

河南师范大学研究生科研成果奖励(科研论文) 公示汇总表

序号	学院	专业	学号	姓名	导师	申请奖励论文	必发论文
1	物理学院	物理学	2102084009	刘扬	刘玉芳	<p>1. Discerning the internal spatial heavy-atom effect on the organic phosphorescence of 9-phenylcarbazole by transient absorption spectroscopy, Physical Review Applied, 2024, 21: 034037, SCI二区, 第一作者, 2024-03-19</p>	<p>1. Discerning the multi-color fluorescence in donor-π-acceptor molecules by femtosecond transient absorption spectroscopy, SCI二区, 2022, 242, 118591, Journal of Luminescence, 除导师外一作, 2022-02-01</p> <p>2. Monitoring viscosity in live cells based on the excited-state absorption signal in transient absorption spectroscopy, SCI二区, 2023, 122 (7), 073701, Applied Physics Letters, 除导师外一作, 2023-02-13</p> <p>3. Fluorescent detection mechanism of CO-releasing molecule-3: Competition of inter-/intra-molecular hydrogen bonds, SCI三区, 2021, 263, 120227, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 除导师外一作, 2021-12-15</p>
2	物理学院	光学工程	2102084012	蒋指南	刘玉芳	<p>1. Real-time spectroscopic tracking of efficient intersystem crossing triggered by the heavy-atom effect in di-heteroatomic organic phosphorescent molecules, Optics Letters, 2024 49(24) 6940-6943, SCI二区, 第一作者, 2024-12-15</p>	<p>1. Time-resolved excited-state dynamics of star-shaped carbazole-based room temperature phosphorescent molecule by ultrafast absorption spectroscopy, SCI三区, 2024 266 120275, Journal of Luminescence, 第一作者, 2024-02-01</p> <p>2. Transient Absorption Spectroscopy of a Carbazole-Based Room-Temperature Phosphorescent Molecule: Real-Time Monitoring of Singlet-Triplet Transitions, SCI二区, 2022 13(40) 9381-9389, Journal of Physical Chemistry Letters, 除导师外一作, 2022-10-13</p> <p>3. Effective promotion of steric hindrance effect on singlet-triplet transition of para-linked carbazole-biphenyl by transient absorption spectroscopy, SCI二区, 2024, 329, 125554, Spectrochimica acta. Part A, Molecular and biomolecular spectroscopy, 第一作者, 2024-12-02</p>

3	物理学院	光学工程	2102084013	徐艳粉	刘玉芳	<p>1. Integrated approach for simultaneously measuring thermophysical parameters of semi-transparent materials, OPTICS LETTERS, 2024, 49(7): 1812-1815, SCI二区, 第一作者, 2024-04-01</p> <p>2. Temperature correction method of radiation thermometer based on the nonlinear model fitted from spectral emissivity measurements of Ni-based alloy, Heat Transfer Research, 2024, 55(12): 55-69, SCI四区, 第一作者, 2024-05-30</p> <p>3. Optimizing MRT data processing via comparative analysis of SA and PSO algorithms: a simulation and numerical study, Optics Express, 2023, 31(13): 20905-20918, SCI二区, 除导师外一作, 2023-12-01</p> <p>4. Experimental measurements and quantified approach of spectral emissivity of cupronickel alloy C7701 during oxidation, Infrared Physics and Technology, 2022, 122: 104106, SCI二区, 除导师外一作, 2022-05-01</p> <p>5. Experimental apparatus for radiation characteristics of semi-transparent materials at high temperature: A direct radiometric method, International Journal of Thermal Sciences, 2025, 213 109809, SCI二区, 第一作者, 2025-02-16</p>	<p>1. Comparison research on spectral emissivity of three copper alloys during oxidation, SCI二区, 2022, 126: 104344, Infrared Physics and Technology, 第一作者, 2022-11-01</p> <p>2. Measurements and model analytics for spectral band emissivity of pure aluminum during thermal oxidation below the melting temperature, SCI四区, 2022, 53(6): 79-91, Heat Transfer Research, 除导师外一作, 2022-04-06</p> <p>3. A new approach for accurately measuring the spectral emissivity via modulating the surrounding radiation, SCI三区, 2022, 288: 108277, Journal of Quantitative Spectroscopy & Radiative Transfer, 除导师外一作, 2022-09-01</p>
4	物理学院	物理学	2202183033	廖传政	蒋玉荣	<p>1. Bias-Managed Photodetection Within Drain Interconnected Semi-Gate Diode, Advanced Functional Materials, 2025, 2422304, SCI一区, 第一作者, 2025-01-19</p>	<p>1. A reconfigurable memristor diode based on a CuInP2S6/graphene lateral heterojunction?, SCI三区, 2025, 17(4), 2011-2019, Nanoscale, 第一作者, 2024-12-07</p>
5	物理学院	物理学	2202183036	李佳芝	杨悦玲	<p>1. The nonfactorizable QED correction to the $B_s \rightarrow D_s^{(*)} l \nu l$ decays, SCI二区, 2025年, 第85卷402页, The European Physical Journal C, 除导师外一作, 2025-04-09</p>	<p>1. 用PQCD方法研究 $J/\psi \rightarrow PP$ 的弱衰变过程, 河南师范大学学报(自然科学版), 2023年, 第51卷, 第5期, 中文核心, CN, 第一作者, 2023-07-26</p>
6	物理学院	光学工程	2202183102	胡清清	张凯华	<p>1. Lithography-free transparent spacecraft smart radiation device based on phase change material VO₂, Optics Express, 32(20) (2024), 35243-35255, SCI二区, 除导师外一作, 2024-09-16</p>	<p>1. New Emissivity Measuring System with High Accuracy Under Controlled Environment Conditions, SCI四区, (2023) 44:13, International Journal of Thermophysics, 除导师外一作, 2022-11-19</p>

