

2020年度西安建筑科技大学研究生学术论文奖励公示信息

(SCIE/SSCI/A&HCI/EI期刊检索或ESI热点/高被引论文)

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|----|----|------------|-----|--------|---|---|-------------|------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 1 | 土木 | 1101130001 | 鲁洁 | SCIE三区 | Permeability Anisotropy of Loess under Influence of Dry Density and Freeze-Thaw | INTERNATIONAL JOURNAL OF GEOMECHANICS | 王铁行 | 本人第一 | 2000 | |
| 2 | 土木 | 1101140033 | 张瑞杰 | EI | Elastic-plastic seismic collision analysis of adjacent structures based on the precise integration method | Zhendong yu Chongji/Journal of Vibration and Shock | 李青宁 | 本人第一 | 1200 | |
| 3 | 土木 | 1201130013 | 王玉兰 | SCIE四区 | Experimental Research on Destruction Mode and Anchoring Performance of Carbon Fiber Phyllostachys pubescens Anchor Rod with Different Forms | ADVANCES IN CIVIL ENGINEERING | 赵冬 | 本人第一 | 1500 | |
| 4 | 土木 | 1201130014 | 白福玉 | SCIE三区 | Research on damage and identification of mortise-tenon joints stiffness in ancient wooden buildings based on shaking table test | STRUCTURAL ENGINEERING AND MECHANICS | 薛建阳 | 导师第一, 本人第二 | 2000 | |
| 5 | 土木 | 1201130014 | 白福玉 | EI | Seismic Damage Analysis and Lateral Stiffness Identification for Ancient Wooden Structures | Hunan Daxue Xuebao/Journal of Hunan University | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 6 | 土木 | 1201130014 | 白福玉 | EI | Seismic damage analysis and identification for the stiffness of ancient timber buildings mortise-tenon joints | Zhendong yu Chongji/Journal of Vibration and Shock | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 7 | 土木 | 1201130019 | 田小红 | EI | Analysis of aseismic performance of high strength steel composite K-eccentrically braced frames | Gaodianya Jishu/High Voltage Engineering | 苏明周 | 本人第一 | 1200 | |
| 8 | 土木 | 1201130026 | 刘洋 | EI | Semi-active optimization control of space grid model with self-reset piezoelectric friction damper | Annales de Chimie: Science des Materiaux | 王社良 | 本人第一 | 1200 | |
| 9 | 土木 | 1201140022 | 郭生栋 | EI | Cohesive zone model with dilation for brittle and quasi-brittle cracking | Fuhe Cailiao Xuebao/Acta Materiae | 杨应华 | 本人第一 | 1200 | |
| 10 | 土木 | 1301130018 | 胡宗波 | EI | Analysis on lateral-torsional vibration responses and seismic forces of a steel reinforced concrete frame structure with special-shaped columns | Zhendong yu Chongji/Journal of Vibration and Shock | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 11 | 土木 | 1301140003 | 高远 | EI | Study on leaching deformation characteristics of compacted loess(Q2) | Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanics and | 郑建国 | 本人第一 | 1200 | |
| 12 | 土木 | 1301140014 | 郑晓龙 | EI | Anchorage performance of post-installed FRP anchors in clay bricks | Tumu Gongcheng Xuebao/China Civil | 史庆轩 | 本人第一 | 1200 | |

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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 13 | 土木 | 1301140027 | 张诚江 | SCIE四区 | Anisotropic Creep Life Prediction of Nickel-based Single Crystal Based on Dislocation Movement | RARE METAL MATERIALS AND ENGINEERING | 胡卫兵 | 本人第一 | 1500 | |
| 14 | 土木 | 1301140042 | 刘凤云 | SCIE四区 | Temperature Field and Optimal Design of Duct-Ventilated Tower Foundation in Permafrost Regions | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 邵珠山 | 本人第一 | 1500 | |
| 15 | 土木 | 1401110001 | 金鑫 | SCIE三区 | A simple method for settlement evaluation of loess-pile foundation | CANADIAN GEOTECHNICAL JOURNAL | 王铁行 | 本人第一 | 2000 | |
| 16 | 土木 | 1401110001 | 金鑫 | EI | A method for evaluation of loess collapse potential of unloading | Yantu Lixue/Rock and Soil Mechanics | 王铁行 | 导师第一, 本人第二 | 1200 | |
| 17 | 土木 | 1401110009 | 易术春 | EI | Research Status and Critical Problems of Metal Magnetic Memory Testing | Zhongguo Gonglu Xuebao/China Journal of Highway and | 苏三庆 | 副导师第一, 本人第二 | 1200 | |
| 18 | 土木 | 1401110011 | 李江乐 | EI | Energy dissipation of the friction sliding isolation structure with MoS2 as the lubricating material | Annales de Chimie: Science des Materiaux | 王社良 | 本人第一 | 1200 | |
| 19 | 土木 | 1401110011 | 李江乐 | EI | 3D Finite-element Analysis of Soil Seepage in Water-rich Gravel Stratum | International Journal of Heat and Technology | 王社良 | 本人第一 | 1200 | |
| 20 | 土木 | 1401110013 | 陆婷婷 | SCIE四区 | Seismic evaluation of engineered cementitious composites beam-column-slab subassemblies with various column-to-beam | STRUCTURAL CONCRETE | 梁兴文 | 导师第一, 本人第二 | 1500 | |
| 21 | 土木 | 1401110013 | 陆婷婷 | EI | Force-displacement mechanical model of frc beam-column-slab subassemblies | Gongcheng Lixue/Engineering | 梁兴文 | 本人第一 | 1200 | |
| 22 | 土木 | 1401110014 | 邢朋涛 | EI | Seismic behavior of fiber reinforced cementitious composites coupling beams with conventional reinforcement | Earthquake and Structures | 梁兴文 | 导师第一, 本人第二 | 1200 | |
| 23 | 土木 | 1401110020 | 翟磊 | EI | Pseudo-dynamic test and elasto-plastic seismic response analysis of RC-CFST composite frame model of traditional-style | Tumu Gongcheng Xuebao/China Civil Engineering Journal | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 24 | 土木 | 1401110020 | 翟磊 | EI | Seismic performances of RC-CFST composite frame in traditional style building under low cycle reversed loading | Jianzhu Jiegou Xuebao/Journal of Building Structures | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 25 | 土木 | 1401110020 | 翟磊 | EI | Shaking table test on RC-CFST composite frame model in traditional style building | Jianzhu Jiegou Xuebao/Journal of Building Structures | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 26 | 土木 | 1401110023 | 李安邦 | SCIE一区 | Bond behaviour between CFRP plates and corroded steel plates | COMPOSITE STRUCTURES | 徐善华 | 本人第一 | 6000 | |
| 27 | 土木 | 1401110023 | 李安邦 | EI | Characterization of Surface Morphology of Neutral Salt-Spray Accelerated Corrosion Steel Structure by Fractal Dimension | Cailiao Daobao/Materials Reports | 徐善华 | 本人第一 | 1200 | |

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| 28 | 土木 | 1401110025 | 王会萌 | SCIE四区 | Microstructural and Mechanical Characteristics of Porous Irons Produced with Small Particle Size Corn Starch | POWDER METALLURGY AND METAL CERAMICS | 苏明周 | 导师第一, 本人第二 | 1500 | |
| 29 | 土木 | 1401110027 | 张延杰 | SCIE四区 | Experimental Study on Normal Frost-Heave Force Generated from Loess upon Freezing considering Multiple Factors | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 胡长明 | 本人第一 | 1500 | |
| 30 | 土木 | 1401110027 | 张延杰 | SCIE四区 | Surface Deformation Regularity and Control Technology of EPB Shield by Excavating Loess-Sand Strata | EKOLOJI | 胡长明 | 导师第一, 本人第二 | 1500 | |
| 31 | 土木 | 1401110032 | 郝彬 | EI | Strong earthquake response analysis of steel-reinforced concrete composite solar | Taiyangneng Xuebao/Acta Energiæ | 白国良 | 导师第一, 本人第二 | 1200 | |
| 32 | 土木 | 1401110032 | 郝彬 | EI | Seismic performance study on steel-reinforced concrete composite tower under vertical earthquake excitation | Huanjing Kexue/Environmental Science | 白国良 | 导师第一, 本人第二 | 1200 | |
| 33 | 土木 | 1401110033 | 高丽 | SCIE四区 | Vibration Response Analysis of Coastal Architectural Structures Based on SMA Wavelet Neural Network Constitutive Model | JOURNAL OF COASTAL RESEARCH | 王社良 | 本人第一 | 1500 | |
| 34 | 土木 | 1401110034 | 蔡文哲 | SCIE四区 | Simplified Data-Driven Model for the Moment Curvature of T-Shaped RC Shear Walls | ADVANCES IN CIVIL ENGINEERING | 史庆轩 | 副导师第一, 本人第二 | 1500 | |
| 35 | 土木 | 1401110040 | 吴思美 | SSCI | Assessing willingness to pay for upgrading toilets in rural areas of Shaanxi and Inner Mongolia, China | DESALINATION AND WATER TREATMENT | 赛云秀 | 本人第一 | 4000 | |
| 36 | 土木 | 1401120010 | 苗元耀 | SCIE四区 | Durability of Concrete Under the Combined Action of Carbonization and Fatigue Loading of Vehicles | SCIENCE OF ADVANCED MATERIALS | 牛荻涛 | 本人第一 | 1500 | |
| 37 | 土木 | 1401120019 | 张锋 | SCIE二区 | Simplified calculation of shear lag effect for high-rise diagrid tube structures | JOURNAL OF BUILDING ENGINEERING | 史庆轩 | 导师第一, 本人第二 | 4000 | |
| 38 | 土木 | 1401120019 | 张锋 | EI | Calculation and analysis of the physical storey drift for high-rise frame-diagrid | Civil Engineering Journal | 史庆轩 | 导师第一, 本人第二 | 1200 | |
| 39 | 土木 | 1401120019 | 张锋 | EI | Simplified calculation of minimum potential energy method for high-rise diagrid | Gongcheng Lixue/Engineering | 史庆轩 | 本人第一 | 1200 | |
| 40 | 土木 | 1401120021 | 李军涛 | EI | Experimental investigation on hysteretic performance of reinforced concrete columns under constant axial compression and cyclic reversed flexure-shear-torsion loading | Tumu Gongcheng Xuebao/China Civil Engineering Journal | 薛建阳 | 本人第一 | 1200 | |
| 41 | 土木 | 1501110003 | 张媛媛 | SCIE四区 | PFC simulation of crack evolution and energy conversion during basalt failure process | JOURNAL OF GEOPHYSICS AND ENGINEERING | 邵珠山 | 本人第一 | 1500 | |
| 42 | 土木 | 1501110006 | 杜一鹏 | EI | Experimental study on performance of steel plate shear wall after seismic upgrading | Dongnan Daxue Xuebao (Ziran Kexue Ban)/Journal of Southeast University | 郝际平 | 本人第一 | 1200 | |

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| 43 | 土木 | 1501110007 | 谷慧 | SCIE四区 | Durability Assessment Based on Design-value Method for Structure Design | KSCE JOURNAL OF CIVIL ENGINEERING | 姚继涛 | 导师第一, 本人第二 | 1500 | |
| 44 | 土木 | 1501110007 | 谷慧 | SCIE四区 | Probability Analysis of Crane Load and Load Combination Actions | MATHEMATICAL PROBLEMS IN ENGINEERING | 姚继涛 | 导师第一, 本人第二 | 1500 | |
| 45 | 土木 | 1501110007 | 谷慧 | EI | Research on Bearing Capacity Design Reliability of RC Crane Beams | Hunan Daxue Xuebao/Journal of Hunan University | 姚继涛 | 导师第一, 本人第二 | 1200 | |
| 46 | 土木 | 1501110010 | 胡翔翔 | EI | Bond Characteristics between High-Strength Bars and Ultrahigh-Performance Concrete | Journal of Materials in Civil Engineering | 史庆轩 | 本人第一 | 1200 | |
| 47 | 土木 | 1501110011 | 黄大观 | SCIE四区 | Experimental investigation on compressive strength and chloride permeability of fiber-reinforced concrete with basalt-polypropylene fibers | ADVANCES IN STRUCTURAL ENGINEERING | 牛荻涛 | 导师第一, 本人第二 | 1500 | |
| 48 | 土木 | 1501110011 | 黄大观 | SCIE三区 | Experimental Study on Mechanical Properties and Fractal Dimension of Pore Structure of Basalt-Polypropylene Fiber-Reinforced | APPLIED SCIENCES-BASEL | 牛荻涛 | 导师第一, 本人第二 | 2000 | |
| 49 | 土木 | 1501110012 | 李斌 | SCIE四区 | Cycle behaviour of precast composite wall with different ecological filled blocks | ADVANCES IN STRUCTURAL ENGINEERING | 黄炜 | 本人第一 | 1500 | |
| 50 | 土木 | 1501110012 | 李斌 | EI | Experimental study on shear performance of RC frame strengthened by using composite walls | Jianzhu Jiegou Xuebao/Journal of Building Structures | 黄炜 | 本人第一 | 1200 | |
| 51 | 土木 | 1501110017 | 罗斌 | SCIE四区 | BENDING PROPERTIES OF COMPOSITE SLAB DEVELOPED ON RECTANGULAR-FINNE BASE SLABS | REVISTA ROMANA DE MATERIALE-ROMANIAN JOURNAL OF MATERIALS | 黄炜 | 本人第一 | 1500 | |
| 52 | 土木 | 1501110017 | 罗斌 | EI | Experiment on Flexural Behavior of Green Concrete Composite Slab with Different Structural Forms | Hunan Daxue Xuebao/Journal of Hunan University | 黄炜 | 导师第一, 本人第二 | 1200 | |
| 53 | 土木 | 1501110018 | 孟宝 | SCIE二区 | Calculation of the resistance of an unequal span steel substructure against progressive collapse based on the component method | ENGINEERING STRUCTURES | 郝际平 | 本人第一 | 4000 | |
| 54 | 土木 | 1501110018 | 孟宝 | SCIE二区 | Improved steel frame performance against progressive collapse with infill panels | JOURNAL OF CONSTRUCTIONAL STEEL | 郝际平 | 本人第一 | 4000 | |
| 55 | 土木 | 1501110019 | 牛丽华 | SCIE三区 | Mechanical Behavior of Brick Masonry in an Acidic Atmospheric Environment | MATERIALS | 郑山锁 | 导师第一, 本人第二 | 2000 | |
| 56 | 土木 | 1501110019 | 牛丽华 | EI | Research on seismic behavior of brick composite walls under acidic atmospheric environment | Jianzhu Jiegou Xuebao/Journal of Building Structures | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 57 | 土木 | 1501110020 | 戚亮杰 | SCIE三区 | Investigations of different steel layouts on the seismic behavior of transition steel-concrete composite connections | ADVANCES IN CONCRETE CONSTRUCTION | 薛建阳 | 本人第一 | 2000 | |

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| 58 | 土木 | 1501110020 | 戚亮杰 | EI | An experimental study on the restoring force model of steel frame structures of traditional style buildings | Zhendong yu Chongji/Journal of Vibration and Shock | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 59 | 土木 | 1501110020 | 戚亮杰 | EI | Experimental Study on Lateral Stiffness of Steel Frame Structures Built in Traditional Style | Yingyong Jichu yu Gongcheng Kexue Xuebao/Journal of Basic Science and | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 60 | 土木 | 1501110021 | 秦朝刚 | EI | Contrastive Analysis on Aseismic Performances Between Monolithic Precast Concrete and Cast-in-Place Shear Wall | Gongcheng Lixue/Engineering Mechanics | 白国良 | 导师第一, 本人第二 | 1200 | |
| 61 | 土木 | 1501110021 | 秦朝刚 | EI | Dynamic characteristics of a monolithic precast concrete shear wall structure | Zhendong yu Chongji/Journal of | 白国良 | 本人第一 | 1200 | |
| 62 | 土木 | 1501110022 | 戎翀 | EI | Research Status of FRP-Steel-Concrete Composite Columns | Jianzhu Cailiao Xuebao/Journal of Building Materials | 史庆轩 | 导师第一, 本人第二 | 1200 | |
| 63 | 土木 | 1501110024 | 王龙 | SCIE三区 | Seismic behaviour of a traditional timber structure: shaking table tests, energy dissipation mechanism and damage assessment model | BULLETIN OF EARTHQUAKE ENGINEERING | 胡卫兵 | 副导师第一, 本人第二 | 2000 | |
| 64 | 土木 | 1501110025 | 许丹 | SCIE四区 | Experimental seismic response of a column-and-tie wooden structure | ADVANCES IN STRUCTURAL ENGINEERING | 薛建阳 | 导师第一, 本人第二 | 1500 | |
| 65 | 土木 | 1501110025 | 许丹 | EI | Earthquake simulation shaking table test of column-and-tie wooden structure dwellings | Jianzhu Jiegou Xuebao/Journal of Building Structures | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 66 | 土木 | 1501110025 | 许丹 | A&HCI | Experimental Study on Seismic Performance of Through-Tenon Joints with Looseness in Ancient Timber Structures | INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE | 薛建阳 | 导师第一, 本人第二 | 4000 | |
| 67 | 土木 | 1501110029 | 张朝 | EI | Model test on ground motion parameters of site with fissures under seismic loading | Yantu Lixue/Rock and Soil Mechanics | 熊仲明 | 导师第一, 本人第二 | 1200 | |
| 68 | 土木 | 1501110031 | 张阳玺 | SCIE二区 | Seismic response and shear mechanism of engineered cementitious composite (ECC) short columns | ENGINEERING STRUCTURES | 梁兴文 | 本人第一 | 4000 | |
| 69 | 土木 | 1501110031 | 张阳玺 | EI | Experimental research of the seismic performance of frame columns strengthened with high ductile concrete jacket and analysis of the limitation of axial load | Tumu Gongcheng Xuebao/China Civil Engineering Journal | 梁兴文 | 副导师第一, 本人第二 | 1200 | |
| 70 | 土木 | 1501110031 | 张阳玺 | EI | Pseudo Static Tests of High Ductile Concrete Short Columns Failed in Shear-bond | Hunan Daxue Xuebao/Journal of Hunan University | 梁兴文 | 副导师第一, 本人第二 | 1200 | |
| 71 | 土木 | 1501110032 | 张婷 | SCIE二区 | GFRP-confined coral aggregate concrete cylinders: The experimental and theoretical analysis | CONSTRUCTION AND BUILDING MATERIALS | 牛获涛 | 本人第一 | 4000 | |

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| 72 | 土木 | 1501110041 | 袁一力 | SCIE三区 | Modification of the gravity increase method in slope stability analysis | BULLETIN OF ENGINEERING GEOLOGY | 胡长明 | 导师第一, 本人第二 | 2000 | |
| 73 | 土木 | 1501110041 | 袁一力 | EI | Experimental study on strength deterioration model of compacted loess under wetting-drying cycles | Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanics and | 胡长明 | 导师第一, 本人第二 | 1200 | |
| 74 | 土木 | 1501110041 | 袁一力 | EI | Comprehensive strength deterioration model of compacted loess exposed to drying-wetting cycles | Bulletin of Engineering Geology and the Environment | 胡长明 | 导师第一, 本人第二 | 1200 | |
| 75 | 土木 | 1501120040 | 王丹 | EI | Evolutionary Game Analysis of Combined Heat and Power System in Small- and Medium-sized Towns | Dianli Xitong Zidonghua/Automation of Electric Power | 赵平 | 本人第一 | 1200 | |
| 76 | 土木 | 1501120040 | 王丹 | EI | Security analysis and defense strategy of integrated energy system based on security game | Dianli Zidonghua Shebei/Electric Power Automation Equipment | 赵平 | 本人第一 | 1200 | |
| 77 | 土木 | 1501210017 | 任振中 | SCIE四区 | Study of the effect of micro-pore characteristics and saturation degree on the longitudinal wave velocity of sandstone | ARABIAN JOURNAL OF GEOSCIENCES | 霍润科 | 副导师第一, 本人第二 | 1500 | |
| 78 | 土木 | 1501210018 | 夏冰 | EI | Formation and application of hyperbolic p-y curves for horizontally loaded single batter piles | Zhejiang Daxue Xuebao (Gongxue Ban)/Journal of Zhejiang University (Engineering Science) | 曹卫平 | 导师第一, 本人第二 | 1200 | |
| 79 | 土木 | 1501210027 | 陈展 | EI | Experimental study on aseismic behavior of RC beam-column joints strengthened with prestressed steel strips | Gongcheng Lixue/Engineering Mechanics | 杨勇 | 导师第一, 本人第二 | 1200 | |
| 80 | 土木 | 1501210029 | 程锦鹏 | EI | Study on aseismic performance of a new type of fabricated steel frame with internal desulfurization gypsum block wall | Gongcheng Lixue/Engineering Mechanics | 杨俊芬 | 导师第一, 本人第二 | 1200 | |
| 81 | 土木 | 1501210054 | 李强强 | EI | Experimental study on seismic behaviors of corroded squat reinforced concrete shear walls | Jianzhu Jiegou Xuebao/Journal of Building Structures | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 82 | 土木 | 1501210091 | 王莹 | EI | Mechanical properties and strength of prefabricated uhpc formwork and rc slab with prefabricated uhpc formwork | Gongcheng Lixue/Engineering Mechanics | 梁兴文 | 导师第一, 本人第二 | 1200 | |
| 83 | 土木 | 1501210092 | 王照耀 | EI | Study on shear behavior and shear bearing capacity of UHPC beams with stirrups | Tumu Gongcheng Xuebao/China Civil | 梁兴文 | 导师第一, 本人第二 | 1200 | |
| 84 | 土木 | 1501210147 | 徐明雪 | EI | Theoretical and experimental investigation on immediate stiffness of UHPC beams | Gongcheng Lixue/Engineering | 梁兴文 | 本人第一 | 1200 | |
| 85 | 土木 | 1501210147 | 徐明雪 | EI | Theoretical investigation on normal section flexural capacity of UHPC beams | Gongcheng Lixue/Engineering | 梁兴文 | 本人第一 | 1200 | |

