黄廷林
168	环境	1503110084	程亚	SCIE二区	Structural characteristic and ammonium and manganese catalytic activity of two types of filter media in groundwater treatment	JOURNAL OF ENVIRONMENTAL SCIENCES	黄廷林
169	环境	1503110086	王高骏	SCIE二区	Impacts of different biochar types on hydrogen production promotion during fermentative co-digestion of food wastes and dewatered sewage sludge	WASTE MANAGEMENT	王晓昌
170	环境	1503110086	王高骏	EI	Synergetic promotion of syntrophic methane production from anaerobic digestion of complex organic wastes by biochar: Performance and associated mechanisms	Bioresource Technology	王晓昌
171	环境	1503110101	刘静	SCIE二区	Quantitative contributions of the major sources of heavy metals in soils to ecosystem and human health risks: A case study of Yulin, China	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	刘永军
172	环境	1503110103	石焯	SCIE一区	Pollutant exchange between sewage and sediment in urban sewer systems	CHEMICAL ENGINEERING JOURNAL	金鹏康
173	环境	1503110103	石焯	SCIE二区	Functional evaluation of pollutant transformation in sediment from combined sewer system	ENVIRONMENTAL POLLUTION	金鹏康
174	环境	1503110103	石焯	SCIE一区	Co-Variation between Distribution of Microbial Communities and Biological Metabolization of Organics in Urban Sewer Systems	ENVIRONMENTAL SCIENCE & TECHNOLOGY	金鹏康
175	环境	1503110110	卓杨	SCIE一区	Pre-separation of ammonium content during high solid thermal-alkaline pretreatment to mitigate ammonia inhibition: Kinetics and feasibility analysis	WATER RESEARCH	彭党聪
176	环境	1503210294	白筱莉	EI	The simultaneous removal of ammonium and manganese from surface water by iron-manganese co-oxides film	Zhongguo Huanjing Kexue/China Environmental Science	黄廷林

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177	环境	1503210304	胡艺泓	EI	Enhanced chromium removal by zerovalent iron with the presence of sulfate anion.	Zhongguo Huanjing Kexue/China Environmental Science	黄廷林
178	环境	1503210305	康鹏亮	EI	Water Quality and Diversity of Denitrifier Community Structure of Typical Scenic Water Bodies in Xi'an	Huanjing Kexue/Environmental Science	黄廷林
179	环境	1503210305	康鹏亮	EI	Denitrification Characteristics and Functional Genes of Denitrifying Bacteria Under Aerobic or Anaerobic Conditions	Huanjing Kexue/Environmental Science	黄廷林
180	环境	1503210305	康鹏亮	EI	Denitrification Characteristics and Community Structure of Aerobic Denitrifiers from Lake and Reservoir Sediments	Huanjing Kexue/Environmental Science	黄廷林
181	环境	1503210318	史路肖	EI	Removal of Odorants in Drinking Water Using VUV/Persulfate	Huanjing Kexue/Environmental Science	孙昕
182	环境	1503210319	束敏	SCIE三区	Effect of speciation transformation of manganese on aggregation and deposition of graphene oxide	NEW JOURNAL OF CHEMISTRY	高湘
183	环境	1503210320	苏露	EI	Characteristics of Sediment Oxygen Demand in a Drinking Water Reservoir	Huanjing Kexue/Environmental Science	黄廷林
184	环境	1503210326	王凯	SCIE四区	Water quality characteristics and corrosion potential in blending zones in X city drinking water distribution system	ENVIRONMENTAL MONITORING AND ASSESSMENT	张卉
185	环境	1503210326	王凯	SCIE四区	Using DFP Algorithm for Nodal Demand Estimation of Water Distribution Networks	KSCE JOURNAL OF CIVIL ENGINEERING	张卉
186	环境	1503210327	王晓江	EI	Spectral characteristics of dissolved organic matter in the surface sediments from a canyon-shaped, stratified, water-source reservoir	Hupo Kexue/Journal of Lake Sciences	黄廷林
187	环境	1503210334	许长青	EI	Removal of PFOS in water by polyamide composite nanofiltration membrane	Zhongguo Huanjing Kexue/China Environmental Science	王磊(环境)
188	环境	1503210336	杨成慰	SCIE四区	Enhancing the Removal of Sorbed Crude Oil from Soil Through Multiple Oxidation Steps in Stepwise Fenton Processes	SOIL & SEDIMENT CONTAMINATION	徐金兰
189	环境	1503210341	张焱	EI	Removing Typical Odorants in Drinking Water by Vacuum Ultraviolet Combined with Chlorine	Huanjing Kexue/Environmental Science	孙昕
190	环境	1503210354	朱远墨	SCIE一区	Evaluation of robustness of activated sludge using calcium-induced enhancement of respiration	BIORESOURCE TECHNOLOGY	李志华
191	环境	1503210354	朱远墨	SCIE一区	A simple respirogram-based approach for the management of effluent from an activated sludge system	BIORESOURCE TECHNOLOGY	李志华
192	环境	1503210355	卓瑞双	EI	Effect of Phosphate on the Ammonium Removal Performance of Iron-Manganese Co-oxide Film in Surface Water Treatment	Huanjing Kexue/Environmental Science	黄廷林
193	环境	1503210420	樊佳敏	EI	Performance and mechanism of photocatalytic degradation of Pravastatin.	Zhongguo Huanjing Kexue/China Environmental Science	王磊(环境)
194	环境	1503210429	侯瑞	EI	Ozonation characteristics of low coagulability organics based on two dimensional correlation analysis.	Zhongguo Huanjing Kexue/China Environmental Science	金鑫
195	环境	1503210429	侯瑞	EI	Ozonation Characteristics of Low Coagulability Organic Matter from the Secondary Effluent of WWTPs	Huanjing Kexue/Environmental Science	金鹏康
196	环境	1503210439	李兴飞	SCIE一区	A comparison of the roles of Ca <sup>2+</sup> and Mg <sup>2+</sup> on membrane fouling with humic acid: Are there any differences or similarities?	JOURNAL OF MEMBRANE SCIENCE	苗瑞

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197	环境	1503210446	申童童	EI	Effect of side-stream sludge returning to anoxic tank on A <sup>2</sup>	Zhongguo Huanjing Kexue/China Environmental Science	袁林江
198	环境	1503210450	田畅	SCIE三区	Polypyrrole vapor phase polymerization on PVDF membrane surface for conductive membrane preparation and fouling mitigation	JOURNAL OF CHEMICAL TECHNOLOGY AND	刘嘉栋
199	环境	1503210457	王隽桢	EI	Quantitative Analysis of Dominant Pollutants in Secondary Effluent via Dye Probe Technology	Huanjing Kexue/Environmental Science	孟晓荣
200	环境	1503210457	王隽桢	SCI一区	Electrodriven transport of chromium (VI) using 1-octanol/PVC in polymer inclusion membrane under low voltage	CHEMICAL ENGINEERING JOURNAL	孟晓荣