7	物理学院	电子信息	2202283151	吴思远	李丽霞	1. Dielectric-metal hybrid structured LSPR sensor based on graphene oxide amplification for lead ion detection, Optics Express, Optics Express 32(27), 48252-48266 (2024)., SCI二区, 除导师外一作, 2024-12-18	1. Graphene enhanced dielectric-metal hybrid structure for high performance LSPR sensing, SCI二区, Optics Express 32, 37466-37479 (2024), Optics Express, 除导师外一作, 2024-10-02
8	物理学院	电子信息	2202283157	陈志营	张凯华	1. Hyperbolic metamaterials assisted ultrathin Pd films for high-sensitivity hydrogen sensors, International Journal of Hydrogen Energy, 2024, 84, 812-818, SCI二区, 第一作者, 2024-09-04 2. Optimization of visible transmission and NIR reflection in multilayer via PSO: Simulation and experimental validation, Renewable Energy, 2024, 237, 121913, SCI一区, 除导师外一作, 2024-11-15 3. Infrared camouflage based on In ₃ SbTe ₂ for dynamic thermal management, International Journal of Thermal Sciences, 2025, 214, 109903, SCI二区, 第一作者, 2025-03-25 4. A dual-band hydrogen sensor based on Tamm plasmon polaritons, Physical Chemistry Chemical Physics, 2023, 25, 20697-20705, SCI二区, 除导师外一作, 2023-07-12 5. Visible color camouflage and infrared, laser band stealth, compatible with dual-band radiative heat dissipation, International Communications in Heat and Mass Transfer, 2024, 159, 108265, SCI二区,	1. 定向热辐射研究进展, 中文核心, 2024, 51(9) 240128, 光电工程, 第一作者, 2024-09-25
9	物理学院	物理学	2202183053	李兆辰	朱遵略、贾鹏博	Measurement of Highly Nonlocal Nonlinear Responses via Circular Airy Beams. Laser & Photonics Reviews. 2025, 2401934. SCI一区. 第二作者(除导师外第一作者). 2025-03-24	Detection of Nonlinearity in Photonic Lattices. Laser & Photonics Reviews. 2025, 19(4) 2400937. SCI一区. 第二作者(除导师外第一作者). 2024-11-06

10	物理学院	物理学	2102084007	孙珊	朱遵略	<p>1. Transition Properties of $A3\Sigma^+$, $B3\Pi$, and $C3\Delta$ states of NS^+. 《Russian Journal of Physical Chemistry B》2023, 17(2), 301 - 319, ESI物理, SCI四区, IF=1.4, 一作</p> <p>2. Rovibrational Transition Properties of $X1\Sigma^+ - A1\Pi$ System of CO. 《Russian Journal of Physical Chemistry B》2023, 17(3), 646-657, ESI物理, SCI四区, IF=1.4, 一作</p>	<p>1. Spectroscopic parameters of 15 low-lying doublet and quartet $\Lambda-S$ states as well as 36 Ω states of VO. 《Russian Journal of Physical Chemistry B》2023, 17(2), 268 - 282, ESI物理, SCI四区, IF=1.4, 一作</p> <p>2. Theoretical study of low-lying electronic states spectra and transition properties of BeS molecule. 《Canadian Journal of Physics》2024, 102(9), 453-464, ESI物理, SCI四区, IF=1.1, 一作</p> <p>3. Quantum entanglement and Einstein-Podolsky-Rosen steering in ultrastrongly light-matter coupled system. 《Physical Review A》2025, 111(5): 052437. ESI物理, SCI二区, IF=2.667, 除导师外一作</p>
11	水产学院	水产	2120084003	职韶阳	聂国兴	<p>1. Molecular characterization of AMP-activated protein kinase (AMPK) $\alpha 1/\alpha 2$ from <i>Cyprinus carpio</i> and its roles in glucolipid metabolism and immune response, International Journal of Biological Macromolecules, 2025:140736, SCI一区, 第一作者, 2025-02-05</p>	<p>1. Establishment and characterization of Yellow River carp (<i>Cyprinus carpio haematopterus</i>) muscle cell line and its application to fish virology and immunology, SCI二区, 2023, 139:108859, Fish & Shellfish Immunology, 第一作者, 2023-06-06</p> <p>2. Irisin regulates hepatic glucose metabolism via AMPK and PI3K/Akt activation, SCI二区, 2022, 2022(1):1946960, Aquaculture Nutrition, 第一作者, 2022-04-22</p> <p>3. 鲤irisin多克隆抗体的制备及应用, 校定一级顶尖, 2023, 47(12): 3-18, 水产学报, 第一作者, 2023-12-15</p>
12	水产学院	水产	2120084004	高峰	孔祥会	<p>1. The role of ferroptosis in fish inflammation, Reviews in Aquaculture, 2022;1-15, SCI一区, 第一作者, 2022-08-18</p> <p>2. Signalling regulation of reactive oxygen species in fish inflammation, Reviews in Aquaculture, 2024, 1-20, SCI一区, 第一作者, 2024-01-15</p>	<p>1. The role of TF-β in iron homeostasis and bacterial defense in common carp (<i>Cyprinus carpio</i>), SCI一区, 2024, 280: 136011, International Journal of Biological Macromolecules, 第一作者, 2024-09-23</p> <p>2. CcPTGS2a-like gene-mediated NF-κB/ERK signaling regulation in the common carp (<i>Cyprinus carpio</i>), SCI二区, 2024, 152: 109783., Fish & Shellfish Immunology, 第一作者, 2024-07-17</p> <p>3. The role of CcPTGS2a in immune response against <i>Aeromonas hydrophila</i> infection in common carp (<i>Cyprinus carpio</i>), SCI二区, 2023, 141: 109058, Fish & Shellfish Immunology, 第一作者, 2023-09-03</p>