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| 86 | 土木 | 1501811117 | 赵瑞垠 | EI | Vulnerability assessment of urban storm sewer system based on theory of network maximum flow | Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and | 杨秋侠 | 导师第一, 本人第二 | 1200 | |
| 87 | 土木 | 1601110001 | 郝延周 | SCIE四区 | Structural properties of unsaturated compacted loess for various sample moisture | ARABIAN JOURNAL OF GEOSCIENCES | 王铁行 | 本人第一 | 1500 | |
| 88 | 土木 | 1601110003 | 李曙光 | SCIE四区 | Analysis of Vibration Response Law of Multistory Building under Tunnel Blasting | ADVANCES IN CIVIL ENGINEERING | 霍润科 | 导师第一, 本人第二 | 1500 | |
| 89 | 土木 | 1601110003 | 李曙光 | SCIE二区 | Effect of acid-temperature-pressure on the damage characteristics of sandstone | INTERNATIONAL JOURNAL OF ROCK MECHANICS AND MINING SCIENCES | 霍润科 | 本人第一 | 4000 | |
| 90 | 土木 | 1601110004 | 魏玮 | SCIE二区 | Fundamentals and applications of microwave energy in rock and concrete processing - A review | APPLIED THERMAL ENGINEERING | 邵珠山 | 本人第一 | 4000 | |
| 91 | 土木 | 1601110008 | 张刘峰 | SCIE四区 | Investigation of the Mechanical Behavior of Partially Precast Partially Encased Assembled Composite Beams | ADVANCES IN CIVIL ENGINEERING | 杨应华 | 本人第一 | 1500 | |
| 92 | 土木 | 1601110011 | 陈阳 | SCIE二区 | Behavior of partially precast steel reinforced concrete columns under eccentric | ENGINEERING STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 93 | 土木 | 1601110011 | 陈阳 | SCIE二区 | Investigation on mechanical performance of flat steel plate-lightweight aggregate concrete hollow composite slab | STEEL AND COMPOSITE STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 94 | 土木 | 1601110011 | 陈阳 | SCIE二区 | Study on behavior of partially prefabricated steel reinforced concrete stub columns under axial compression | ENGINEERING STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 95 | 土木 | 1601110011 | 陈阳 | EI | Experimental study on the oblique section shear capacity of partially prefabricated steel reinforced concrete (PPSRC) members | Gongcheng Lixue/Engineering Mechanics | 杨勇 | 导师第一, 本人第二 | 1200 | |
| 96 | 土木 | 1601110012 | 樊金承 | SCIE二区 | Cyclic load tests and seismic performance of recycled aggregate concrete (RAC) columns | CONSTRUCTION AND BUILDING MATERIALS | 白国良 | 导师第一, 本人第二 | 4000 | |
| 97 | 土木 | 1601110013 | 马林林 | SCIE四区 | Investigation on the behaviors of Tou-Kung sets in historic timber structures | ADVANCES IN STRUCTURAL ENGINEERING | 薛建阳 | 导师第一, 本人第二 | 1500 | |
| 98 | 土木 | 1601110013 | 马林林 | SCIE二区 | Investigation on steel-concrete composite frame in Chinese traditional style buildings by pseudo-dynamic test | JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH | 薛建阳 | 导师第一, 本人第二 | 4000 | |
| 99 | 土木 | 1601110013 | 马林林 | EI | Moment-rotation relationship of mortise-through-tenon connections in historic timber structures | Construction and Building Materials | 薛建阳 | 本人第一 | 1200 | |
| 100 | 土木 | 1601110013 | 马林林 | EI | Tests for aseismic performance of a steel-concrete combined frame in imitated ancient buildings | Zhendong yu Chongji/Journal of Vibration and Shock | 薛建阳 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|------------|------|---------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 101 | 土木 | 1601110014 | 张晓辉 | SCIE三区 | Experimental investigation on seismic performance of corroded steel columns in offshore atmospheric environment | STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS | 郑山锁 | 导师第一, 本人第二 | 2000 | |
| 102 | 土木 | 1601110014 | 张晓辉 | SCIE二区 | Seismic performance of steel beam-to-column moment connections with different structural forms | JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH | 郑山锁 | 本人第一 | 4000 | |
| 103 | 土木 | 1601110014 | 张晓辉 | EI | Experimental and restoring force model research on the seismic behavior of corroded steel frame beams in offshore atmospheric | Gongcheng Lixue/Engineering Mechanics | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 104 | 土木 | 1601110015 | 张新 | SCIE二区 | Seismic resistance capacity of steel reinforced high-strength concrete columns with rectangular spiral stirrups | CONSTRUCTION AND BUILDING MATERIALS | 薛建阳 | 导师第一, 本人第二 | 4000 | |
| 105 | 土木 | 1601110016 | 张艺欣 | EI | Reinforcement slip model considering corrosion effects | Construction and Building Materials | 郑山锁 | 本人第一 | 1200 | |
| 106 | 土木 | 1601110016 | 张艺欣 | EI | Research on the Modelling Method of Reinforced Concrete Column Subjected to | Gongcheng Lixue/Engineering | 郑山锁 | 本人第一 | 1200 | |
| 107 | 土木 | 1601110017 | 郑溟 | EI | Research on seismic behavior of brick composite walls under coastal atmosphere environment | Huazhong Keji Daxue Xuebao (Ziran Kexue Ban)/Journal of Huazhong University of | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 108 | 土木 | 1601110018 | 陈轩 | SCIE三区 | 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 | 导师第一, 本人第二 | 800 | 已奖励 EI/1200, 补差价800 |
| 109 | 土木 | 1601110018 | 陈轩 | EI | Research on shaking table test of frame structure crossing the ground fissure with braces | Gongcheng Lixue/Engineering Mechanics | 熊仲明 | 导师第一, 本人第二 | 1200 | |
| 110 | 土木 | 1601110020 | 郭锐 | SCIE四区 | Experimental study on the seismic performance of traditional timber mortise-tenon joints with different looseness under low-cyclic reversed loading | ADVANCES IN STRUCTURAL ENGINEERING | 薛建阳 | 导师第一, 本人第二 | 1500 | |
| 111 | 土木 | 1601110021 | 刘博 | SCIE二区 | Experimental study on the shaking table tests of a modern inner-reinforced rammed earth structure | CONSTRUCTION AND BUILDING MATERIALS | 周铁钢 | 导师第一, 本人第二 | 4000 | |
| 112 | 土木 | 1601110024 | 赵旭冉 | SCIE三区 | Metal Magnetic Memory Inspection of Q345 Steel Specimens with Butt Weld in Tensile and Bending Test | JOURNAL OF NONDESTRUCTIVE EVALUATION | 苏三庆 | 导师第一, 本人第二 | 2000 | |
| 113 | 土木 | 1601110025 | 李晗 | EI | Influence of corrosion on the bond behavior in CFRP-steel single lap joints | Construction and Building Materials | 徐善华 | 导师第一, 本人第二 | 1200 | |
| 114 | 土木 | 1601110026 | 张宗星 | SCIE二区 | Effect of cleaned corrosion surface topography on mechanical properties of cold-formed thin-walled steel | CONSTRUCTION AND BUILDING MATERIALS | 徐善华 | 导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 115 | 土木 | 1601110026 | 张宗星 | SCIE二区 | Study on the seismic performance of corroded H-shaped steel columns | ENGINEERING STRUCTURES | 徐善华 | 导师第一, 本人第二 | 4000 | |
| 116 | 土木 | 1601110026 | 张宗星 | ESI高被引 | Comparative investigation of the effect of corrosion on the mechanical properties of different parts of thin-walled steel | THIN-WALLED STRUCTURES 146: - JAN 2020 | 徐善华 | 本人第一 | 10000 | |
| 117 | 土木 | 1601110026 | 张宗星 | EI | A method for the seismic vulnerability assessment of corroded steel structures | Gongcheng Lixue/Engineering | 徐善华 | 导师第一, 本人第二 | 1200 | |
| 118 | 土木 | 1601110026 | 张宗星 | EI | Experimental study on seismic behavior of corroded H-shaped steel columns under neutral salt spray environment | Jianzhu Jiegou Xuebao/Journal of Building Structures | 徐善华 | 导师第一, 本人第二 | 1200 | |
| 119 | 土木 | 1601110027 | 王峰 | EI | Calculation and application of physical story drift in high-rise diagrid tube structure | Jianzhu Jiegou Xuebao/Journal of Building Structures | 史庆轩 | 本人第一 | 1200 | |
| 120 | 土木 | 1601110029 | 张利朋 | SCIE四区 | Cyclical behavior of timber mortise-tenon joints strengthened with shape memory alloy: experiments and moment-rotation model | INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE | 姚继涛 | 副导师第一, 本人第二 | 1500 | |
| 121 | 土木 | 1601110029 | 张利朋 | SCIE四区 | Effects of High Temperatures on the Physical and Mechanical Properties of Carbonated Ordinary Concrete | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 姚继涛 | 导师第一, 本人第二 | 1500 | |
| 122 | 土木 | 1601110029 | 张利朋 | SCIE二区 | Lateral performance of traditional Chinese timber frames: Experiments and analytical | ENGINEERING STRUCTURES | 姚继涛 | 导师第一, 本人第二 | 4000 | |
| 123 | 土木 | 1601110029 | 张利朋 | EI | Finite element analysis on the cyclic behavior of straight mortise-tenon joints with pullout tenons | Gongcheng Lixue/Engineering Mechanics | 姚继涛 | 导师第一, 本人第二 | 1200 | |
| 124 | 土木 | 1601110029 | 张利朋 | EI | Progressive collapse analysis and mechanism study for multi-story frame structures with middle-column demolition | Zhendong yu Chongji/Journal of Vibration and Shock | 姚继涛 | 副导师第一, 本人第二 | 1200 | |
| 125 | 土木 | 1601110031 | 潘姣姣 | SCIE四区 | Uniaxial Compressive Test of High Ductile Fiber-Reinforced Concrete and Damage Constitutive Model | ADVANCES IN CIVIL ENGINEERING | 梁兴文 | 副导师第一, 本人第二 | 1500 | |
| 126 | 土木 | 1601110031 | 潘姣姣 | SCIE二区 | Bond behavior of deformed bar embedded in Engineered Cementitious Composites under cyclic loading | CONSTRUCTION AND BUILDING MATERIALS | 梁兴文 | 副导师第一, 本人第二 | 4000 | |
| 127 | 土木 | 1601110031 | 潘姣姣 | SCIE二区 | Bond behavior of steel bar embedded in Engineered Cementitious Composites under pullout load | CONSTRUCTION AND BUILDING MATERIALS | 梁兴文 | 副导师第一, 本人第二 | 4000 | |
| 128 | 土木 | 1601110031 | 潘姣姣 | EI | Experimental study on bond behavior between steel bar and high ductility concrete | Tumu Gongcheng Xuebao/China Civil | 邓明科 | 副导师第一, 本人第二 | 1200 | |
| 129 | 土木 | 1601110032 | 苏丽 | EI | Experimental study on mechanical properties and durability of basalt fiber reinforced coral aggregate concrete | Construction and Building Materials | 牛荻涛 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 130 | 土木 | 1601110032 | 苏丽 | EI | Research of Coral Aggregate Concrete on Mechanical Property and Durability | Cailiao Daobao/Materials | 牛荻涛 | 本人第一 | 1200 | |
| 131 | 土木 | 1601110033 | 张路 | SCIE三区 | Concrete Protective Layer Cracking Caused by Non-Uniform Corrosion of Reinforcements | MATERIALS | 牛荻涛 | 本人第一 | 2000 | |
| 132 | 土木 | 1601110033 | 张路 | ESI高被引 | Critical conditions and life prediction of reinforcement corrosion in coral aggregate concrete | MATERIALS SCIENCE | 牛荻涛 | 导师第一, 本人第二 | 10000 | |
| 133 | 土木 | 1601110033 | 张路 | EI | Seismic behavior of substation considering dynamic interaction on the main structure and substructure | Zhendong yu Chongji/Journal of Vibration and Shock | 牛荻涛 | 副导师第一, 本人第二 | 1200 | |
| 134 | 土木 | 1601110035 | 薛亦聪 | SCIE二区 | Cyclic behavior of partially precast steel reinforced concrete short columns: Experiment and theoretical analysis | ENGINEERING STRUCTURES | 杨勇 | 本人第一 | 4000 | |
| 135 | 土木 | 1601110035 | 薛亦聪 | SCIE二区 | Experimental and numerical study on seismic performance of deficient interior RC joints retrofitted with prestressed high-strength steel strips | ENGINEERING STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 136 | 土木 | 1601110035 | 薛亦聪 | SCIE二区 | Post-fire test of precast steel reinforced concrete stub columns under eccentric compression | STEEL AND COMPOSITE STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 137 | 土木 | 1601110035 | 薛亦聪 | SCIE二区 | Theoretical and experimental study on shear strength of precast steel reinforced concrete beam | STEEL AND COMPOSITE STRUCTURES | 杨勇 | 导师第一, 本人第二 | 4000 | |
| 138 | 土木 | 1601110035 | 薛亦聪 | EI | Research on the shear strength of precast steel reinforced concrete beams | Gongcheng Lixue/Engineering | 杨勇 | 导师第一, 本人第二 | 1200 | |
| 139 | 土木 | 1601110040 | 曹琛 | SCIE三区 | SEISMIC BEHAVIOR OF STEEL FRAME BEAM-COLUMN JOINTS UNDER ACIDIC ATMOSPHERIC ENVIRONMENT | INGEGNERIA SISMICA | 胡卫兵 | 本人第一 | 2000 | |
| 140 | 土木 | 1601110040 | 曹琛 | EI | A restoring force model of corroded reinforced concrete frame beams in offshore atmospheric environment | Gongcheng Lixue/Engineering Mechanics | 胡卫兵 | 本人第一 | 1200 | |
| 141 | 土木 | 1601110041 | 郭建霞 | SCIE四区 | Predicting the Duration of a General Contracting Industrial Project based on the Residual Modified Model | KSCE JOURNAL OF CIVIL ENGINEERING | 胡长明 | 本人第一 | 1500 | |
| 142 | 土木 | 1601120039 | 孙富康 | SCIE四区 | Fault diagnosis algorithm for LED lamp driven by segmented linear solution in indoor environment via illumination waveform fluctuation similarity calculation | OPTIK | 于军琪 | 本人第一 | 1500 | |
| 143 | 土木 | 1601210001 | 陈彬 | EI | Influences of stabilization/solidification product leachates on hydraulic performance of geosynthetic clay liners | Yantu Gongcheng Xuebao/Chinese Journal of Geotechnical | 许健 | 副导师第一, 本人第二 | 1200 | |
| 144 | 土木 | 1601210011 | 刘慧 | EI | Shear tests on loess-concrete interface under consolidation and unconsolidation | Yantu Lixue/Rock and Soil Mechanics | 王铁行 | 副导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|---------|---|---|-------------|------------|-------|---------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 145 | 土木 | 1601210020 | 吴奎 | ESI热点论文 | Determination of Deformation Mechanism and Countermeasures in Silty Clay Tunnel | ENGINEERING | 邵珠山 | 本人第一 | 15000 | |
| 146 | 土木 | 1601210054 | 李柔 | EI | Mechanical property tests on cold-formed thin-walled steel materials with rust loss | Harbin Gongye Daxue Xuebao/Journal of Harbin Institute of | 徐善华 | 导师第一, 本人第二 | 1200 | |
| 147 | 土木 | 1601210074 | 任英子 | SCIE三区 | Seismic performance of corrugated steel plate concrete composite shear walls | STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS | 王威 | 导师第一, 本人第二 | 800 | 已奖励 EI/1200, 补差价800 |
| 148 | 土木 | 1601210074 | 任英子 | SCIE二区 | Experimental study of the hysteretic behaviour of corrugated steel plate shear walls and steel plate reinforced concrete | JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH | 王威 | 导师第一, 本人第二 | 4000 | |
| 149 | 土木 | 1601210082 | 田鹏 | EI | Research on shaking table test of cavity-wall building strengthened with engineered cementitious composite | Jianzhu Jiegou Xuebao/Journal of Building Structures | 周铁钢 | 导师第一, 本人第二 | 1200 | |
| 150 | 土木 | 1601210083 | 童颜泱 | SCIE四区 | Seismic Behavior of Chinese Traditional Timber Frames with Masonry Infill Wall: Experimental Tests and Hysteretic Model | INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE | 谢启芳 | 导师第一, 本人第二 | 1500 | |
| 151 | 土木 | 1601210084 | 汪萍 | EI | Flexural behavior and capacity analysis of RC beams with permanent UHPC formwork | Gongcheng Lixue/Engineering | 梁兴文 | 导师第一, 本人第二 | 1200 | |
| 152 | 土木 | 1601210084 | 汪萍 | EI | Investigation on flexure capacity of reinforced ultra high performance concrete beams | Jianzhu Jiegou Xuebao/Journal of Building Structures | 梁兴文 | 导师第一, 本人第二 | 1200 | |
| 153 | 土木 | 1601210095 | 王永玮 | EI | Seismic responses of structures across ground fissure with different settlements between hanging wall and foot wall | Zhendong yu Chongji/Journal of Vibration and Shock | 熊仲明 | 导师第一, 本人第二 | 1200 | |
| 154 | 土木 | 1601210104 | 谢坚 | SCIE四区 | Numerical Investigation of Differently Formed Steel Circular Columns under Axial | STRUCTURAL ENGINEERING INTERNATIONAL | 杨俊芬 | 导师第一, 本人第二 | 1500 | |
| 155 | 土木 | 1601210115 | 袁一鸣 | EI | Experimental study on seismic performance of adobe wall with reinforced mortar strips and application | Jianzhu Jiegou Xuebao/Journal of Building Structures | 周铁钢 | 导师第一, 本人第二 | 1200 | |
| 156 | 土木 | 1601210121 | 张力 | SCIE三区 | A design method of viscoelastic damper parameters based on the elastic-plastic response reduction curve | SOIL DYNAMICS AND EARTHQUAKE ENGINEERING | 苏明周 | 本人第一 | 800 | 已奖励 EI/1200, 补差价800 |
| 157 | 土木 | 1601210126 | 赵春雷 | EI | Experimental study on bond-slip behavior and bearing capacity of corrugated steel plate concrete composite member with stud | Gongcheng Lixue/Engineering Mechanics | 王威 | 导师第一, 本人第二 | 1200 | |
| 158 | 土木 | 1601210135 | 郭昌灵 | EI | Tests for AE wave propagation characteristics in RC slabs | Zhendong yu Chongji/Journal of | 门进杰 | 导师第一, 本人第二 | 1200 | |
| 159 | 土木 | 1601811050 | 裴培 | SCIE四区 | Overview on the bonding of reinforced concrete under pristine, corrosive and freeze-thaw conditions | JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY | 郑山锁 | 本人第一 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 160 | 土木 | 1601811050 | 裴培 | EI | Review of Research on Bond-Slip of Reinforced Concrete | Cailiao Daobao/Materials | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 161 | 土木 | 1601811073 | 徐兴华 | EI | The time influence of correlated seismic action on structural response | Gongcheng Lixue/Engineering | 郭秀秀 | 导师第一, 本人第二 | 1200 | |
| 162 | 土木 | 1601811083 | 张硕成 | EI | Experimental study on one-dimensional compression characteristics of Q3 loess contaminated by acid or alkali solutions | Yantu Lixue/Rock and Soil Mechanics | 邵珠山 | 副导师第一, 本人第二 | 1200 | |
| 163 | 土木 | 1701110002 | 王彤 | SCIE三区 | Experimental research on dynamic response of red sandstone soil under impact loads | GEOMECHANICS AND ENGINEERING | 宋战平 | 本人第一 | 2000 | |
| 164 | 土木 | 1701110002 | 王彤 | EI | Dynamic response characteristics of weathered red sandstone under cyclic impact | Yanshilixue Yu Gongcheng Xuebao/Chinese Journal of Rock Mechanics and | 宋战平 | 本人第一 | 1200 | |
| 165 | 土木 | 1701110004 | 张强 | SCIE三区 | Creep properties and damage constitutive model of salt rock under uniaxial | INTERNATIONAL JOURNAL OF DAMAGE MECHANICS | 宋战平 | 副导师第一, 本人第二 | 2000 | |
| 166 | 土木 | 1701110004 | 张强 | SCIE三区 | Deformation behaviors and meso-structure characteristics variation of the weathered soil of Pisha sandstone caused by freezing-thawing effect | COLD REGIONS SCIENCE AND TECHNOLOGY | 宋战平 | 本人第一 | 2000 | |
| 167 | 土木 | 1701110009 | 张浩 | SCIE二区 | Finite element analysis for the seismic performance of steel frame-tube structures with replaceable shear links | STEEL AND COMPOSITE STRUCTURES | 苏明周 | 导师第一, 本人第二 | 4000 | |
| 168 | 土木 | 1701110009 | 张浩 | EI | Static elastoplastic analysis of high strength steel fabricated framed-tube structures with shear links | Gongcheng Lixue/Engineering Mechanics | 苏明周 | 本人第一 | 1200 | |
| 169 | 土木 | 1701110014 | 魏建鹏 | SCIE四区 | Parameter Analysis of Progressive Collapse Simulation of Long-Span Spatial Grid | INTERNATIONAL JOURNAL OF STEEL STRUCTURES | 郝际平 | 本人第一 | 1500 | |
| 170 | 土木 | 1701110014 | 魏建鹏 | SCIE二区 | Method for evaluating the progressive collapse resistance of long-span single-layer spatial grid structures(Open Access) | ADVANCED STEEL CONSTRUCTION | 郝际平 | 副导师第一, 本人第二 | 4000 | |
| 171 | 土木 | 1701110014 | 魏建鹏 | SCIE二区 | Novel principle for improving performance of steel frame structures in column-loss | JOURNAL OF CONSTRUCTIONAL STEEL | 郝际平 | 本人第一 | 4000 | |
| 172 | 土木 | 1701110014 | 魏建鹏 | SCIE二区 | Optimisation of long-span single-layer spatial grid structures to resist | ENGINEERING STRUCTURES | 郝际平 | 副导师第一, 本人第二 | 4000 | |
| 173 | 土木 | 1701110014 | 魏建鹏 | EI | Multi-scale finite element analysis for anti-progressive collapse of single-layer spatial grid structures | Jianzhu Jiegou Xuebao/Journal of Building Structures | 郝际平 | 本人第一 | 1200 | |
| 174 | 土木 | 1701110015 | 刘彪 | SCIE四区 | Nonlinear finite element analysis of bond-slip performance of recycled aggregate concrete filled circular steel tube | JOURNAL OF ADHESION SCIENCE AND TECHNOLOGY | 白国良 | 导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 175 | 土木 | 1701110015 | 刘彪 | SCIE三区 | Finite element modeling of bond-slip performance of section steel reinforced concrete | COMPUTERS AND CONCRETE | 白国良 | 本人第一 | 2000 | |
| 176 | 土木 | 1701110015 | 刘彪 | SCIE二区 | Experimental study and finite element modeling of bond behavior between recycled aggregate concrete and the shaped steel | ENGINEERING STRUCTURES | 白国良 | 本人第一 | 4000 | |
| 177 | 土木 | 1701110016 | 马福栋 | EI | Experimental study on aseismic behavior of locally used HDC assembled frame beam-column joints | Gongcheng Lixue/Engineering Mechanics | 杨勇(土木) | 导师第一, 本人第二 | 1200 | |
| 178 | 土木 | 1701110018 | 徐敦峰 | SCIE四区 | Seismic Behavior of Brick Masonry Walls Representative of Ancient Chinese Pagoda Walls Subjected to In-plane Cyclic Loading | INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE | 谢启芳 | 导师第一, 本人第二 | 1500 | |
| 179 | 土木 | 1701110018 | 徐敦峰 | SCIE三区 | Shaking table testing and numerical simulation of the seismic response of a typical China ancient masonry tower | BULLETIN OF EARTHQUAKE ENGINEERING | 谢启芳 | 导师第一, 本人第二 | 2000 | |
| 180 | 土木 | 1701110022 | 马小平 | SCIE四区 | Damage location and numerical simulation for steel wire under torsion based on magnetic memory method | INTERNATIONAL JOURNAL OF APPLIED ELECTROMAGNETICS AND | 苏三庆 | 本人第一 | 1500 | |
| 181 | 土木 | 1701110022 | 马小平 | SCIE四区 | Stress-Dependent Magnetic Charge Model for Micro-Defects of Steel Wire Based on the Magnetic Memory Method | RESEARCH IN NONDESTRUCTIVE EVALUATION | 苏三庆 | 导师第一, 本人第二 | 1500 | |
| 182 | 土木 | 1701110024 | 任倩倩 | SCIE四区 | Effects of fly ash on the mechanical and impact properties of recycled aggregate concrete after exposure to high temperature | EUROPEAN JOURNAL OF ENVIRONMENTAL AND CIVIL ENGINEERING | 徐亚洲 | 本人第一 | 1500 | |
| 183 | 土木 | 1701110024 | 任倩倩 | SCIE四区 | Experimental research on design wind loads of a large air-cooling structure | WIND AND STRUCTURES | 徐亚洲 | 导师第一, 本人第二 | 1500 | |
| 184 | 土木 | 1701110028 | 赵楠 | SCIE四区 | Study on the Coupled Effects of Bentonite and High-Volume Fly Ash on Mechanical Properties and Microstructure of Engineered Cementitious Composites (ECC) | KSCE JOURNAL OF CIVIL ENGINEERING | 王社良 | 本人第一 | 1500 | |
| 185 | 土木 | 1701110028 | 赵楠 | EI | Study on the durability of engineered cementitious composites (ECCs) containing high-volume fly ash and bentonite against the combined attack of sulfate and freezing-thawing (F-T) | Construction and Building Materials | 王社良 | 本人第一 | 1200 | |
| 186 | 土木 | 1701110029 | 陈柳灼 | SCIE四区 | Flexural Properties of Lithium Slag Concrete Beams subjected to Loading and Thermal-cold Cycles | KSCE JOURNAL OF CIVIL ENGINEERING | 姚继涛 | 本人第一 | 1500 | |
| 187 | 土木 | 1701110030 | 吕浩 | EI | Experimental research on aseismic behavior of high ductile concrete filled steel plate composite coupling beams | Gongcheng Lixue/Engineering Mechanics | 姚继涛 | 副导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 188 | 土木 | 1701110031 | 聂彪 | SCIE四区 | Bond properties for plain bars in frost-damaged concrete | MAGAZINE OF CONCRETE RESEARCH | 徐善华 | 导师第一, 本人第二 | 1500 | |
| 189 | 土木 | 1701110031 | 聂彪 | SCIE四区 | Time-Dependent Reliability Analysis of Corroded Steel Beam | KSCE JOURNAL OF CIVIL ENGINEERING | 徐善华 | 本人第一 | 1500 | |
| 190 | 土木 | 1701110031 | 聂彪 | SCIE二区 | Experimental investigation of mechanical properties of corroded cold-formed steels | JOURNAL OF CONSTRUCTIONAL STEEL | 徐善华 | 本人第一 | 4000 | |
| 191 | 土木 | 1701110034 | 董志芳 | SCIE二区 | Cyclic loading tests of flexural-failure dominant URM walls strengthened with engineered cementitious composite | ENGINEERING STRUCTURES | 邓明科 | 导师第一, 本人第二 | 4000 | |
| 192 | 土木 | 1701110034 | 董志芳 | SCIE二区 | Shaking table tests of a half-scale 2-storey URM building retrofitted with a high ductility fibre reinforced concrete overlay | ENGINEERING STRUCTURES | 邓明科 | 导师第一, 本人第二 | 4000 | |
| 193 | 土木 | 1701110034 | 董志芳 | EI | Experimental investigation on tensile behavior of carbon textile reinforced mortar (TRM) added with short polyvinyl alcohol | Construction and Building Materials | 邓明科 | 本人第一 | 1200 | |
| 194 | 土木 | 1701110034 | 董志芳 | EI | Shaking table test on damaged masonry structure reinforced with high ductile | Gongcheng Lixue/Engineering | 邓明科 | 导师第一, 本人第二 | 1200 | |
| 195 | 土木 | 1701110036 | 彭刚 | SCIE二区 | Bond characteristics of deformed steel bar in early-age frozen concrete during service | ENGINEERING STRUCTURES | 牛荻涛 | 副导师第一, 本人第二 | 4000 | |
| 196 | 土木 | 1701110036 | 彭刚 | SCIE二区 | Bond properties of deformed steel bars in concrete during construction under reversed cyclic loading | CONSTRUCTION AND BUILDING MATERIALS | 牛荻涛 | 副导师第一, 本人第二 | 4000 | |
| 197 | 土木 | 1701110036 | 彭刚 | SCIE二区 | Damage study on service performance of early-age frozen concrete | CONSTRUCTION AND BUILDING MATERIALS | 牛荻涛 | 副导师第一, 本人第二 | 4000 | |
| 198 | 土木 | 1701110036 | 彭刚 | EI | Experimental study on bond properties between early-age concrete and deformed | Construction and Building Materials | 牛荻涛 | 副导师第一, 本人第二 | 1200 | |
| 199 | 土木 | 1701110039 | 罗峥 | EI | Research on the Cooperative Work Mechanism of Steel Reinforced Recycled Concrete Frame-recycled Concrete Masonry Wall Composite Structures | Yingyong Jichu yu Gongcheng Kexue Xuebao/Journal of Basic Science and | 薛建阳 | 导师第一, 本人第二 | 1200 | |
| 200 | 土木 | 1701110041 | 吴晨伟 | SCIE四区 | Fast Nonlinear Analysis of Traditional Chinese Timber-Frame Building with Dou-Gon | INTERNATIONAL JOURNAL OF ARCHITECTURAL | 薛建阳 | 副导师第一, 本人第二 | 1500 | |
| 201 | 土木 | 1701110041 | 吴晨伟 | A&HCI | Seismic Performance Evaluation for a Traditional Chinese Timber-frame Structure | INTERNATIONAL JOURNAL OF ARCHITECTURAL | 薛建阳 | 本人第一 | 4000 | |
| 202 | 土木 | 1701110042 | 赵湘璧 | SCIE三区 | Investigation on seismic performance and shear strength of high-strength concrete-filled polyvinyl chloride tube short columns | STRUCTURAL DESIGN OF TALL AND SPECIAL BUILDINGS | 张鹏 | 副导师第一, 本人第二 | 2000 | |
| 203 | 土木 | 1701110042 | 赵湘璧 | SCIE三区 | Numerical analysis of the seismic performance of RHC-PVCT short columns | ADVANCES IN CONCRETE CONSTRUCTION | 张鹏 | 副导师第一, 本人第二 | 2000 | |
| 204 | 土木 | 1701110042 | 赵湘璧 | SCIE二区 | Shaking table tests on seismic behavior of ancient timber structure reinforced with CFRP sheet | ENGINEERING STRUCTURES | 张鹏 | 本人第一 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|-------|------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 205 | 土木 | 1701110043 | 朱超 | SCIE四区 | Chloride Ion Invasive Behavior of Recycled Aggregate Concrete under Coupling Flexural Loading and Wetting-Drying Cycles | KSCE JOURNAL OF CIVIL ENGINEERING | 白国良 | 导师第一, 本人第二 | 1500 | |
| 206 | 土木 | 1701110043 | 朱超 | SCIE三区 | Experimental Investigation on Compressive Properties and Carbon Emission Assessment of Concrete Hollow Block Masonry Incorporating Recycled Concrete Aggregates | APPLIED SCIENCES-BASEL | 白国良 | 副导师第一, 本人第二 | 2000 | |
| 207 | 土木 | 1701110046 | 王鹏飞 | SCIE四区 | THE WHOLE LIFE SEISMIC OPTIMAL DESIGN OF THE STEEL FRAME STRUCTURE BASED ON DAMAGE RELIABILITY UNDER ACIDIC ATMOSPHERE | INGEGNERIA SISMICA | 周福霖 | 本人第一 | 1500 | |
| 208 | 土木 | 1701110046 | 王鹏飞 | SCIE三区 | ANTI-COLLAPSE EQUIVALENT DYNAMIC ANALYSIS ON STEEL MOMENT FRAME | INGEGNERIA SISMICA | 周福霖 | 本人第一 | 2000 | |
| 209 | 土木 | 1701110046 | 王鹏飞 | SCIE三区 | ANTI-COLLAPSE PERFORMANCE OF STEEL MOMENT FRAME WITH DUAL-ACTION STEEL DAMPERS UNDER COLUMN REMOVAL SCENARIO | INGEGNERIA SISMICA | 周福霖 | 本人第一 | 2000 | |
| 210 | 土木 | 1701110047 | 胡高兴 | EI | Mechanical behavior of a replaceable energy dissipation device for precast concrete beam-column connections (Open Access) | Journal of Constructional Steel Research | 黄炜 | 本人第一 | 1200 | |
| 211 | 土木 | 1701110047 | 胡高兴 | EI | Seismic mitigation performance of structures with viscous dampers under near-fault pulse-type earthquakes | Engineering Structures | 黄炜 | 本人第一 | 1200 | |
| 212 | 土木 | 1701210009 | 兰伟 | SCIE三区 | Evaporation-Induced Water and Solute Coupled Transport in Saline Loess Columns in Closed and Open Systems | GEOFLUIDS | 许健 | 导师第一, 本人第二 | 2000 | |
| 213 | 土木 | 1701210009 | 兰伟 | EI | Heat, water and solute transfer in saline loess under uniaxial freezing condition | Computers and Geotechnics | 许健 | 导师第一, 本人第二 | 1200 | |
| 214 | 土木 | 1701210016 | 霍奇 | SCIE四区 | Study on adaptability of primary support arch cover method for large-span embedded tunnels in the upper-soft lower-hard stratum | ADVANCES IN MECHANICAL ENGINEERING | 宋战平 | 副导师第一, 本人第二 | 1500 | |
| 215 | 土木 | 1701210016 | 霍奇 | ESI高被引 | STUDY ON ADAPTABILITY OF PRIMARY SUPPORT ARCH COVER METHOD FOR LARGE-SPAN EMBEDDED TUNNELS IN THE UPPER-SOFT LOWER-HARD STRATUM | ADV MECH ENG 11 (1): - JAN 23 2019 | 宋战平 | 副导师第一, 本人第二 | 10000 | 2020ESI高被引 |
| 216 | 土木 | 1701210018 | 李维维 | SCIE二区 | Development and implementation of new triangular finite element based on MGE theory for bi-material analysis | RESULTS IN PHYSICS | 宋战平 | 副导师第一, 本人第二 | 4000 | |
| 217 | 土木 | 1701210023 | 魏博 | SCIE四区 | Experimental study on flexural performance of steel-reinforced concrete slim floor | ADVANCES IN STRUCTURAL ENGINEERING | 杨勇 | 副导师第一, 本人第二 | 1500 | |
| 218 | 土木 | 1701210024 | 陈天黎 | SCIE二区 | Local buckling of corrugated steel plates in buried structures | THIN-WALLED STRUCTURES | 苏明周 | 本人第一 | 4000 | |
| 219 | 土木 | 1701210024 | 陈天黎 | EI | Local buckling of corrugated steel plate in long-span utility tunnel with the interaction of soil-steel | Gongcheng Lixue/Engineering Mechanics | 苏明周 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 220 | 土木 | 1701210031 | 靳贝贝 | EI | Research and application of modern bamboo structures | Gongcheng Lixue/Engineering | 郝际平 | 副导师第一, 本人第二 | 1200 | |
| 221 | 土木 | 1701210039 | 谢川东 | SCIE四区 | Experimental and Numerical Investigation of Steel Beam-to-CFST Column Frame-Thin Steel Plate Shear Walls with Cross Stiffness | INTERNATIONAL JOURNAL OF STEEL STRUCTURES | 王先铁 | 导师第一, 本人第二 | 1500 | |
| 222 | 土木 | 1701210039 | 谢川东 | SCIE二区 | Seismic behavior of self-centering concrete-filled square steel tubular (CFST) Column | JOURNAL OF CONSTRUCTIONAL STEEL | 王先铁 | 导师第一, 本人第二 | 4000 | |
| 223 | 土木 | 1701210041 | 杨景林 | SCIE三区 | Improved fatigue crack propagation performance of Q355B steel with cold-sprayed A5052 and Al coatings | SURFACE & COATINGS TECHNOLOGY | 杨俊芬 | 导师第一, 本人第二 | 2000 | |
| 224 | 土木 | 1701210054 | 党晨 | EI | Experimental research on seismic performance of semi-rigid partially encased composite frame-steel plate shear wall | Jianzhu Jiegou Xuebao/Journal of Building Structures | 于金光 | 导师第一, 本人第二 | 1200 | |
| 225 | 土木 | 1701210066 | 刘利明 | SCIE二区 | Comparative study of steel plate shear walls with different types of unbonded stiffeners | JOURNAL OF CONSTRUCTIONAL STEEL | 于金光 | 导师第一, 本人第二 | 4000 | |
| 226 | 土木 | 1701210069 | 高凯旋 | SCIE四区 | Influence of fly ash on the compressive strength of concrete containing recycled aggregate | EMERGING MATERIALS RESEARCH | 吴耀鹏 | 导师第一, 本人第二 | 1500 | |
| 227 | 土木 | 1701210069 | 高凯旋 | EI | Hydrothermal effect on Bi-stability of composite cylindrical shell | Composite Structures | 吴耀鹏 | 导师第一, 本人第二 | 1200 | |
| 228 | 土木 | 1701210097 | 荣先亮 | EI | Restoring force model of freeze-thaw injury reinforced concrete shear walls | Huazhong Keji Daxue Xuebao (Ziran Kexue Ban)/Journal of Huazhong University of | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 229 | 土木 | 1701210098 | 孙东德 | EI | Experimental study on shear capacity of RC members with prefabricated high-strength concrete filled steel tube core | Gongcheng Lixue/Engineering Mechanics | 杨勇(土木) | 导师第一, 本人第二 | 1200 | |
| 230 | 土木 | 1701210105 | 王卓涵 | SCIE二区 | Bond-slip model considering freeze-thaw damage effect of concrete and its | ENGINEERING STRUCTURES | 李磊 | 本人第一 | 4000 | |
| 231 | 土木 | 1701210105 | 王卓涵 | SCIE二区 | Reinforcement model considering slip effect | ENGINEERING STRUCTURES | 李磊 | 本人第一 | 4000 | |
| 232 | 土木 | 1701210130 | 杨柳洁 | SCIE四区 | Degradation Behavior of Concrete after Freeze-Thaw Cycles and Then Exposure to High Temperatures | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 谢启芳 | 导师第一, 本人第二 | 1500 | |
| 233 | 土木 | 1701210131 | 刘格炜 | EI | Research on the shear bearing capacity of corrugated steel plate shear wall and composite wall | Gongcheng Lixue/Engineering Mechanics | 王威 | 导师第一, 本人第二 | 1200 | |
| 234 | 土木 | 1701210150 | 张如毅 | SCIE二区 | Prediction on damage evolution of recycled crumb rubber concrete using quantitative cloud imagine correlation | CONSTRUCTION AND BUILDING MATERIALS | 郭琦 | 导师第一, 本人第二 | 4000 | |
| 235 | 土木 | 1701210163 | 李雅丽 | SCIE三区 | Statistical Analysis of Deformation Laws of Deep Foundation Pits in Collapsible Loess | ARABIAN JOURNAL FOR SCIENCE AND | 梅源 | 导师第一, 本人第二 | 2000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 236 | 土木 | 1701210177 | 庄义斐 | EI | Public Transportation Travel Multi-dimensional Analysis Method Based on APTS Big Data | Jiaotong Yunshu Xitong Gongcheng Yu Xinxi/Journal of Transportation Systems | 陈君 | 导师第一, 本人第二 | 1200 | |
| 237 | 土木 | 1701810997 | 周豪毅 | SCIE四区 | Study on interactive damping of primary-secondary coupled system(Open Access) | SHOCK AND VIBRATION | 朱丽华 | 导师第一, 本人第二 | 1500 | |
| 238 | 土木 | 1701810997 | 周豪毅 | EI | Shaking table test on seismic response of structure-equipment coupled system | Tumu Gongcheng Xuebao/China Civil | 朱丽华 | 导师第一, 本人第二 | 1200 | |
| 239 | 土木 | 1701811003 | 李启兵 | SCIE三区 | Effects of the rise-to-span ratio on the progressive collapse resistance of Kiewitt-6 single-layer latticed domes | ENGINEERING FAILURE ANALYSIS | 田黎敏 | 导师第一, 本人第二 | 2000 | |
| 240 | 土木 | 1701811004 | 李彦锋 | SCIE三区 | Shear strength and damage mechanism of saline intact loess after freeze-thaw | COLD REGIONS SCIENCE AND TECHNOLOGY | 许健 | 导师第一, 本人第二 | 2000 | |
| 241 | 土木 | 1701811004 | 李彦锋 | SCIE三区 | Shear strength and mesoscopic character of undisturbed loess with sodium sulfate after dry-wet cycling | BULLETIN OF ENGINEERING GEOLOGY AND THE ENVIRONMENT | 许健 | 导师第一, 本人第二 | 2000 | |
| 242 | 土木 | 1701811004 | 李彦锋 | EI | Cement-improved wetting resistance of coarse saline soils in northwest China | Journal of Testing and Evaluation | 许健 | 导师第一, 本人第二 | 1200 | |
| 243 | 土木 | 1701811020 | 周鹏远 | SCIE四区 | Study on the settlement of large-span metro station's baseplate caused by the tunnels newly built beneath it | ADVANCES IN MECHANICAL ENGINEERING | 宋战平 | 副导师第一, 本人第二 | 1500 | |
| 244 | 土木 | 1701811025 | 杜星 | SCIE四区 | Experimental study on the seismic performance of composite columns with an ultra-high-strength concrete-filled steel | ADVANCES IN STRUCTURAL ENGINEERING | 杨勇 | 导师第一, 本人第二 | 1500 | |
| 245 | 土木 | 1701811048 | 刘晓航 | EI | Study on Restoring Force Model of Q235 Steel Frame Beam in Different Corrosion Degrees | Hunan Daxue Xuebao/Journal of Hunan University | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 246 | 土木 | 1701811058 | 贺迪 | EI | Influence of cross stiffener placement on performance of steel plate shear walls | Huazhong Keji Daxue Xuebao (Ziran Kexue Ban)/Journal of Huazhong University of | 于金光 | 导师第一, 本人第二 | 1200 | |
| 247 | 土木 | 1701811064 | 史贵林 | SCIE三区 | RESEARCH ON MANAGEMENT AND APPLICATION OF TUNNEL ENGINEERING BASED ON BIM TECHNOLOGY | JOURNAL OF CIVIL ENGINEERING AND | 宋战平 | 导师第一, 本人第二 | 2000 | |
| 248 | 土木 | 1701811064 | 史贵林 | ESI高被引 | Study of the stability of tunnel construction based on double-heading advance construction method | ENGINEERING | 宋战平 | 导师第一, 本人第二 | 10000 | |
| 249 | 土木 | 1701811064 | 史贵林 | EI | Framework of collaborative management platform for tunnels based on BIM technology | Yantu Gongcheng Xuebao/Chinese Journal of Geotechnical | 宋战平 | 导师第一, 本人第二 | 1200 | |
| 250 | 土木 | 1701811076 | 聂晓宁 | SCIE二区 | Comparison of the progressive collapse resistances of different single-layer latticed domes | JOURNAL OF CONSTRUCTIONAL STEEL RESEARCH | 田黎敏 | 导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|---------|--|---|-------------|------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 251 | 土木 | 1701811092 | 吕振源 | SCIE三区 | Experimental Study on a Prediction Model of the Shrinkage and Creep of Recycled Aggregate Concrete | APPLIED SCIENCES-BASEL | 刘超 | 本人第一 | 2000 | |
| 252 | 土木 | 1701811093 | 马相 | SCIE四区 | Experimental Study on Flexural Behaviour of Lightweight Multi-Ribbed Composite Slabs | ADVANCES IN CIVIL ENGINEERING | 黄炜 | 导师第一, 本人第二 | 1500 | |
| 253 | 土木 | 1701811099 | 谢靖 | SCIE四区 | A thermodynamically enhanced mechanical model to study the significant effect of air variation/transport on dynamic performances of magnetorheological dampers | PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING | 郭鹏飞 | 导师第一, 本人第二 | 1500 | |
| 254 | 土木 | 1701811099 | 谢靖 | SCIE三区 | A Two-Dimensional Axisymmetric Finite Element Analysis of Coupled Inertial-Viscous-Frictional-Elastic Transients in Magnetorheological Dampers Using the Compressible Herschel-Bulkley Fluid Model | FRONTIERS IN MATERIALS | 郭鹏飞 | 导师第一, 本人第二 | 2000 | |
| 255 | 土木 | 1701811148 | 毛建超 | SCIE四区 | Optimization analysis of controlled blasting for passing through houses at close range in super-large section tunnels(Open Access) | SHOCK AND VIBRATION | 宋战平 | 导师第一, 本人第二 | 1500 | |
| 256 | 土木 | 1801110002 | 吴奎 | SCIE三区 | Mechanical analysis of tunnels supported by yieldable steel ribs in rheological rocks | GEOMECHANICS AND ENGINEERING | 邵珠山 | 本人第一 | 2000 | |
| 257 | 土木 | 1801110002 | 吴奎 | SCIE三区 | Study on the Effect of Flexible Layer on Support Structures of Tunnel Excavated in Viscoelastic Rocks | JOURNAL OF ENGINEERING MECHANICS | 邵珠山 | 本人第一 | 2000 | |
| 258 | 土木 | 1801110002 | 吴奎 | SCIE三区 | Theoretical Investigation to the Effect of Bolt Reinforcement on Tunnel Viscoelastic | ARABIAN JOURNAL FOR SCIENCE AND | 邵珠山 | 本人第一 | 2000 | |
| 259 | 土木 | 1801110002 | 吴奎 | SCIE三区 | Visco-Elastic Analysis on the Effect of Flexible Layer on Mechanical Behavior of Tunnels | INTERNATIONAL JOURNAL OF APPLIED MECHANICS | 邵珠山 | 本人第一 | 2000 | |
| 260 | 土木 | 1801110002 | 吴奎 | EI | Research into the Effect of Different Tunnel Excavation Methods on Rail Track Settlement | Indian Geotechnical Journal | 邵珠山 | 本人第一 | 1200 | |
| 261 | 土木 | 1801110003 | 程昀 | SCIE四区 | Attenuation Characteristics of Stress Wave Peak in Sandstone Subjected to Different Axial Stresses | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 宋战平 | 本人第一 | 1500 | |
| 262 | 土木 | 1801110003 | 程昀 | ESI热点论文 | Experimental study on stress wave attenuation and energy dissipation of sandstone under full deformation condition | ARABIAN JOURNAL OF GEOSCIENCES 12 (23): - DEC 2019 | 宋战平 | 本人第一 | 15000 | |
| 263 | 土木 | 1801110003 | 程昀 | EI | Analysis of compression failure and acoustic emission characteristics of limestone under permeability-stress coupling | Meitan Xuebao/Journal of the China Coal Society | 宋战平 | 导师第一, 本人第二 | 1200 | |
| 264 | 土木 | 1801110004 | 田小旭 | SCIE四区 | A New Modified Peck Formula for Predicting the Surface Settlement Based on Stochastic Medium Theory | ADVANCES IN CIVIL ENGINEERING | 宋战平 | 导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 265 | 土木 | 1801110004 | 田小旭 | ESI高被引 | Study on the propagation law of tunnel blasting vibration in stratum and blasting vibration reduction technology | SOIL DYNAMICS AND EARTHQUAKE ENGINEERING 126: - NOV 2019 | 宋战平 | 本人第一 | 10000 | |
| 266 | 土木 | 1801110004 | 田小旭 | ESI高被引 | A Theoretical Calculation Method of Influence Radius of Settlement Based on the Slices Method in Tunnel Construction | MATHEMATICAL PROBLEMS IN ENGINEERING 2020: - JAN 25 2020 | 宋战平 | 本人第一 | 10000 | |
| 267 | 土木 | 1801110006 | 李戈 | ESI高被引 | RECENT MASSIVE INCIDENTS FOR SUBWAY CONSTRUCTION IN SOFT ALLUVIAL DEPOSITS OF TAIWAN: A REVIEW | ENGINEERING | 郑文杰 | 导师第一, 本人第二 | 10000 | |
| 268 | 土木 | 1801110008 | 马金凤 | EI | Study on the interfacial bond slip constitutive relation of I-section steel and fully recycled aggregate concrete | Construction and Building Materials | 白国良 | 导师第一, 本人第二 | 1200 | |
| 269 | 土木 | 1801110010 | 李彤 | EI | Experimental investigation on axial compression of brick columns strengthened | Gongcheng Lixue/Engineering | 邓明科 | 导师第一, 本人第二 | 1200 | |
| 270 | 土木 | 1801110010 | 李彤 | EI | Masonry columns strengthened with bar mesh highly ductile fiber reinforced concrete (BMHDC) jacket under concentric and eccentric loads | Construction and Building Materials | 邓明科 | 导师第一, 本人第二 | 1200 | |
| 271 | 土木 | 1801110011 | 张伟 | EI | In-plane cyclic loading tests of concrete hollow block masonry walls retrofitted with high ductile fiber-reinforced concrete | Construction and Building Materials | 邓明科 | 导师第一, 本人第二 | 1200 | |
| 272 | 土木 | 1801110013 | 寇跃峰 | SCIE三区 | Flexural Behavior of Sprayed Lightweight Composite Mortar-original Bamboo Composite Beams: Experimental Study | BIORESOURCES | 郝际平 | 副导师第一, 本人第二 | 2000 | |
| 273 | 土木 | 1801110013 | 寇跃峰 | SCIE二区 | Axial compressive behaviour of sprayed composite mortar-original bamboo composite columns | CONSTRUCTION AND BUILDING MATERIALS | 郝际平 | 副导师第一, 本人第二 | 4000 | |
| 274 | 土木 | 1801110013 | 寇跃峰 | SCIE二区 | Flexural performance of a lightweight composite floor comprising cold-formed steel trusses and a composite mortar slab | THIN-WALLED STRUCTURES | 郝际平 | 副导师第一, 本人第二 | 4000 | |
| 275 | 土木 | 1801110013 | 寇跃峰 | EI | Experimental study on flexural behavior of sprayed composite material-original bamboo composite beams | Jianzhu Jiegou Xuebao/Journal of Building Structures | 郝际平 | 导师第一, 本人第二 | 1200 | |
| 276 | 土木 | 1801110017 | 樊冠磊 | SCIE三区 | Study on the Seismic Performance of Box-Plate Steel Structure with Openings Modular | MATERIALS | 门进杰 | 导师第一, 本人第二 | 2000 | |
| 277 | 土木 | 1801110025 | 李腾飞 | SCIE三区 | Numerical modeling of high-strength steel composite K-eccentrically braced frames and spatial substructure hybrid simulation tests | BULLETIN OF EARTHQUAKE ENGINEERING | 苏明周 | 本人第一 | 2000 | |
| 278 | 土木 | 1801110025 | 李腾飞 | EI | Study on Real Time Hybrid Simulation Test of an Eccentrically Braced Frame as Test Sub-structure | Hunan Daxue Xuebao/Journal of Hunan University | 苏明周 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 279 | 土木 | 1801110025 | 李腾飞 | EI | Hybrid test on the seismic behavior of high strength steel compisite K-eccentrically braced steel frames | Gongcheng Lixue/Engineering Mechanics | 苏明周 | 本人第一 | 1200 | |
| 280 | 土木 | 1801110028 | 宋江良 | SCIE三区 | Experimental study and numerical simulation of replaceable corrugated steel plate-concrete composite shear walls | SOIL DYNAMICS AND EARTHQUAKE ENGINEERING | 王威 | 导师第一, 本人第二 | 2000 | |
| 281 | 土木 | 1801110031 | 张海江 | SCIE四区 | Estimation of the properties of corroded steel plates exposed to salt-spray | CORROSION ENGINEERING SCIENCE AND TECHNOLOGY | 徐善华 | 导师第一, 本人第二 | 1500 | |
| 282 | 土木 | 1801110031 | 张海江 | SCIE二区 | Effect of corrosion on the fracture properties of steel plates | CONSTRUCTION AND BUILDING MATERIALS | 徐善华 | 本人第一 | 4000 | |
| 283 | 土木 | 1801110035 | 冯世强 | SCIE二区 | Experimental study on shear behavior of fire-damaged reinforced concrete T-beams retrofitted with prestressed steel straps | CONSTRUCTION AND BUILDING MATERIALS | 杨勇(土木) | 导师第一, 本人第二 | 4000 | |
| 284 | 土木 | 1801110041 | 郑跃 | EI | A restoring force model of RC shear walls in a simulated acid environment | Gongcheng Lixue/Engineering | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 285 | 土木 | 1801110042 | 宋晓燕 | SCIE三区 | Analysis of Anti-Collapse Performance of Beam-Column Substructure with Welded Flange-Bolted Web Connection in Minor-Axis Direction Under Different Span Ratios | INTERNATIONAL JOURNAL OF STRUCTURAL STABILITY AND DYNAMICS | 钟炜辉 | 导师第一, 本人第二 | 2000 | |
| 286 | 土木 | 1801110050 | 郭平 | SSCI | Exploring Critical Variables That Affect the Policy Risk Level of Industrial Heritage Projects in China | SUSTAINABILITY | 康承业 | 本人第一 | 4000 | |
| 287 | 土木 | 1801210046 | 农翔云 | SCIE三区 | Experimental Study on the Seismic Performance of Recycled Concrete Hollow Block Masonry Walls | Chemistry, Multidisciplinary; Engineering, Multidisciplinary; Materials Science, Multidisciplinary; Physics, Applied | 刘超 | 导师第一, 本人第二 | 2000 | |
| 288 | 土木 | 1801210127 | 位帅帅 | SCIE二区 | Shaking table tests on seismic response of backdrop metal ceilings | STEEL AND COMPOSITE STRUCTURES | 周铁钢 | 导师第一, 本人第二 | 4000 | |
| 289 | 土木 | 1801810295 | 王琳 | SCIE二区 | Lubrication performance of pipejacking in soft alluvial deposits | TUNNELLING AND UNDERGROUND SPACE | 郑文杰 | 导师第一, 本人第二 | 4000 | |
| 290 | 土木 | 1801810296 | 薛中飞 | SCIE三区 | Using Post-Harvest Waste to Improve Shearing Behaviour of Loess and Its Validation by Multiscale Direct Shear Tests | APPLIED SCIENCES-BASEL | 郑文杰 | 导师第一, 本人第二 | 2000 | |
| 291 | 土木 | 1901110012 | 刘化威 | SCIE一区 | On the mechanism of internal temperature and humidity response of recycled aggregate concrete based on the recycled aggregate porous interface | CEMENT & CONCRETE COMPOSITES | 白国良 | 副导师第一, 本人第二 | 6000 | |
| 292 | 土木 | 1901110015 | 冯啸天 | EI | Experimental Study of Composite Steel Plate Shear Wall with Flush End-Plate Connection | International Journal of Steel Structures | 郝际平 | 副导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|-------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 293 | 土木 | 1901110020 | 张少辉 | ESI高被引 | Strength and chloride ion distribution brought by aggregate of basalt fiber reinforced coral aggregate concrete | MATERIALS SCIENCE | 牛荻涛 | 副导师第一, 本人第二 | 10000 | |
| 294 | 土木 | 1901110020 | 张少辉 | EI | Strength and chloride ion distribution brought by aggregate of basalt fiber reinforced coral aggregate concrete | Construction and Building Materials | 王艳 | 副导师第一, 本人第二 | 1200 | |
| 295 | 土木 | 1901110044 | 董晋琦 | EI | Experiment on the Seismic Behavior of Freeze-Thaw RC Shear Walls with Different Axial Compression Ratios | Tianjin Daxue Xuebao (Ziran Kexue yu Gongcheng Jishu) | 郑山锁 | 导师第一, 本人第二 | 1200 | |
| 296 | 土木 | 1901110046 | 谭政 | SCIE二区 | ANTI-COLLAPSE ANALYSIS OF UNEQUAL SPAN STEEL BEAM-COLUMN SUBSTRUCTURE CONSIDERING THE COMPOSITE EFFECT OF FLOOR SLABS | ADVANCED STEEL CONSTRUCTION | 钟炜辉 | 导师第一, 本人第二 | 4000 | |
| 297 | 建筑 | 1202130043 | 吴晓冬 | SCIE四区 | Impact of Fireplace Thermal Effect upon Indoor Environment of Traditional Building of Wa Ethnic Group | EKOLOJI | 刘加平 | 本人第一 | 1500 | |
| 298 | 建筑 | 1302140045 | 陈旭 | A&HCI | Morphological Study on Multi-storied Brick Pagodas of the Tang Dynasty: An Analysis Method Based on Historical Patterns and Mathematical Models | INTERNATIONAL JOURNAL OF ARCHITECTURAL HERITAGE | 王树声 | 导师第一, 本人第二 | 4000 | |
| 299 | 建筑 | 1402110046 | 蒋苑 | SSCI | Sustainability of Historical Heritage: The Conservation of the Xi'an City Wall | SUSTAINABILITY | 王树声 | 导师第一, 本人第二 | 4000 | |
| 300 | 建筑 | 1402110055 | 白鲁建 | SCIE一区 | Definition of new thermal climate zones for building energy efficiency response to the climate change during the past decades in | ENERGY | 杨柳 | 本人第一 | 6000 | |
| 301 | 建筑 | 1402110055 | 白鲁建 | EI | The impact of climate change on thermal climate zones and residential energy efficiency designs during the past decades | Advances in Building Energy Research | 杨柳 | 本人第一 | 1200 | |
| 302 | 建筑 | 1402120053 | 张天琪 | SCIE二区 | Numerical investigation on building envelope optimization for low-energy buildings in low latitudes of China | BUILDING SIMULATION | 乔征 | 本人第一 | 4000 | |
| 303 | 建筑 | 1502110051 | 聂倩 | SCIE一区 | An investigation on the climate-responsive design strategies of vernacular dwellings in Khams | BUILDING AND ENVIRONMENT | 张群 | 本人第一 | 6000 | |
| 304 | 建筑 | 1502120043 | 曹梦莹 | SCIE四区 | Construction of Integrated Evaluation System for Green Port Construction Based on BIM Technology | JOURNAL OF COASTAL RESEARCH | 李志民 | 本人第一 | 1500 | |
| 305 | 建筑 | 1502210250 | 赵辉辉 | SCIE一区 | Rule of long-wave radiation in enclosed building space | ENERGY AND BUILDINGS | 刘大龙 | 导师第一, 本人第二 | 4800 | 已奖励 EI/1200, 补差价4800 |
| 306 | 建筑 | 1502210250 | 赵辉辉 | EI | Model for longwave irradiation between dense buildings in islands | Taiyangneng Xuebao/Acta Energiiae | 刘大龙 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 307 | 建筑 | 1602210235 | 贾晓伟 | EI | Analyses of urban radiative field simulations | Qinghua Daxue Xuebao/Journal of Tsinghua University | 刘大龙 | 导师第一, 本人第二 | 1200 | |
| 308 | 建筑 | 1602210240 | 刘江 | ESI高被引 | Climatic and seasonal suitability of phase change materials coupled with night ventilation for office buildings in Western | ENGINEERING | 刘加平 | 本人第一 | 10000 | |
| 309 | 建筑 | 1602210256 | 杨竟立 | EI | Distribution of solar radiant heating usage about residential buildings in western china | Taiyangneng Xuebao/Acta Energiae | 刘大龙 | 导师第一, 本人第二 | 1200 | |
| 310 | 建筑 | 1702110067 | 曹其梦 | EI | Comparison of daily diffuse radiation models in regions of China without solar radiation measurement | Energy | 杨柳 | 导师第一, 本人第二 | 1200 | |
| 311 | 建筑 | 1702110082 | 张瑶 | SCIE二区 | A quantitative analysis of inequality of urban cultural space distribution in Xi'an | SCIENCE CHINA-TECHNOLOGICAL SCIENCES | 王树声 | 导师第一, 本人第二 | 4000 | |
| 312 | 建筑 | 1702210215 | 赵胜凯 | EI | Preferred temperatures with and without air movement during moderate exercise | Energy and Buildings | 杨柳 | 导师第一, 本人第二 | 1200 | |
| 313 | 建筑 | 1702210219 | 苗逢雨 | SCIE一区 | Using personally controlled air movement to improve comfort after simulated summer | BUILDING AND ENVIRONMENT | 杨柳 | 副导师第一, 本人第二 | 6000 | |
| 314 | 建筑 | 1802110061 | 乔宇豪 | SCIE一区 | Reduced-scale experiments on the thermal performance of phase change material wallboard in different climate conditions | BUILDING AND ENVIRONMENT | 刘加平 | 本人第一 | 6000 | |
| 315 | 建筑 | 1802110075 | 仓玉洁 | SCIE三区 | A Quantitative Process-Based Inventory Study on Material Embodied Carbon Emissions of Residential, Office, and Commercial Buildings in China | JOURNAL OF THERMAL SCIENCE | 杨柳 | 副导师第一, 本人第二 | 2000 | |
| 316 | 建筑 | 1802110090 | 赵子良 | SSCI | Mathematical analysis of urban land use change in Xi'an city wall area by using parcel-level data | SCIENCE CHINA-TECHNOLOGICAL SCIENCES | 王树声 | 导师第一, 本人第二 | 4000 | |
| 317 | 建筑 | 2002110082 | 赵胜凯 | SCIE一区 | Transient human thermophysiological and comfort responses indoors after simulated summer commutes | BUILDING AND ENVIRONMENT | 杨柳 | 导师第一, 本人第二 | 6000 | |
| 318 | 环境 | 1203130100 | 叶磊 | SSCI | Characterization and Source Identification of Polybrominated Diphenyl Ethers (PBDEs) in Air in Xi'an: Based on a Five-Year Study | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC | 张承中 | 本人第一 | 4000 | |
| 319 | 环境 | 1203140097 | 时红蕾 | EI | Effects of Elevated Tetracycline Concentrations on Aerobic Composting of Human Feces: Composting Behavior and Microbial Community Succession | Huanjing Kexue/Environmental Science | 王晓昌 | 本人第一 | 1200 | |
| 320 | 环境 | 1303140086 | 王楠 | SCIE四区 | Speciation, Distribution and Risk Assessment of Metals in Sediments from a Water Body Replenished by Effluent from a Wastewater Treatment Plant | BULLETIN OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY | 王晓昌 | 本人第一 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 321 | 环境 | 1303140087 | 于真真 | SCIE二区 | Dynamic membrane bioreactor performance enhancement by powdered activated carbon addition: Evaluation of sludge morphological, aggregative and microbial | JOURNAL OF ENVIRONMENTAL SCIENCES | 王晓昌 | 本人第一 | 4000 | |
| 322 | 环境 | 1303140087 | 于真真 | SCIE二区 | Thermodynamic prediction and experimental investigation of short-term dynamic membrane formation in dynamic membrane bioreactors: Effects of sludge properties | JOURNAL OF ENVIRONMENTAL SCIENCES | 王晓昌 | 本人第一 | 4000 | |
| 323 | 环境 | 1303140087 | 于真真 | EI | Origin and influence of biological foaming phenomenon in an A ² /O-MBR process for wastewater treatment | Zhongguo Huanjing Kexue/China Environmental Science | 王晓昌 | 本人第一 | 1200 | |
| 324 | 环境 | 1303140088 | 章武首 | SSCI | Removal of High Concentrations of Ammonium from Groundwater in a Pilot-Scale System through Aeration at the Bottom Layer of a Chemical Catalytic Oxidation Filter | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 黄廷林 | 本人第一 | 4000 | |
| 325 | 环境 | 1303140090 | 范文雯 | SCIE四区 | CFD Simulation of flow pattern in a bubble column reactor for forming aerobic granules and its development | ENVIRONMENTAL TECHNOLOGY | 袁林江 | 本人第一 | 1500 | |
| 326 | 环境 | 1303140108 | 赵楠 | SCIE二区 | A comprehensive simulation approach for pollutant bio-transformation in the gravity sewer | FRONTIERS OF ENVIRONMENTAL SCIENCE & ENGINEERING | 金鹏康 | 本人第一 | 4000 | |
| 327 | 环境 | 1403110096 | 宋佳 | SCIE二区 | Superposition effect of floating and fixed beds in series for enhancing nitrogen and phosphorus removal in a multistage pond | SCIENCE OF THE TOTAL ENVIRONMENT | 王晓昌 | 本人第一 | 4000 | |
| 328 | 环境 | 1403110097 | 王艳 | SCIE四区 | Effects of Surface Properties of Vertical Textiles Indoors on Particle Deposition: A Small-scale Chamber Study | AEROSOL AND AIR QUALITY RESEARCH | 李安桂 | 本人第一 | 1500 | |
| 329 | 环境 | 1403110098 | 王倩 | SCIE二区 | Transferral of HMs pollution from road-deposited sediments to stormwater runoff during transport processes | FRONTIERS OF ENVIRONMENTAL SCIENCE & ENGINEERING | 王晓昌 | 本人第一 | 4000 | |
| 330 | 环境 | 1403110101 | 王洋 | SCIE四区 | BIOLOGICAL NITROGEN REMOVAL FROM WASTEWATER VIA SULPHATE-REDUCING ANAEROBIC AMMONIUM OXIDATION: ADVANCES AND ISSUES | JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY | 袁林江 | 本人第一 | 1500 | |
| 331 | 环境 | 1403110101 | 王洋 | SCIE四区 | CHARACTERISATION OF EXTRACELLULAR POLYMERIC SUBSTANCES (EPS) DURING RECONSTRUCTION OF AMMONIUM REMOVAL ACTIVITY IN AN ANAMMOX-SBR SYSTEM IN WASTEWATER TREATMENT | JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY | 袁林江 | 本人第一 | 1500 | |
| 332 | 环境 | 1403110101 | 王洋 | EI | Mechanism of rapid reaction of sulfate type anammox by different acid and alkali value environment | Chemical Engineering Transactions | 袁林江 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|------|---------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 333 | 环境 | 1403110104 | 李陈 | SCIE三区 | 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 | 本人第一 | 800 | 已奖励EI/1200, 补差价800 |
| 334 | 环境 | 1403110107 | 王湧 | SCIE二区 | Mechanism of the hybrid ozonation-coagulation (HOC) process: Comparison of preformed Al-13 polymer and in situ formed | CHEMOSPHERE | 金鹏康 | 副导师第一, 本人第二 | 4000 | |
| 335 | 环境 | 1403120102 | 张连科 | SCIE四区 | Adsorption of Pb ²⁺ from aqueous solutions using Fe-Mn binary oxides-loaded biochar: kinetics, isotherm and thermodynamic studies | ENVIRONMENTAL TECHNOLOGY | 黄学敏 | 本人第一 | 1500 | |
| 336 | 环境 | 1403120102 | 张连科 | SCIE三区 | Functionalized biochar-supported magnetic MnFe ₂ O ₄ nanocomposite for the removal of Pb(II) and Cd(II) | RSC ADVANCES | 黄学敏 | 本人第一 | 2000 | |
| 337 | 环境 | 1403120103 | 朱振亚 | SCIE一区 | YY A bioactive poly (vinylidene fluoride)/graphene oxide@acylase nanohybrid membrane: Enhanced anti-biofouling based on quorum quenching | JOURNAL OF MEMBRANE SCIENCE | 王磊(环境) | 本人第一 | 4800 | 已奖励EI/1200, 补差价4800 |
| 338 | 环境 | 1403120103 | 朱振亚 | EI | Preparation and properties of nano SiO ₂ -GO/polyvinylidene fluoride hybrid membrane | Fuhe Cailiao Xuebao/Acta Materiae | 王磊(环境) | 本人第一 | 1200 | |
| 339 | 环境 | 1403120109 | 刘羽 | SCIE四区 | Strengthening effects of ammonia nitrogen on the harmless biological treatment of oily sludge | CHEMISTRY AND ECOLOGY | 刘永军 | 本人第一 | 1500 | |
| 340 | 环境 | 1503110085 | 李楠 | SCIE二区 | Controlling reduced iron and manganese in a drinking water reservoir by hypolimnetic aeration and artificial destratification | SCIENCE OF THE TOTAL ENVIRONMENT | 黄廷林 | 本人第一 | 4000 | |
| 341 | 环境 | 1503110086 | 王高骏 | SCIE一区 | Sawdust-Derived Biochar Much Mitigates VFAs Accumulation and Improves Microbial Activities To Enhance Methane Production in Thermophilic Anaerobic Digestion | ACS SUSTAINABLE CHEMISTRY & ENGINEERING | 王晓昌 | 本人第一 | 6000 | |
| 342 | 环境 | 1503110087 | 王雷磊 | SCIE二区 | Efficient Propulsion and Hovering of Bubble-Driven Hollow Micromotors underneath an Air-Liquid Interface | LANGMUIR | 王磊(环境) | 本人第一 | 4000 | |
| 343 | 环境 | 1503110091 | 段梦婕 | SCIE二区 | Modeling dynamic variation of drag force acting on single hot particle | POWDER TECHNOLOGY | 王怡 | 本人第一 | 4000 | |
| 344 | 环境 | 1503110101 | 刘静 | SCIE四区 | Spatial distribution, source identification, and potential risk assessment of toxic contaminants in surface waters from Yulin, China | ENVIRONMENTAL MONITORING AND ASSESSMENT | 刘永军 | 本人第一 | 1500 | |
| 345 | 环境 | 1503110101 | 刘静 | SCIE二区 | Source apportionment of soil PAHs and human health exposure risks quantification from sources: the Yulin National Energy and Chemical Industry Base, China as case study | ENVIRONMENTAL GEOCHEMISTRY AND HEALTH | 刘永军 | 本人第一 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|------|-----------------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 346 | 环境 | 1503110102 | 刘婷婷 | SCIE一区 | A comparison of the photolytic and photocatalytic degradation of fluvastatin | CHEMICAL ENGINEERING JOURNAL | 王磊 | 本人第一 | 6000 | |
| 347 | 环境 | 1503110102 | 刘婷婷 | EI | Dynamic photocatalytic membrane coated with ZnIn ₂ S ₄ for enhanced photocatalytic performance and antifouling property(Open | Chemical Engineering Journal | 王磊 | 本人第一 | 1200 | |
| 348 | 环境 | 1503110105 | 王永坤 | SCIE一区 | The treatability of trace organic pollutants in WWTP effluent and associated biotoxicity reduction by advanced treatment processes for effluent quality improvement | WATER RESEARCH | 王晓昌/马晓妍 | 副导师第一, 本人第二 | 6000 | |
| 349 | 环境 | 1503110110 | 卓杨 | SCIE一区 | Characteristics of low H ₂ S concentration biogas desulfurization using a biotrickling filter: Performance and modeling analysis | BIORESOURCE TECHNOLOGY | 彭党聪 | 本人第一 | 6000 | |
| 350 | 环境 | 1503120099 | 顾永钢 | SCIE二区 | Non-negligible greenhouse gases from urban sewer system | BIOTECHNOLOGY FOR BIOFUELS | 金鹏康 | 导师第一, 本人第二 | 4000 | |
| 351 | 环境 | 1503120104 | 王锐 | SCIE一区 | A multilevel reuse system with source separation process for printing and dyeing wastewater treatment: A case study | BIORESOURCE TECHNOLOGY | 金鹏康 | 本人第一 | 4800 | 已奖励 EI/1200, 补 差价 |
| 352 | 环境 | 1503120106 | 王琰 | SCIE三区 | Characterization of trehalose lipids produced by a unique environmental isolate bacterium Rhodococcus qingshengii strain FF | JOURNAL OF APPLIED MICROBIOLOGY | 聂麦茜 | 本人第一 | 2000 | |
| 353 | 环境 | 1503210296 | 查正林 | SCIE三区 | Phosphate adsorption onto thermally dehydrated aluminate cement granules | RSC ADVANCES | 任勇翔 | 本人第一 | 2000 | |
| 354 | 环境 | 1503210298 | 丁可帅 | SCIE四区 | Regulation of influent sulfide concentration on anaerobic denitrifying sulfide removal | ENVIRONMENTAL TECHNOLOGY | 徐金兰 | 导师第一, 本人第二 | 1500 | |
| 355 | 环境 | 1503210303 | 郝伟 | EI | Effects of different carriers on the process of aerobic activated sludge granulation with low-strength wastewater | Huagong Jinzhan/Chemical Industry and | 刘永军 | 本人第一 | 400 | 已奖励 CSCD/800, 补差价 |
| 356 | 环境 | 1503210335 | 许曼娟 | SCIE一区 | Biochar assisted thermophilic co-digestion of food waste and waste activated sludge under high feedstock to seed sludge ratio in batch experiment | BIORESOURCE TECHNOLOGY | 李倩 | 副导师第一, 本人第二 | 4800 | 已奖励 EI/1200, 补 差价4800 |
| 357 | 环境 | 1503210354 | 朱远墨 | SCIE四区 | Characterization of aerobic granular sludge of different sizes for nitrogen and phosphorus removal | ENVIRONMENTAL TECHNOLOGY | 李志华 | 导师第一, 本人第二 | 1500 | |
| 358 | 环境 | 1503210391 | 邵波 | EI | Study on optimal allocation of distributed energy systems: a case study of new countryside in guanzhong region | Taiyangneng Xuebao/Acta Energiae Solaris Sinica | 刘艳峰 | 副导师第一, 本人第二 | 1200 | |
| 359 | 环境 | 1503210447 | 石彩霞 | EI | Reducing Membrane Fouling from Micro-Flocculation in a Humic Acid Ultrafiltration Process | Huanjing Kexue/Environmental Science | 王旭东 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|---|-------------|-------------|------|---------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 360 | 环境 | 1503210458 | 温丹丹 | EI | Effect of Microbial Community Structure and Metabolites on Sludge Settling Ability Under Three Different Switching Condition | Huanjing Kexue/Environmental Science | 袁林江 | 本人第一 | 1200 | |
| 361 | 环境 | 1503210459 | 温银梅 | EI | Comparative study on the antibacterial properties of TiO ₂ , ZnO and TiO ₂ /ZnO oxide powders | Huagong Jinzhan/Chemical Industry and | 张崇淼 | 导师第一, 本人第二 | 1200 | |
| 362 | 环境 | 1503811337 | 姜锦锦 | SCIE四区 | A Novel ZnONPs/PVA-Functionalized Biomaterials for Bacterial Cells Immobilization and its Strengthening Effects on Quinoline Biodegradation | CURRENT MICROBIOLOGY | 刘永军 | 本人第一 | 1500 | |
| 363 | 环境 | 1503811347 | 梁东辉 | SCIE一区 | Comparison of denitrification performance by bacterium Achromobacter sp A14 under different electron donor conditions | CHEMICAL ENGINEERING JOURNAL | 苏俊峰 | 导师第一, 本人第二 | 4800 | 已奖励 EI/1200, 补差价 |
| 364 | 环境 | 1503811347 | 梁东辉 | SCIE三区 | Coupled Carbon, Mn(II), and Nitrogen Cycles in a Mixotrophic Biofilm Reactor and Microbial Community Structure | CHEMICAL ENGINEERING & TECHNOLOGY | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 365 | 环境 | 1503811347 | 梁东辉 | SCIE三区 | Biological floating bed and bio-contact oxidation processes for landscape water treatment: simultaneous removal of Microcystis aeruginosa, TOC, nitrogen and | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 366 | 环境 | 1503811350 | 刘春雪 | SCIE四区 | Measurement and evaluation of indoor air quality in naturally ventilated residential buildings | INDOOR AND BUILT ENVIRONMENT | 李安桂 | 副导师第一, 本人第二 | 1500 | |
| 367 | 环境 | 1503811372 | 王道坤 | EI | Experiment study on heat transfer characteristics of PEX coil heat exchanger in biogas digester | Taiyangneng Xuebao/Acta Energiae Solaris Sinica | 刘艳峰 | 导师第一, 本人第二 | 1200 | |
| 368 | 环境 | 1503811374 | 王晓东 | EI | Characteristics and Fouling Potential of Dissolved Organic Matter in a Stratified Source Water Reservoir | Huanjing Kexue/Environmental Science | 黄廷林 | 副导师第一, 本人第二 | 1200 | |
| 369 | 环境 | 1503811388 | 张晓 | SCIE三区 | Investigation of fluorapatite crystallization in a fluidized bed reactor for the removal of fluoride from groundwater | JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY | 黄廷林 | 副导师第一, 本人第二 | 800 | 已奖励 EI/1200, 补差价800 |
| 370 | 环境 | 1603110090 | 胡瑞柱 | SSCI | Application of Chemical Crystallization Circulating Pellet Fluidized Beds for Softening and Saving Circulating Water in Thermal Power Plants | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 黄廷林 | 本人第一 | 4000 | |
| 371 | 环境 | 1603110092 | 蓝君 | SCIE一区 | Combined microbial desalination and chemical-production cell with Fenton process for treatment of electroplating wastewater nanofiltration concentrate | CHEMICAL ENGINEERING JOURNAL | 任勇翔 | 本人第一 | 6000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 372 | 环境 | 1603110107 | 白雪 | SCIE一区 | D35-TiO2 nano-crystalline film as a high performance visible-light photocatalyst towards the degradation of bis-phenol A | CHEMICAL ENGINEERING JOURNAL | 金鹏康 | 本人第一 | 6000 | |
| 373 | 环境 | 1603110107 | 白雪 | SCIE一区 | Quasi-full-visible-light absorption by D35-TiO2/g-C3N4 for synergistic persulfate activation towards efficient photodegradation of micropollutants | APPLIED CATALYSIS B-ENVIRONMENTAL | 金鹏康 | 副导师第一, 本人第二 | 6000 | |
| 374 | 环境 | 1603110109 | 高敏 | SCIE三区 | Dynamic characteristics of AHLs-secreting strain Aeromonas sp. A-L2 and its bioaugmentation during quinoline | JOURNAL OF APPLIED MICROBIOLOGY | 刘永军 | 本人第一 | 2000 | |
| 375 | 环境 | 1603110109 | 高敏 | SCIE三区 | Strengthening of aerobic sludge granulation by the endogenous acylated homoserine lactones-secreting strain Aeromonas sp. A-L3 | BIOCHEMICAL ENGINEERING JOURNAL | 刘永军 | 本人第一 | 2000 | |
| 376 | 环境 | 1603110113 | 苏栋 | SCIE二区 | Development of a water cycle management approach to Sponge City construction in Xi'an, China | SCIENCE OF THE TOTAL ENVIRONMENT | 王晓昌 | 本人第一 | 4000 | |
| 377 | 环境 | 1603110114 | 邢保山 | ESI高被引 | Cow manure as additive to a DMBR for stable and high-rate digestion of food waste: Performance and microbial community | WATER RESEARCH 168: - JAN 1 2020 | 王晓昌 | 本人第一 | 10000 | |
| 378 | 环境 | 1603110115 | 许路 | SCIE一区 | Persulfate activation towards organic decomposition and Cr(VI)reduction achieved by a novel CQDs-TiO2-x/rGO nanocomposite | CHEMICAL ENGINEERING JOURNAL | 金鹏康 | 本人第一 | 6000 | |
| 379 | 环境 | 1603110115 | 许路 | ESI高被引 | Enhanced visible-light activation of persulfate by Ti3+ self-doped TiO2/graphene nanocomposite for the rapid and efficient degradation of micropollutants in water | ENGINEERING | 金鹏康 | 导师第一, 本人第二 | 10000 | |
| 380 | 环境 | 1603110115 | 许路 | ESI高被引 | Facial fabrication of carbon quantum dots (CDs)-modified N-TiO2-x nanocomposite for the efficient photoreduction of Cr(VI) under visible light | CHEMICAL ENGINEERING JOURNAL 357: 473-486 FEB 1 2019 | 金鹏康 | 本人第一 | 10000 | |
| 381 | 环境 | 1603110116 | 杨媛 | EI | Upflow anaerobic dynamic membrane bioreactor (AnDMBR) for wastewater treatment at room temperature and short HRTs: Process characteristics and practical applicability | Chemical Engineering Journal | 王晓昌 | 本人第一 | 1200 | |
| 382 | 环境 | 1603110119 | 李璐 | SCIE一区 | Efficient oxidation of macro-crude oil in soil using oil-absorbing Fe catalyzing H2O2 | CHEMICAL ENGINEERING JOURNAL | 徐金兰 | 导师第一, 本人第二 | 6000 | |
| 383 | 环境 | 1603110119 | 李璐 | SCIE一区 | Novel iron bound to soil organic matter catalyzes H2O2 to oxidize long-chain alkanes effectively in soil | CHEMICAL ENGINEERING JOURNAL | 徐金兰 | 导师第一, 本人第二 | 6000 | |
| 384 | 环境 | 1603110119 | 李璐 | EI | Efficient sustainable bioremediation of long-chain crude oil in soils using instant Fenton pre-oxidation | Journal of Chemical Technology and Biotechnology | 徐金兰 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 385 | 环境 | 1603210301 | 查雪聪 | EI | Kinetic research on electrochemical reduction of ferrihydrite mediated by anthraquinone organic matter | Zhongguo Huanjing Kexue/China Environmental Science | 朱维晔 | 本人第一 | 1200 | |
| 386 | 环境 | 1603210302 | 程丽杰 | EI | A comparative study on removal of As(III) in groundwater by mature filter media formed in different ways | Zhongguo Huanjing Kexue/China Environmental Science | 黄廷林 | 本人第一 | 1200 | |
| 387 | 环境 | 1603210303 | 冯建军 | SCIE三区 | Paper-based Portable Gold Nanoclusters Devices for Visual Detection of Mercury(II) | CHINESE JOURNAL OF ANALYTICAL CHEMISTRY | 朱维晔 | 副导师第一, 本人第二 | 2000 | |
| 388 | 环境 | 1603210304 | 高椿寓 | SCIE四区 | Microbial Community Analysis and Effects of Fe(II)/Mn(II) Ratio on Denitrification in the Mixotrophic Biological Reactor | GEOMICROBIOLOGY JOURNAL | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 389 | 环境 | 1603210304 | 高椿寓 | SCIE三区 | Characterization of the Cd(II) and nitrate removal by bacterium Acinetobacter sp. SZ28 under different electron donor conditions | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 390 | 环境 | 1603210304 | 高椿寓 | ESI高被引 | Characterization and mechanism of the Cd(II) removal by anaerobic denitrification bacterium Pseudomonas sp. H117 | ENVIRONMENT/ECOLOGY | 苏俊峰 | 导师第一, 本人第二 | 10000 | |
| 391 | 环境 | 1603210306 | 郭耀 | EI | Effects of the Physical Structure of Activated Sludge on Respiration Processes | Huanjing Kexue/Environmental | 李志华 | 本人第一 | 1200 | |
| 392 | 环境 | 1603210308 | 贾欠欠 | EI | Migration and Transformation of Adsorbed Arsenic Mediated by Sulfate Reducing | Huanjing Kexue/Environmental | 段晋明 | 本人第一 | 1200 | |
| 393 | 环境 | 1603210311 | 李尧 | SCIE一区 | Fate of adsorbed Pb(II) on graphene oxide under variable redox potential controlled by electrochemical method | JOURNAL OF HAZARDOUS MATERIALS | 张建锋 | 导师第一, 本人第二 | 6000 | |
| 394 | 环境 | 1603210314 | 刘美艳 | SCIE四区 | An investigation of dual-step ozone induced flotation (DOIF) process for tertiary wastewater treatment: characteristics of aerated flocs, removal performance and mechanism | DESALINATION AND WATER TREATMENT | 金鹏康 | 本人第一 | 1500 | |
| 395 | 环境 | 1603210316 | 刘雪晴 | EI | Algal Bloom and Mechanism of Hypoxia in the Metalimnion of the Lijiahe Reservoir During Thermal Stratification | Huanjing Kexue/Environmental Science | 黄廷林 | 本人第一 | 1200 | |
| 396 | 环境 | 1603210319 | 吕晓龙 | EI | Impact of stormwater inflow on water quality of stratified source reservoir | Zhongguo Huanjing Kexue/China Environmental Science | 黄廷林 | 本人第一 | 1200 | |
| 397 | 环境 | 1603210321 | 马静 | EI | Influence of Sludge Retention Time on the Performance and Stability of Mesophilic Anaerobic Co-digestion of Food Waste with Waste Activated Sludge | Huanjing Kexue/Environmental Science | 袁宏林 | 导师第一, 本人第二 | 1200 | |
| 398 | 环境 | 1603210322 | 毛雪静 | EI | Sources and Distribution of Phosphorus in Sediments of the Jinpen Reservoir | Huanjing Kexue/Environmental | 黄廷林 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 399 | 环境 | 1603210326 | 曲江东 | EI | Influence of the Coagulation Mechanism on the Coagulation Performances Using New Composite Coagulants: Role of the Raw Water Characteristics | Huanjing Kexue/Environmental Science | 段晋明 | 本人第一 | 1200 | |
| 400 | 环境 | 1603210331 | 孙杰 | EI | Ultrasonically Activated Persulfate Degrades Typical Odors in Water | Huanjing Kexue/Environmental | 孙昕 | 导师第一, 本人第二 | 1200 | |
| 401 | 环境 | 1603210335 | 田璇 | SCIE二区 | The simultaneous removal of ammonium and manganese from surface water by MeOx: Side effect of ammonium presence on manganese removal | JOURNAL OF ENVIRONMENTAL SCIENCES | 黄廷林 | 本人第一 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 402 | 环境 | 1603210336 | 汪旭晖 | SCIE一区 | Simultaneous removal of nitrogen and phosphorous by heterotrophic nitrification-aerobic denitrification of a metal resistant bacterium Pseudomonas putida strain NP5 | BIORESOURCE TECHNOLOGY | 任勇翔 | 副导师第一, 本人第二 | 6000 | |
| 403 | 环境 | 1603210336 | 汪旭晖 | SCIE三区 | Kinetic characteristics and N2O production of a heterotrophic nitrifying bacterium Pseudomonas putida YH capable of tolerating adverse environmental conditions | JOURNAL OF CHEMICAL TECHNOLOGY AND BIOTECHNOLOGY | 任勇翔 | 副导师第一, 本人第二 | 2000 | |
| 404 | 环境 | 1603210336 | 汪旭晖 | EI | Nitrogen Removal by Heterotrophic Nitrifying Bacterium Pseudomonas putida YH and Its Kinetic Characteristics | Huanjing Kexue/Environmental Science | 任勇翔 | 本人第一 | 1200 | |
| 405 | 环境 | 1603210337 | 王涵玥 | SSCI | Nitrogen Removal in Oligotrophic Reservoir Water by a Mixed Aerobic Denitrifying Consortium: Influencing Factors and Immobilization Effects | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 黄廷林 | 本人第一 | 4000 | |
| 406 | 环境 | 1603210341 | 文雯 | SCIE一区 | Energy recovery potential of thermophilic high-solids co-digestion of coffee processing wastewater and waste activated sludge by anaerobic membrane bioreactor | BIORESOURCE TECHNOLOGY | 陈荣 | 导师第一, 本人第二 | 4800 | 已奖励 EI/1200, 补差价4800 |
| 407 | 环境 | 1603210342 | 吴公政 | EI | The effect of ultrafiltration membrane materials on the combined fouling behavior of SiO ₂ -organic coexist foulants | Zhongguo Huanjing Kexue/China Environmental Science | 王磊 | 本人第一 | 1200 | |
| 408 | 环境 | 1603210345 | 谢晓丹 | SCIE一区 | Release transport of Pb(II) adsorbed on graphene oxide under alkaline conditions in a saturated sand column | JOURNAL OF HAZARDOUS MATERIALS | 张建锋 | 导师第一, 本人第二 | 6000 | |
| 409 | 环境 | 1603210345 | 谢晓丹 | SCIE二区 | Characteristics and mechanism of Pb(II) adsorption/desorption on G0/r-GO under sulfide-reducing conditions | JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY | 张建锋 | 导师第一, 本人第二 | 4000 | |
| 410 | 环境 | 1603210345 | 谢晓丹 | EI | Release and transport of Pb(II) adsorbed on graphene oxide under alkaline conditions in a saturated sand column | Journal of Hazardous Materials | 张建锋 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 411 | 环境 | 1603210345 | 谢晓丹 | EI | The critical role of oxidative debris in the adsorption and desorption of Pb(II) to graphene oxides under alkaline groundwater | Science of the Total Environment | 张建锋 | 导师第一, 本人第二 | 1200 | |
| 412 | 环境 | 1603210346 | 徐进 | EI | Pollution Sources and the Stratification Effects on Water Quality in Lijiahe | Huanjing Kexue/Environmental | 黄廷林 | 本人第一 | 1200 | |
| 413 | 环境 | 1603210347 | 许岐斌 | SCIE二区 | Study on improvement of the proton conductivity and anti-fouling of proton exchange membrane by doping SGO@SiO ₂ in microbial fuel cell applications | INTERNATIONAL JOURNAL OF HYDROGEN ENERGY | 王磊 | 本人第一 | 4000 | |
| 414 | 环境 | 1603210350 | 岳向雷 | EI | Effects of protein and inorganic ions on the removal of PFOS by nanofiltration membrane | Zhongguo Huanjing Kexue/China Environmental Science | 王磊 | 本人第一 | 1200 | |
| 415 | 环境 | 1603210354 | 张炜杰 | SCIE二区 | Tracking the reactivity of ozonation towards effluent organic matters from WWTP using two-dimensional correlation spectra | JOURNAL OF ENVIRONMENTAL SCIENCES | 金鹏康 | 副导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 416 | 环境 | 1603210355 | 赵典 | SCIE一区 | Inactivation of fungi from four typical genera in groundwater using PMS/Cl ⁻ system: Efficacy, kinetics and mechanisms | CHEMICAL ENGINEERING JOURNAL | 文刚 | 导师第一, 本人第二 | 4800 | 已奖励 EI/1200, 补差价4800 |
| 417 | 环境 | 1603210357 | 赵瑶 | SCIE二区 | Transformation pathway and toxicity assessment of malathion in aqueous solution during UV photolysis and photocatalysis | CHEMOSPHERE | 段晋明 | 副导师第一, 本人第二 | 4000 | |
| 418 | 环境 | 1603210358 | 郑飞 | EI | Electrochemical characteristics of microbe reduced graphene modified carbon felt electrodes | Zhongguo Huanjing Kexue/China Environmental Science | 朱维晃 | 本人第一 | 1200 | |
| 419 | 环境 | 1603210359 | 钟德健 | EI | Adsorption and Photocatalytic Removal of Chromium on High-index TiO ₂ Facet | Huanjing Kexue/Environmental | 张建锋 | 本人第一 | 1200 | |
| 420 | 环境 | 1603210415 | 柴宝华 | SCIE三区 | Effect of carbon source on lipid accumulation and biodiesel production of | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 王怡 | 本人第一 | 2000 | |
| 421 | 环境 | 1603210416 | 陈琳凤 | SCIE三区 | Identification of allelochemicals from pomegranate peel and their effects on <i>Microcystis aeruginosa</i> growth | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 王怡 | 本人第一 | 2000 | |
| 422 | 环境 | 1603210417 | 陈伟萍 | SCIE二区 | The photoelectrocatalytic performance of ZnIn ₂ S ₄ nanosheets and microspheres grown on flexible graphite felt | JOURNAL OF ELECTROANALYTICAL CHEMISTRY | 王磊 | 副导师第一, 本人第二 | 4000 | |
| 423 | 环境 | 1603210418 | 陈远远 | SCIE三区 | Adsorptive removal of fluoride from water by granular zirconium-aluminum hybrid adsorbent: performance and mechanisms | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 吴鹄 | 导师第一, 本人第二 | 2000 | |
| 424 | 环境 | 1603210428 | 范攀 | SCIE三区 | Release characteristics of nitrogen and phosphorus from sediments formed under different supplemental water sources in Xi'an moat, China | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 王怡 | 本人第一 | 2000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 425 | 环境 | 1603210429 | 高淼 | EI | Effect of On-line NaClO Backwashing on Microbial Communities in an Inverted A ² /O-MBR System | Huanjing Kexue/Environmental Science | 王旭东 | 导师第一, 本人第二 | 1200 | |
| 426 | 环境 | 1603210430 | 耿雅甜 | EI | Facile Synthesis and Performance of Floating TiO ₂ /Graphene Composite Photocatalyst | Jianzhu Jiegou Xuebao/Journal of Building Structures | 王磊(环境) | 本人第一 | 1200 | |
| 427 | 环境 | 1603210431 | 苟丹 | EI | Preparation and characterization of visible light catalyst ZnIn ₂ S ₄ coated on hollow glass microbeads(Open Access) | Kexue Tongbao/Chinese Science Bulletin | 王磊(环境) | 本人第一 | 1200 | |
| 428 | 环境 | 1603210432 | 郭惠 | SCIE一区 | Kinetics study on non-thermal plasma mineralization of adsorbed toluene over γ -Al ₂ O ₃ hybrid with zeolite | JOURNAL OF HAZARDOUS MATERIALS | 党小庆 | 副导师第一, 本人第二 | 6000 | |
| 429 | 环境 | 1603210434 | 贺利娜 | EI | Microwave catalytic combustion of gaseous toluene and distribution of bed temperature | Zhongguo Huanjing Kexue/China Environmental Science | 卜龙利 | 本人第一 | 1200 | |
| 430 | 环境 | 1603210435 | 胡玉洁 | EI | Phosphorus Removal Performance and Mechanism of Modified Zeolite Using Alum Sludge Acidified Extraction Liquid | Huanjing Kexue/Environmental Science | 韩芸 | 导师第一, 本人第二 | 1200 | |
| 431 | 环境 | 1603210441 | 净纯阳 | SCIE一区 | Magnetic Fe ₃ O ₄ @CuO nanocomposite assembled on graphene oxide sheets for the enhanced removal of arsenic(III/V) from water | APPLIED SURFACE SCIENCE | 吴鹏 | 本人第一 | 6000 | |
| 432 | 环境 | 1603210443 | 李脆脆 | EI | Preparation and characterization of SGO/PVDF-g-PSSA composite proton exchange membrane and its anti-fouling properties | Tumu Gongcheng Xuebao/China Civil Engineering Journal | 王磊(环境) | 本人第一 | 1200 | |
| 433 | 环境 | 1603210454 | 刘恒 | SCIE二区 | Photocatalytic degradation of trace carbamazepine in river water under solar irradiation | JOURNAL OF ENVIRONMENTAL MANAGEMENT | 卜龙利 | 导师第一, 本人第二 | 4000 | |
| 434 | 环境 | 1603210456 | 刘小博 | EI | Effect of Organic Characteristics on Sludge Settleability in an AAO System | Huanjing Kexue/Environmental | 袁林江 | 本人第一 | 1200 | |
| 435 | 环境 | 1603210461 | 祁燕云 | EI | Influence of compost amendment on hydrocarbon degradation and microbial communities in petroleum contaminated soil. | Zhongguo Huanjing Kexue/China Environmental Science | 吴蔓莉 | 导师第一, 本人第二 | 1200 | |
| 436 | 环境 | 1603210463 | 屈启良 | SCIE一区 | Performance of ammonium chloride dosage on hydrogen sulfide in-situ prevention during waste activated sludge anaerobic digestion | BIORESOURCE TECHNOLOGY | 韩芸 | 导师第一, 本人第二 | 6000 | |
| 437 | 环境 | 1603210464 | 师菊莲 | SCIE四区 | Removing ammonium from underground water by strengthening Mn(III) generation through electrochemical reduction | WATER ENVIRONMENT RESEARCH | 黄廷林 | 副导师第一, 本人第二 | 1500 | |
| 438 | 环境 | 1603210472 | 吴春雷 | EI | Partial Nitrification and Denitrification of Low C/N Ratio Sewage Based on Zoning Oxygen and Dissolved Oxygen Control | Zhongguo Huanjing Kexue/China Environmental Science | 金鹏康 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|---------|--|--|-------------|-------------|-------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 439 | 环境 | 1603210476 | 薛欢婷 | EI | Effect of an Aerobic Unit and a Sedimentation Unit on Sludge and Nitrogen Removal in an Anoxic Unit in a Continuous- | Huanjing Kexue/Environmental Science | 袁林江 | 本人第一 | 1200 | |
| 440 | 环境 | 1603210477 | 姚翔译 | EI | Substrate Flow by Different Biochemical Activities in the Urban Sewage Network | Huanjing Kexue/Environmental | 金鹏康 | 本人第一 | 1200 | |
| 441 | 环境 | 1603210487 | 鄧蒙蒙 | EI | Effect of Nitrogen on Magnesium Modified Biochar Adsorption to Phosphorus | Huanjing Kexue/Environmental | 杨永哲 | 本人第一 | 1200 | |
| 442 | 环境 | 1603811339 | 邓立凡 | EI | Migration Characteristics of Manganese During Rainfall Events and Its Impacts on Water Quality in a Drinking Water Source | Huanjing Kexue/Environmental Science | 黄廷林 | 本人第一 | 1200 | |
| 443 | 环境 | 1603811341 | 邓晓丽 | SCIE一区 | Photoreactivation of fungal spores in water following UV disinfection and their control using UV-based advanced oxidation processes | WATER RESEARCH | 文刚 | 导师第一, 本人第二 | 6000 | |
| 444 | 环境 | 1603811345 | 高一畴 | SCIE四区 | Multifunctional sugar-cube-like Fe3O4@Cu/PVA biomaterials for enhanced removal of nitrate and Mn(II) from moving bed biofilm reactor (MBBR) | WATER SCIENCE AND TECHNOLOGY-WATER SUPPLY | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 445 | 环境 | 1603811345 | 高一畴 | SCIE三区 | Simultaneous removal of Cd ²⁺ , NO ₃ -N and hardness by the bacterium Acinetobacter sp. CN86 in aerobic conditions | BIOPROCESS AND BIOSYSTEMS ENGINEERING | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 446 | 环境 | 1603811347 | 郭东鑫 | SCIE四区 | Microbial Community Analysis and Effect of nZVI on Autotrophic Denitrification in a Biological Reactor | ENVIRONMENTAL ENGINEERING SCIENCE | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 447 | 环境 | 1603811348 | 韩冬 | SCIE二区 | Probing operational conditions of mixing and oxygen deficiency using HSV color space | JOURNAL OF ENVIRONMENTAL | 李志华 | 导师第一, 本人第二 | 4000 | |
| 448 | 环境 | 1603811357 | 李宁 | SCIE二区 | Synergistic strengthening mechanism of hydraulic selection pressure and poly aluminum chloride (PAC) regulation on the aerobic sludge granulation | SCIENCE OF THE TOTAL ENVIRONMENT | 刘永军 | 副导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 449 | 环境 | 1603811365 | 卢学斌 | EI | Strengthening Effect of Different Cattail Pretreatment Methods on the Denitrification of Horizontal Subsurface Flow in a Constructed Wetland | Huanjing Kexue/Environmental Science | 熊家晴 | 导师第一, 本人第二 | 1200 | |
| 450 | 环境 | 1603811390 | 于世纯 | SCIE二区 | Applying a dynamic membrane filtration (DMF) process for domestic wastewater preconcentration: Organics recovery and bioenergy production potential analysis | SCIENCE OF THE TOTAL ENVIRONMENT | 熊家晴 | 导师第一, 本人第二 | 4000 | |
| 451 | 环境 | 1603811412 | 冯稷 | ESI热点论文 | Geographical Patterns of nirS Gene Abundance and nirS -Type Denitrifying Bacterial Community Associated with Activated Sludge from Different Wastewater Treatment Plants | MICROBIAL ECOLOGY 77 (2): 304-316 FEB 2019 | 张海涵 | 导师第一, 本人第二 | 15000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 452 | 环境 | 1603811418 | 康宝荣 | EI | Estimation of secondary organic carbon in PM2.5 and PM10 in Guanzhong area in autumn and winter | Zhongguo Huanjing Kexue/China Environmental Science | 刘立忠 | 本人第一 | 1200 | |
| 453 | 环境 | 1603811431 | 王跃 | EI | Research progress of cable bacteria in sediment | Zhongguo Huanjing Kexue/China Environmental Science | 张海涵 | 导师第一, 本人第二 | 1200 | |
| 454 | 环境 | 1603811433 | 吴文剑 | SCIE四区 | Mixotrophic cultivation of Chlorella vulgaris for efficient wastewater treatment: optimization using response surface methodology (RSM) | DESALINATION AND WATER TREATMENT | 金鹏康 | 本人第一 | 1500 | |
| 455 | 环境 | 1603811436 | 张波 | EI | The effects of pyocyanin on alkanes degradation by Pseudomonas aeruginosa NY3 | Zhongguo Huanjing Kexue/China Environmental Science | 聂麦茜 | 本人第一 | 1200 | |
| 456 | 环境 | 1603811438 | 赵治国 | EI | Iron-dependent denitrification, a novel technology to remove nitrogen from wastewaters | Huagong Jinzhan/Chemical Industry and | 袁林江 | 副导师第一, 本人第二 | 1200 | |
| 457 | 环境 | 1603811441 | 钊珍芳 | SCIE一区 | Nitrogen removal by mix-cultured aerobic denitrifying bacteria isolated by ultrasound: Performance, co-occurrence pattern and wastewater treatment | CHEMICAL ENGINEERING JOURNAL | 张海涵 | 导师第一, 本人第二 | 6000 | |
| 458 | 环境 | 1703110115 | 李鹏飞 | EI | Optimization of extraction protocol of chlorophyll a from algae | Huagong Xuebao/CIESC Journal | 孙昕 | 本人第一 | 1200 | |
| 459 | 环境 | 1703110123 | 荣懿 | SCIE四区 | Effects of aeration partition ratio on nitrogen removal performance and the microbial community in the A(2)/O process | DESALINATION AND WATER TREATMENT | 金鹏康 | 本人第一 | 1500 | |
| 460 | 环境 | 1703110123 | 荣懿 | EI | Enhanced Nutrient Removal and Microbial Community Structure in a Step-feed A ² /O Process Treating Low-C/N Municipal Wastewater | Huanjing Kexue/Environmental Science | 金鹏康 | 本人第一 | 1200 | |
| 461 | 环境 | 1703120126 | 杜娟 | SCIE四区 | Enhanced Biodegradation of Long-chain Alkanes in Soils Using Matching Fenton Pre- | SOIL & SEDIMENT CONTAMINATION | 徐金兰 | 本人第一 | 1500 | |
| 462 | 环境 | 1703210254 | 陈紫薇 | EI | Effect of Signal Molecule Combined with Thiobacillus denitrificans on Simultaneous Removal of Nitrogen and Sulfur | Huanjing Kexue/Environmental Science | 徐金兰 | 导师第一, 本人第二 | 1200 | |
| 463 | 环境 | 1703210258 | 任斯慧 | SCIE二区 | Bioretention cell incorporating Fe-biochar and saturated zones for enhanced stormwater runoff treatment | CHEMOSPHERE | 熊家晴 | 导师第一, 本人第二 | 4000 | |
| 464 | 环境 | 1703210263 | 王慧芳 | EI | Improving Bioremediation of Crude Oil-contaminated Soil by Mild Pre-oxidation | Huanjing Kexue/Environmental | 徐金兰 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 465 | 环境 | 1703210264 | 张涵 | SCIE三区 | A new process for simultaneous nitrogen and cadmium(Cd(II)) removal using iron-reducing bacterial immobilization system | CHEMICAL ENGINEERING AND PROCESSING-PROCESS INTENSIFICATION | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 466 | 环境 | 1703210273 | 高昊翔 | SCIE一区 | Electrodeposition of graphene by cyclic voltammetry on nickel electrodes for microbial fuel cells applications | INTERNATIONAL JOURNAL OF ENERGY RESEARCH | 朱维晃 | 导师第一, 本人第二 | 6000 | |
| 467 | 环境 | 1703210276 | 李舒 | SSCI | Chemical Cleaning of Ultrafiltration Membrane Fouled by Humic Substances: Comparison between Hydrogen Peroxide and | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC | 黄廷林 | 副导师第一, 本人第二 | 4000 | |
| 468 | 环境 | 1703210285 | 王彤 | SCIE一区 | Aerobic denitrification performance of strain Acinetobacter johnsonii WGX-9 using different natural organic matter as carbon source: Effect of molecular weight | WATER RESEARCH | 文刚 | 导师第一, 本人第二 | 6000 | |
| 469 | 环境 | 1703210286 | 王威 | SCIE二区 | Application of a hybrid gravity-driven membrane filtration and dissolved ozone flotation (MDOF) process for wastewater reclamation and membrane fouling mitigation | JOURNAL OF ENVIRONMENTAL SCIENCES | 金鹏康 | 导师第一, 本人第二 | 4000 | |
| 470 | 环境 | 1703210288 | 薛磊 | SCIE三区 | Kinetic analysis of denitrification coupled with Cd(II) removal by Cupriavidus sp. CC1 and its removal mechanism | RESEARCH IN MICROBIOLOGY | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 471 | 环境 | 1703210288 | 薛磊 | SCIE二区 | Performance and microbial community of simultaneous removal of NO ₃ ⁻ -N, Cd ²⁺ and Ca ²⁺ in MBBR | JOURNAL OF ENVIRONMENTAL MANAGEMENT | 苏俊峰 | 导师第一, 本人第二 | 4000 | |
| 472 | 环境 | 1703210290 | 杨舒茗 | SCIE一区 | Comparing powdered and granular activated carbon addition on membrane fouling control through evaluating the impacts on mixed liquor and cake layer properties in anaerobic membrane bioreactors | BIORESOURCE TECHNOLOGY | 陈荣 | 本人第一 | 6000 | |
| 473 | 环境 | 1703210291 | 杨树 | SCIE三区 | Mechanism of the simultaneous removal of nitrate and Ni(II) by Enterobacter sp. CC76 through mixotrophic denitrification | KOREAN JOURNAL OF CHEMICAL ENGINEERING | 苏俊峰 | 导师第一, 本人第二 | 2000 | |
| 474 | 环境 | 1703210291 | 杨树 | EI | Enhancement of the denitrification in low C/N condition and its mechanism by a novel isolated Comamonas sp. YSF15(Open Access) | Environmental Pollution | 苏俊峰 | 导师第一, 本人第二 | 1200 | |
| 475 | 环境 | 1703210293 | 章秋菊 | SCIE二区 | Rapid degradation of long-chain crude oil in soil by indigenous bacteria using fermented food waste supernatant | WASTE MANAGEMENT | 徐金兰 | 导师第一, 本人第二 | 4000 | |
| 476 | 环境 | 1703210295 | 张莎莎 | SCIE四区 | Arsenite removal from groundwater by iron-manganese oxides filter media: Behavior and mechanism | WATER ENVIRONMENT RESEARCH | 黄廷林 | 副导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 477 | 环境 | 1703210295 | 张莎莎 | EI | Arsenite removal from groundwater by iron-manganese oxides filter media: Behavior and mechanism | Water Environment Research | 黄廷林 | 副导师第一, 本人第二 | 1200 | |
| 478 | 环境 | 1703210295 | 张莎莎 | EI | Effects of coagulants on the catalytic properties of iron-manganese co-oxide filter films for ammonium and manganese removal from surface water(Open Access) | Journal of Cleaner Production | 黄廷林 | 副导师第一, 本人第二 | 1200 | |
| 479 | 环境 | 1703210297 | 张志强 | EI | Boosted photocatalytic degradation of Rhodamine B pollutants with Z-scheme CdS/AgBr-rGO nanocomposite | Applied Surface Science | 张建锋 | 导师第一, 本人第二 | 1200 | |
| 480 | 环境 | 1703210306 | 陈铸昊 | EI | Activation of PMS by pipe corrosion products for fungi disinfection in water: Performance and mechanisms | Chemical Engineering Journal | 文刚 | 导师第一, 本人第二 | 1200 | |
| 481 | 环境 | 1703210368 | 闫苗苗 | ESI热点论文 | Community Compositions of Phytoplankton and Eukaryotes during the Mixing Periods of a Drinking Water Reservoir: Dynamics and Interactions | ENVIRONMENT/ECOLOGY | 黄廷林 | 本人第一 | 15000 | |
| 482 | 环境 | 1703210373 | 康倩文 | SCIE三区 | Synthesis of Carbon Nanodots for Detection of Aluminum Ion with Fluorescence | CHINESE JOURNAL OF ANALYTICAL CHEMISTRY | 朱维晃 | 本人第一 | 2000 | |
| 483 | 环境 | 1703210375 | 李亚静 | EI | Effect of alkali metal deposition on Mn-Ce/TiO ₂ catalyst for NO reduction by NH ₃ at low temperature | Ranliao Huaxue Xuebao/Journal of Fuel Chemistry and | 闫东杰 | 导师第一, 本人第二 | 1200 | |
| 484 | 环境 | 1703210376 | 宋莹莹 | SCIE二区 | Study on stable mass transfer and enrichment of phenol by 1-octanol/kerosene/polyvinyl chloride polymer inclusion membrane | ENVIRONMENTAL POLLUTION | 孟晓荣 | 导师第一, 本人第二 | 4000 | |
| 485 | 环境 | 1703210379 | 白文文 | SCIE二区 | Enhanced plasma mineralization of adsorbed toluene by optimization the hybrid support of Ag-Mn catalysts | JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY | 党小庆 | 副导师第一, 本人第二 | 4000 | |
| 486 | 环境 | 1703210380 | 杜新玉 | ESI高被引 | Visible-light Activation of Persulfate by TiO ₂ /g-C ₃ N ₄ Photocatalyst toward Efficient Degradation of Micropollutants | CHEMICAL ENGINEERING JOURNAL 384: - MAR 15 2020 | 金鹏康 | 本人第一 | 10000 | |
| 487 | 环境 | 1703210381 | 刘洋 | SCIE一区 | Nitric oxide and oxygen: A promising binary electron acceptor for accelerating power output of microbial fuel cell | JOURNAL OF POWER SOURCES | 史昕欣 | 导师第一, 本人第二 | 6000 | |
| 488 | 环境 | 1703210384 | 祁浩杰 | SCIE一区 | Au nanoparticle modified three-dimensional network PVA/RGO/TiO ₂ composite for enhancing visible light photocatalytic performance | APPLIED SURFACE SCIENCE | 张良 | 导师第一, 本人第二 | 6000 | |
| 489 | 环境 | 1703210385 | 田璐 | SCIE一区 | Transformation of corncob into furfural by a bifunctional solid acid catalyst | BIORESOURCE TECHNOLOGY | 王磊 | 副导师第一, 本人第二 | 6000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 490 | 环境 | 1703210385 | 田璐 | SCIE三区 | Catalytic Valorization of Expired Fructan-Rich Food into the Biofuel 5-Ethoxymethylfurfural via a Restaurant Food Waste-Derived Carbonaceous Solid Acid | WASTE AND BIOMASS VALORIZATION | 王磊 | 副导师第一, 本人第二 | 2000 | |
| 491 | 环境 | 1703210397 | 周利超 | SCIE二区 | Impact of Al-based coagulants on the formation of aerobic granules: Comparison between poly aluminum chloride (PAC) and aluminum sulfate (AS) | SCIENCE OF THE TOTAL ENVIRONMENT | 刘永军 | 副导师第一, 本人第二 | 4000 | |
| 492 | 环境 | 1703210404 | 巨欣 | SCIE三区 | Effect of electrocoagulation on MBR under different power supply conditions | BIOCHEMICAL ENGINEERING JOURNAL | 王磊 | 副导师第一, 本人第二 | 2000 | |
| 493 | 环境 | 1703210407 | 卢欣欣 | SCIE三区 | Effects of different dosing modes of calcium nitrate on P locking in sediment and nutrient concentrations in waters | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 王怡 | 导师第一, 本人第二 | 2000 | |
| 494 | 环境 | 1703210410 | 邱潇洁 | SCIE一区 | Attenuation of BPA degradation by SO4 center dot- in a system of peroxymonosulfate coupled with Mn/Fe MOF-templated catalysts and its synergism with Cl- and bicarbonate | CHEMICAL ENGINEERING JOURNAL | 金鹏康 | 本人第一 | 6000 | |
| 495 | 环境 | 1703210410 | 邱潇洁 | ESI热点论文 | MOF-templated synthesis of CoFe 204 nanocrystals and its coupling with peroxymonosulfate for degradation of bisphenol A | ENGINEERING | 金鹏康 | 副导师第一, 本人第二 | 9000 | 已奖励SCI一区/6000, 补差价9000 |
| 496 | 环境 | 1703210412 | 史勇 | SCIE二区 | Role of Al-based coagulants on a hybrid ozonation-coagulation (HOC) process for WWTP effluent organic matter and ibuprofen | ENVIRONMENTAL SCIENCE-WATER RESEARCH & TECHNOLOGY | 金鹏康 | 副导师第一, 本人第二 | 4000 | |
| 497 | 环境 | 1703210414 | 王奕嘉 | SCIE二区 | Poly (3, 4-ethylenedioxythiophene) modified polyvinylidene fluoride membrane for visible photoelectrocatalysis and filtration | JOURNAL OF COLLOID AND INTERFACE SCIENCE | 王磊 | 副导师第一, 本人第二 | 4000 | |
| 498 | 环境 | 1703210420 | 闫霞霞 | SCIE一区 | Analysis of industry-air quality control in ecologically fragile coal-dependent cities by an uncertain Gaussian diffusion-Hurwicz criterion model | ENERGY POLICY | 祝颖 | 导师第一, 本人第二 | 6000 | |
| 499 | 环境 | 1703210420 | 闫霞霞 | SCIE一区 | Industry-environment system management based on an uncertain Gaussian diffusion optimization model for coal-dependent cities in ecologically fragile areas | JOURNAL OF CLEANER PRODUCTION | 祝颖 | 导师第一, 本人第二 | 6000 | |
| 500 | 环境 | 1703811469 | 曹瑞华 | EI | Development of fungal spore staining methods for flow cytometric quantification and their application in chlorine-based disinfection | Chemosphere | 文刚 | 导师第一, 本人第二 | 1200 | |
| 501 | 环境 | 1703811472 | 陈宁 | EI | Simultaneous Nitrogen and Phosphorus Removal and Kinetics by the Heterotrophic Nitrifying Bacterium Acinetobacter junii NPI | Huanjing Kexue/Environmental Science | 任勇翔 | 副导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 502 | 环境 | 1703811525 | 章园茗 | SCIE一区 | Performance and microbial community of an immobilized biofilm reactor (IBR) for Mn(II)-based autotrophic and mixotrophic denitrification | BIORESOURCE TECHNOLOGY | 苏俊峰 | 导师第一, 本人第二 | 6000 | |
| 503 | 环境 | 1703811525 | 章园茗 | SCIE四区 | The influence of the novel composite material LiNbO ₃ @Fe ₃ O ₄ on the denitrification efficiency of bacterium <i>Achromobacter</i> sp. | ENVIRONMENTAL TECHNOLOGY | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 504 | 环境 | 1703811605 | 吴佳添 | SCIE二区 | Effect of bioaugmentation and biostimulation on hydrocarbon degradation and microbial community composition in petroleum-contaminated loessal soil | CHEMOSPHERE | 吴蔓莉 | 导师第一, 本人第二 | 4000 | |
| 505 | 环境 | 1703811620 | 崔浩 | SCIE二区 | C-reactive Protein and Glucose Electrochemical Sensors Based on Zr(IV) Organic Framework with 2,5- | JOURNAL OF THE ELECTROCHEMICAL SOCIETY | 董社英 | 导师第一, 本人第二 | 4000 | |
| 506 | 环境 | 1703811624 | 姚敏 | SCIE二区 | Enhanced extracellular electron transfer between <i>Shewanella putrefaciens</i> and carbon felt electrode modified by bio-reduced graphene oxide | SCIENCE OF THE TOTAL ENVIRONMENT | 朱维晃 | 导师第一, 本人第二 | 4000 | |
| 507 | 环境 | 1703811631 | 赫慧艳 | SCIE二区 | Abundance of antibiotic resistance genes and their association with bacterial communities in activated sludge of wastewater treatment plants: Geographical distribution and network analysis | JOURNAL OF ENVIRONMENTAL SCIENCES | 张海涵 | 导师第一, 本人第二 | 4000 | |
| 508 | 环境 | 1703811650 | 李阳 | SCIE一区 | The simultaneous adsorption of nitrate and phosphate by an organic-modified aluminum-manganese bimetal oxide: Adsorption properties and mechanisms | APPLIED SURFACE SCIENCE | 吴鹏 | 本人第一 | 6000 | |
| 509 | 环境 | 1703811650 | 李阳 | SCIE三区 | Evaluation of the adsorption of ammonium-nitrogen and phosphate on a granular composite adsorbent derived from zeolite | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 吴鹏 | 本人第一 | 2000 | |
| 510 | 环境 | 1703811653 | 王博东 | EI | Effects of Microplastics on Membrane Fouling During a Shortened Ultrafiltration Membrane Process | Huanjing Kexue/Environmental Science | 吕永涛 | 本人第一 | 1200 | |
| 511 | 环境 | 1703811658 | 仝全领 | SSCI | Optimal Design of a Distributed Energy System Using the Functional Interval Model That Allows Reduced Carbon Emissions in Guanzhong, a Rural Area of China | SUSTAINABILITY | 祝颖 | 导师第一, 本人第二 | 4000 | |
| 512 | 环境 | 1703851511 | 王杰 | EI | Effective oxidation of crude oil in soils by consuming less hydroxyl radical with target iron | Chemical Engineering Journal | 徐金兰 | 导师第一, 本人第二 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 513 | 环境 | 1703851512 | 王洛斌 | SCIE四区 | Using disability-adjusted life years to estimate the cancer risks of low-level arsenic in drinking water | JOURNAL OF ENVIRONMENTAL SCIENCE AND HEALTH PART A-TOXIC/HAZARDOUS | 张卉 | 导师第一, 本人第二 | 1500 | |
| 514 | 环境 | 1703851515 | 王莹 | SCIE三区 | Impact of Ca ²⁺ and Mg ²⁺ on the Removal of F ⁻ by Magnesium Potassium Phosphate | CLEAN-SOIL AIR WATER | 邓林煜 | 导师第一, 本人第二 | 2000 | |
| 515 | 环境 | 1703851515 | 王莹 | EI | Impact of acid-base conditions on defluoridation by induced crystallization | Journal of Industrial and Engineering | 邓林煜 | 导师第一, 本人第二 | 1200 | |
| 516 | 环境 | 1703851532 | 赵明辉 | SCIE一区 | Efficiently dedicated oxidation of long-chain crude oil in the soil by inactive SOM- | CHEMICAL ENGINEERING JOURNAL | 徐金兰 | 导师第一, 本人第二 | 6000 | |
| 517 | 环境 | 1703851661 | 王荣 | SCIE四区 | Effective Inhibition of Ammonium Released from Heavily Contaminated Sediments through Selective Oxidation with Zeolite Layer | GEOMICROBIOLOGY JOURNAL | 徐金兰 | 导师第一, 本人第二 | 1500 | |
| 518 | 环境 | 1803110104 | 白一涵 | SCIE四区 | Performance and Microbial Community of Simultaneous Denitrification and Biomineralization in Bioreactors | CHEMICAL ENGINEERING & TECHNOLOGY | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 519 | 环境 | 1803110104 | 白一涵 | ESI高被引 | Multifunctional modified polyvinyl alcohol: A powerful biomaterial for enhancing bioreactor performance in nitrate, Mn(II) and Cd(II) removal | ENVIRONMENT/ECOLOGY | 苏俊峰 | 导师第一, 本人第二 | 10000 | |
| 520 | 环境 | 1803110105 | 万琪琪 | SCIE二区 | Reactivation of fungal spores in water following UV disinfection: Effect of temperature, dark delay, and real water matrices | CHEMOSPHERE | 文刚 | 导师第一, 本人第二 | 4000 | |
| 521 | 环境 | 1803110114 | 李世杰 | SCIE一区 | Using non-thermal plasma for decomposition of toluene adsorbed on gamma-Al ₂ O ₃ and ZSM-5: Configuration and optimization of a double dielectric barrier discharge reactor | CHEMICAL ENGINEERING JOURNAL | 党小庆 | 本人第一 | 6000 | |
| 522 | 环境 | 1803110119 | 吴定萌 | SCIE二区 | Indoor airborne fungal levels in selected comprehensive compartments of the urban utility tunnel in Nanjing, Southeast China | SUSTAINABLE CITIES AND SOCIETY | 李安桂 | 本人第一 | 4000 | |
| 523 | 环境 | 1803110119 | 吴定萌 | EI | Exposure level and distribution of airborne bacteria and fungi in an urban utility tunnel: A case study | Tunnelling and Underground Space Technology | 李安桂 | 导师第一, 本人第二 | 1200 | |
| 524 | 环境 | 1803110128 | 雷振 | SCIE一区 | Characterization of microbial evolution in high-solids methanogenic co-digestion of canned coffee processing wastewater and waste activated sludge by an anaerobic membrane bioreactor | JOURNAL OF CLEANER PRODUCTION | 王晓昌 | 本人第一 | 6000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|------|---------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 525 | 环境 | 1803110128 | 雷振 | SCIE一区 | Revisiting the effects of powdered activated carbon on membrane fouling mitigation in an anaerobic membrane bioreactor by evaluating long-term impacts on the surface layer | WATER RESEARCH | 王晓昌 | 本人第一 | 6000 | |
| 526 | 环境 | 1803110130 | 王文怀 | SCIE三区 | Impact of calcium peroxide dosage on the control of nutrients release from sediment in the anoxic landscape water | ENVIRONMENTAL SCIENCE AND POLLUTION RESEARCH | 王怡(环科) | 导师第一, 本人第二 | 2000 | |
| 527 | 环境 | 1803110130 | 王文怀 | SCIE二区 | Dose effects of calcium peroxide on harmful gases emissions in the anoxic/anaerobic landscape water system | ENVIRONMENTAL POLLUTION | 王怡(环科) | 本人第一 | 4000 | |
| 528 | 环境 | 1803110130 | 王文怀 | SCIE二区 | Effect of calcium peroxide on the water quality and bacterium community of sediment in black-odor water | ENVIRONMENTAL POLLUTION | 王怡(环科) | 本人第一 | 4000 | |
| 529 | 环境 | 1803110130 | 王文怀 | SCIE二区 | Effects and mechanisms of calcium peroxide on purification of severely eutrophic water | SCIENCE OF THE TOTAL ENVIRONMENT | 王怡(环科) | 导师第一, 本人第二 | 2800 | 已奖励EI/1200, 补差价2800 |
| 530 | 环境 | 1803110134 | 高樱 | EI | Enhancement of oxygen reduction on a newly fabricated cathode and its application in the electro-Fenton process | Electrochimica Acta | 朱维晃 | 本人第一 | 1200 | |
| 531 | 环境 | 1903110112 | 杭振宇 | SCIE二区 | Difference of respiration-based approaches for quantifying heterotrophic biomass in activated sludge of biological wastewater treatment plants | SCIENCE OF THE TOTAL ENVIRONMENT | 李志华 | 导师第一, 本人第二 | 4000 | |
| 532 | 环境 | 1903110112 | 杭振宇 | SCIE二区 | Tuning of activated sludge in winter based on respirogram profiles under standard and site temperatures | JOURNAL OF ENVIRONMENTAL SCIENCES | 李志华 | 导师第一, 本人第二 | 4000 | |
| 533 | 环境 | 1903110116 | 张帅 | SCIE四区 | Optimization of Nitrate and Manganese Removal by Bacterium Pseudomonas sp. H117 in Mixotrophic Condition | GEOMICROBIOLOGY JOURNAL | 苏俊峰 | 导师第一, 本人第二 | 1500 | |
| 534 | 环境 | 1903210834 | 杨超 | EI | Roles of nxrA-like oxidizers and nirS-like reducers in nitrite conversion during swine manure composting | Bioresource Technology | 陈荣 | 副导师第一, 本人第二 | 1200 | |
| 535 | 冶金 | 1204130108 | 孙琦 | SCIE二区 | The influence of cold and detonation thermal spraying processes on the microstructure and properties of Al-based composite coatings on Mg alloy | SURFACE & COATINGS TECHNOLOGY | 王快社 | 副导师第一, 本人第二 | 4000 | |
| 536 | 冶金 | 1304130111 | 苏婷 | SCIE四区 | Adsorption optimized of the coal-based material and application for cyanide wastewater treatment | GREEN PROCESSING AND SYNTHESIS | 兰新哲 | 本人第一 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 537 | 冶金 | 1304130115 | 李宏战 | SCIE三区 | Effect of Diffusion Annealing Temperature on the Formation Process and Properties of a Carbon-Aluminum Composite Layer on Pure Titanium | MATERIALS | 马幼平 | 本人第一 | 2000 | |
| 538 | 冶金 | 1404110114 | 刘全明 | SCIE四区 | Effect of 0.12wt% Hydrogen Addition on Microstructural Evolution of Ti-0.3Mo-0.8Ni Alloy Argon-arc Welded Joints | RARE METAL MATERIALS AND ENGINEERING | 张朝晖 | 导师第一, 本人第二 | 1500 | |
| 539 | 冶金 | 1404120110 | 蒋绪 | SCIE四区 | Adsorption of COD in Coking Wastewater on Nitric Acid-Modified Blue Coke Activated | JOURNAL OF CHEMISTRY | 兰新哲 | 本人第一 | 1500 | |
| 540 | 冶金 | 1404120110 | 蒋绪 | SCIE四区 | The effect of activation temperature on structure and properties of blue coke-based activated carbon by CO ₂ activation | GREEN PROCESSING AND SYNTHESIS | 兰新哲 | 导师第一, 本人第二 | 1500 | |
| 541 | 冶金 | 1404120112 | 王洪铎 | SCIE一区 | Microstructure and mechanical properties of dissimilar friction stir welded type 304 austenitic stainless steel to Q235 low carbon steel | MATERIALS CHARACTERIZATION | 王快社 | 本人第一 | 6000 | |
| 542 | 冶金 | 1404120112 | 王洪铎 | EI | Microstructure and mechanical properties of friction stir processed hypoeutectoid steel | Hanjie Xuebao/Transactions of the China Welding | 王快社 | 本人第一 | 1200 | |
| 543 | 冶金 | 1504110112 | 黄丽颖 | SCIE四区 | Microstructural evolution and corrosion behavior of friction stir processed fine-grained AZ80 Mg alloy | MATERIALS AND CORROSION-WERKSTOFFE UND KORROSION | 王快社 | 本人第一 | 1500 | |
| 544 | 冶金 | 1504110112 | 黄丽颖 | SCIE三区 | Mechanical and corrosion properties of low-carbon steel prepared by friction stir processing | INTERNATIONAL JOURNAL OF MINERALS METALLURGY AND MATERIALS | 王快社 | 本人第一 | 2000 | |
| 545 | 冶金 | 1504110118 | 牛亮 | SCIE四区 | Processing parameter optimization for continuous casting of 38CrMoAl round bloom based on a prediction model of the equiaxed crystal ratio | Metallurgy & Metallurgical Engineering | 赵俊学 | 本人第一 | 1500 | |
| 546 | 冶金 | 1504120117 | 张智 | SCIE一区 | Preparing hollow spherical hydroxyapatite powder with a thin shell structure by the plasma process with a heat preservation zone | CERAMICS INTERNATIONAL | 马幼平 | 本人第一 | 6000 | |
| 547 | 冶金 | 1504210487 | 金园园 | SCIE一区 | Microstructure and mechanical properties of AE42 rare earth-containing magnesium alloy prepared by friction stir processing | MATERIALS CHARACTERIZATION | 王快社 | 本人第一 | 6000 | |
| 548 | 冶金 | 1504210502 | 张文艳 | SCIE四区 | Low Cycle Fatigue Behavior of Ultrafine Grained CP-Zr Processed by ECAP and RS | RARE METAL MATERIALS AND ENGINEERING | 杨西荣 | 导师第一, 本人第二 | 1500 | |
| 549 | 冶金 | 1504210504 | 朱振 | SCIE四区 | Creep Behavior and Fracture of Ultra-Fine Grained Commercial Purity Zirconium at Ambient Temperature | RARE METAL MATERIALS AND ENGINEERING | 杨西荣 | 导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|------------|------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 550 | 冶金 | 1504210515 | 杨成 | EI | Compression Deformation Behavior and Microstructure Evolution of Ultrafine Grained Pure Zirconium | Xiyou Jinshu/Chinese Journal of Rare Metals | 刘晓燕 | 导师第一, 本人第二 | 1200 | |
| 551 | 冶金 | 1504210541 | 李晨光 | SCIE四区 | Properties of Al-doped Titanium Based PbO ₂ Electrodes | RARE METAL MATERIALS AND ENGINEERING | 唐长斌 | 导师第一, 本人第二 | 1500 | |
| 552 | 冶金 | 1504811439 | 吴晨 | EI | Microstructure and Properties of Commercial Pure Aluminum CVCE Deformed at Different Processing Parameters | Xiyou Jinshu/Chinese Journal of Rare Metals | 杜忠泽 | 本人第一 | 1200 | |
| 553 | 冶金 | 1504811440 | 席小鹏 | EI | Research Status and Prospect of Manufacturing Particles Reinforced Aluminum Matrix Composites by Friction Stir | Cailiao Daobao/Materials Review | 王快社 | 本人第一 | 1200 | |
| 554 | 冶金 | 1504811442 | 张乐 | EI | Effect of notch and mean stress on fatigue strength of TC18 alloy bars | Zhongguo Youse Jinshu Xuebao/Chinese Journal of Nonferrous Metals | 刘莹莹 | 本人第一 | 1200 | |
| 555 | 冶金 | 1504811442 | 张乐 | EI | High Cycle Fatigue Properties and Fracture Behavior of Ti-5Al-5Mo-5V-1Cr-1Fe Titanium Alloy | Xiyou Jinshu Cailiao Yu Gongcheng/Rare Metal Materials and | 刘莹莹 | 导师第一, 本人第二 | 1200 | |
| 556 | 冶金 | 1504811454 | 王悦 | SCIE四区 | Effect of Silicon on Mechanical Properties of Ti-6Al-2Zr-1Mo-1V Alloy | RARE METAL MATERIALS AND ENGINEERING | 巨建涛 | 导师第一, 本人第二 | 1500 | |
| 557 | 冶金 | 1604110120 | 胡卜亮 | SCIE二区 | Fracture behavior of the La-doped molybdenum-titanium-zirconium alloy | MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND | 王快社 | 本人第一 | 4000 | |
| 558 | 冶金 | 1604110121 | 彭湃 | SCIE三区 | High-performance aluminium foam sandwich prepared through friction stir welding | MATERIALS LETTERS | 王快社 | 本人第一 | 800 | 已奖励 EI/1200, 补差价800 |
| 559 | 冶金 | 1604110123 | 马成 | SCIE三区 | Pyrolysis Characteristics of Low-Rank Coal under a CO-Containing Atmosphere and Properties of the Prepared Coal Chars | ENERGY & FUELS | 赵俊学 | 本人第一 | 2000 | |
| 560 | 冶金 | 1604210488 | 常恬 | SCIE二区 | Temperature effects on magnetic properties of Fe ₃ O ₄ nanoparticles synthesized by the sol-gel explosion-assisted method | JOURNAL OF ALLOYS AND COMPOUNDS | 胡平 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 561 | 冶金 | 1604210489 | 陈静 | SCIE三区 | Numerical Simulation of Temperature and Fluid Fields in Solidification Process of Ferritic Stainless Steel under Vibration | CRYSTALS | 王文礼 | 导师第一, 本人第二 | 2000 | |
| 562 | 冶金 | 1604210490 | 陈益哲 | SCIE四区 | Constitutive Equation for Hot Deformation of GH2907 Superalloy | RARE METAL MATERIALS AND ENGINEERING | 庞玉华 | 本人第一 | 1500 | |
| 563 | 冶金 | 1604210495 | 任驰强 | SCIE二区 | Directional solidification of Fe-Al-Ta eutectic by electron beam floating zone | JOURNAL OF ALLOYS AND COMPOUNDS | 崔春娟 | 导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 564 | 冶金 | 1604210496 | 任海涛 | EI | Effects of Heat Treatment on Fatigue Property of Ultrasonic Shot Peening TC4 | Zhongguo Biaomian Gongcheng/China Surface Engineering | 张聪惠 | 导师第一, 本人第二 | 1200 | |
| 565 | 冶金 | 1604210497 | 尚筱迪 | SCIE四区 | A Comparative Study on Johnson-Cook, Modified Johnson-Cook, Modified Zerilli-Armstrong and Arrhenius-Type Constitutive Models to Predict Hot Deformation Behavior | HIGH TEMPERATURE MATERIALS AND PROCESSES | 张兵 | 导师第一, 本人第二 | 1500 | |
| 566 | 冶金 | 1604210499 | 史佳敏 | SCIE四区 | Deformation Behavior and Processing Map during Isothermal Hot Compression of 49MnVS3 Non-Quenched and Tempered Steel | HIGH TEMPERATURE MATERIALS AND PROCESSES | 王庆娟 | 导师第一, 本人第二 | 1500 | |
| 567 | 冶金 | 1604210499 | 史佳敏 | SCIE四区 | High-Temperature Flow Behaviour and Constitutive Equations for a TC17 Titanium Alloy | HIGH TEMPERATURE MATERIALS AND PROCESSES | 王庆娟 | 副导师第一, 本人第二 | 1500 | |
| 568 | 冶金 | 1604210502 | 孙宇幸 | EI | Fatigue Strength of TC18 Titanium Alloy Forgings with Different Stress Concentrations and Stress Ratios | Xiyou Jinshu/Chinese Journal of Rare Metals | 刘莹莹 | 本人第一 | 1200 | |
| 569 | 冶金 | 1604210504 | 王伟 | SCIE四区 | Flame resistance and oxidation behavior of Mg-Y-Ce-Zr alloys | MATERIALS RESEARCH EXPRESS | 王文礼 | 导师第一, 本人第二 | 1500 | |
| 570 | 冶金 | 1604210504 | 王伟 | EI | Effect of Rolling Temperature on Oxidation Behavior and Mechanical Properties of Mg-Y-Ce-Zr Alloy | Xiyou Jinshu/Chinese Journal of Rare Metals | 王文礼 | 副导师第一, 本人第二 | 1200 | |
| 571 | 冶金 | 1604210505 | 王盈辉 | EI | Effect of rotation speed on microstructure and properties of dissimilar submerged friction stir welding joints of aluminium and pure copper | Cailiao Gongcheng/Journal of Materials Engineering | 王快社 | 本人第一 | 1200 | |
| 572 | 冶金 | 1604210508 | 杨涛 | SCIE三区 | Effect of Friction Stir Processing on Microstructure and Mechanical Properties of AlSi10Mg Aluminum Alloy Produced by Selective Laser Melting | JOM | 王快社 | 本人第一 | 2000 | |
| 573 | 冶金 | 1604210512 | 张津 | EI | Surface Performance of Ultrasonic Impact-Rolling Commercial Titanium Welded Joints | Xiyou Jinshu/Chinese Journal of Rare Metals | 张聪惠 | 副导师第一, 本人第二 | 1200 | |
| 574 | 冶金 | 1604210513 | 张君彦 | EI | Impact Properties and Fracture Analysis of TC18 Titanium Alloy Bars and Forgings | Xiyou Jinshu/Chinese Journal of Rare Metals | 刘莹莹 | 导师第一, 本人第二 | 1200 | |
| 575 | 冶金 | 1604210515 | 张欣 | EI | Effect of Cl ⁺ concentration on pitting corrosion property of maraging hardened stainless steel based on pourbaix diagram | Materials Science Forum | 邹德宁 | 本人第一 | 1200 | |
| 576 | 冶金 | 1604210518 | 芮星 | SCIE三区 | Bonding and wear behaviors of supersonic plasma sprayed Fe-based coatings on Al-Si alloy substrate | SURFACE & COATINGS TECHNOLOGY | 杜忠泽 | 副导师第一, 本人第二 | 2000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| 577 | 冶金 | 1604210519 | 李香君 | SCIE三区 | Elevated Temperature Compression Deformation Behavior of Commercial Pure Zr Combined with the Constitutive Equation and Processing Map | ADVANCED ENGINEERING MATERIALS | 王庆娟 | 导师第一, 本人第二 | 2000 | |
| 578 | 冶金 | 1604210520 | 谢小龙 | EI | Influence of martensite characteristics on surface nanostructure and mechanical properties of dual phase steel processed by | Surface Technology | 杨军 | 本人第一 | 1200 | |
| 579 | 冶金 | 1604210523 | 康毅 | SCIE三区 | Effects of Fe ₂ O ₃ -CaO Interactions in Metallurgical Dust on Its Catalytic Activity for the Carbon-Oxygen Reaction | ENERGY & FUELS | 赵俊学 | 副导师第一, 本人第二 | 2000 | |
| 580 | 冶金 | 1604210527 | 刘文果 | SCIE四区 | Potassium removal capacity of BaO-bearing blast furnace slags | IRONMAKING & STEELMAKING | 巨建涛 | 导师第一, 本人第二 | 1500 | |
| 581 | 冶金 | 1604210533 | 范皓月 | SCIE三区 | Volatilization behaviour and volatilization kinetics of CaF ₂ -Na ₂ O-CaO-SiO ₂ -Al ₂ O ₃ -MgO-B ₂ O ₃ synthetic mould flux | JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL | 崔雅茹 | 导师第一, 本人第二 | 2000 | |
| 582 | 冶金 | 1604210535 | 马娜妮 | SCIE三区 | Handheld spraying of g-C ₃ N ₄ nanosheets on cathode for high-performance lithium-sulfur batteries | IONICS | 方钊 | 导师第一, 本人第二 | 2000 | |
| 583 | 冶金 | 1604811442 | 成佳鹏 | SCIE四区 | Effect of Surface Nanocrystalline on Four-Point Bending Fatigue Properties of Commercial Pure Zirconium | RARE METAL MATERIALS AND ENGINEERING | 张聪惠 | 副导师第一, 本人第二 | 1500 | |
| 584 | 冶金 | 1604811446 | 荣花 | SCIE三区 | Effect of Surface Roughness by Shot Peening on Stress Corrosion Cracking Behavior of Pure Titanium Welded Joints in HCl Solution | ACTA METALLURGICA SINICA | 张聪惠 | 导师第一, 本人第二 | 2000 | |
| 585 | 冶金 | 1604811447 | 史晓楠 | EI | Physically-Based Constitutive Model of Nickel-Based Superalloy ATI 718Plus | Xiyou Jinshu/Chinese Journal of Rare Metals | 刘莹莹 | 本人第一 | 1200 | |
| 586 | 冶金 | 1604811448 | 王松苑 | SCIE四区 | Microstructure and Solid/Liquid Interface Evolutions of Directionally Solidified Fe-Al-Ta Eutectic Alloy | JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS | 崔春娟 | 导师第一, 本人第二 | 1500 | |
| 587 | 冶金 | 1604811449 | 王欣晗 | SCIE四区 | Creep Properties and Microstructure of Commercially Pure Zirconium at Ambient Temperature | RARE METAL MATERIALS AND ENGINEERING | 杨西荣 | 导师第一, 本人第二 | 1500 | |
| 588 | 冶金 | 1604811449 | 王欣晗 | SCIE四区 | Low Cycle Fatigue Properties and Predication of Fatigue Life for Commercially Purity | RARE METAL MATERIALS AND ENGINEERING | 杨西荣 | 导师第一, 本人第二 | 1500 | |
| 589 | 冶金 | 1604811450 | 文芙蓉 | SCIE二区 | Corrosion characteristics of Fe ₃ Si intermetallic coatings prepared by molten salt infiltration in sulfuric acid solution | JOURNAL OF ALLOYS AND COMPOUNDS | 唐长斌 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 590 | 冶金 | 1604811452 | 周雨晴 | SCIE三区 | Comparative Study on the Oxidation Behavior of Austenitic and Ferritic Heat-Resistant Stainless Steels at High Temperatures | JOM | 邹德宁 | 本人第一 | 2000 | |
| 591 | 冶金 | 1604811453 | 管文中 | SCIE二区 | Study of the mechanisms underlying the effects of composite intermediate layers on the performance of Ti/SnO ₂ -Sb-La electrodes | ELECTROCHIMICA ACTA | 崔雅茹 | 副导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 592 | 冶金 | 1604811457 | 李建新 | EI | Growth kinetics of boride layer produced by molten salt electrolytic boriding on TA2 | Gongcheng Lixue/Engineering | 王碧侠 | 导师第一, 本人第二 | 1200 | |
| 593 | 冶金 | 1604811458 | 刘依炯 | SCIE三区 | Layer-by-layer Self-assembly Polyurethane/TiO ₂ NPs Hybrid Film and Its Photocatalytic Efficiency for Decolorization | FIBERS AND POLYMERS | 薛娟琴 | 本人第一 | 2000 | |
| 594 | 冶金 | 1604811458 | 刘依炯 | EI | Layer-by-layer Self-assembly Polyurethane/TiO ₂ NPs Hybrid Film and Its Photocatalytic Efficiency for Decolorization | Fibers and Polymers | 薛娟琴 | 本人第一 | 1200 | |
| 595 | 冶金 | 1704110130 | 李伟 | EI | Research progress on surface modification of metal bipolar plate for proton exchange membrane fuel cell | Surface Technology | 李争显 | 本人第一 | 1200 | |
| 596 | 冶金 | 1704110135 | 吴雷 | SCIE二区 | Products optimization by FeS ₂ catalyst for low-rank coal microwave pyrolysis | FUEL | 周军 | 导师第一, 本人第二 | 4000 | |
| 597 | 冶金 | 1704110135 | 吴雷 | SCIE二区 | Temperature-rising characteristics and product analysis of low-rank coal microwave pyrolysis under CH ₄ atmosphere | JOURNAL OF ANALYTICAL AND APPLIED PYROLYSIS | 周军 | 本人第一 | 4000 | |
| 598 | 冶金 | 1704110135 | 吴雷 | EI | Advances in coal catalytic microwave pyrolysis and its carbon-based absorbing microwave catalysts | Huagong Jinzhan/Chemical Industry and | 周军 | 导师第一, 本人第二 | 1200 | |
| 599 | 冶金 | 1704110135 | 吴雷 | EI | Status Quo of Applying Microwave Technique to the Pyrolysis Process of Coal | Cailiao Daobao/Materials | 周军 | 导师第一, 本人第二 | 1200 | |
| 600 | 冶金 | 1704120134 | 雷思明 | SCIE四区 | Treatment of cyanide wastewater dynamic cycle test by three-dimensional electrode system and the reaction process analysis | ENVIRONMENTAL TECHNOLOGY | 宋永辉 | 导师第一, 本人第二 | 1500 | |
| 601 | 冶金 | 1704120134 | 雷思明 | SCIE三区 | Research the Law of Gaseous Product Release in Co-Pyrolysis Process of Low-Rank Pulverized Coal by Thermo-Gravimetric Analyzer (TG) Coupled with Fourier Transform Infrared Spectroscopy (FTIR) | SPECTROSCOPY AND SPECTRAL ANALYSIS | 宋永辉 | 导师第一, 本人第二 | 2000 | |
| 602 | 冶金 | 1704210429 | 来园园 | SCIE二区 | Tensile and fatigue properties of the Bridgman directionally solidified Fe-Al-Ta eutectic | MATERIALS SCIENCE AND ENGINEERING A-STRUCTURAL MATERIALS PROPERTIES MICROSTRUCTURE AND | 崔春娟 | 导师第一, 本人第二 | 4000 | |
| 603 | 冶金 | 1704210439 | 郑敏 | SCIE三区 | Effect of high energy shot peening on the wear resistance of TiN films on a TA2 | SURFACE & COATINGS TECHNOLOGY | 张聪惠 | 导师第一, 本人第二 | 2000 | |
| 604 | 冶金 | 1704210440 | 李苗苗 | SCIE三区 | Effects of Ultrasonic Treatment on the Microstructure and Mechanical Properties of Mg-3Y-3.5Sm-2Zn-0.6Zr (wt %) Alloy | MATERIALS | 王文礼 | 副导师第一, 本人第二 | 2000 | |
| 605 | 冶金 | 1704210442 | 周海雄 | SCIE三区 | High-Temperature Tribological Behavior of the Ti-22Al-25Nb (at. %) Orthorhombic Alloy with Lamellar θ Microstructures | METALS | 王庆娟 | 副导师第一, 本人第二 | 2000 | |