201	环境	1503210461	武英	SCIE四区	New insights into the humic acid fouling mechanism of ultrafiltration membranes for different Ca <sup>2+</sup> thorn dosage ranges: results from micro- and macro-level	WATER SCIENCE AND TECHNOLOGY	苗瑞
202	环境	1503811330	何飞飞	EI	The growth inhibition of Microcystis aeruginosa and Scenedesmus obliquus by periodic light fluctuation	Hupo Kexue/Journal of Lake Sciences	孙昕
203	环境	1503811346	连婷婷	SCIE四区	Simultaneous removal of Fe <sup>3+</sup> and nitrate in the autotrophic denitrification immobilized systems	WATER SCIENCE AND TECHNOLOGY-WATER SUPPLY	苏俊峰
204	环境	1503811348	梁欣然	SCIE二区	Influence of spent filter backwash water recycling on pesticide removal in a conventional drinking water treatment process	ENVIRONMENTAL SCIENCE-WATER RESEARCH & TECHNOLOGY	段晋明
205	环境	1503811362	曲新月	EI	Aerobic sludge granulation under horizontal mechanical agitation in a SBR with lower ratio of height to diameter.	Zhongguo Huanjing Kexue/China Environmental Science	袁林江
206	环境	1503811364	商潘路	EI	Vertical Distribution of Fungal Community Composition and Water Quality During the Deep Reservoir Thermal Stratification	Huanjing Kexue/Environmental Science	黄廷林
207	环境	1503811381	杨彦锋	EI	Enhanced removal high concentration of ammonium from groundwater by oxygenating in reverse flow	Zhongguo Huanjing Kexue/China Environmental Science	黄廷林
208	环境	1503811386	张娇娜	SCIE二区	The key roles of trace iron for nitrogen, sulfur dual-doped carbon nanospheres as high efficient oxygen reduction catalyst	JOURNAL OF MATERIALS SCIENCE	史昕欣
209	环境	1503811388	张晓	EI	Investigation of fluorapatite crystallization in a fluidized bed reactor for the removal of fluoride from groundwater	Journal of Chemical Technology and Biotechnology	邓林煜
210	环境	1503811399	董少楠	SCIE三区	PEDOT:PSS decorated ZnIn <sub>2</sub> S <sub>4</sub> for reduced recombination of photogenerated electron-hole pairs	MATERIALS LETTERS	王磊
211	环境	1503811403	韩海霞	SCIE四区	Influence of water quality on photocatalytic degradation of trace carbamazepine in real water bodies	DESALINATION AND WATER TREATMENT	卜龙利
212	环境	1503811406	李文江	EI	Removal Efficiency and Mechanism of Removal by Humic Acid of the Integrated Floc-ultrafiltration Process	Huanjing Kexue/Environmental Science	于莉芳
213	环境	1503811428	郑振泽	SCIE四区	Effect of Anions on Spectral Properties of DOM from Secondary Sewage of Municipal Wastewater	SPECTROSCOPY AND SPECTRAL ANALYSIS	杨毅
214	环境	1603110090	胡瑞柱	SSCI	Full-Scale Experimental Study of Groundwater Softening in a Circulating Pellet Fluidized Reactor	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND	黄廷林
215	环境	1603110112	黄悦	SCIE三区	Effect of elevated benzophenone-4 (BP4) concentration on Chlorella vulgaris growth and cellular metabolisms	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	王晓昌
216	环境	1603110115	许路	SCIE一区	Photocatalytic activity and mechanism of bisphenol a removal over TiO <sub>2</sub> -x/rGO nanocomposite driven by visible light	CHEMICAL ENGINEERING JOURNAL	金鹏康

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217	环境	1603110115	许路	EI	Facial fabrication of carbon quantum dots (CDs)-modified N-TiO <sub>2</sub> -x nanocomposite for the efficient photoreduction of Cr(VI) under visible light	Chemical Engineering Journal	金鹏康
218	环境	1603110116	杨媛	SCIE一区	Psychrophilic anaerobic dynamic membrane bioreactor for domestic wastewater treatment: Effects of organic loading and sludge recycling	BIORESOURCE TECHNOLOGY	胡以松
219	环境	1603210325	强晨	SCIE一区	Bromate formation during the oxidation of bromide-containing water by ozone/peroxymonosulfate process: Influencing factors and mechanisms	CHEMICAL ENGINEERING JOURNAL	文刚
220	环境	1603210335	田璇	EI	The simultaneous removal of ammonium and manganese from surface water by MeOx: Side effect of ammonium presence on manganese removal	Journal of Environmental Sciences (China)	黄廷林
221	环境	1603210341	文雯	EI	Energy recovery potential of thermophilic high-solids co-digestion of coffee processing wastewater and waste activated sludge by anaerobic membrane	Bioresource Technology	陈荣
222	环境	1603210353	张倩	SCIE三区	Characteristics and source apportionment of winter black carbon aerosols in two Chinese megacities of Xi'an and Hong Kong	ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH	李志华
223	环境	1603210354	张炜杰	EI	Tracking the reactivity of ozonation towards effluent organic matters from WWTP using two-dimensional correlation spectra	Journal of Environmental Sciences (China)	金鑫
224	环境	1603210354	张炜杰	SCIE二区	Application and mechanism of nucleation-induced pelleting coagulation (NPC) in treatment of fracturing wastewater with high concentration of dissolved organic	CHEMOSPHERE	金鑫
225	环境	1603210355	赵典	EI	Inactivation of fungi from four typical genera in groundwater using PMS/Cl <sup>2</sup> system: Efficacy, kinetics and mechanisms	Chemical Engineering Journal	文刚
226	环境	1603210417	陈伟萍	SCIE三区	Continuous removal of tetracycline in a photocatalytic membrane reactor (PMR) with ZnIn <sub>2</sub> S <sub>4</sub> as adsorption and photocatalytic coating layer on PVDF membrane	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A-CHEMISTRY	高波
227	环境	1603210439	贾竞宇	SSCI	Dynamics of Bacterial and Fungal Communities during the Outbreak and Decline of an Algal Bloom in a Drinking Water Reservoir	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND	张海涵
228	环境	1603210446	李韧	SCIE四区	Reactor configuration on the nitrifier community and kinetics of activated sludge process	DESALINATION AND WATER TREATMENT	于莉芳
229	环境	1603210446	李韧	SCIE二区	Natural continuous influent nitrifier immigration effects on nitrification and the microbial community of activated sludge systems	JOURNAL OF ENVIRONMENTAL SCIENCES	于莉芳
230	环境	1603210475	熊静学	SCIE一区	The degradation of methyl orange and membrane fouling behavior in anaerobic baffled membrane bioreactor	CHEMICAL ENGINEERING JOURNAL	刘嘉栋
231	环境	1603210475	熊静学	SCIE一区	Streaming potential for identification of foulants adsorption on PVDF membrane surface	JOURNAL OF MEMBRANE SCIENCE	刘嘉栋