13	水产学院	水产	2220183003	王亚妮	孟晓林	<p>1. Supplementation with <i>Akkermansia muciniphila</i> improved intestinal barrier and immunity in zebrafish (<i>Danio rerio</i>), <i>Fish & Shellfish Immunology</i>, 2024, 154: 109935, SCI二区, 第一作者, 2024-10-16</p> <p>2. Olanzapine exposure disordered lipid metabolism, gut microbiota and behavior in zebrafish (<i>Danio rerio</i>), <i>Comparative Biochemistry and Physiology, Part C</i>, 2025, 289110120-110120, SCI三区, 第一作者, 2025-01-08</p>	<p>1. 嗜黏蛋白阿克曼菌对鲤糖代谢的调控机制, 中文核心, 2024, 48(2): 029604, 水产学报, 第一作者, 2024-02-01</p>
14	水产学院	水产	2220183011	王梦迪	孔祥会	<p>1. Integrated pathological, proteomic and metabolomic analyses reveal significant changes of <i>Eriocheir sinensis</i> hepatopancreatic in response to the microsporidian <i>Hepatospora eriocheir</i> infection, <i>Aquaculture</i>, 2023, 577: 739994, SCI一区, 除导师外一作, 2023-08-16</p>	<p>1. Full-length transcriptome sequencing and comparative transcriptome analysis of <i>Eriocheir sinensis</i> to microsporidian <i>Hepatospora eriocheir</i> infection, <i>SCIE</i>, 2022;12:997574, <i>Frontiers in Cellular and Infection Microbiology</i>, 除导师组中的任一导师外的第一作者, 2022-12-01</p>
15	水产学院	水产	2220183018	马逍	张猛	<p>1. Genome-wide association study reveals growth-related mutations and candidate genes at early growth stages in largemouth bass (<i>Micropterus salmoides</i>), <i>Aquaculture</i>, 599 (2025) 742184, SCI二区, 第一作者, 2025-01-18</p> <p>2. Genome-wide association analysis study on host resistance against the <i>Aeromonas veronii</i> of largemouth bass <i>Micropterus salmoides</i>, <i>Fish and Shellfish Immunology</i>, 157 (2025) 110093, SCI二区, 除导师外一作, 2024-12-20</p> <p>3. Optimal conditions for cryopreservation by vitrification of largemouth bass (<i>Micropterus salmoides</i>) embryos, <i>Animal Reproduction Science</i>, 270 (2024) 107613,</p>	<p>1. Effects of morphological traits on body weight of largemouth bass <i>Micropterus salmoides</i> (Centrarchidae) at three growth stages, SCI四区, 2025, 65(1): 33-43., <i>Journal of Ichthyology</i>, 除导师外一作, 2025-01-10</p>
16	水产学院	渔业发展	2220283025	杨博	张曼	<p>1. Strong inhibitory effects of <i>Desmodesmus</i> sp. on <i>Microcystis</i> blooms: Potential as a biological control agent in aquaculture, <i>Aquaculture Reports</i>, 2025 Volume 40 102579, SCI二区, 第一作者, 2024-12-17</p>	<p>1. The Distribution and Succession of Filamentous Algae in the Southern Taihang Catchment under Different Nutrient Regimes, SCI三区, 2024, 16, 2453., <i>Water</i>, 第一作者, 2024-08-29</p>

17	水产学院	渔业发展	2220283027	桂泽威	张艳敏	1. Microbial communities and their influencing factors in the sediment of upper and mid-lower reaches of the Yellow River, <i>Journal of Earth Science</i> , 2024, 1-29[2025-05-21], SCI一区, SCIE, 除导师外一作, 2024-01-17	1. 黄河小浪底库区旱季上游和下游原核生物群落与固碳功能微生物群的环境驱动因素, 中文核心, 2024, 64(12): 4607-4623, 微生物学报, 第一作者, 2024-11-22
18	水产学院	渔业发展	2220283030	刘畅	王磊	1. Effects of varied exercise intensities on growth, muscle quality and volatile compounds in largemouth bass (<i>Micropterus salmoides</i>) cultured in recirculating aquaculture system, <i>Aquaculture</i> , 2024, 592, 741172, SCI一区, 第一作者, 2024-08-24 2. Physiological and immune responses of largemouth bass (<i>Micropterus salmoides</i>) under the regulation of exercise intensity: An integrated perspective of blood, liver and intestinal analysis, <i>Aquaculture</i> , 2025, 595(1), 741580, SCI二区,	1. Multi-omics integrative analysis reveals the molecular mechanisms of muscle adaptive changes in largemouth bass (<i>Micropterus salmoides</i>) under water flow stress in recirculating aquaculture, <i>Aquaculture</i> , 2025, 599, 742172, SCI二区, 除导师外一作, 2025-01-22
19	水产学院	渔业发展	2220283032	张淑稳	董静	1. Laboratory-Simulated Inhibitory Effects of the Floating-Bed Plants on <i>Microcystis aeruginosa</i> and Their Microbial Communities' Responses to Microcystins, <i>Microorganisms</i> , 2024; 12(10):2035, SCI二区, 第一作者, 2024-10-09	1. Effects of Toxic and Non-Toxic <i>Microcystis aeruginosa</i> on the Defense System of <i>Ceratophyllum demersum</i> - <i>Scenedesmus obliquus</i> , SCI二区, 2024, 12(11), 2261, <i>Microorganisms</i> , 第一作者, 2024-11-08
20	水产学院	渔业发展	2220283033	魏颖	高云霓	1. Higher sensitivity of microcystin-producing <i>Microcystis</i> to two algaecides compared to co-cultured non-microcystin producers, <i>Harmful Algae</i> , 2025, 143:102798, SCI一区, 第一作者, 2025-01-08	1. 沉水植物-附植生物膜对铜绿微囊藻的抑制作用, 中文核心, 2024, 35(12): 3377-3385, 应用生态学报, 第一作者, 2024-10-29