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| 606 | 冶金 | 1704210445 | 张婷 | SCIE三区 | Effect of laser remelting on microstructural evolution and mechanical properties of Ti-35Nb-2Ta-3Zr alloy | MATERIALS LETTERS | 王快社 | 本人第一 | 2000 | |
| 607 | 冶金 | 1704210453 | 刘丹 | SCIE三区 | Enhanced Stress Corrosion Cracking Resistance of Ultrafine-Grained Cu-Cr-Zr Alloy Fabricated via Equal-Channel Angular | METALS | 王庆娟 | 导师第一, 本人第二 | 2000 | |
| 608 | 冶金 | 1704210456 | 孙亚玲 | EI | Aging-Hardening Behavior and Phase Transition Kinetics of a Novel β -Ti Alloy | Xiyou Jinshu/Chinese Journal of Rare Metals | 王庆娟 | 导师第一, 本人第二 | 1200 | |
| 609 | 冶金 | 1704210460 | 韩松 | SCIE三区 | Effects of Nb on the Microstructure and Compressive Properties of an As-Cast Ni44Ti44Nb12 Eutectic Alloy | MATERIALS | 汤慧萍 | 副导师第一, 本人第二 | 2000 | |
| 610 | 冶金 | 1704210473 | 郑东东 | SCIE三区 | Fabrication of gel polymer electrolyte with polysulfide immobilization effect for lithium sulfur battery | IONICS | 方钊 | 副导师第一, 本人第二 | 2000 | |
| 611 | 冶金 | 1704210477 | 王航 | SCIE三区 | Growth of Ga2O3 Nanowires via Cu-As-Ga Ternary Phase Diagram | CRYSTALS | 杨军 | 本人第一 | 2000 | |
| 612 | 冶金 | 1704210478 | 闻震宇 | SCIE二区 | Improvement of carbothermic reduction of nickel slag by addition of CaCO ₃ | TRANSACTIONS OF NONFERROUS METALS | 李小明 | 导师第一, 本人第二 | 4000 | |
| 613 | 冶金 | 1704210483 | 黄文龙 | EI | Arsenic Removal and Solidification from Enargite | Xiyou Jinshu/Chinese Journal of Rare Metals | 俞娟 | 导师第一, 本人第二 | 1200 | |
| 614 | 冶金 | 1704811666 | 夏雨 | EI | Microstructure and texture evolution of pure molybdenum during hot deformation(Open | Materials Characterization | 王快社 | 本人第一 | 1200 | |
| 615 | 冶金 | 1704811669 | 柳奎君 | EI | Progress in Research on Twinning Behavior of Commercially Pure Titanium during Equal Channel Angular Pressing | Xiyou Jinshu/Chinese Journal of Rare Metals | 刘晓燕 | 导师第一, 本人第二 | 1200 | |
| 616 | 冶金 | 1704811681 | 党扬扬 | SCIE二区 | Graphene-Modified 3D Copper Foam Current Collector for Dendrite-Free Lithium | FRONTIERS IN CHEMISTRY | 方钊 | 副导师第一, 本人第二 | 4000 | |
| 617 | 冶金 | 1704811686 | 王莎 | SCIE四区 | Effect of B2O3 on the carbothermal reduction of vanadium titanium magnetite | METALLURGICAL RESEARCH & TECHNOLOGY | 张秋利 | 副导师第一, 本人第二 | 1500 | |
| 618 | 冶金 | 1704811686 | 王莎 | SCIE四区 | Thermogravimetric Analysis and Kinetics of Mixed Combustion of Waste Plastics and | JOURNAL OF CHEMISTRY | 张秋利 | 副导师第一, 本人第二 | 1500 | |
| 619 | 冶金 | 1704811697 | 安家良 | SCIE四区 | EFFECT OF CaF ₂ SUBSTITUTION WITH TiO ₂ ON THE CRYSTALLIZATION CHARACTERISTICS OF LOW-FLUORIDE SLAG FOR ELECTROSLAG REMELTING | JOURNAL OF MINING AND METALLURGY SECTION B-METALLURGY | 巨建涛 | 导师第一, 本人第二 | 1500 | |
| 620 | 冶金 | 1704851675 | 张光曦 | SCIE三区 | Microstructure and Properties of Porous Titanium Prepared by Spark Plasma Sintering | METALS | 刘世锋 | 导师第一, 本人第二 | 2000 | |
| 621 | 冶金 | 1704851682 | 高越 | SCIE三区 | Study on the photoelectrocatalytic performance of a WO ₃ thin film electrode by constructing a BiOI/WO ₃ heterojunction | CRYSTENGCOMM | 毕强 | 本人第一 | 2000 | |
| 622 | 冶金 | 1804110138 | 代晓军 | EI | Research Progress on Biomedical Degradable Zinc-based Alloys | Cailiao Daobao/Materials | 于振涛 | 本人第一 | 1200 | |