232	环境	1603210478	宇文超岁	SCIE一区	Responses of microbial capacity and community on the performance of mesophilic co-digestion of food waste and waste activated sludge in a high-frequency feeding	BIORESOURCE TECHNOLOGY	李倩
233	环境	1603811347	郭东鑫	SCIE四区	Sodium Carboxymethyl Cellulose-Modified Zero-Valent Iron Used for Redundion of Nitrate in Autotrophic Denitrification Systems	ENVIRONMENTAL ENGINEERING SCIENCE	苏俊峰
234	环境	1603811357	李宁	EI	Synergistic strengthening mechanism of hydraulic selection pressure and poly aluminum chloride (PAC) regulation on the aerobic sludge granulation	Science of the Total Environment	刘喆
235	环境	1603811404	周雪	SCIE二区	Concentrations and potential health risks of strontium in drinking water from Xi'an, Northwest China	ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY	张卉
236	环境	1603811404	周雪	SCIE四区	Development of a software tool for teaching real-time state simulation of water distribution networks	COMPUTER APPLICATIONS IN ENGINEERING EDUCATION	张卉

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237	环境	1603811412	冯稷	SCIE二区	Disentangling the Drivers of Diversity and Distribution of Fungal Community Composition in Wastewater Treatment Plants Across Spatial Scales	FRONTIERS IN MICROBIOLOGY	张海涵
238	环境	1603811431	王跃	SSCI	Water Bacterial and Fungal Community Compositions Associated with Urban Lakes, Xi'an, China	INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND	张海涵
239	环境	1603811441	钊珍芳	SCIE一区	Paracoccus versutus KS293 adaptation to aerobic and anaerobic denitrification: Insights from nitrogen removal, functional gene abundance, and proteomic profiling	BIORESOURCE TECHNOLOGY	张海涵
240	环境	1603811441	钊珍芳	SCIE三区	Geographical patterns of denitrifying bacterial communities associated with different urban lakes	RSC ADVANCES	张海涵
241	环境	1603811441	钊珍芳	SCIE一区	Biological nitrogen removal and metabolic characteristics of a novel aerobic denitrifying fungus Hanseniapora uvarum strain KPL108	BIORESOURCE TECHNOLOGY	张海涵
242	环境	1703210403	高倩	EI	Effect of Cr(VI) on Coagulation Process of Different Coagulants	Huanjing Kexue/Environmental Science	张崇淼
243	环境	1703210410	邱潇洁	SCIE一区	MOF-templated synthesis of CoFe <sub>2</sub> O <sub>4</sub> nanocrystals and its coupling with peroxymonosulfate for degradation of bisphenol A	CHEMICAL ENGINEERING JOURNAL	金鹏康
244	环境	1703811470	常珊	SCIE一区	Estimating and comparing the cancer risks from THMs and low-level arsenic in drinking water based on disability-adjusted life years	WATER RESEARCH	张卉
245	环境	1803110128	雷振	SCIE一区	Application of anaerobic membrane bioreactors to municipal wastewater treatment at ambient temperature: A review of achievements, challenges, and perspectives	BIORESOURCE TECHNOLOGY	王晓昌
246	环境	1803110130	王文怀	EI	Effects and mechanisms of calcium peroxide on purification of severely eutrophic water	Science of the Total Environment	王怡(环科)
247	环境	1803110130	王文怀	SCIE二区	Effect of a strengthened ecological floating bed on the purification of urban landscape water supplied with reclaimed water	SCIENCE OF THE TOTAL ENVIRONMENT	王怡(环科)
248	建筑	1302140068	张磊	SCIE二区	Hygrothermal properties of compressed earthen bricks	CONSTRUCTION AND BUILDING MATERIALS	杨柳
249	建筑	1302140068	张磊	EI	Preparation and characterization of hygrothermal comprehensive property for cementitious agent/soil composites	Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica	杨柳
250	建筑	1402110043	陈斯亮	SSCI	Surveying and Digital Restoration of Towering Architectural Heritage in Harsh Environments: a Case Study of the Millennium Ancient Watchtower in Tibet	SUSTAINABILITY	杨豪中
251	建筑	1502210250	赵辉辉	EI	Simplified Calculation of Configuration Factor in Enclosed Building Space	Kung Cheng Je Wu Li Hsueh Pao/Journal of Engineering Thermophysics	刘大龙
252	建筑	1502210250	赵辉辉	EI	Rule of long-wave radiation in enclosed building space	Energy and Buildings	刘大龙
253	建筑	1702110067	曹其梦	EI	Applicability analysis of hourly total solar radiation calculation model-taking some regions of china as example	Taiyangneng Xuebao/Acta Energiae Solaris Sinica	杨柳
254	建筑	1802210380	李铭慧	SCIE一区	Indirect calorimetry on the metabolic rate of sitting, standing and walking office activities	BUILDING AND ENVIRONMENT	翟永超
255	建筑	1902110078	高斯如	SCIE一区	Preferred temperature with standing and treadmill workstations	BUILDING AND ENVIRONMENT	杨柳
256	冶金	1104130112	董洁	EI	Effects of Electric Pulse on the Solidification Structure and Properties of Cast High Toughness Ductile Iron	Cailiao Daobao/Materials Review	袁守谦

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257	冶金	1204130107	曾永康	SCIE四区	Size-controlled Preparation of AC Supported Nano Pd Catalyst and Its Hydrogenation of 2,3,6-trichloropyridine	RARE METAL MATERIALS AND ENGINEERING	王快社
258	冶金	1204130107	曾永康	SCIE四区	Properties of Pd/C Catalyst for Disproportionation of Rosin with Activated Carbon Modified by Different Complexants	RARE METAL MATERIALS AND ENGINEERING	王快社
259	冶金	1204130107	曾永康	SCIE四区	A novel molecular probe for the detection of phosphorylated proteins	HETEROCYCLIC COMMUNICATIONS	王快社
260	冶金	1304130111	苏婷	EI	Influence of Nitric Acid Activation Time on the Structure and Property of Coal-based Electrode Materials	Cailiao Daobao/Materials Review	兰新哲
261	冶金	1304130113	杨晓康	SCIE四区	High Temperature Deformation Behaviour of TC17 Titanium Alloy	RARE METAL MATERIALS AND ENGINEERING	王快社
262	冶金	1304130113	杨晓康	SCIE四区	Elevated Temperature Deformation Behavior of TA7 Titanium Alloy	RARE METAL MATERIALS AND ENGINEERING	王快社
263	冶金	1404110114	刘全明	SCIE三区	The Hydride Precipitation Mechanisms in the Hydrogenated Weld Zone of Ti-0.3Mo-0.8Ni Alloy Argon-Arc Welded Joints	ADVANCED ENGINEERING MATERIALS	张朝晖
264	冶金	1404110114	刘全明	SCIE二区	Hydride Precipitation in the Hydrogenated 0.12 wt.%H Weld Zone of Ti-0.3Mo-0.8Ni Alloy Argon-Arc-Welded Joints	JOM	张朝晖