21	水产学院	渔业发展	2220283035	王冷然	王磊	<p>1.Effect of exercise intensity on growth performance, serum biochemistry parameters, liver antioxidant capacity, and intestinal health of common carp (<i>Cyprinus carpio</i>) in recirculating aquaculture system, <i>Aquaculture</i>, 2025, 595: 741631, SCI二区, 第一作者, 2024-09-18</p> <p>2.Multi-omics reveals the molecular mechanism of muscle quality changes in common carp (<i>Cyprinus carpio</i>) under two aquaculture systems, <i>Comparative biochemistry and physiology Part D: genomics and proteomics</i>, 2024, 52: 101290, SCI二区, 除导师外一作, 2024-07-11</p>	<p>1.Effects of water flow treatment on muscle quality, nutrient composition and volatile compounds in common carp (<i>Cyprinus carpio</i>), <i>Food chemistry: X</i>, 2025, 26: 102257, SCI一区, 除导师外一作, 2025-02-05</p>
22	水产学院	渔业发展	2220283036	赵一曼	王先锋	<p>1.Impact of the novel chlorinated polyfluorinated ether sulfonate, F-53B, on gill structure and reproductive toxicity in zebrafish, <i>Aquatic Toxicology</i>, 275 (2024) 107072, SCI二区, EI, 除导师外一作, 2024-08-30</p>	<p>1.Effects of microplastics on the growth, photosynthetic efficiency and nutrient composition in freshwater algae <i>Chlorella vulgaris</i> Beij, SCI二区, EI, 261 (2023) 106615, <i>Aquatic Toxicology</i>, 除导师外一作, 2023-06-16</p>
23	化学化工学院	化学	2203183001	张梦丹	李向南	<p>1.Excellent Performance of Sodium Ion Battery Cathode Materials Benefiting from the Inorganic Acid Regulating Strategy, <i>ACS Sustainable Chemistry & Engineering</i>, 2024, 12:18096-18304, SCI一区, 除导师外一作, 2024-11-28</p> <p>2.Regulated Synthesis of Sodium-Ion Cathode Materials: Two High-Performance Spherical Layered Metal Oxides, <i>LANGMUIR</i>, 2025, 41: 6398-6407, SCI二区, 除导师外一作, 2025-09-05</p>	<p>1.Optimizing O3-type cathode materials with modified collector for sodium-ion batteries: Insights of interfacial reaction between collector and electrolyte, SCI二区, 2024, 624: 235558, <i>Journal of Power Sources</i>, 除导师外一作, 2024-10-02</p>

24	化学化工学院	化学	2203183081	汤鑫雨	李向南	<p>1.High-Entropy Configuration Strategy to Build High Performance Na-Ion Layered Oxide Cathodes Derived from Simple Techniques, Langmuir, 2024, 40, 21, 11116 - 11124, SCI二区, 除导师外一作, 2024-05-13</p> <p>2.Multiple Strategies to Build High-Performance Spherical Na-Ion Layered Oxide Cathodes, Nano Letters, 2024, 24, 47, 14924 - 14931, SCI一区, 除导师外一作, 2024-11-13</p> <p>3.Excellent Electrochemical Performance and Air Storage Stability of Na-Ion Layered Oxide Cathodes Benefiting from Enhanced Ce-O Binding Energy, langmuir, 2025, 41, 1, 539-546, SCI二区, 除导师外</p>	<p>1.Preoxidation and Prilling Combined with Doping Strategy to Build High-Performance Recycling Spent LiFePO4 Materials, SCI二区, 2024, 40, 18, 9556 - 9562, Langmuir, 除导师外一作, 2024-05-07</p>
25	化学化工学院	化学	2203183094	吕海静	轩小朋	<p>1.Toward understanding ammonia capture in two amino-functionalized metal-organic frameworks using in-situ infrared spectroscopy and DFT calculation, Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy, 2025, 324, SCI二</p>	<p>1. Recycling Organic Dyes within the Metal-Organic Framework for Photothermal Conversion, SCI二区, 2024, 63, 13714-13723, Inorganic Chemistry, 除导师组中的任一导师外的第一作者, 2024-06-27</p>
26	化学化工学院	化学	2203183112	刘旭阳	李晓川	<p>1.Configuration of super-fast Cu²⁺-responsive chemosensor by attaching diaminomaleonitrile to BODIPY scaffold for high-contrast fluorescence imaging of living cells, Spectrochimica Acta Part A, 2024, 304, 123377., SCI二区, 除导师外一作, 2024-01-05</p>	<p>1.A Sensitive Probe of Meso-Cyanophenyl Substituted BODIPY Derivative as Fluorescent Chemosensor for the Detection of Multiple Heavy Metal Ions, SCI四区, 2025, 35, 1089-1098, Journal of Fluorescence, 除导师外一作, 2024-01-29</p>
27	化学化工学院	化学	2203183131	杨雪莹	范学森	<p>1.Construction of Polyheterocyclic Skeletons through C-H Bond Activation-Initiated Cascade Reactions by Using Cyclopropanol as Alkylating Agent as well as Masked Nucleophile and Electrophile, Advanced Synthesis & Catalysis, 2024, 366, 141 - 147, SCI二区, 第一作者, 2023-11-27</p> <p>2.Synthesis of 3-Hydroxyfluorenones Based on the Cascade Reaction of Aryl Enaminones with Benzyl Substituted Cyclopropanols, Chin. J. Chem. , Chin. J. Chem. 2025, 43, SCI一区, 第一作者, 2025-05-</p>	<p>1. 基于 2-芳基-3H-吡啶与环丙醇的串联反应合成 C2-螺环吡啶生物, SCI四区, 2025, 45 (2), 694~706, Chinese Journal of Organic Chemistry, 第一作者, 2024-08-23</p>