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| 623 | 冶金 | 1804811141 | 韩鹏 | SCIE二区 | Enhanced Mechanical Properties of Pure Zirconium via Friction Stir Processing (Open Access) | ACTA METALLURGICA SINICA-ENGLISH LETTERS | 王快社 | 副导师第一, 本人第二 | 4000 | |
| 624 | 冶金 | 1804811159 | 庞焯刚 | ESI高被引 | Effect of MgO and BaO on viscosity and structure of blast furnace slag | PHYSICS | 邢相栋 | 导师第一, 本人第二 | 10000 | |
| 625 | 冶金 | 1904110129 | 张婷 | SCIE三区 | Microstructure and Mechanical Properties of Ti-35Nb-2Ta-3Zr Alloy by Laser Quenching | FRONTIERS IN MATERIALS | 王快社 | 本人第一 | 2000 | |
| 626 | 冶金 | 1904110132 | 张志娟 | SCIE四区 | Interface Diffusion Behavior of Ti/Ni Multilayer Composites | RARE METAL MATERIALS AND ENGINEERING | 张兵(冶金) | 本人第一 | 1500 | |
| 627 | 冶金 | 1904110132 | 张志娟 | SCIE二区 | Effect of temperature on the interfacial evolution of Ti/Ni multi-layered composites fabricated by ARB | JOURNAL OF ALLOYS AND COMPOUNDS | 张兵(冶金) | 导师第一, 本人第二 | 4000 | |
| 628 | 冶金 | 1904110139 | 何江永 | SCIE三区 | Effects of microstructural evolutions of pyrolysis char and pulverized coal on kinetic parameters during combustion | JOURNAL OF IRON AND STEEL RESEARCH INTERNATIONAL | 赵俊学 | 本人第一 | 2000 | |
| 629 | 冶金 | 1904120128 | 乔柯 | SCIE四区 | Low-cycle Fatigue Properties of Friction Stir Welding Joint of AZ31 Magnesium | RARE METAL MATERIALS AND ENGINEERING | 王快社 | 本人第一 | 1500 | |
| 630 | 冶金 | 2004110142 | 黄文龙 | SCIE四区 | Enhanced rate performance and high current cycle stability of LiNi _{0.8} Co _{0.1} Mn _{0.102} by sodium doping | MATERIALS EXPRESS | 方钊 | 导师第一, 本人第二 | 1500 | |
| 631 | 材料 | 1205130114 | 宋强 | SCIE四区 | Crystallization Characteristic of Periclase in Clinker and Effect of Mg ²⁺ on Hydrate of Cement Pastes | JOURNAL OF WUHAN UNIVERSITY OF TECHNOLOGY-MATERIALS | 李辉 | 本人第一 | 1500 | |
| 632 | 材料 | 1205130114 | 宋强 | EI | Effect of MgO Reactivity and Curing Temperature on Properties of MgO-SiO ₂ -H ₂ O System | Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic | 李辉 | 本人第一 | 1200 | |
| 633 | 材料 | 1205130114 | 宋强 | EI | Research Development of Magnesium Silicate Hydrate Cement | Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic | 李辉 | 本人第一 | 1200 | |
| 634 | 材料 | 1305130118 | 刘文欢 | SCIE四区 | Intelligent Simulation Computation and Finite Element Intelligence Analysis for Key Component of Low-vibration Vertical Mill | ACTA MICROSCOPICA | 李辉 | 本人第一 | 1500 | |
| 635 | 材料 | 1305130118 | 刘文欢 | SCIE四区 | Simulation Analysis and Experimental Particle Collision Damping Vibration Reduction Theory for Low Vibration Vertical | ACTA MICROSCOPICA | 李辉 | 本人第一 | 1500 | |
| 636 | 材料 | 1305130118 | 刘文欢 | SCIE三区 | Properties of a steel slag-permeable asphalt mixture and the reaction of the steel slag-asphalt interface (Open Access) | MATERIALS | 李辉 | 本人第一 | 2000 | |
| 637 | 材料 | 1305130118 | 刘文欢 | ESI热点论文 | The Interfacial Adhesion Performance and Mechanism of a Modified Asphalt-Steel Slag Aggregate | MATERIALS 13 (5): - MAR 2020 | 李辉(材料) | 本人第一 | 15000 | |