265	冶金	1404120115	王彦峰	SCIE四区	Effect of Substrate Pre-carburizing on Properties of TiN (Ti) Hard Coatings Deposited on Ti-6Al-4V Alloy	RARE METAL MATERIALS AND ENGINEERING	李争显
266	冶金	1504110112	黄丽颖	SCIE三区	Effects of grain size and texture on stress corrosion cracking of friction stir processed AZ80 magnesium alloy	ENGINEERING FAILURE ANALYSIS	王快社
267	冶金	1504110112	黄丽颖	SCIE三区	Corrosion properties of low carbon steel prepared by submerged friction stir processing	MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION	王快社
268	冶金	1504110116	杨帆	SCIE一区	Oxidation layering mechanism of graphene-like MoS <sub>2</sub> prepared by the intercalation-detonation method	NANO RESEARCH	王快社
269	冶金	1504120113	刘佰龙	SCIE四区	Effects of Citric Acid Treatment on the Electrochemical Properties of Li <sub>1.2</sub> Mn <sub>0.54</sub> Ni <sub>0.13</sub> Co <sub>0.13</sub> O <sub>2</sub> Cathode Material	INTERNATIONAL JOURNAL OF ELECTROCHEMICAL SCIENCE	张朝晖
270	冶金	1504210493	邱玉龙	SCIE四区	INFLUENCE OF SAMARIUM ON THE MICROSTRUCTURE AND MECHANICAL PROPERTIES OF Mg-Y-Zn-Zr ALLOYS	MATERIALI IN TEHNOLOGIJE	王文礼
271	冶金	1504210497	王婧	EI	An analyses of high energy shot-peening (hesp) industrial pure titanium welded joints' corrosion behavior in 10% HCl solution	Cailiao Daobao/Materials Review	张聪惠
272	冶金	1504210503	周滢	SCIE四区	Effect of Purity on Fatigue Properties of Ultrafine Grained Cu Processed by Equal Channel Angular Pressing	RARE METAL MATERIALS AND ENGINEERING	王庆娟
273	冶金	1504210515	杨成	SCIE四区	A Constitutive Model of Ultrafine Grained Pure Titanium Deformation at Elevated Temperature Based on Artificial Neural Network	RARE METAL MATERIALS AND ENGINEERING	刘晓燕
274	冶金	1504210537	杨照	EI	Study on the oxidation process of as(III) in acidic wastewater containing arsenic by electrolysis and ultrasonic coupling	Nature Environment and Pollution Technology	李林波
275	冶金	1504811434	高鹏	EI	Growth and Mechanical Properties of TiN Thin Films Deposited on HESP TA2 Substrate	Xiyou Jinshu/Chinese Journal of Rare Metals	张聪惠
276	冶金	1504811438	王珮	SCIE四区	The preferential orientation and lattice misfit of the directionally solidified Fe-Al-Ta eutectic composite	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	崔春娟

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277	冶金	1504811442	张乐	SCIE四区	High Cycle Fatigue Properties and Fracture Behavior of Ti-5Al-5Mo-5V-1Cr-iFe Titanium Alloy	RARE METAL MATERIALS AND ENGINEERING	刘莹莹
278	冶金	1504811442	张乐	EI	Crack growth rate of tc18 alloy with different microstructure	Xiyou Jinshu/Chinese Journal of Rare Metals	刘莹莹
279	冶金	1504811445	陈云飞	SCIE四区	Study of the reduction mechanism of ironsands with addition of blast furnace bag dust	METALLURGICAL RESEARCH & TECHNOLOGY	邢相栋
280	冶金	1604110120	胡卜亮	SCIE二区	Secondary phases formation in lanthanum-doped titanium-zirconium-molybdenum alloy	JOURNAL OF ALLOYS AND COMPOUNDS	王快社
281	冶金	1604110121	彭湃	EI	High-performance aluminium foam sandwich prepared through friction stir welding	Materials Letters	王快社
282	冶金	1604110124	赵忠宇	SCIE三区	New Slag for Nickel Matte Smelting Process and Subsequent Fe Extraction	METALLURGICAL AND MATERIALS TRANSACTIONS B-PROCESS	赵俊学
283	冶金	1604110124	赵忠宇	SCIE二区	Issues Relevant to Recycling of Stainless-Steel Pickling Sludge	JOM	赵俊学
284	冶金	1604210488	常恬	EI	Temperature effects on magnetic properties of Fe3O4 nanoparticles synthesized by the sol-gel explosion-assisted method	Journal of Alloys and Compounds	胡平
285	冶金	1604210498	时明军	SCIE三区	Preparation and Properties of Titanium Obtained by Spark Plasma Sintering of a Ti Powder-Fiber Mixture	MATERIALS	刘世锋
286	冶金	1604210517	周宇航	SCIE二区	Crack initiation mechanism in lanthanum-doped titanium-zirconium-molybdenum alloy during sintering and rolling	JOURNAL OF ALLOYS AND COMPOUNDS	胡平
287	冶金	1604210527	刘文果	SCIE四区	Sulphide capacity of CaO-SiO2-8%MgO-Al2O3-BaO slags ranging from 0% to 5% in BaO	METALLURGICAL RESEARCH & TECHNOLOGY	巨建涛
288	冶金	1604210539	谢鸿蔚	SCIE四区	Optimization of the treatment process of zinc teaching residue by using the response surface method	GREEN PROCESSING AND SYNTHESIS	马红周
289	冶金	1604811443	邓洁	SCIE二区	Electrochemical behavior and microstructural characterization of lanthanum-doped titanium-zirconium-molybdenum alloy	JOURNAL OF ALLOYS AND COMPOUNDS	王快社
290	冶金	1604811452	周雨晴	SCIE二区	High temperature oxidation behavior of a high Al-containing ferritic heat-resistant stainless steel	MATERIALS CHARACTERIZATION	邹德宁
291	冶金	1604811460	孙妮	SCIE三区	A facile and efficient method to directly synthesize TiO2/rGO with enhanced photocatalytic performance	SUPERLATTICES AND MICROSTRUCTURES	王超
292	冶金	1604811460	孙妮	SCIE二区	Facile synthesis of novel Fe3O4@SiO2@mSiO2(2)@TiO2 core-shell microspheres with mesoporous structure and their photocatalytic performance	JOURNAL OF ALLOYS AND COMPOUNDS	王超
293	冶金	1704210487	张乐乐	EI	Applying Electrothermal Reduction Method to the Preparation of V-Ti-Cr-Fe Alloys Serving as Hydrogen Storage Materials	Cailiao Daobao/Materials Review	王斌
294	冶金	1704210494	尹宁	EI	Effect of low temperature oxidation on preparation of formed coke from low rank pulverized coal	Meitan Xuebao/Journal of the China Coal Society	宋永辉
295	冶金	1704811681	党扬扬	SCIE四区	Liquidus Temperature of xNaF/AlF3-Al2O3-CaF2-MgF2-KF-y (LiAlO2/LiF) Molten Salts Energy System in Aluminum Electrolysis	NANOSCIENCE AND NANOTECHNOLOGY LETTERS	方钊
296	材料	1105130119	石振武	SCIE四区	Silver Modified Composite Nanomaterials from Metallurgical Lead and Zinc Slag	RARE METAL MATERIALS AND ENGINEERING	薛群虎

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297	材料	1305130117	李晶	SCIE一区	Incorporating transition metals (Ta/Co) into nitrogen-doped carbon as counter electrode catalysts for dye-sensitized solar cells	CARBON	云斯宁
298	材料	1405120124	杨潘	SCIE四区	Combustion synthesis of AlB <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> composite powders with AlB <sub>2</sub> nanowire structures	MATERIALS RESEARCH EXPRESS	肖国庆