28	化学化工学院	化学	2203183132	梁淼淼	张新迎	1. Synthesis of 2-CF ₃ -indoles or 2-CF ₃ -indolin-3-ones via anaerobic or aerobic reactions of N-phenylpyridin-2-amines with TFISYs, Chemical Communications, 2025, SCI二区, 第一作者, 2025-05-07	1. Synthesis of CF ₃ -Isoquinolinones and Imidazole-Fused CF ₃ -Isoquinolinones Based on C-H Activation-Initiated Cascade Reactions of 2-Aryloxazolines, SCI二区, 2024, 89, 10180-10196, The Journal of Organic Chemistry, 第一作者, 2024-07-04
29	化学化工学院	化学	2203183137	乔亚茹	代冬梅	1. Fluorine-doped K _{0.39} Mn _{0.77} Ni _{0.23} O _{1.9} F _{0.1} microspheres with highly reversible oxygen redox reaction for potassium-ion battery cathode, Chinese Chemical Letters, 2024, 109907, SCI一区, 除导师外一作, 2024-04-17 2. Durable Potassium Storage Achieved by Boron Coordination in a P2-Type Layered Oxide Skeleton, Nano Letters, 2025, 25, 6700-6707, SCI二区, 第一作者, 2025-04-11	1. Impregnating ultrafine FeS ₂ nanoparticles within hierarchical carbon tubes for advanced potassium-ion batteries, SCI一区, 2023, 10, 1286-1293, Inorganic Chemistry Frontiers, 除导师外一作, 2022-12-23
30	化学化工学院	材料与化工	2203283200	高正	郝燕	1. Constructing well-distributed cerium oxide nanoparticles on alumina-carbon nanosheet for boosting the synthesis of imine from benzyl alcohol and aniline, Journal of Catalysis, 2025, 448, 116208-116223, SCI一区, 除导师外一作, 2025-05-16	1. Uniformly dispersed FeOOH nanoparticles supported on alumina-carbon nanosheets for Cr(VI) removal, SCI二区, 2025, 5, 704, Colloids and Surfaces A: Physicochemical and Engineering Aspects, 除导师外一作, 2024-09-30
31	化学化工学院	生物与医药	2203283237	刘康莉	何兴	1. Synthesis of Heptacyclic Compounds through C-H Bond Activation-Initiated Cascade Reactions, Organic Letters, 2024, 26, 35, 7425-7430, SCI一区, 除导师外一作, 2024-08-22 2. Synthesis of Indoline Fused 1,3-Diazepines via C-H Activation-Initiated Cascade Reactions of Indolin-1-yl(aryl)methanimines with Pyridotriazoles as Safe Carbene Precursors, Asian Journal Of Organic Chemistry, 2025, e202500346, SCI	1. Synthesis of 1,7-Fused Indolines Tethered with Spiroindolinone Based on C-H Activation Strategy with Air as a Sustainable Oxidant, SCI二区, 2024, 89, 1880-1897, The Journal of Organic Chemistry, 除导师外一作, 2024-01-22
32	化学化工学院	生物与医药	2203283261	陈美君	申家轩	1. Photoredox-Catalyzed Regioselective 1,3-Alkoxyppyridylation of gem-Difluorocyclopropanes, Organic Letters, 2024, 26 (49), 10628-10633, SCI一区, 除导师外一作, 2024-12-04	1. Visible-Light-Induced Three-Component Alkylpyridylation of Alkenes Enabled by Electron Donor-Acceptor Complex, SCI二区, 2024, 366 (14), 3138-3143, Advanced Synthesis & Catalysis, 除导师外一作, 2024-05-10