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| 638 | 材料 | 1305130119 | 陈华 | EI | Action Mechanism of Special Steel Tailing Powder in Preparation for Foam Concrete | Jianzhu Cailiao Xuebao/Journal of Building Materials | 李辉 | 本人第一 | 1200 | |
| 639 | 材料 | 1305130120 | 顾恒星 | EI | Effect of Molten Iron Desulphurization Slag to Replace Carbon Black on the Properties of Styrene Butadiene Rubber | Jianzhu Cailiao Xuebao/Journal of Building Materials | 徐德龙 | 本人第一 | 1200 | |
| 640 | 材料 | 1405120121 | 李慧 | SCIE二区 | Improving fine molybdenite flotation using a combination of aliphatic hydrocarbon oil and polycyclic aromatic hydrocarbon | RESULTS IN PHYSICS | 何廷树 | 导师第一, 本人第二 | 4000 | |
| 641 | 材料 | 1405120124 | 杨潘 | SCIE四区 | Mechanism of Self-Propagating High-Temperature Synthesis of AlB ₂ -Al ₂ O ₃ | REFRATORIES AND INDUSTRIAL CERAMICS | 肖国庆 | 本人第一 | 1500 | |
| 642 | 材料 | 1505110123 | 杨守磊 | SCIE三区 | One-step synthesis of in situ nanocarbon-containing calcium aluminate cement in reducing atmosphere | INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY | 肖国庆 | 本人第一 | 2000 | |
| 643 | 材料 | 1505120122 | 萧礼标 | EI | Effect of Secondary Mullitization Reaction on the Properties of Ceramic Plates | Jianzhu Cailiao Xuebao/Journal of Building Materials | 薛群虎 | 本人第一 | 1200 | |
| 644 | 材料 | 1505120124 | 张崇辉 | SCIE三区 | Adsorption Thermodynamics and Kinetics of Xanthate at Chalcopyrite Surface Based on Ultraviolet Spectrophotometry | SPECTROSCOPY AND SPECTRAL ANALYSIS | 何廷树 | 本人第一 | 2000 | |
| 645 | 材料 | 1505210544 | 党娟灵 | EI | Research Status and Development Trend of Lightweight Refractories | Cailiao Daobao/Materials | 尹洪峰 | 导师第一, 本人第二 | 1200 | |
| 646 | 材料 | 1505210545 | 郭宇鹏 | EI | Preparation and Absorbing Properties of Graphene/Fe ₃ O ₄ /FeSiAl Composites | Jingxi Huagong/Fine Chemicals | 金丹 | 导师第一, 本人第二 | 1200 | |
| 647 | 材料 | 1505210551 | 勾黎敏 | EI | A State-of-the-art Review on PVDC-based Carbon Electrode for Supercapacitors | Cailiao Daobao/Materials | 肖国庆 | 导师第一, 本人第二 | 1200 | |
| 648 | 材料 | 1505210552 | 后玉芝 | SCIE一区 | Mo ₂ C-based binary and ternary nanocomposites as high-efficiency counter electrodes for dye-sensitized solar cells | CERAMICS INTERNATIONAL | 云斯宁 | 导师第一, 本人第二 | 6000 | |
| 649 | 材料 | 1505210553 | 黄瑞涛 | EI | Dissolution Reaction Mechanism of Silicate Minerals in Portland Cement Clinker | Jianzhu Cailiao Xuebao/Journal of Building Materials | 侯新凯 | 导师第一, 本人第二 | 1200 | |
| 650 | 材料 | 1505210556 | 雷紫涵 | EI | Preparation of Carbon/Calcium Aluminate Composite Powder by Carbon-bed Sintering and Its Microstructure Characterization | Cailiao Daobao/Materials Review | 肖国庆 | 本人第一 | 1200 | |
| 651 | 材料 | 1505210579 | 周盼 | EI | Effects of Molten Salt on ZrO ₂ Fibers Template Assisted Combustion Synthesis of | Cailiao Daobao/Materials | 肖国庆 | 导师第一, 本人第二 | 1200 | |
| 652 | 材料 | 1505210584 | 方雯 | SCIE一区 | Use of bio-based carbon materials for improving biogas yield and digestate | ENERGY | 云斯宁 | 导师第一, 本人第二 | 6000 | |