299	材料	1505110123	杨守磊	SCIE三区	Preparation of calcium aluminate cement by combustion synthesis and application for corundum-based castables	INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY	肖国庆
300	材料	1505110123	杨守磊	SCIE一区	One-step synthesis of in-situ carbon-containing calcium aluminate cement as binders for refractory castables	CERAMICS INTERNATIONAL	肖国庆
301	材料	1505110123	杨守磊	SCIE四区	Investigations on the properties of Al <sub>2</sub> O <sub>3</sub> -MgO refractory castables bonded by in situ carbon containing calcium aluminate cement	MATERIALS RESEARCH EXPRESS	肖国庆
302	材料	1505110123	杨守磊	SCIE一区	Solid-phase combustion synthesis of calcium aluminate with CaAl <sub>2</sub> O <sub>4</sub> nanofiber structures	CERAMICS INTERNATIONAL	肖国庆
303	材料	1505210546	王晓东	SCIE一区	Layer-Stacking Activated Carbon Derived from Sunflower Stalk as Electrode Materials for High-Performance Supercapacitors	ACS SUSTAINABLE CHEMISTRY & ENGINEERING	云斯宁
304	材料	1505210547	成思萌	SCIE四区	Study on the Oxidation Roasting of High-Sulfur Bauxite by DSC-TG-FTIR Coupling	SPECTROSCOPY AND SPECTRAL ANALYSIS	李辉(材料)
305	材料	1505210557	李雪	SCIE二区	Application of nano-scale transition metal carbides as accelerants in anaerobic digestion	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	云斯宁
306	材料	1505210559	李妤婕	EI	Structure and Microwave Absorption Properties of Bamboo Charcoal/SiC Composites	Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society	武志红
307	材料	1505210562	石佳佳	EI	Synthesis of Calcium Aluminate Containing Carbon Powder by Combustion Method and Its Microstructural Characterization	Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society	肖国庆
308	材料	1505210568	杨少雨	EI	Electromagnetic Interference Shielding Effectiveness of Phenolic Resin Pyrolytic Carbon	Jingxi Huagong/Fine Chemicals	肖国庆
309	材料	1505210572	张爱	SCIE二区	Ground granulated blast furnace slag effect on the durability of ternary cementitious system exposed to combined attack of chloride and sulfate	CONSTRUCTION AND BUILDING MATERIALS	李国新
310	材料	1505210575	张静	SCIE四区	The influence of CF and TLCP co-reinforced on the mechanical properties of PA6-based composites	MATERIALS RESEARCH EXPRESS	尹洪峰
311	材料	1505210577	张懿鑫	SCIE四区	Synthesis of environment-friendly graphene reinforced slag-based nanocomposite and performance of photocatalytic H <sub>2</sub> generation	FERROELECTRICS	张耀君
312	材料	1505210578	张媛敏	EI	Femtosecond Laser Ablation Properties of ZrO <sub>2</sub> and Al <sub>2</sub> O <sub>3</sub> Ceramics at Linear and Circular Polarized Light	Guangzi Xuebao/Acta Photonica Sinica	张军战
313	材料	1505811457	房佳斌	SCIE二区	Toughening effect and mechanical behaviour of SiC@SiO <sub>2</sub> whisker-reinforced vitrified diamond composites	INTERNATIONAL JOURNAL OF REFRACTORY METALS & HARD	尹育航
314	材料	1605110127	辛亚楼	SCIE一区	Preparation and properties of lightweight corundum-spinel refractory with density gradient	CERAMICS INTERNATIONAL	尹洪峰
315	材料	1605110135	许荣盛	SCIE二区	Carbonation modeling analysis on carbonation behavior of sand autoclaved aerated concrete	CONSTRUCTION AND BUILDING MATERIALS	何廷树
316	材料	1605210549	王伟超	SCIE三区	Structural and electric response of ITO/In <sub>2</sub> O <sub>3</sub> transparent thin film thermocouples derived from RF sputtering at room temperature	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN ELECTRONICS	张军战



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317	材料	1605210554	范银	SCIE一区	Thermoelectric properties of carbon nanotube reinforced cement-based composites fabricated by compression shear	CERAMICS INTERNATIONAL	魏剑
318	材料	1605210561	李子沛	SCIE四区	Ku-band electromagnetic wave absorbing properties of polysiloxane derived Si-O-C bulk ceramics	MATERIALS RESEARCH EXPRESS	丁冬海
319	材料	1605210564	马欣宇	SCIE二区	Chemical stability and hydrogen permeation performance of Ni-BaCe <sub>0.7</sub> Y <sub>0.3</sub> -xInxO <sub>3</sub> -delta cermet membranes	JOURNAL OF ALLOYS AND COMPOUNDS	杨春利
320	材料	1605210579	张俊杰	SCIE二区	Study on a high strength ternary blend containing calcium sulfoaluminate cement/calcium aluminate cement/ordinary Portland cement	CONSTRUCTION AND BUILDING MATERIALS	李国新
321	材料	1605210579	张俊杰	SCIE二区	Improvement of workability and early strength of calcium sulphoaluminate cement at various temperature by chemical admixtures	CONSTRUCTION AND BUILDING MATERIALS	李国新
322	材料	1605210579	张俊杰	SCIE二区	Effects of ordinary Portland cement on the early properties and hydration of calcium sulfoaluminate cement	CONSTRUCTION AND BUILDING MATERIALS	李国新
323	材料	1605210580	张霄	SCIE二区	Effect of calcium aluminate cement on water resistance and high-temperature resistance of magnesium-potassium phosphate cement	CONSTRUCTION AND BUILDING MATERIALS	李国新
324	材料	1705110138	李雪婷	SCIE一区	Nitrogen-doped SiC/SiO <sub>x</sub> nanowire heterostructure synthesized by pyrolysis deposition of phthalocyanine derivative	CERAMICS INTERNATIONAL	魏剑
325	材料	1705110140	陈浩	EI	Developing silica fume-based self-supported ECR-1 zeolite membrane for seawater desalination	Materials Letters	张耀君
326	材料	1705110146	杨雨玄	ESI高被引	EXPERIMENTAL STUDY ON CALCINING PROCESS OF SECONDARY COATED CERAMSITE SOLIDIFIED CHROMIUM CONTAMINATED SOIL	SCI ADV MATER	李辉(材料)
327	材料	1705110148	贺攀阳	SCIE四区	A novel CdO/graphene alkali-activated steel slag nanocomposite for photocatalytic degradation of dye wastewater	FERROELECTRICS	张耀君
328	材料	1705110148	贺攀阳	SCIE一区	A novel electroconductive graphene/fly ash-based geopolymer composite and its photocatalytic performance	CHEMICAL ENGINEERING JOURNAL	张耀君
329	材料	1705110148	贺攀阳	SCIE三区	Green Transforming Metallurgical Residue into Alkali-Activated Silicomanganese Slag-Based Cementitious Material as Photocatalyst	MATERIALS	张耀君
330	材料	1705110148	贺攀阳	EI	Development of an eco-efficient CaMoO <sub>4</sub> /electroconductive geopolymer composite for recycling silicomanganese slag and degradation of dye wastewater	Journal of Cleaner Production	张耀君