33	化学化工学院	生物与医药	2203283268	侯雅静	柴国利	1.Chiral Binaphthol-Catalyzed Enantioselective Conjugate Addition of Alkenyl and Arylboronic Acids to α , β -Unsaturated Cyclic N-Sulfonyl Ketimines, The Journal of Organic Chemistry, 2024, 89, 18, 13137 - 13149, SCI二区, 第一作者, 2024-09-02	1.Highly Enantioselective Chiral Diol-Catalyzed Conjugate Addition of Boronic Acids to α , β -Unsaturated Trifluoromethyl Ketones, SCI二区, 2023, 88, 24, 17461 - 17471, The Journal of Organic Chemistry, 第一作者, 2023-11-25
34	计算机与信息工程学院	计算机科学与技术	2208183014	张杉	徐久诚	1.Feature selections integrating algebraic and information perspectives in weighted incomplete neighborhood rough sets, Neurocomputing, 2025, 639: 130164, SCI二区, 第一作者, 2025-04-12 2.An attribute reduction algorithm using relative decision mutual information in fuzzy neighborhood decision system, Applied Intelligence, 2025, 55: 217, SCI三区, 除导师外一作, 2024-12-24	1.基于模糊邻域相对决策熵的属性约简算法, 中文核心, 2025, 52 (02): 165-172, 计算机科学, 除导师外一作, 2024-06-25
35	计算机与信息工程学院	计算机科学与技术	2208183018	杜雯娟	孙林	1.Granular ball-based fuzzy multineighborhood rough set for feature selection via label enhancement, Engineering Applications of Artificial Intelligence, 2025, 145, 110191, SCI一区, 除导师外一作, 2025-02-11	1.基于标记相关性和ReliefF的多标记特征选择, 中文核心, 2022. 52 (05):834-846, 西北大学学报(自然科学版), 除导师外一作, 2022-10-21
36	计算机与信息工程学院	计算机科学与技术	2208183020	司飞燕	刘尚旺	1.MS-UNet: A Novel Multi-scale U-shaped Network for COVID-19 CT Image Segmentation, INFORMATION TECHNOLOGY AND CONTROL, Vol. 53 No. 4 (2024), SCI四区, 除导师外一作, 2024-12-21	1.CSUnet: a dual attention and hybrid convolutional network for polyp segmentation, SCI四区, 09 August 2024 Volume?18, ?pages 8445 - 8456, (2024), SIGNAL IMAGE AND VIDEO PROCESSING, 除导师外一作, 2024-08-07
37	计算机与信息工程学院	计算机科学与技术	2208183021	徐枫	孙林	1.基于ReliefF和最大相关最小冗余的多标记特征选择, 河南师范大学学报(自然科学版), 2023, 51 (6):21-29+175, 中文核心, 除导师外一作, 2023-06-27	1.基于标记权重和mRMR的多标记特征选择, 中文核心, 2023, 46(1):40-52, 山西大学学报(自然科学版), 除导师外一作, 2022-12-06
38	计算机与信息工程学院	计算机科学与技术	2208183025	王纳	毛文涛	1.Wavelet Scattering Transformer: A Robust Rail Corrugation Detection Method Under Varying Speed Condition Based on Multiscale Time - Frequency Feature Representation, IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, vol. 74, pp. 1-12, 2025, SCI二区, 除导师外一作, 2025-02-24	1.Small-sample health indicator construction of rolling bearings with wavelet scattering network: An empirical study from frequency perspective., SCI四区, 2024, Proceedings of the Institution of Mechanical Engineers, Part 0: Journal of Risk and Reliability, 第一作者, 2024-08-30

39	计算机与信息工程学院	现代教育技术	2208283036	刘丹阳	刘尚旺	1.DPNet: A dual-attention patching network for breast tumor segmentation in an ultrasound image, MultimediaSystems, (2024) 30:355(1-12), SCI三区, 除导师外一作, 2024-11-22 2.SFNet: Saliency fast Fourier convolutional Network for medical image segmentation, MMAsia '23: Proceedings of the 5th ACM International Conference on Multimedia in Asia, December 2023; Article No.: 60; Pages 1-7, 国际学术会议论文, EI, 除导师外一作, 2024-01-01	1.Research on the Construction of Incorporating Multimodal Large Models into the BOPPPS Teaching Model, EI, 2024, NMDME2024, 第一作者, 2024-12-16
40	计算机与信息工程学院	计算机技术	2208283042	岳爽	范海菊	1.A special image encryption strategy based on a novel digital chaotic system and binary block compressed sensing for fixed-point DSP, Nonlinear Dynamics, 2024, (prepublish): 1-24, SCI二区, SCIE, 除导师组中的任一导师外的第一作者, 2024-11-23	1. 基于新型混沌系统和二进制块压缩感知的图像加密算法, 中文核心, 1-16[2025-05-20], 计算机技术, 除导师外一作, 2025-03-07
41	计算机与信息工程学院	计算机技术	2208283065	于潇	辛现伟	1. Intuitionistic fuzzy three-way decision method based on data envelopment analysis, Artificial Intelligence Review, 2024, 57(9), 235, SCI一区, 除导师外一作, 2024-08-07	1. Interval Three-way Decision Model Based on Data Envelopment Analysis and Prospect Theory, SCI三区, 2025, 109424, International Journal of Approximate Reasoning, 除导师外一作, 2025-03-20
42	计算机与信息工程学院	计算机技术	2208283067	袁世婷	辛现伟	1. Surprisingly popular-based multivariate conceptual knowledge acquisition method, International Journal of Approximate Reasoning, 2025, 182, 109419, SCI三区, 除导师外一作, 2025-03-17	1. 基于几乎随机占优的语言值概念知识获取方法, 中文核心, 1-9, 郑州大学学报(理学版), 除导师外一作, 2025-04-17
43	计算机与信息工程学院	计算机技术	2208283084	张一曼	孙林	1.Fuzzy C-Means Clustering via Slime Mold and the Fisher Score, International Journal of Fuzzy Systems, 2025, 27:606-628, SCI三区, 第一作者, 2024-09-15	1. 基于改进粒子群和K-means 聚类的优化算法, 中文核心, 2023, 37(03):81-90, 江苏科技大学学报(自然科学版), 除导师外一作, 2023-06-15
44	计算机与信息工程学院	软件工程	2208283085	张顺西	李涛	1. An adaptive dual-strategy constrained optimization-based coevolutionary optimizer for high-dimensional feature selection, SCI三区, 2024, 118, 109362, Computers and Electrical Engineering, 除导师外一作, 2024-06-14	1. A Novel Co-evolutionary Particle Swarm Optimization Method for Biomarker Selection and Disease Classification, 2024 IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2024, 1563-1568, EI, 除导师外一作, 2025-01-10