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| 653 | 材料 | 1505210585 | 张琛 | SCIE一区 | Low-cost composited accelerants for anaerobic digestion of dairy manure: Focusing on methane yield, digestate utilization and energy evaluation | Bioresource Technology | 云斯宁 | 本人第一 | 6000 | |
| 654 | 材料 | 1505210585 | 张琛 | SCIE二区 | Synergistic effects of Fe salts and composite additives on anaerobic digestion of dairy manure | INTERNATIONAL BIODETERIORATION & BIODEGRADATION | 云斯宁 | 导师第一, 本人第二 | 4000 | |
| 655 | 材料 | 1605110126 | 王志伟 | SCIE一区 | Reinforced photoelectrochemical properties of nanostructural TiO ₂ /C/SiO ₂ integrated on conductive Ti ₃ SiC ₂ | CERAMICS INTERNATIONAL | 尹洪峰 | 本人第一 | 6000 | |
| 656 | 材料 | 1605110126 | 王志伟 | EI | Electrochemical and photo response behavior of in situ Fe doped Ti ₃ SiC ₂ after | International Journal of Hydrogen Energy | 尹洪峰 | 本人第一 | 1200 | |
| 657 | 材料 | 1605110127 | 辛亚楼 | SCIE一区 | Formation mechanism and characterization of gradient density in corundum-spinel | CERAMICS INTERNATIONAL | 尹洪峰 | 本人第一 | 6000 | |
| 658 | 材料 | 1605110135 | 许荣盛 | SCIE一区 | Experimental study of high-performance autoclaved aerated concrete produced with recycled wood fibre and rubber powder | JOURNAL OF CLEANER PRODUCTION | 何廷树 | 导师第一, 本人第二 | 6000 | |
| 659 | 材料 | 1605110135 | 许荣盛 | SCIE二区 | Corrosion of self-curing waterborne zinc oxide-potassium silicate coating modified with aluminium powder | JOURNAL OF ALLOYS AND COMPOUNDS | 何廷树 | 本人第一 | 4000 | |
| 660 | 材料 | 1605110135 | 许荣盛 | SCIE二区 | Utilizing wood fiber produced with wood waste to reinforce autoclaved aerated | CONSTRUCTION AND BUILDING MATERIALS | 何廷树 | 本人第一 | 4000 | |
| 661 | 材料 | 1605120131 | 吕李华 | SCIE一区 | One-step synthesis of in situ multilayer graphene containing MgAl ₂ O ₄ spinel composite powders | CERAMICS INTERNATIONAL | 肖国庆 | 副导师第一, 本人第二 | 6000 | |
| 662 | 材料 | 1605120131 | 吕李华 | SCIE三区 | Combustion synthesis of C/MgAl ₂ O ₄ composite powders using magnesium oxalate as carbon source | INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY | 肖国庆 | 本人第一 | 2000 | |
| 663 | 材料 | 1605120131 | 吕李华 | SCIE三区 | Improved properties of low-carbon MgO-C refractories with the addition of multilayer graphene/MgAl ₂ O ₄ composite powders | INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY | 肖国庆 | 副导师第一, 本人第二 | 2000 | |
| 664 | 材料 | 1605210547 | 秦月 | SCIE四区 | Mechanical properties of the nano-CaCO ₃ and GB co-reinforced CF/PA6 composites | MATERIALS RESEARCH EXPRESS | 尹洪峰 | 本人第一 | 1500 | |
| 665 | 材料 | 1605210548 | 苏欢 | SCIE二区 | Multifunctional Co ₉ S ₈ nanotubes for high-performance lithium-sulfur batteries | JOURNAL OF ELECTROANALYTICAL | 魏剑 | 导师第一, 本人第二 | 4000 | |
| 666 | 材料 | 1605210549 | 王伟超 | EI | Research progress of thin film thermocouples | Surface Technology | 张军战 | 本人第一 | 1200 | |
| 667 | 材料 | 1605210552 | 储瑶瑶 | SCIE三区 | Preparation and characterization of poly(sodium acrylate/cement clinker) DN | POLYMER COMPOSITES | 宋学锋 | 导师第一, 本人第二 | 2000 | |