331	材料	1705210505	严楠	EI	Precursor solution volume-dependent ligand-assisted synthesis of CH <sub>3</sub> NH <sub>3</sub> PbBr <sub>3</sub> perovskite nanocrystals	Journal of Alloys and Compounds	汤云
332	材料	1705210507	王晶	EI	Microwave Absorption Behavior of Template-Assisted Combustion Synthesis of ZrB <sub>2</sub> /Al <sub>2</sub> O <sub>3</sub> Fibers	Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society	丁冬海
333	材料	1705210523	邹希文	SCIE二区	Influences of ethylene-vinyl acetate and methylcellulose on the properties of calcium sulfoaluminate cement	CONSTRUCTION AND BUILDING MATERIALS	史琛
334	材料	1705210554	吴若冰	EI	Development and performance evaluation of epoxy asphalt concrete modified with glass fibre	Road Materials and Pavement Design	王熙
335	材料	1705210555	高愷	SCIE二区	Study on improvement of carbonation resistance of alkali-activated slag concrete	CONSTRUCTION AND BUILDING MATERIALS	何娟
336	材料	1805110149	达永琪	EI	Effect of multiple chemical activators on mechanical property of high replacement high calcium fly ash blended system	Construction and Building Materials	何廷树

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337	材料	1805110150	杨仁和	EI	Synthesis and Properties of Ester Ether Copolymerization Polycarboxylate Superplasticizer	Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic Society	何廷树
338	材料	1805110150	杨仁和	EI	Synthesis and Application of Polycarboxylate Superplasticizer with Modified Starch	Cailiao Daobao/Materials Review	何廷树
339	材料	1805110151	牛梦蝶	SCIE二区	Comparative study of immobilization and mechanical properties of sulfoaluminate cement and ordinary Portland cement with different heavy metals	CONSTRUCTION AND BUILDING MATERIALS	李国新
340	机电	1507110128	刘磊	EI	Optimal design of shaving cutter based on gear shaving mesh transmission characteristic	Hangkong Dongli Xuebao/Journal of Aerospace Power	蔡安江
341	机电	1507110128	刘磊	EI	Analysis on contact characteristic and mechanism of concave-errors caused by shaving	Zhendong yu Chongji/Journal of Vibration and Shock	蔡安江
342	机电	1507210640	李坤	EI	Fault response characteristics of tractor planetary gearbox based on dynamical simulation and its validation	Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural	史丽晨
343	机电	1507210642	齐小军	EI	A method for considering a distributed spring constant for studying the flexural vibration of an eulerbeam with lightweight multistage local resonators	Journal of Vibroengineering	同志学
344	机电	1507210645	王琨	EI	Quantitative extraction of rolling bearings' inner race fault level based on Volterra theory	Zhendong yu Chongji/Journal of Vibration and Shock	王海涛
345	机电	1507210656	牛瑶	SCIE四区	Urea and Ethylene Glycol-Assisted Solvothermal Synthesis of Spheroidal LiFePO <sub>4</sub> /C Nanoparticles as a Cathode Material for Lithium-ion Batteries	CHEMISTRYSELECT	王娟
346	机电	1507210657	区达铨	EI	Welding Deformations and Stress Simulations Control of Large-scale Complex Structures	Zhongguo Jixie Gongcheng/China Mechanical Engineering	王发展
347	机电	1507210661	赵涛	EI	Localization and Driving Speed Detection for Construction Vehicles Based on Binocular Vision	Zhongguo Jixie Gongcheng/China Mechanical Engineering	同志学
348	机电	1507811482	蔡曜	EI	Scheduling policy of double-crane in automated warehouse	Jisuanji Jicheng Zhizao Xitong/Computer Integrated Manufacturing Systems, CIMS	蔡安江
349	机电	1607210629	杜振强	SCIE二区	Oxalate-assisted morphological effect of NaYF <sub>4</sub> :Yb <sup>3+</sup> ,Er <sup>3+</sup> on photoelectrochemical performance for dye-sensitized solar cells	JOURNAL OF RARE EARTHS	王娟
350	机电	1607210631	李治强	EI	Analysis on the micro-contact characteristics of joint interfaces by using a modified G-W model	Zhendong yu Chongji/Journal of Vibration and Shock	李玲
351	机电	1607210631	李治强	EI	A new micro-contact model for rough surface with a hard-coating	Zhendong yu Chongji/Journal of Vibration and Shock	李玲
352	机电	1707210622	尚香涛	SCIE三区	Interface Characteristic of Explosive-Welded and Hot-Rolled TA1/X65 Bimetallic Plate	METALS	解妙霞
353	机电	1707811744	顾虹	SCIE三区	The core-shell-structured NaYF <sub>4</sub> :Er <sup>3+</sup> ,Yb <sup>3+</sup> @NaYF <sub>4</sub> :Eu <sup>3+</sup> nanocrystals as dual-mode and multifunctional luminescent mechanism for high-performance dye-	MATERIALS RESEARCH BULLETIN	王娟
354	信控	1508210670	刘可心	EI	Algorithm of Video Semantic Classification Based on IAGA and Deep Convolution Neural Network	Journal of Computers (Taiwan)	王民
355	信控	1508811519	张红蕾	EI	Research on the optimal escape path algorithm in mine water bursting disaster	Journal of Computational Methods in Sciences and Engineering	董丽丽
356	信控	1608811527	吴冰峰	EI	Application of Spark parallelization technology in architectural text classification	Journal of Computational Methods in Sciences and Engineering	张翔

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357	信控	1708210686	王颖	EI	The research and development of the vocational school educational administration management information system	IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association	赵亮
358	管理	1009130134	况湘玲	SCIE四区	Trust Value Evolutionary Simulation Based a Whole-process and Multi-round Opinion Propagative Model	WIRELESS PERSONAL COMMUNICATIONS	黄光球
359	管理	1109130121	王博俊	SCIE四区	ENERGY EFFICIENCY RETROFITTING OF LIGHTING IN UNIVERSITY LIBRARIES BASED ON ILLUMINATION SUITABILITY ANALYSIS	LIGHT & ENGINEERING	刘晓君
360	管理	1109130138	陈涛	SSCI	Simulating the Evolution Mechanism of Inner Innovation in Large-Scale Construction Enterprise with an Improved NK Model	SUSTAINABILITY	黄光球
361	管理	1309130129	樊技飞	SCIE四区	Study on Ecosystem Services and Spatial and Temporal Evolution of Water Resources Development and Utilization in Gansu Province	EKOLOJI	刘晓君
362	管理	1309130129	樊技飞	SCIE四区	Development of renewable biomass energy by catalytic gasification: Syngas production for environmental management	ENERGY SOURCES PART A-RECOVERY UTILIZATION AND	刘晓君