45	计算机与信息工程学院	计算机技术	2208283086	上官国庆	申华磊	1.Fast and Efficient Brain Extraction with Recursive MLP Based 3D UNet, International Conference on Neural Information Processing, 2023: 578-588, 国际学术会议论文, 第一作者, 2023-11-16	1.MCNet:融合多层感知机和卷积的轻量级病变区域分割网络, 中文核心, 2024, 53(3): 1-8, 河南师范大学学报(自然科学版), 除导师外一作, 2024-12-27
46	计算机与信息工程学院	计算机技术	2208283089	王培霞	刘尚旺	1.IDSNet: Unifying local and global context for skin lesion image segmentation, Biomedical Signal Processing and Control, 2025, 108: 107961, SCI二区, 除导师外一作, 2025-04-27	1.SMRU-Net: skin disease image segmentation using channel-space separate attention with depthwise separable convolutions, SCI四区, (2024) 27:93, Pattern Analysis and Applications, 除导师外一作, 2024-08-03
47	计算机与信息工程学院	计算机技术	2208283097	张洁	申华磊	1.AuxSegCount:Auxiliary Seg-Attention Based Network for Wheat Ears Counting in Field Conditions, 2024 IEEE International Conference on Multimedia and Expo (ICME), 2024, pp.1-6, 国际学术会议论文, EI, 第一作者, 2024-09-30	1.增强局部上下文监督信息的麦苗计数方法, EI, 中文核心, 2023, 54(7):243-251, 农业机械学报, 除导师外一作, 2023-06-25
48	计算机与信息工程学院	计算机技术	2208283102	周亚楠	刘国奇	1.A Cross-Attention and Multilevel Feature Fusion Network for Breast Lesion Segmentation in Ultrasound Images, IEEE Transactions on Instrumentation and Measurement, 2024 (73) 1-13, SCI二区, 除导师外一作, 2024-06-24	1.UFCNet: Unsupervised Network based on Fourier transform and Convolutional attention for Oracle Character Recognition, 国际学术会议论文, 2024. 98-106, 1st Workshop on Machine Learning for Ancient Languages. Association for Computational Linguistics, 除导师外一作, 2024-08-15
49	计算机与信息工程学院	网络与信息安全	2208283104	张新宇	马媛媛	1.Digital image steganalysis network strengthening framework based on evolutionary algorithm, Scientific reports, 2025, 15, 7472, SCI二区, 除导师外一作, 2025-03-03	1.Multi-strategy synthesized equilibrium optimizer and application, SCI四区, 10:e1760, PeerJ Computer Science, 除导师外一作, 2024-01-12
50	计算机与信息工程学院	计算机技术	2208283120	林英海	刘尚旺	1.FreqSNet: a multiaxial integration of frequency and spatial domains for medical image segmentation, Physics in Medicine & Biology, 2024, 69(14), 145011, SCI三区, SCIE, 除导师外一作, 2024-07-11 2.Frequency-Enhanced Lightweight Vision Mamba Network for Medical Image Segmentation, IEEE Transactions on Instrumentation and Measurement, 2025, 74, 5006412, SCI二区, SCIE, 除导师外一作, 2025-01-08	1.RTNet: a residual t-shaped network for medical image segmentation, SCI四区, SCIE, EI, 2024, Multimedia Tools and Applications, 除导师外一作, 2024-02-14

51	计算机与信息工程学院	计算机技术	2208283123	马妙贤	徐久诚	1.Feature selection based on multi-perspective dynamic neighbourhood entropy measures in a dynamic neighbourhood rough set, Applied Intelligence , 2025, 55(6):441, SCI三区, 除导师外一作, 2025-02-12	1. 基于类间半径的自适应邻域特征选择算法, 中文核心, 2025, 50(1): 85-95, 昆明理工大学学报(自然科学版), 除导师外一作, 2024-12-13
52	计算机与信息工程学院	农业工程与信息技术	2208283124	陈自立	辛现伟/林卫	1. 基于卷积神经网络的农作物病害识别研究, 中国农业科技导报, 2025, 27(04), 中文核心, 第一作者, 2025-01-24	MD-Unet: used for the segmentation of tobacco leaf lesions, 2024 9th International Conference on Intelligent Computing and Signal Processing (ICSP), 2024, EI, 第一作者, , 2024-11-12
53	环境学院	环境科学	2219183018	崔慧林	姜继韶	1. Biochar Combined with Garbage Enzyme Enhances Nitrogen Conservation during Sewage Sludge Composting: Evidence from Microbial Community and Enzyme Activities Related to Ammoniation, Agronomy, 2024, 14(6), 1162, SCI二区, 除导师外一作, 2024-05-28	2.Synergistic effects of biochar and laccase on nitrogen conversation and degradations of two artificial sweeteners during the sewage sludge composting, Chemical Engineering Journal, 2024, 498, 155732, SCI一区, 除导师外一作, 2024-09-10
54	环境学院	环境科学	2219183020	陈怡文	李云蓓	1. Metagenomic analysis reveals enhanced sludge dewaterability through acidified sludge inoculation: Regulation of Fe (II) oxidation electron transport pathway, BIORESOURCE TECHNOLOGY, November 2024, Volume 412, 131367, SCI一区, 除导师外一作, 2024-08-31	1.Enhancement of sludge dewaterability using combined technology of bioleaching and Fenton: Microscopic structure and hydrophilic/hydrophobic properties of sludge particles, SCI二区, September 2024, Volume 367, 122089, Journal of Environmental Management, 除导师外一作, 2024-08-05
55	环境学院	环境工程	2219183041	张改利	黎想	1.Enhanced removal of atrazine by a MoS2 - Fe - BC/peroxydisulfate system: Key role of MoS2 and Fe(IV), Chemical Engineering Journal, 2024, 499, 156337, SCI一区, 除导师外一作, 2024-10-10 2.Accelerated removal of organic pollutants by biochar-based iron carbon granule-activated periodate in chloride-containing water: The role of active chlorine, Separation and Purification Technology, 2024, 351, 128029, SCI一区, 除导师外一作, 2024-05-22	1. Removal of bisphenol A in a heterogeneous Fenton system via biochar synthesized using different Fe precursors: Properties, effects, and mechanisms, SCI一区, 2024, 912, 168855, Science of the Total Environment, 除导师外一作, 2024-02-20