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| 668 | 材料 | 1605210552 | 储瑶瑶 | SCIE三区 | Water-swellable, tough, and stretchable inorganic-organic sulfoaluminate cement/polyacrylamide double-network hydrogel composites | JOURNAL OF APPLIED POLYMER SCIENCE | 宋学锋 | 本人第一 | 2000 | |
| 669 | 材料 | 1605210564 | 马欣宇 | EI | Hydrogen permeation and chemical stability of Ni - BaCe0.7In0.2Ta0.103- δ cermet | Separation and Purification | 杨春利 | 本人第一 | 1200 | |
| 670 | 材料 | 1605210567 | 史思涛 | SCIE四区 | Influence of in-situ Al2O3 content on mechanical properties of Al203 reinforced Fe-Cr-Ni alloys | INTERNATIONAL JOURNAL OF MATERIALS RESEARCH | 伍勇华 | 副导师第一, 本人第二 | 1500 | |
| 671 | 材料 | 1605210569 | 王晨 | SCIE一区 | A hybrid niobium-based oxide with bio-based porous carbon as an efficient electrocatalyst in photovoltaics: a general strategy for understanding the catalytic | JOURNAL OF MATERIALS CHEMISTRY A | 云斯宁 | 本人第一 | 6000 | |
| 672 | 材料 | 1605210571 | 王宁 | SCIE一区 | Control of pore structure during freeze casting of porous SiC ceramics by different freezing modes | CERAMICS INTERNATIONAL | 张颖 | 本人第一 | 6000 | |
| 673 | 材料 | 1605210571 | 王宁 | EI | Research progress in porous ceramics prepared by freeze casting | Cailiao Gongcheng/Journal of | 张颖 | 导师第一, 本人第二 | 1200 | |
| 674 | 材料 | 1605210572 | 王子齐 | SCIE一区 | Aloe peel-derived honeycomb-like bio-based carbon with controllable morphology and its superior electrochemical properties for new energy devices | CERAMICS INTERNATIONAL | 云斯宁 | 本人第一 | 6000 | |
| 675 | 材料 | 1605210572 | 王子齐 | SCIE一区 | Mesophilic anaerobic co-digestion of acorn slag waste with dairy manure in a batch digester: Focusing on mixing ratios and bio-based carbon accelerants | BIORESOURCE TECHNOLOGY | 云斯宁 | 本人第一 | 6000 | |
| 676 | 材料 | 1605210573 | 王楠 | SCIE一区 | Electrical conductivity and electromagnetic shielding properties of Ti3SiC2/SiC functionally graded materials prepared by positioning impregnation | JOURNAL OF THE EUROPEAN CERAMIC SOCIETY | 蔡艳芝 | 导师第一, 本人第二 | 6000 | |
| 677 | 材料 | 1605210574 | 文丹妮 | SCIE四区 | Study on properties of porous spinel-forsterite composite ceramics with high | MATERIALS RESEARCH EXPRESS | 马林 | 导师第一, 本人第二 | 1500 | |
| 678 | 材料 | 1605210574 | 文丹妮 | EI | Preparation of corundum-spinel-mullite porous ceramics with high strength and thermal insulation | Cailiao Gongcheng/Journal of Materials Engineering | 马林 | 导师第一, 本人第二 | 1200 | |
| 679 | 材料 | 1605210575 | 武志江 | SCIE四区 | Characteristics of steel slag under microwave heat treatment | MATERIALS RESEARCH EXPRESS | 侯新凯 | 导师第一, 本人第二 | 1500 | |
| 680 | 材料 | 1605210580 | 张霄 | SCIE二区 | Influence of styrene-acrylic copolymer latex on the mechanical properties and microstructure of Portland cement/Calcium aluminate cement/Gypsum cementitious mortar | CONSTRUCTION AND BUILDING MATERIALS | 李国新 | 本人第一 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|---|-------------|-------------|-------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 681 | 材料 | 1605210581 | 张阳亮 | SCIE一区 | Bio-based carbon-enhanced tungsten-based bimetal oxides as counter electrodes for dye-sensitized solar cells | JOURNAL OF POWER SOURCES | 云斯宁 | 本人第一 | 6000 | |
| 682 | 材料 | 1605210583 | 种小川 | SCIE一区 | Combustion synthesis of B4C/Al2O3/C composite powders and their effects on properties of low carbon MgO-C refractories | CERAMICS INTERNATIONAL | 肖国庆 | 副导师第一, 本人第二 | 6000 | |
| 683 | 材料 | 1605210583 | 种小川 | EI | Research Progress of Synthesis Methods of Boron Carbide Powder | Cailiao Daobao/Materials | 肖国庆 | 本人第一 | 1200 | |
| 684 | 材料 | 1605210586 | 刘若楠 | EI | The effects of combined retarders on the properties of desulfurized gypsum | Journal of Testing and Evaluation | 陈箴 | 导师第一, 本人第二 | 1200 | |
| 685 | 材料 | 1605811474 | 徐建龙 | SCIE二区 | Lotus-stalk Bi4Ge3O12 as binder-free anode for lithium and sodium ion batteries | CHINESE CHEMICAL LETTERS | 徐茂田 | 本人第一 | 4000 | |
| 686 | 材料 | 1605811475 | 杨柳 | SCIE四区 | Soild-phase synthesis of MgAl2O4 powder in reducing atmosphere: effects of alumina sources and addition of carbon black | MATERIALS RESEARCH EXPRESS | 肖国庆 | 本人第一 | 1500 | |
| 687 | 材料 | 1705110140 | 陈浩 | SCIE一区 | Synthesis, characterization and modification of monolithic ZSM-5 from geopolymer for CO2 capture: Experiments and DFT calculations | ENERGY | 张耀君 | 本人第一 | 6000 | |
| 688 | 材料 | 1705110140 | 陈浩 | SCIE四区 | Effective and eco-friendly seed-assisted synthesis of nanostructurally monolithic mordenite | FERROELECTRICS | 张耀君 | 本人第一 | 1500 | |
| 689 | 材料 | 1705110140 | 陈浩 | SCIE三区 | Developing silica fume-based self-supported ECR-1 zeolite membrane for seawater desalination | MATERIALS LETTERS | 张耀君 | 导师第一, 本人第二 | 2000 | |
| 690 | 材料 | 1705110146 | 杨雨玄 | SCIE一区 | BaZrO3/Au and BaZrO3/Au-Pd hetero-structures: The characteristics and mechanism for their photocatalytic | CERAMICS INTERNATIONAL | 李辉(材料) | 本人第一 | 6000 | |
| 691 | 材料 | 1705110146 | 杨雨玄 | ESI高被引 | Enhancement of photocatalytic hydrogen production of BiFeO3 by Gd3+ doping | MATERIALS SCIENCE | 李辉(材料) | 本人第一 | 10000 | |
| 692 | 材料 | 1705110148 | 贺攀阳 | SCIE一区 | Development of an eco-efficient CaMoO4/electroconductive geopolymer composite for recycling silicomanganese slag and degradation of dye wastewater | JOURNAL OF CLEANER PRODUCTION | 张耀君 | 本人第一 | 4800 | 已奖励 EI/1200, 补差价4800 |
| 693 | 材料 | 1705110148 | 贺攀阳 | SCIE四区 | One-step synthesis of rod-shaped phillipsite using circulating fluidized bed fly ash and its application for removal heavy metal | FERROELECTRICS | 张耀君 | 本人第一 | 1500 | |
| 694 | 材料 | 1705110148 | 贺攀阳 | SCIE二区 | Low-energy synthesis of kaliophilite catalyst from circulating fluidized bed fly ash for biodiesel production | FUEL | 张耀君 | 本人第一 | 4000 | |
| 695 | 材料 | 1705210501 | 万齐法 | SCIE三区 | Effect of carbon sources on the properties of lightweight corundum-spinel refractory with density gradient | INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY | 尹洪峰 | 本人第一 | 2000 | |

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|-----|----|------------|-----|--------|---|--|-------------|-------------|-------|----------------------------|
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| 696 | 材料 | 1705210502 | 韩凤 | SCIE一区 | Steel slag as accelerant in anaerobic digestion for nonhazardous treatment and digestate fertilizer utilization | BIORESOURCE TECHNOLOGY | 云斯宁 | 本人第一 | 6000 | |
| 697 | 材料 | 1705210505 | 严楠 | SCIE三区 | Role of Ammonium Derivative Ligands on Optical Properties of CH ₃ NH ₃ PbBr ₃ Perovskite Nanocrystals | LANGMUIR | 尹洪峰 | 本人第一 | 2000 | |
| 698 | 材料 | 1705210505 | 严楠 | SCIE二区 | Precursor solution volume-dependent ligand-assisted synthesis of CH ₃ NH ₃ PbBr ₃ perovskite nanocrystals | JOURNAL OF ALLOYS AND COMPOUNDS | 尹洪峰 | 副导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 699 | 材料 | 1705210507 | 王晶 | SCIE三区 | Enhanced electromagnetic wave absorbing properties of Si-O-C ceramics with in-situ formed 1D nanostructures | INTERNATIONAL JOURNAL OF APPLIED CERAMIC TECHNOLOGY | 丁冬海 | 导师第一, 本人第二 | 2000 | |
| 700 | 材料 | 1705210507 | 王晶 | EI | Dispersing of functionalized CNTs in Si-O-C ceramics and electromagnetic wave absorbing and mechanical properties of CNTs/Si-O-C nanocomposites | Ceramics International | 丁冬海 | 导师第一, 本人第二 | 1200 | |
| 701 | 材料 | 1705210507 | 王晶 | EI | SiC Fiber Reinforced SiC High-temperature Structural Electromagnetic Wave Absorbing Materials - A Short Review | Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic | 丁冬海 | 导师第一, 本人第二 | 1200 | |
| 702 | 材料 | 1705210520 | 张江波 | EI | The mechanism of alkali-free liquid accelerator on the hydration of cement | Construction and Building Materials | 李国新 | 导师第一, 本人第二 | 1200 | |
| 703 | 材料 | 1705210521 | 张少辉 | SCIE一区 | Effect of chemically modified recycled carbon fiber composite on the mechanical properties of cementitious mortar | COMPOSITES PART B-ENGINEERING | 王艳(材料) | 导师第一, 本人第二 | 6000 | |
| 704 | 材料 | 1705210521 | 张少辉 | SCIE一区 | Effects of alkali-treated recycled carbon fiber on the strength and free drying shrinkage of cementitious mortar | JOURNAL OF CLEANER PRODUCTION | 王艳(材料) | 导师第一, 本人第二 | 6000 | |
| 705 | 材料 | 1705210521 | 张少辉 | SCIE二区 | Effects of silica fume and blast furnace slag on the mechanical properties and chloride ion distribution of coral aggregate | CONSTRUCTION AND BUILDING MATERIALS | 王艳(材料) | 导师第一, 本人第二 | 4000 | |
| 706 | 材料 | 1705210554 | 吴若冰 | SCIE三区 | Development and performance evaluation of epoxy asphalt concrete modified with glass fibre | ROAD MATERIALS AND PAVEMENT DESIGN | 王熙 | 导师第一, 本人第二 | 800 | 已奖励 EI/1200, 补差价800 |
| 707 | 材料 | 1705210555 | 高愫 | SCIE二区 | Effect of foaming agent on physical and mechanical properties of alkali-activated slag foamed concrete | CONSTRUCTION AND BUILDING MATERIALS | 何娟 | 导师第一, 本人第二 | 4000 | |
| 708 | 材料 | 1805110147 | 张永伟 | ESI高被引 | Recent advance in new-generation integrated devices for energy harvesting and storage | NANO ENERGY 60: 600-619 JUN 2019 | 云斯宁 | 导师第一, 本人第二 | 10000 | |
| 709 | 材料 | 1805110149 | 达永琪 | SCIE二区 | Effect of multiple chemical activators on mechanical property of high replacement high calcium fly ash blended system | CONSTRUCTION AND BUILDING MATERIALS | 何廷树 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |

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| 710 | 材料 | 1805110150 | 杨仁和 | EI | Preparation and accelerating mechanism of aluminum sulfate-based alkali-free accelerating additive for sprayed concrete | Construction and Building Materials | 何廷树 | 本人第一 | 1200 | |
| 711 | 材料 | 1805110151 | 牛梦蝶 | SCIE二区 | Immobilization of Pb ²⁺ and Cr ³⁺ using bentonite-sulfoaluminate cement composites | CONSTRUCTION AND BUILDING MATERIALS | 李国新 | 本人第一 | 4000 | |
| 712 | 材料 | 1805211234 | 李婵娟 | EI | High value-added utilization of silica fume to synthesize ZSM-35 zeolite membrane for Cd ²⁺ removal | Materials Letters | 张耀君 | 本人第一 | 1200 | |
| 713 | 材料 | 1818051309 | bas Yas | EI | Anchoring 2D NiMoO ₄ nano-plates on flexible carbon cloth as a binder-free electrode for efficient energy storage devices | Ceramics International | 云斯宁 | 本人第一 | 1200 | 由于外籍研究生无身份证号和中国银行卡号,委托同课题组张永伟代为领取 |
| 714 | 材料 | 1905110148 | 刘璇 | SCIE三区 | Promotion of the mechanical properties and thermal conductivity of epoxy by low Si ₃ N ₄ whisker content and its mechanisms | JOURNAL OF APPLIED POLYMER SCIENCE | 刘一军 | 本人第一 | 2000 | |
| 715 | 文学院 | 1706811732 | 王潇茹 | SCIE四区 | Strategies of Cross-cultural Eco-education in College English Translation Teaching | EKOLOJI | 师琳 | 导师第一, 本人第二 | 1500 | |
| 716 | 机电 | 1207130118 | 郑建校 | SCIE四区 | A Coupling Electromechanical Cell-Based Smoothed Finite Element Method Based on Micromechanics for Dynamic Characteristics of Piezoelectric Composite Materials | ADVANCES IN MATERIALS SCIENCE AND ENGINEERING | 段志善 | 本人第一 | 1500 | |
| 717 | 机电 | 1207130121 | 魏笑笑 | EI | Optimizing facility layout planning for reconfigurable manufacturing system based on chaos genetic algorithm | Production and Manufacturing Research | 原思聪 | 本人第一 | 1200 | |
| 718 | 机电 | 1207140120 | 石媛 | SCIE四区 | Online Monitoring Technique of Power Condition for Inverter-Fed Motor Driven Hydraulic System(Open Access) | MATHEMATICAL PROBLEMS IN ENGINEERING | 谷立臣 | 导师第一, 本人第二 | 1500 | |
| 719 | 机电 | 1307130126 | 华瑾 | SCIE四区 | A Force/Position Hybrid Controller for Rehabilitation Robot | INTERNATIONAL JOURNAL OF COMPUTERS COMMUNICATIONS & | 贺利乐 | 本人第一 | 1500 | |
| 720 | 机电 | 1307130126 | 华瑾 | EI | Robotic slag offloading and process improvement of magnesium smelting in pidgeon process with faster region-based convolutional neural network | International Journal of Heat and Technology | 贺利乐 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|---|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 721 | 机电 | 1307140125 | 田晴晴 | SCIE四区 | Extraction of the instantaneous speed fluctuation based on normal time-frequency transform for hydraulic system | PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART C-JOURNAL OF MECHANICAL ENGINEERING | 谷立臣 | 导师第一, 本人第二 | 1500 | |
| 722 | 机电 | 1407110131 | 张华 | EI | Design of Shaving Cutter with Unequilateral Profile | Jixie Gongcheng Xuebao/Journal of Mechanical Engineering | 蔡安江 | 导师第一, 本人第二 | 1200 | |
| 723 | 机电 | 1507210628 | 蔡东宝 | EI | A facile method for producing superhydrophilic glasses via charge | AIP Advances | 阮晓光 | 副导师第一, 本人第二 | 1200 | |
| 724 | 机电 | 1507210628 | 蔡东宝 | EI | Superhydrophobic and self-cleaning coating for building wall protection | Fuhe Cailiao Xuebao/Acta Materiae | 阮晓光 | 副导师第一, 本人第二 | 1200 | |
| 725 | 机电 | 1507210628 | 蔡东宝 | EI | Preparation method of super hydrophobic self-cleaning coating with self-adherence | Surface Technology | 阮晓光 | 副导师第一, 本人第二 | 1200 | |
| 726 | 机电 | 1507210631 | 郭宗祥 | EI | Optimization strategy of knowledge service composition in cloud manufacturing environment | Jisuanji Jicheng Zhizao Xitong/Computer Integrated | 蔡安江 | 导师第一, 本人第二 | 1200 | |
| 727 | 机电 | 1507210634 | 薛晓飞 | EI | Stacker Scheduling of Layouts for Automatic Warehouses with Double Ended | Zhongguo Jixie Gongcheng/China Mechanical Engineering | 蔡安江 | 导师第一, 本人第二 | 1200 | |
| 728 | 机电 | 1507210646 | 杨乐 | EI | Robot path planning based on improved ant colony algorithm with potential field | Kongzhi yu Juece/Control and | 王晓燕 | 导师第一, 本人第二 | 1200 | |
| 729 | 机电 | 1507811482 | 蔡曜 | EI | Storage location assignment strategy of double-crane in automated warehouse | Jisuanji Jicheng Zhizao Xitong/Computer Integrated | 蔡安江 | 导师第一, 本人第二 | 1200 | |
| 730 | 机电 | 1607210629 | 杜振强 | SCIE二区 | Enhanced electrochemical performance of Li-Co-BTC ternary metal-organic frameworks as cathode materials for lithium-ion batteries | DALTON TRANSACTIONS | 王娟 | 本人第一 | 4000 | |
| 731 | 机电 | 1607210635 | 麻诗韵 | SCIE四区 | Finite element analysis of the effects of additional load phase and amplitude on fretting wear | PROCEEDINGS OF THE INSTITUTION OF MECHANICAL ENGINEERS PART J-JOURNAL OF | 阮晓光 | 副导师第一, 本人第二 | 1500 | |
| 732 | 机电 | 1607210635 | 麻诗韵 | EI | Numerical simulation of the effect of loading phase difference on fretting wear | Surface Technology | 阮晓光 | 副导师第一, 本人第二 | 1200 | |
| 733 | 机电 | 1607210652 | 康振亚 | EI | Analysis of weak faults of planetary gears based on frequency domain information exchange method(Open Access) | Journal of Vibroengineering | 史丽晨 | 导师第一, 本人第二 | 1200 | |
| 734 | 机电 | 1607210660 | 杨姣 | SCIE三区 | Evaluation of growth behaviour of vanadium carbides-reinforced iron-based surface compound layer by in-situ reaction | VACUUM | 许云华 | 本人第一 | 2000 | |
| 735 | 机电 | 1607811495 | 翟彦昭 | EI | Fabrication process of MEMS print head based on silicon-silicon low temperature direct | Huagong Xuebao/CIESC Journal | 李力 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 736 | 机电 | 1707210610 | 云强强 | SCIE四区 | Investigation into the contact characteristics of rough surfaces with surface tension | JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES | 李玲 | 导师第一, 本人第二 | 1500 | |
| 737 | 机电 | 1707210610 | 云强强 | SCIE三区 | A New Contact Model of Joint Surfaces Accounting for Surface Waviness and Substrate Deformation | INTERNATIONAL JOURNAL OF APPLIED MECHANICS | 李玲 | 导师第一, 本人第二 | 2000 | |
| 738 | 机电 | 1707210610 | 云强强 | EI | Contact Characteristics of Joint Surfaces Considering Bulk Substrate Deformation in Mixed Lubrication | Zhendong Ceshi Yu Zhenduan/Journal of Vibration, Measurement and Diagnosis | 李玲 | 导师第一, 本人第二 | 1200 | |
| 739 | 机电 | 1707210611 | 闫雪蕊 | SCIE四区 | Preparation of high-strength magnetically controlled superhydrophilic/oleophobic graphene-based sponges(Open Access) | AIP ADVANCES | 蔡安江 | 导师第一, 本人第二 | 1500 | |
| 740 | 机电 | 1707210612 | 王祯涛 | SCIE四区 | Microstructure and Formation Mechanism of Vanadium Carbide-Reinforced Iron-Matrix Composites Prepared by Solid-Phase Diffusion | SCIENCE OF ADVANCED MATERIALS | 许云华 | 副导师第一, 本人第二 | 1500 | |
| 741 | 机电 | 1707210624 | 吕锐翔 | SCIE三区 | Low-frequency vibration suppression of a multi-layered elastic metamaterial shaft with discretized scatters | JOURNAL OF PHYSICS D-APPLIED PHYSICS | 李丽霞 | 导师第一, 本人第二 | 2000 | |
| 742 | 机电 | 1707210626 | 田海飞 | EI | Temperature rise distribution of fractal rough surface in fretting contact | Surface Technology | 李玲 | 导师第一, 本人第二 | 1200 | |
| 743 | 机电 | 1707811744 | 顾虹 | SCIE三区 | Preparation of novel mesoporous GdVO ₄ : Eu ³⁺ crystals by CTAB-SDS micellar-assisted hydrothermal method in wide pH range | OPTICAL MATERIALS | 王娟 | 本人第一 | 2000 | |
| 744 | 机电 | 1707811748 | 侯俊文 | SCIE三区 | Development of a Transparent Coating to Enhance Self-Cleaning Capability and Strength in Conventional Paper(Open Access) | JOURNAL OF NANOMATERIALS | 叶向东 | 导师第一, 本人第二 | 2000 | |
| 745 | 机电 | 1707811748 | 侯俊文 | SCIE三区 | Novel reversibly switchable wettability of superhydrophobic-superhydrophilic surfaces induced by charge injection and heating | BEILSTEIN JOURNAL OF NANOTECHNOLOGY | 叶向东 | 导师第一, 本人第二 | 2000 | |
| 746 | 机电 | 1707811754 | 杨洋 | EI | Multi-objective polishing parameter of M300 steel by elastic abrasive | Surface Technology | 吴晓君 | 导师第一, 本人第二 | 1200 | |
| 747 | 机电 | 1707811754 | 杨洋 | EI | The grey theory combining the taguchi method for the best parameters: A case study of polishing M300 steel(Open Access) | Mathematical Problems in Engineering | 吴晓君 | 导师第一, 本人第二 | 1200 | |
| 748 | 机电 | 1807110161 | 童鑫 | SCIE三区 | Mechanism and Parameter Optimization in Grinding and Polishing of M300 Steel by an Elastic Abrasive | MATERIALS | 吴晓君 | 本人第一 | 2000 | |
| 749 | 机电 | 1807110161 | 童鑫 | EI | Establish removal function and optimization of parameters based on steel polishing with an elastic polishing wheel device | Journal of Computational Methods in Sciences and | 吴晓君 | 导师第一, 本人第二 | 1200 | |

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| 750 | 机电 | 1807110161 | 童鑫 | EI | Parameter Optimization of Polishing M300 Mold Steel with an Elastic Abrasive(Open | Mathematical Problems in Engineering | 吴晓君 | 导师第一, 本人第二 | 1200 | |
| 751 | 机电 | 1807211329 | 马佳伟 | SCIE四区 | Development of a transparent and stretchable strain sensor based on the dry printing | MATERIALS RESEARCH EXPRESS | 叶向东 | 导师第一, 本人第二 | 1500 | |
| 752 | 机电 | 1807211346 | 陶枝茂 | SCIE三区 | Fault Evolution Characteristic Analysis of Planetary Gear Based on Multidimensional Nonlinear Frequency Response | JOURNAL OF COMPUTATIONAL AND NONLINEAR DYNAMICS | 史丽晨 | 副导师第一, 本人第二 | 2000 | |
| 753 | 机电 | 1807211350 | 李焱鑫 | SCIE三区 | Effect of Heat Input on Porosity Defects in a Fiber Laser Welded Socket-Joint Made of Powder Metallurgy Molybdenum Alloy | MATERIALS | 解妙霞 | 导师第一, 本人第二 | 2000 | |
| 754 | 机电 | 1807211350 | 李焱鑫 | SCIE三区 | Microstructure and Mechanical Properties of a Fiber Welded Socket-Joint Made of Powder Metallurgy Molybdenum Alloy | METALS | 解妙霞 | 导师第一, 本人第二 | 2000 | |
| 755 | 机电 | 1807811363 | 李杰 | SCIE四区 | A Highly Stretchable, Sensitive Strain Sensor Based on the Dry Printing Method | NANO | 叶向东 | 导师第一, 本人第二 | 1500 | |
| 756 | 机电 | 1807811406 | 宋梓豪 | SCIE二区 | Development of a Dielectric-Gas-Based Single-Phase Electrostatic Motor | IEEE TRANSACTIONS ON INDUSTRY APPLICATIONS | 赵南南 | 导师第一, 本人第二 | 4000 | |
| 757 | 机电 | 1907110159 | 李勇 | SCIE三区 | Enhanced cathode performance of LiFePO4/C composite by novel reaction of ethylene glycol with different carboxylic acids | MATERIALS CHEMISTRY AND PHYSICS | 王娟 | 本人第一 | 2000 | |
| 758 | 机电 | 1907110159 | 李勇 | SCIE二区 | Co-coating effect of GdPO4 and carbon on LiFePO4 cathode surface for lithium ion batteries | ADVANCED POWDER TECHNOLOGY | 王娟 | 本人第一 | 4000 | |
| 759 | 信控 | 1608210684 | 李楚君 | SCIE三区 | The metal thickness detection using pulsed eddy-current computation and detection method | CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS | 赵亮 | 导师第一, 本人第二 | 2000 | |
| 760 | 信控 | 1608210684 | 李楚君 | EI | Improved Damage Characteristics Identification Method of Concrete CT Images Based on Region Convolutional Neural Network | International Journal of Pattern Recognition and Artificial | 赵亮 | 导师第一, 本人第二 | 1200 | |
| 761 | 管理 | 1109130128 | 曹君丽 | SCIE四区 | Algorithm research based on multi period fuzzy portfolio optimization model | Computer Science, Information Systems; Computer Science, Theory & Methods | 杨茂盛 | 本人第一 | 1500 | |
| 762 | 管理 | 1209130134 | 王可 | SCIE四区 | Method for pigment spectral matching identification based on adaptive levenshtein distance | OPTIK | 王慧琴 | 本人第一 | 1500 | |
| 763 | 管理 | 1209130134 | 王可 | SCIE四区 | A method for spectral image registration based on feature maximum submatrix | EURASIP JOURNAL ON IMAGE AND VIDEO | 王慧琴 | 本人第一 | 1500 | |