363	管理	1309130138	黄凯明	EI	Modeling and algorithm for multi-echelon location-routing problem	Kongzhi yu Juece/Control and Decision	连民杰
364	管理	1309140130	贺东亮	SCIE四区	Analysis of Behavior Choice Willingness of Rural Land Transfer and Ecological Farming in the Perspective of Farmer Cognition	EKOLOJI	郭斌
365	管理	1409110138	付汉良	SSCI	Research on Big Data Digging of Hot Topics about Recycled Water Use on Micro-Blog Based on Particle Swarm Optimization	SUSTAINABILITY	刘晓君
366	管理	1409110139	张兵	SSCI	Effect of guiding policy on urban residents' behavior to use recycled water	DESALINATION AND WATER TREATMENT	郭斌
367	管理	1409120141	邓婷婷	A&HCI	A Scientometric Analysis of "Architectural Aesthetics" from 2009 to 2016	HERMATHENA	闫文周
368	管理	1509110132	江松	EI	Optimization research of mine production energy control system based on synergy theory	Paper Asia	连民杰
369	管理	1509110132	江松	SCIE二区	Ensemble Prediction Algorithm of Anomaly Monitoring Based on Big Data Analysis Platform of Open-Pit Mine Slope	COMPLEXITY	连民杰
370	管理	1509110132	江松	EI	Coordinated optimization of slope water treatment machinery supply chain in open-pit mine based on flexsim simulation	Paper Asia	连民杰
371	管理	1509110132	江松	ESI高被引	SVM-DS FUSION BASED SOFT FAULT DETECTION AND DIAGNOSIS IN SOLAR WATER HEATERS	ENERG EXPLOR EXPLOIT	连民杰
372	管理	1509110140	李杨	SSCI	The improvement strategy on the management status of the old residence community in Chinese cities: An empirical research based on social cognitive	COGNITIVE SYSTEMS RESEARCH	郭斌
373	管理	1509110145	宋丹	EI	Rack aware data placement for network consumption in erasure-coded clustered storage systems	Information (Switzerland)	邵必林
374	管理	1509110146	苏佳	SSCI	Simulation and analysis of ecosystem vulnerability with cascading spread caused by dust migration based on object function GeoPetri net	ECOLOGICAL MODELLING	黄光球
375	管理	1509210738	贺萍	SSCI	Evaluation of industry eco-industrialization: Case study of Shaanxi, China	COMPUTER SYSTEMS SCIENCE AND ENGINEERING	刘淑茹
376	管理	1509811539	魏小宾	SCIE四区	Heat Treatment and Ventilation Optimization in a Deep Mine	ADVANCES IN CIVIL ENGINEERING	聂兴信

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377	管理	1609110144	胡伟	EI	Attention and sentiment of Chinese public toward green buildings based on Sina Weibo	Sustainable Cities and Society	刘晓君
378	管理	1609110149	邢孟林	SSCI	Comparative Study on the Optimization Path of Industrial Value Chain in China's Resource-Based Cities	SUSTAINABILITY	罗福周
379	管理	1609210725	杜星璇	SCIE三区	Numerical Investigation of Energy Saving Characteristic in Building Roof Coupled with PCM Using Lattice Boltzmann Method with Economic Analysis	APPLIED SCIENCES-BASEL	邵必林
380	管理	1609210771	张迪	EI	Efficiency evaluation of the investment in urban sewage treatment via the three stage DEA method considering environmental factors.	Zhongguo Huanjing Kexue/China Environmental Science	高旭阔
381	管理	1609210802	吴琪	SSCI	Spatial Effects of Public Service Facilities Accessibility on Housing Prices: A Case Study of Xi'an, China	SUSTAINABILITY	兰峰
382	管理	1609811557	赵宏越	EI	Reliability evaluation in construction quality based on complex vague soft expert set method	Civil Engineering Journal	白晓平
383	管理	1709210762	高腾	SCIE四区	A new deep spatial transformer convolutional neural network for image saliency detection	DESIGN AUTOMATION FOR EMBEDDED SYSTEMS	张新生
384	管理	1709811839	冯庆	ESI热点	SPATIAL ASSOCIATION AND EFFECT EVALUATION OF CO2 EMISSION IN THE CHENGDU-CHONGQING URBAN AGGLOMERATION:	SUSTAINABILITY	宋金昭
385	理学院	1511210921	宋郴	EI	Molecular dynamics simulations of the shear mechanical properties of graphene/copper composites	Fuhe Cailiao Xuebao/Acta Materiae Compositae Sinica	华军
386	理学院	1611210904	范子宇	ESI高被引	EXPERIMENTAL STUDY ON BOND BEHAVIOR BETWEEN SECTION STEEL AND RAC UNDER FULL REPLACEMENT RATIO	KSCE J CIV ENG	刘超
387	理学院	1701110043	朱超	EI	Shear behavior of recycled concrete beam from building wastes	Chemical Engineering Transactions	刘超
388	理学院	1711210888	王丹	SCIE一区	Spatial control of upconversion emission in a single fluoride microcrystal via the excitation mode and native interference effect	JOURNAL OF MATERIALS CHEMISTRY C	高当丽
389	理学院	1711210898	刘化威	EI	Experiment on restoring force model of RAC beam column joints	Chemical Engineering Transactions	白国良
390	建科	1303140096	蒋婧	SCIE四区	The passive solar heating technologies in rural school buildings in cold climates in China	JOURNAL OF BUILDING PHYSICS	刘艳峰
391	建科	1303140096	蒋婧	SCIE一区	A study on pupils' learning performance and thermal comfort of primary schools in China	BUILDING AND ENVIRONMENT	刘艳峰
392	建科	1403110087	任彤	SCIE一区	Numerical simulation, PIV measurements and analysis of air movement influenced by nozzle jets and heat sources in underground generator hall	BUILDING AND ENVIRONMENT	李安桂
393	建科	1403110091	李涛	SCIE四区	Field study of different thermal requirements based on the indoor activities patterns of rural residents in winter in Northwest China	SCIENCE AND TECHNOLOGY FOR THE BUILT ENVIRONMENT	刘艳峰
394	建科	1403110091	李涛	SCIE一区	Experimental study of the thermal performance of combined floor and Kang heating terminal based on differentiated thermal demands	ENERGY AND BUILDINGS	刘艳峰
395	建科	1403120088	马江燕	SCIE一区	Analyses of the improvement of subway station thermal environment in northern severe cold regions	BUILDING AND ENVIRONMENT	李安桂
396	建科	1503110092	高小攀	SCIE一区	Study on thermal stratification of an enclosure containing two interacting turbulent buoyant plumes of equal strength	BUILDING AND ENVIRONMENT	李安桂

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397	建科	1503110092	高小攀	SCIE一区	Study on natural ventilation driven by a restricted turbulent buoyant plume in an enclosure	ENERGY AND BUILDINGS	李安桂
398	建科	1503110097	于斯斯	SCIE一区	Modeling, planning, application and management of energy systems for isolated areas: A review	RENEWABLE & SUSTAINABLE ENERGY REVIEWS	刘艳峰