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|-----|----|------------|-----|--------|--|---|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 764 | 管理 | 1209130134 | 王可 | SCIE三区 | Study of spectral reflectance reconstruction based on regularization matrix R method | CLUSTER COMPUTING-THE JOURNAL OF NETWORKS SOFTWARE TOOLS AND APPLICATIONS | 王慧琴 | 本人第一 | 2000 | |
| 765 | 管理 | 1209130134 | 王可 | EI | A method for spectral image registration based on feature maximum submatrix(Open | Eurasip Journal on Image and Video | 王慧琴 | 本人第一 | 1200 | |
| 766 | 管理 | 1209130134 | 王可 | EI | Time series prediction method based on Pearson correlation BP neural network | Guangxue Jingmi Gongcheng/Optics and Precision Engineering | 王慧琴 | 本人第一 | 1200 | |
| 767 | 管理 | 1309130139 | 贾县民 | SCIE四区 | ESTIMATION OF IMPLICIT CARBON IN ENERGY TRADE BETWEEN CHINA AND OTHER COUNTRIES ALONG THE BELT AND THE ROAD BASED ON MULTI-REGIONAL INPUT-OUTPUT MODEL | APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH | 卢才武 | 本人第一 | 1500 | |
| 768 | 管理 | 1309130143 | 张权 | SCIE二区 | DEA efficiency prediction based on IG-SVM | NEURAL COMPUTING & APPLICATIONS | 王成军 | 本人第一 | 4000 | |
| 769 | 管理 | 1309140131 | 王萌萌 | SCIE三区 | Scientometric of Nearly Zero Energy Building Research: A Systematic Review from the Perspective of Co-Citation Analysis | JOURNAL OF THERMAL SCIENCE | 刘晓君 | 本人第一 | 2000 | |
| 770 | 管理 | 1309140131 | 王萌萌 | ESI高被引 | Visualized analysis of knowledge development in green building based on bibliographic data mining | JOURNAL OF SUPERCOMPUTING 76 (5) : 3266-3282 SP. ISS. SI | 刘晓君 | 导师第一, 本人第二 | 10000 | |
| 771 | 管理 | 1409120132 | 周媛 | SSCI | Research on the Influencing Mechanism of Traditional Cultural Values on Citizens' Behavior Regarding the Reuse of Recycled | SUSTAINABILITY | 王成军 | 本人第一 | 4000 | |
| 772 | 管理 | 1509110132 | 江松 | SSCI | Prediction of Ecological Pressure on Resource-Based Cities Based on an RBF Neural Network Optimized by an Improved ABC | IEEE ACCESS | 连民杰 | 本人第一 | 4000 | |
| 773 | 管理 | 1509110132 | 江松 | SCIE四区 | RESEARCH ON OIL AND GAS ECOLOGICAL COMPENSATION MECHANISM | CHEMISTRY AND TECHNOLOGY OF FUELS | 连民杰 | 本人第一 | 1500 | |
| 774 | 管理 | 1509110132 | 江松 | SCIE二区 | Health and Safety Situation Awareness Model and Emergency Management Based on Multi-Sensor Signal Fusion | IEEE ACCESS | 连民杰 | 副导师第一, 本人第二 | 4000 | |
| 775 | 管理 | 1509110142 | 毕傲睿 | EI | Prediction of pipeline inner-corrosion based on principal component analysis and particle swarm optimization-support vector machine | Surface Technology | 骆正山 | 本人第一 | 1200 | |
| 776 | 管理 | 1509110146 | 苏佳 | SCIE二区 | Evaluation and analysis of cascading spread caused by multisource dust migration in a pollution-related ecosystem | SCIENCE OF THE TOTAL ENVIRONMENT | 黄光球 | 本人第一 | 4000 | |
| 777 | 管理 | 1609110140 | 刘晓丹 | SCIE四区 | Analysis of the evolution game of stakeholders' behaviour in the operation stage of green buildings | CURRENT SCIENCE | 刘晓君 | 导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|---|-------------|------------|-------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 778 | 管理 | 1609110140 | 刘晓丹 | ESI高被引 | Impact of Different Policy Instruments on Diffusing Energy Consumption Monitoring Technology in Public Buildings: evidence from Xi' an, China | JOURNAL OF CLEANER PRODUCTION 251: - APR 1 2020 | 刘晓君 | 导师第一, 本人第二 | 10000 | |
| 779 | 管理 | 1609110141 | 达卉莉 | SSCI | Spatial Structure Evolution of Urban Agglomerations and Its Driving Factors in Mainland China: From the Monocentric to the Polycentric Dimension | SUSTAINABILITY | 兰峰 | 导师第一, 本人第二 | 4000 | |
| 780 | 管理 | 1609110142 | 冯涛 | SCIE四区 | Mapping Knowledge Domains of Integration in BIM-Based Construction Networks: A Systematic Mixed-Method Review | ADVANCES IN CIVIL ENGINEERING | 郭斌 | 导师第一, 本人第二 | 1500 | |
| 781 | 管理 | 1609110144 | 胡伟 | SCIE二区 | Attention and sentiment of Chinese public toward green buildings based on Sina Weibo | SUSTAINABLE CITIES AND SOCIETY | 刘晓君 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 782 | 管理 | 1609110148 | 吴海珍 | SSCI | Dynamic analysis and simulation study of knowledge flow under the perspective of industrial transfer | EXPERT SYSTEMS | 周勇 | 导师第一, 本人第二 | 4000 | |
| 783 | 管理 | 1609210778 | 张尧 | SSCI | Well-being of residents in old residential quarters based on multi-sorted Logit model | JOURNAL OF AMBIENT INTELLIGENCE AND HUMANIZED COMPUTING | 郭斌 | 导师第一, 本人第二 | 4000 | |
| 784 | 管理 | 1609210785 | 王文辉 | EI | Prediction on remaining service life of buried pipeline after corrosion based on PSO-GRNN model | Surface Technology | 骆正山 | 本人第一 | 1200 | |
| 785 | 管理 | 1609210785 | 王文辉 | EI | An improved FPPC algorithm for oil & gas pipeline segmentation by introducing an overlap index | Natural Gas Industry | 骆正山 | 导师第一, 本人第二 | 1200 | |
| 786 | 管理 | 1609210786 | 王哲 | SCIE三区 | A microcalcification cluster detection method based on deep learning and multi-scale feature fusion | JOURNAL OF SUPERCOMPUTING | 张新生 | 导师第一, 本人第二 | 2000 | |
| 787 | 管理 | 1609210786 | 王哲 | EI | A long distance pipeline pressure monitoring and leakage location method based on EMICA-KRR | Xitong Gongcheng Lilun yu Shijian/System Engineering Theory and | 张新生 | 导师第一, 本人第二 | 1200 | |
| 788 | 管理 | 1709210741 | 鲁瑞妍 | SCIE四区 | RESEARCH ON BEHAVIOUR MECHANISM OF PIPELINE COMPANIES PAYING FOR USING UNDERGROUND UTILITY TUNNEL BY PPP MODE | JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY | 郭斌 | 导师第一, 本人第二 | 1500 | |
| 789 | 管理 | 1709210747 | 张蕾 | SSCI | Research on the path of residents' willingness to upgrade by installing elevators in old residential quarters based on safety precautions | SAFETY SCIENCE | 郭斌 | 导师第一, 本人第二 | 4000 | |
| 790 | 管理 | 1709210763 | 胡晓丽 | SCIE四区 | A Multichannel LSTM-CNN Method for Fault Diagnosis of Chemical Process | MATHEMATICAL PROBLEMS IN ENGINEERING | 邵必林 | 导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|-----|------------|-----|--------|--|---|-------------|-------------|-------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 791 | 管理 | 1709210764 | 李茂林 | SSCI | Nickel Price Forecast Based on the LSTM Neural Network Optimized by the Improved PSO | MATHEMATICAL PROBLEMS IN ENGINEERING | 邵必林 | 导师第一, 本人第二 | 4000 | |
| 792 | 管理 | 1709811814 | 王力 | SCIE四区 | SOCIAL STABILITY RISK EVALUATION OF MAJOR WATER CONSERVANCY PROJECTS IN FRAGILE ECO-ENVIRONMENT REGIONS | APPLIED ECOLOGY AND ENVIRONMENTAL RESEARCH | 武乾 | 导师第一, 本人第二 | 1500 | |
| 793 | 管理 | 1709811835 | 白存瑞 | SCIE四区 | Simulation Research on the Effectiveness of a Multiagent Mine Safety Supervision System and Its Verification | MATHEMATICAL PROBLEMS IN ENGINEERING | 聂兴信 | 导师第一, 本人第二 | 1500 | |
| 794 | 管理 | 1709851805 | 冯珊珊 | ESI高被引 | Simulation Study on the Dynamic Ventilation Control of Single Head Roadway in High-Altitude Mine Based on Thermal Comfort | ENGINEERING | 聂兴信 | 导师第一, 本人第二 | 10000 | |
| 795 | 管理 | 1909110175 | 籍艳艳 | SCIE二区 | General transformations from single-generation to multi-generation for homomorphic message authentication schemes | FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL | 邵必林 | 副导师第一, 本人第二 | 4000 | |
| 796 | 管理 | 2009110186 | 李学现 | SCIE三区 | Hybrid Genetic Grey Wolf Algorithm for Large-Scale Global Optimization | COMPLEXITY | 顾清华 | 导师第一, 本人第二 | 2000 | |
| 797 | 理学院 | 1511811547 | 候婷婷 | EI | Preparation and Electrocatalytic Properties of Pd/Poly(3,4-ethylenedioxythiophene) - Sodium Lignosulphonate Composites | Gaofenzi Cailiao Kexue Yu Gongcheng/Polymeric Materials Science and Engineering | 韩选利 | 本人第一 | 1200 | |
| 798 | 理学院 | 1611210917 | 袁红丽 | EI | Experimental research and calculation method for tensile bearing capacity of the base plate with eight bolts in transmission tower structure | Tumu Gongcheng Xuebao/China Civil Engineering Journal | 刘俊卿 | 导师第一, 本人第二 | 1200 | |
| 799 | 理学院 | 1711210887 | 蒋瑞娇 | SCIE四区 | Elastic Properties and Elastic Anisotropy of ZrN ₂ and HfN ₂ | ACTA PHYSICA POLONICA A | 高当丽 | 副导师第一, 本人第二 | 1500 | |
| 800 | 理学院 | 1711210887 | 蒋瑞娇 | SCIE四区 | Structural, Mechanical and Electronic Properties of o-BC6N | ZEITSCHRIFT FUR NATURFORSCHUNG SECTION A-A JOURNAL OF PHYSICAL SCIENCES | 高当丽 | 本人第一 | 1500 | |
| 801 | 理学院 | 1711210901 | 续晓宇 | EI | Study on the dynamic numerical analysis method for the settlement of flexible | Rudarsko Geolosko Naftni Zbornik | 刘超 | 本人第一 | 1200 | |
| 802 | 理学院 | 1811211916 | 赵丹 | SCIE一区 | Dynamic tailorable local luminescence patterns on single upconversion fluoride microcrystals: Via in situ oxidation through | JOURNAL OF MATERIALS CHEMISTRY C | 高当丽 | 导师第一, 本人第二 | 6000 | |
| 803 | 理学院 | 1811211923 | 邢璐 | ESI高被引 | Numerical Study of Bond Slip between Section Steel and Recycled Aggregate Concrete with Full Replacement Ratio | ENGINEERING | 刘超 | 导师第一, 本人第二 | 10000 | |
| 804 | 理学院 | 1811211935 | 张鸿驰 | SCIE四区 | Synergistic Effects of Fly Ash and Graphene Oxide on Workability, Mechanical Property of Cement-Based Materials | SCIENCE OF ADVANCED MATERIALS | 赵冬 | 副导师第一, 本人第二 | 1500 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|------------|------|---|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 805 | 建科 | 1303140096 | 蒋婧 | EI | Analysis of effective fraction for solar heating | Taiyangneng Xuebao/Acta Energiæ | 刘艳峰 | 本人第一 | 1200 | |
| 806 | 建科 | 1403120088 | 马江燕 | EI | Analysis of the Influence of Platform Door Pattern on Subway Thermal Environment during Winter in Lanzhou | Journal of Railway Engineering Society | 李安桂 | 本人第一 | 1200 | |
| 807 | 建科 | 1503110090 | 陈迎亚 | SCIE三区 | Research on Photovoltaic Performance Reduction due to Dust Deposition: Modelling and Experimental Approach | JOURNAL OF THERMAL SCIENCE | 刘艳峰 | 本人第一 | 2000 | |
| 808 | 建科 | 1503110097 | 于斯斯 | ESI高被引 | Modeling, planning, application and management of energy systems for isolated areas: A review | RENEWABLE & SUSTAINABLE ENERGY REVIEWS | 刘艳峰 | 导师第一, 本人第二 | 4000 | 已奖励EI, 并已补差额奖励SCI一区; 现在补差额奖励ESI热点论文4000元。 |
| 809 | 建科 | 1503120094 | 孙宏发 | SCIE四区 | Entrained air by particle plume: comparison between theoretical derivation and numerical analysis | PARTICULATE SCIENCE AND TECHNOLOGY | 李安桂 | 本人第一 | 1500 | |
| 810 | 建科 | 1603110095 | 侯义存 | SCIE二区 | Attached ventilation based on a curved surface wall | BUILDING SIMULATION | 李安桂 | 导师第一, 本人第二 | 4000 | |
| 811 | 建科 | 1603110095 | 侯义存 | SCIE二区 | Experimental and theoretical study of solar chimneys in buildings with uniform wall heat flux | SOLAR ENERGY | 李安桂 | 本人第一 | 4000 | |
| 812 | 建科 | 1603110096 | 刘常平 | SCIE一区 | Analysis and optimization of load matching in photovoltaic systems for zero energy buildings in different climate zones of | JOURNAL OF CLEANER PRODUCTION | 徐伟/李安桂 | 本人第一 | 6000 | |
| 813 | 建科 | 1603110096 | 刘常平 | SCIE一区 | Energy balance evaluation and optimization of photovoltaic systems for zero energy residential buildings in different climate zones of China | JOURNAL OF CLEANER PRODUCTION | 徐伟/李安桂 | 本人第一 | 6000 | |
| 814 | 建科 | 1603110096 | 刘常平 | EI | Feasibility and performance study on hybrid air source heat pump system for ultra-low energy building in severe cold region of | Renewable Energy | 徐伟/李安桂 | 导师第一, 本人第二 | 1200 | |
| 815 | 建科 | 1603110099 | 张欣 | SCIE一区 | Ventilation for subway stations with adjustable platform doors created by train-induced unsteady airflow | BUILDING AND ENVIRONMENT | 李安桂 | 本人第一 | 6000 | |
| 816 | 建科 | 1603110101 | 周勇 | SCIE一区 | Diffuse solar radiation models for different climate zones in China: Model evaluation and general model development | ENERGY CONVERSION AND MANAGEMENT | 刘艳峰 | 本人第一 | 6000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|-------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 817 | 建科 | 1603110101 | 周勇 | ESI高被引 | Comparison of support vector machine and copula-based nonlinear quantile regression for estimating the daily diffuse solar radiation: A case study in China | RENEWABLE ENERGY 146: 1101-1112 FEB 2020 | 刘艳峰 | 导师第一, 本人第二 | 10000 | |
| 818 | 建科 | 1603110105 | 陈耀文 | SCIE二区 | Experimental research on the thermal performance of PEX helical coil pipes for heating the biogas digester | APPLIED THERMAL ENGINEERING | 刘艳峰 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 819 | 建科 | 1603210370 | 贺肖杰 | EI | Optimization of outdoor design temperature for summer ventilation for undersea road tunnel using field measurement and statistics(Open Access) | Building and Environment | 李安桂 | 本人第一 | 1200 | |
| 820 | 建科 | 1603210384 | 卢添天 | SCIE三区 | Exergy cascade release pathways and exergy efficiency analysis for typical indirect coal combustion processes | COMBUSTION THEORY AND MODELLING | 闫秋会 | 导师第一, 本人第二 | 2000 | |
| 821 | 建科 | 1603210393 | 王晓文 | SCIE四区 | A study on the heat dissipation and thermal environment of a novel heated bed | JOURNAL OF BUILDING PHYSICS | 王登甲 | 导师第一, 本人第二 | 1500 | |
| 822 | 建科 | 1603210395 | 王亚兰 | SCIE二区 | A practical chiller fault diagnosis method based on discrete Bayesian network | INTERNATIONAL JOURNAL OF REFRIGERATION-REVUE INTERNATIONALE DU | 王智伟 | 本人第一 | 4000 | |
| 823 | 建科 | 1603210405 | 张爽 | EI | Exploration on thermo-mechanical characteristics of energy piles with double-U pipes buried in parallel by means of numerical simulations | Huagong Xuebao/CIESC Journal | 赵蕾 | 本人第一 | 1200 | |
| 824 | 建科 | 1603811337 | 程洁 | EI | Void fraction distribution of vapor-water two-phase flow in vertical tube bundles using gamma densitometer | Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic | 郭亚军 | 本人第一 | 1200 | |
| 825 | 建科 | 1603811346 | 耿宸 | EI | Density measurements of endothermic hydrocarbon fuel using random temperature signal cross-correlation | Huagong Xuebao/CIESC Journal | 郭亚军 | 本人第一 | 1200 | |
| 826 | 建科 | 1603811352 | 康文俊 | EI | A heating strategy for rural residential buildings based on behavior patterns of residents in shaanxi province | Taiyangneng Xuebao/Acta Energiæ Solaris Sinica | 刘艳峰 | 副导师第一, 本人第二 | 1200 | |
| 827 | 建科 | 1603811366 | 默辰雨 | SCIE三区 | Direct numerical simulation of the self-propelled Janus particle: use of grid-refined fluctuating lattice Boltzmann method | MICROFLUIDICS AND NANOFUIDICS | 张鸿雁/陈力 | 副导师第一, 本人第二 | 2000 | |
| 828 | 建科 | 1603811370 | 宋兵兵 | SCIE一区 | Numerical investigation of motion of sulfuric and hydrochloric droplets with phase change in free-falling process | BUILDING AND ENVIRONMENT | 王怡 | 导师第一, 本人第二 | 6000 | |
| 829 | 建科 | 1603811387 | 杨栋 | SCIE三区 | Estimation and distribution of near-surface meteorological elements over complex terrains: a case study in the Tibetan areas of West Sichuan Province, China | INTERNATIONAL JOURNAL OF REMOTE SENSING | 王智伟 | 本人第一 | 2000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 830 | 建科 | 1703110101 | 韩欧 | SCIE一区 | Hood performance and capture efficiency of kitchens: A review | BUILDING AND ENVIRONMENT | 李安桂 | 本人第一 | 6000 | |
| 831 | 建科 | 1703110103 | 黄琳 | SCIE二区 | Scale modeling experiments of fire-induced smoke and extraction via mechanical ventilation in an underground hydropower | SUSTAINABLE CITIES AND SOCIETY | 李安桂 | 本人第一 | 2800 | 已奖励EI/1200, 补差价2800 |
| 832 | 建科 | 1703110105 | 张鑫 | SCIE四区 | INFLUENCE OF FIBER DIAMETER ON FILTRATION PERFORMANCE OF POLYESTER FIBERS | THERMAL SCIENCE | 侯立安 | 本人第一 | 1500 | |
| 833 | 建科 | 1703110106 | 董宇 | EI | Dynamic process of behavioral adaptation of migrants with different thermal experiences: A long-term follow-up field survey | Energy and Buildings | 刘艳峰 | 导师第一, 本人第二 | 1200 | |
| 834 | 建科 | 1703110106 | 董宇 | EI | Review of latent thermal energy storage systems for solar air-conditioning systems | International Journal of Energy Research | 刘艳峰 | 本人第一 | 1200 | |
| 835 | 建科 | 1703110112 | 吴松恒 | SCIE一区 | Evaporation and movement of fine droplets in non-uniform temperature and humidity field | BUILDING AND ENVIRONMENT | 王怡(暖通) | 导师第一, 本人第二 | 6000 | |
| 836 | 建科 | 1703210322 | 金宝红 | EI | Energy-saving operation strategy of air conditioning system in tea brick fermentation room under different outdoor meteorological parameters | Sustainable Cities and Society | 南晓红 | 本人第一 | 1200 | |
| 837 | 建科 | 1703210329 | 陈归霞 | SCIE一区 | Experimental study on coupling effect of indoor air temperature and radiant temperature on human thermal comfort in non-uniform thermal environment | BUILDING AND ENVIRONMENT | 王登甲 | 导师第一, 本人第二 | 6000 | |
| 838 | 建科 | 1703210331 | 高倩 | SCIE一区 | Experimental study on heating characteristics and parameter optimization of transpired solar collectors | APPLIED ENERGY | 王登甲 | 导师第一, 本人第二 | 6000 | |
| 839 | 建科 | 1703210331 | 高倩 | EI | Experimental study on thermal performance of non-uniform porous solar fresh air preheating wall system | Taiyangneng Xuebao/Acta Energiæ Solaris Sinica | 王登甲 | 导师第一, 本人第二 | 1200 | |
| 840 | 建科 | 1703210332 | 黄津津 | SCIE一区 | Experimental investigation on thermal conductivity of aerogel-incorporated concrete under various hygrothermal | ENERGY | 王莹莹 | 导师第一, 本人第二 | 6000 | |
| 841 | 建科 | 1703210332 | 黄津津 | ESI高被引 | Experimental study on hygrothermal characteristics of coral sand aggregate concrete and aerated concrete under different humidity and temperature | MATERIALS SCIENCE | 王莹莹 | 导师第一, 本人第二 | 10000 | |
| 842 | 建科 | 1703210340 | 刘倩茹 | EI | Calcium chloride hexahydrate/nano-SiO ₂ composites as form-stable phase change materials for building energy conversation: The influence of pore size of nano-SiO ₂ | Energy and Buildings | 王登甲 | 副导师第一, 本人第二 | 1200 | |
| 843 | 建科 | 1703210347 | 王瑞欣 | EI | Experimental study on isobaric specific heat capacity of liquid n-decane at subcritical and supercritical pressures | Huagong Xuebao/CIESC Journal | 郭亚军 | 本人第一 | 1200 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
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| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 844 | 建科 | 1703210355 | 赵泽姣 | SCIE一区 | Comprehensive correction of thermal conductivity of moist porous building materials with static moisture distribution and moisture transfer | ENERGY | 王莹莹 | 导师第一, 本人第二 | 6000 | |
| 845 | 建科 | 1703811556 | 刘瑾 | EI | Evaluation of the performance of an improved solar air heater with ""S"" shaped ribs with gap(Open Acc | Solar Energy | 王登甲 | 导师第一, 本人第二 | 1200 | |
| 846 | 建科 | 1703811568 | 孙晓阳 | EI | Experimental study on improving the performance of rock wool and glass wool by silica aerogel | Huagong Jinzhan/Chemical Industry and | 闫秋会 | 导师第一, 本人第二 | 1200 | |
| 847 | 建科 | 1703811582 | 文诗豪 | SCIE一区 | A novel low-resistance damper for use within a ventilation and air conditioning system based on the control of energy dissipation | BUILDING AND ENVIRONMENT | 高然 | 导师第一, 本人第二 | 6000 | |
| 848 | 建科 | 1703811589 | 张恒春 | EI | A new evaluation indicator of air distribution in buildings | Sustainable Cities and Society | 高然 | 导师第一, 本人第二 | 1200 | |
| 849 | 建科 | 1708210653 | 井文强 | EI | Application of improved pso-bp neural network in cold load forecasting of mall air-conditioning(Open Access) | Journal of Control Science and Engineering | 于军琪 | 导师第一, 本人第二 | 1200 | |
| 850 | 建科 | 1708210656 | 刘聪 | SCIE三区 | Climate Compensation and Indoor Temperature Optimal Measuring Point Energy Saving Control in VAV Air-Conditioning System | ENERGIES | 闫秀英 | 导师第一, 本人第二 | 2000 | |
| 851 | 建科 | 1708210692 | 刘奇特 | EI | Optimal chiller loading in HVAC System Using a Novel Algorithm Based on the distributed framework | Journal of Building Engineering | 于军琪 | 导师第一, 本人第二 | 1200 | |
| 852 | 建科 | 1803110109 | 刘慧 | SCIE二区 | Frost and High-temperature resistance performance of a novel dual-phase change material flat plate solar collector | SOLAR ENERGY MATERIALS AND SOLAR CELLS | 王登甲 | 导师第一, 本人第二 | 4000 | |
| 853 | 建科 | 1803110110 | 曹蕾 | SCIE四区 | Lateral ventilation performance for removal of pulsating buoyant jet under the influence of high-temperature plume | INDOOR AND BUILT ENVIRONMENT | 王怡(暖通) | 导师第一, 本人第二 | 1500 | |
| 854 | 建科 | 1803210796 | 卢柯 | EI | Study on limit flow ratio method for a lateral exhaust hood above high-temperature buoyant jets | Sustainable Cities and Society | 王怡(暖通) | 副导师第一, 本人第二 | 1200 | |
| 855 | 建科 | 1803810927 | 沈雪龙 | SCIE四区 | Experimental study on effective thermal conductivity of building insulation | MEASUREMENT SCIENCE AND TECHNOLOGY | 闫秋会 | 导师第一, 本人第二 | 1500 | |
| 856 | 建科 | 1916110190 | 樊佳宁 | SCIE一区 | Statistical analysis of jet drop generation based on bubble size measurements in the pickling process | BUILDING AND ENVIRONMENT | 王怡(暖通) | 导师第一, 本人第二 | 6000 | |
| 857 | 建科 | 2016110200 | 厉海萌 | SCIE二区 | Applicability study of a deflector in ventilation and air conditioning duct tees based on an analysis of energy dissipation | JOURNAL OF WIND ENGINEERING AND INDUSTRIAL | 高然 | 导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|---|--|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 858 | 建科 | 2016110204 | 权梦凡 | SCIE一区 | Effect of velocity non-uniformity of supply air on the mixing characteristics of push-pull ventilation systems | ENERGY | 王怡(暖通) | 导师第一, 本人第二 | 6000 | |
| 859 | 资源 | 1605210596 | 曹欢 | SCIE四区 | Dissolution kinetics of tellurium from gold concentrate during alkaline sulphide leaching | JOURNAL OF THE SOUTHERN AFRICAN INSTITUTE OF MINING | 杨玮 | 导师第一, 本人第二 | 1500 | |
| 860 | 资源 | 1605210597 | 王刚 | SCIE三区 | Comprehensive Recovery Technology for Te, Au, and Ag from a Telluride-Type Refractory Gold Mine | MINERALS | 杨玮 | 导师第一, 本人第二 | 2000 | |
| 861 | 资源 | 1605210598 | 文堪 | EI | Regulation Mechanism of Common Ion Effect on the Morphology of Calcium Sulphate Hemihydrate | Gao Xiao Hua Xue Gong Cheng Xue Bao/Journal of Chemical Engineering of Chinese | 王宇斌 | 导师第一, 本人第二 | 1200 | |
| 862 | 资源 | 1705210567 | 王倩 | SCIE四区 | Eliminating the adverse effect of the lime on the gold-bearing pyrrhotite flotation using the isopentyl xanthate as collector at low alkalinity | PHYSICOCHEMICAL PROBLEMS OF MINERAL PROCESSING | 杨玮 | 导师第一, 本人第二 | 1500 | |
| 863 | 资源 | 1705811713 | 陈帆帆 | SCIE一区 | The effect of whey protein on the surface property of the copper-activated marmatite in xanthate flotation system | APPLIED SURFACE SCIENCE | 卜显忠 | 导师第一, 本人第二 | 6000 | |
| 864 | 资源 | 1705811713 | 陈帆帆 | SCIE三区 | A significant improvement of fine scheelite flotation through rheological control of flotation pulp by using garnet | MINERALS ENGINEERING | 卜显忠 | 副导师第一, 本人第二 | 2000 | |
| 865 | 资源 | 1705811716 | 李瑾 | SCIE一区 | Phase transformation and carbon precipitation of coal fly ash magnetospheres during a CVD process for microwave | CERAMICS INTERNATIONAL | 张晓民 | 导师第一, 本人第二 | 6000 | |
| 866 | 资源 | 1805211239 | 陈彤 | SCIE三区 | The selective flotation of chalcopyrite against galena using alginate as a | MINERALS ENGINEERING | 卜显忠 | 副导师第一, 本人第二 | 2000 | |
| 867 | 资源 | 1805211240 | 陈瑶 | SCIE二区 | Rheological investigations on the hetero-coagulation between the fine fluorite and quartz under fluorite flotation-related conditions | POWDER TECHNOLOGY | 卜显忠 | 副导师第一, 本人第二 | 4000 | |
| 868 | 资源 | 1805211241 | 屈娟萍 | SCIE三区 | A Novel Method for Improving Low-Temperature Flotation Performance of Nonpolar Oil in the Molybdenite Flotation | MINERALS | 卜显忠 | 副导师第一, 本人第二 | 2000 | |
| 869 | 资源 | 1917812227 | 赵玉龙 | SCIE三区 | Effect of Sodium Oleate on the Adsorption Morphology and Mechanism of Nanobubbles on the Mica Surface | LANGMUIR | 杨玮 | 副导师第一, 本人第二 | 2000 | |
| 870 | 化工 | 1511210937 | 王晓端 | EI | Study on Preparation of Novel Red Fluorescent Powder of K6Ba4B8O19 : x%Eu 3+ by Solid Phase Method | Guangxue Xuebao/Acta Optica Sinica | 赵亚娟 | 导师第一, 本人第二 | 1200 | |

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|-----|----|------------|-----|--------|---|---|-------------|------------|------|----------------------|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 871 | 化工 | 1604210508 | 杨涛 | SCIE二区 | Selective adsorption of Ag(I) ions with poly(vinyl alcohol) modified with thiourea (TU-PVA) | HYDROMETALLURGY | 王快社 | 本人第一 | 4000 | |
| 872 | 化工 | 1604210543 | 卢宇轩 | EI | Influence of a MnO ₂ -WC interlayer on the stability and electrocatalytic activity of titanium-based PbO ₂ anodes | Electrochimica Acta | 唐长斌 | 导师第一, 本人第二 | 1200 | |
| 873 | 化工 | 1604210544 | 马思文 | SCIE二区 | Comparative study on the effects of different structural Ti substrates on the properties of SnO ₂ electrodes | JOURNAL OF ALLOYS AND COMPOUNDS | 薛娟琴 | 导师第一, 本人第二 | 2800 | 已奖励 EI/1200, 补差价2800 |
| 874 | 化工 | 1611210920 | 房春娟 | SCIE三区 | Enhancing electron-hole utilization of CdS Based on cucurbiturils vis electrostatic interaction in visible light | JOURNAL OF SOLID STATE CHEMISTRY | 杨琴 | 导师第一, 本人第二 | 2000 | |
| 875 | 化工 | 1611210920 | 房春娟 | EI | Self-healing and Swelling Kinetics of a New Polyacrylic Acid Hydrogels | Cailiao Yanjiu Xuebao/Chinese Journal of Materials Research | 杨琴 | 导师第一, 本人第二 | 1200 | |
| 876 | 化工 | 1611210921 | 穆超群 | SCIE一区 | Recycling of Cr (VI) from weak alkaline aqueous media using a chitosan/triethanolamine/Cu (II) composite | CARBOHYDRATE POLYMERS | 张良 | 导师第一, 本人第二 | 6000 | |
| 877 | 化工 | 1611210921 | 穆超群 | EI | Selective adsorption of Ag (I) from aqueous solutions using Chitosan/polydopamine@C@magnetic fly ash adsorbent beads(Open Access) | Journal of Hazardous Materials | 张良 | 本人第一 | 1200 | |
| 878 | 化工 | 1611210924 | 王晓姣 | SCIE三区 | Application of a novel endocrine disruptor bisphenol A electrochemical sensor based on analogous heterostructure characteristics of La-doped Yb ₂ O ₃ nanomaterials | ANALYTICAL METHODS | 周元臻 | 本人第一 | 2000 | |
| 879 | 化工 | 1611210924 | 王晓姣 | SCIE二区 | A novel electrochemical sensor for the selective determination of hydroquinone and catechol using synergic effect of electropolymerized nicotinic acid film and Cd-doped ZnWO ₄ nanoneedle | JOURNAL OF ELECTROANALYTICAL CHEMISTRY | 周元臻 | 导师第一, 本人第二 | 4000 | |
| 880 | 化工 | 1611210927 | 赵娜 | EI | Preparation and mechanical properties of novel (C3H5O)1CB[7]/PAA hydrogel with high elasticity and self-healing properties | Huagong Xuebao/CIESC Journal | 杨琴 | 导师第一, 本人第二 | 1200 | |
| 881 | 化工 | 1611811572 | 胡智会 | SCIE一区 | Preparation of an antibacterial chitosan-coated biochar-nanosilver composite for drinking water purification | CARBOHYDRATE POLYMERS | 张良 | 本人第一 | 6000 | |
| 882 | 化工 | 1611811573 | 吉永亮 | SCIE二区 | Magnetic apple pomace biochar: Simple preparation, characterization, and application for enriching Ag(I) in effluents | SCIENCE OF THE TOTAL ENVIRONMENT | 张思敬 | 导师第一, 本人第二 | 4000 | |

| 序号 | 学院 | 学号 | 姓名 | 论文信息 | | | 导师 (副导师) | 作者排序 | 奖励金额 | 备注 |
|-----|----|------------|-----|--------|--|--|-------------|-------------|------|----|
| | | | | 期刊类型 | 题目 | 刊物名称 | | | | |
| 883 | 化工 | 1611811576 | 朱梦怡 | SCIE三区 | One-step hydrothermal synthesis of a novel rare earth phosphate nanoellipsoid with high electrocatalytic activity and distinguished biosensing performance to common neurotransmitters | BIOCHEMICAL ENGINEERING JOURNAL | 周元臻 | 副导师第一, 本人第二 | 2000 | |
| 884 | 化工 | 1704210493 | 罗敏 | SCIE四区 | Kinetic Analysis of Low-Rank Coal Pyrolysis by Model-Free and Model-Fitting Methods | JOURNAL OF CHEMISTRY | 张秋利 | 导师第一, 本人第二 | 1500 | |
| 885 | 化工 | 1704210494 | 尹宁 | SCIE四区 | Co-pyrolysis characteristics and synergistic mechanism of low-rank coal and direct liquefaction residue | ENERGY SOURCES PART A-RECOVERY UTILIZATION AND ENVIRONMENTAL | 宋永辉 | 导师第一, 本人第二 | 1500 | |
| 886 | 化工 | 1711210906 | 郭韬 | EI | Luminescent Performance and Energy Transfer of La ²⁺ -x-yMgTiO ₆ :xBi ³⁺ /Eu ³⁺ | Kuei Suan Jen Hsueh Pao/Journal of the Chinese Ceramic | 谢会东 | 导师第一, 本人第二 | 1200 | |
| 887 | 化工 | 1711210912 | 崔蓉蓉 | SCIE一区 | Doping controlled oxygen vacancies of ZnWO ₄ as a novel and effective sensing platform for carbendazim and biomolecule | SENSORS AND ACTUATORS B-CHEMICAL | 周元臻 | 导师第一, 本人第二 | 6000 | |
| 888 | 化工 | 1711210913 | 郝晨涛 | SCIE二区 | The partial substitution of Cd by La ions in CdWO ₄ nanocrystal for the efficiently enhanced electrochemical sensing of BPA | ELECTROCHIMICA ACTA | 周元臻 | 本人第一 | 4000 | |
| 889 | 化工 | 1711811884 | 李阳 | SCIE三区 | A novel low-dimensional heteroatom doped Nd ₂ O ₃ nanostructure for enhanced electrochemical sensing of carbendazim | NEW JOURNAL OF CHEMISTRY | 周元臻 | 导师第一, 本人第二 | 2000 | |
| 890 | 化工 | 1711811884 | 李阳 | EI | Activating ZnWO ₄ nanorods for efficient electroanalysis of bisphenol A via the strategy of In doping induced band gap change (Open Access) | Journal of Electroanalytical Chemistry | 周元臻 | 本人第一 | 1200 | |
| 891 | 化工 | 1811211939 | 郑倩 | SCIE三区 | The Coordination Polymer [Cu(bipy)(SO ₄)](n) and Its Functionalization for Selective Removal of Two Types of Organic Pollutants | INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH | 董社英 | 导师第一, 本人第二 | 2000 | |