399	建科	1503120095	王雨	SCIE二区	An optimal matching strategy for screw compressor for heat pump applications	APPLIED THERMAL ENGINEERING	王智伟
400	建科	1503210375	姜超	SCIE一区	The effect of heat and moisture coupling migration of ground structure without damp-proof course on the indoor floor surface temperature and humidity:	ENERGY AND BUILDINGS	王莹莹
401	建科	1503811331	贺宇锋	EI	Measurement of Isobaric Specific Heat of Emulsified Kerosene at Supercritical Pressure	Tuijin Jishu/Journal of Propulsion Technology	郭亚军
402	建科	1603110098	张婉卿	SCIE一区	Resistance reduction via guide vane in dividing manifold systems with parallel pipe arrays (DMS-PPA) based on analysis of energy dissipation	BUILDING AND ENVIRONMENT	李安桂
403	建科	1603110098	张婉卿	SCIE一区	Effects of geometric structures on flow uniformity and pressure drop in dividing manifold systems with parallel pipe arrays	INTERNATIONAL JOURNAL OF HEAT AND MASS TRANSFER	李安桂
404	建科	1603110099	张欣	SCIE一区	Train-induced unsteady airflow effect analysis on a subway station using field experiments and numerical modelling	ENERGY AND BUILDINGS	李安桂
405	建科	1603110101	周勇	EI	Reply to "Comments on ["Classification of solar radiation zones and general models for estimating the daily global solar radiation on horizontal surfaces in China" [Ene	Energy Conversion and Management	刘艳峰
406	建科	1603110105	陈耀文	EI	Study on heat release capacity of the buried cylindrical anaerobic digester	Taiyangneng Xuebao/Acta Energetica Sinica	刘艳峰
407	建科	1603110105	陈耀文	EI	Experimental research on the thermal performance of PEX helical coil pipes for heating the biogas digester	Applied Thermal Engineering	刘艳峰
408	建科	1603210390	王成哲	SCIE一区	A novel targeted personalized ventilation system based on the shooting concept	BUILDING AND ENVIRONMENT	高然
409	建科	1603210401	许延超	SCIE一区	Experimental investigation of the effect of indoor air temperature on students' learning performance under the summer conditions in China	BUILDING AND ENVIRONMENT	王登甲
410	建科	1603811343	方智宇	SCIE二区	A novel low-resistance tee of ventilation and air conditioning duct based on energy dissipation control	APPLIED THERMAL ENGINEERING	高然
411	建科	1603811363	刘凯凯	SCI一区	Study of the shape optimization of a tee guide vane in a ventilation and air-conditioning duct	BUILDING AND ENVIRONMENT	李安桂
412	建科	1603811363	刘凯凯	SCIE一区	Biomimetic duct tee for reducing the local resistance of a ventilation and air-conditioning system	BUILDING AND ENVIRONMENT	李安桂
413	建科	1603811380	王梦影	SCIE一区	Development of self-label method to distinguish supply air from room air without tracer in numerical simulations	BUILDING AND ENVIRONMENT	王怡
414	建科	1703110103	黄琳	EI	Scale modeling experiments of fire-induced smoke and extraction via mechanical ventilation in an underground hydropower plant	Sustainable Cities and Society	李安桂
415	建科	1703210308	曹菲菲	SCIE二区	Effects of different thermal storage tank structures on temperature stratification and thermal efficiency during charging	SOLAR ENERGY	李安桂
416	建科	1703811589	张恒春	SCIE一区	A novel low-resistance duct tee emulating a river course	BUILDING AND ENVIRONMENT	高然

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417	资源	1609811539	翟文静	SCIE四区	PRICE PREDICTION OF MOLYBDENUM CONCENTRATE BASED ON GREY-MARKOV MODEL	JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY	聂兴信
418	资源	1909110161	陈露	EI	A traffic control method for single channel with limited vehicles based on dynamic real-time traffic flow	Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and Practice	顾清华
419	公管	1609210819	李珂胤	EI	Characteristics of echelons in the small towns with the characteristics of health convalescent in the Western Region	IPPTA: Quarterly Journal of Indian Pulp and Paper Technical Association	金青梅
420	化工	1503210415	代继哲	SCIE四区	Spectral Characteristic of Graphene Modified Zinc Stannate Materials and It's Photocatalytic Properties	SPECTROSCOPY AND SPECTRAL ANALYSIS	薛娟琴
421	化工	1503811409	娄起	SCIE二区	Dispersive solid-phase extraction based on MoS2/carbon dot composite combined with HPLC to determine brominated flame retardants in water	ANALYTICAL AND BIOANALYTICAL CHEMISTRY	董社英
422	化工	1511210930	敖凤娇	SCIE四区	Selective Adsorption of Ag(I) from Electronic Waste Leachate Using Modified Silk Sericin	JOURNAL OF RENEWABLE MATERIALS	张思敬
423	化工	1511210938	魏文波	SCIE一区	MOF-derived Fe2O3 nanoparticle embedded in porous carbon as electrode materials for two enzyme-based biosensors	SENSORS AND ACTUATORS B-CHEMICAL	董社英
424	化工	1604210544	马思文	SCIE二区	Revealing the modification mechanism of La-doped Ti/SnO2 electrodes related to the microelectronic structure by first-principles calculations	JOURNAL OF ALLOYS AND COMPOUNDS	薛娟琴
425	化工	1604210544	马思文	EI	Comparative study on the effects of different structural Ti substrates on the properties of SnO2 electrodes	Journal of Alloys and Compounds	薛娟琴
426	化工	1604811450	文芙蓉	EI	Corrosion characteristics of Fe3Si intermetallic coatings prepared by molten salt infiltration in sulfuric acid solution	Journal of Alloys and Compounds	唐长斌
427	化工	1611210926	袁小静	SCIE二区	A Novel HPEI-Based Hyperbranched Scale and Corrosion Inhibitor: Construction, Performance, and Inhibition Mechanism	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	董社英
428	化工	1611811573	吉永亮	SCIE四区	Selective Adsorption of Au-III from Aqueous Solution Using 2,5-Dimercapto-1,3,4-thiadiazole Modified Persimmon Tannin	JOURNAL OF THE BRAZILIAN CHEMICAL SOCIETY	张思敬
429	化工	1704110135	吴雷	SCIE二区	The synergistic mechanism on microwave and MoS2 in coal pyrolysis	JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS	周军
430	化工	1711210912	崔蓉蓉	SCIE三区	The construction of an electrochemical sensing interface based on nano-CeO2 cubes for highly sensitive detection of bisphenol A	NEW JOURNAL OF CHEMISTRY	党媛
431	化工	1711210913	郝晨涛	SCIE二区	Study on Electrocatalysis of Environmental Hormone BPA Based on Fluent-Electron-Transfer Ce-Doped ZnO Nanorods	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	周元臻