56	环境学院	环境工程	2219283070	王冰菁	刘梦琳	1. Novel insights into the mechanisms of bioaccumulation and tissue-specific distribution of hexafluoropropylene oxide homologues, novel PFOA alternatives, in zebrafish (<i>Danio rerio</i>), <i>Environment International</i> , 192 (2024) 109053, SCI一区, 除导师外一作, 2024-10-19	1. 六氟环丙烷三聚体羧酸 (HFPO-TA) 污染现状和生物毒性研究进展, 中文核心, 2024年第43卷第5期, 环境化学, 除导师外一作, 2023-08-10
57	商学院	工商管理	2115183028	马昂	海本禄	1. 企业创新如何影响全要素生产率——创新广度与创新深度视角, 科技进步与对策, 2025, 42(04), 中文核心, CSSCI, 除导师外一作, 2025-02-25	1. Research on the Impact of Coopetition Relationship on Knowledge Transfer in Alliance Network, 国际学术会议论文, Vol. 2024, No. 1, Academy of Management Proceedings, 除导师外一作, 2024-07-09
58	商学院	应用经济学	2215183008	王紫琪	宋跃刚	1. 区域服务贸易协定深度能影响全球价值链重构吗——来自制造业细分行业的证据, 国际经贸探索, 2024, 40(10):4-23, CSSCI, 除导师外一作, 2024-10-24 2. The green transformation effect of foreign patent applications in China: Evidence from Chinese manufacturing enterprises, <i>Economic Change and Restructuring</i> , 2024:57, 255, SCI三区, SSCI, 除导师外一作, 2024-11-20 3. Impact of artificial intelligence on renewable energy supply chain vulnerability: Evidence from 61 countries, <i>Energy Economics</i> , Volume 131, March 2024, 107357, SSCI, 除导师外一作, 2024-02-23 4. 基于区域服务贸易协定深度的制造业全球价值链重构效应研究, <i>经济管理</i> , 2024, 46(05):5-27, CSSCI, 除导师外一作, 2024-05-24 5. 外国在华专利申请对中国企业出口产品范围的影响: 规模扩张抑或提质升效?, <i>南开经济研究</i> , 2024, (08):145-163, 校定二级顶尖, CSSCI, 除导师外一作, 2024-08-15	1. 新质生产力与制造业产业链供应链韧性: 理论分析与实证检验, 中文核心, 2024, 52(05):29-42+2, 河南师范大学学报(自然科学版), 除导师外一作, 2024-05-16
59	商学院	金融	2215283030	杜崇淼	宋跃刚	1. Digital transformation and corporate environmental performance: Evidence from Chinese listed companies, <i>Technological Forecasting and Social Change</i> , 2024, 201卷, SCI一区, 除导师外一作, 2024-01-16	1. Global value chain upgrading effects of the renewable energy product trade network: A dual perspective of dynamic evolution and non-linear effects, SCI一区, 2025, Volume 249, <i>Renewable Energy</i> , 除导师外一作, 2025-04-21

60	商学院	农村发展	2215283040	杜永猛	赵金彩	1.The impact and spatial effect of rural revitalization on agricultural carbon dioxide emissions: a case study of Henan Province, <i>Frontiers in Environmental Science</i> , 2023-11, SCI三区, SCIE, 除导师外一作, 2023-11-14 2.Has industrial structure upgrading reduced agricultural carbon emissions? An empirical analysis from China, 2024-03-20, <i>Applied Economics Letters</i> , 2024, SSCI, 除导师外一作, 2024-03-20	1.乡村振兴对黄河流域农业碳排放的空间溢出及门槛效应研究, 中文核心, 2024, 32(10):1766-1779., <i>中国生态农业学报(中英文)</i> , 除导师外一作, 2024-05-30
61	商学院	农村发展	2215283055	陈文元	宋跃刚	1.区域服务贸易协定深度对企业全球价值链韧性的影响效果与机制检验, <i>世界经济研究</i> , 2024, 第8期、60-74+136, 校定二级顶尖, 除导师外一作, 2024-08-12	1. THE IMPACT OF CLIMATE CHANGE ON THE RISK-TAKING LEVEL OF CHINESE COMMERCIAL BANKS: EMPIRICAL EVIDENCE FROM CHINESE LOCAL COMMERCIAL BANKS, SCI四区, 2024, <i>Climate Change Economics</i> , 除导师外一作, 2024-03-09
62	旅游学院	农村发展	2221283011	郭举	刘英基	1.Can artificial intelligence technology improve green total factor efficiency in energy utilisation? Empirical evidence from 282 cities in China, <i>Economic Change and Restructuring</i> , 58, 23 (2025).SCI三区, SSCI, 除导师外一作, 2025-03-13	1. 农旅融合何以提升农村劳动力就业质量?——基于空间杜宾模型的实证检验, <i>河南师范大学学报(哲学社会科学版)</i> , 2025, 52 (02), 中文核心, CSSCI, 除导师外一作, 2024-11-18
63	材料科学与工程学院	材料科学与工程	2225183003	陈起真	陈明星	1.Promoting Oxygen Evolution Electrocatalysis by Coordination Engineering in Cobalt Phosphate, <i>Small</i> , 2024, 20(38): 2403310, SCI二区, 除导师外一作, 2024-05-27	1.Lewis acid sites in hollow cobalt phytate micropolyhedra promote the electrocatalytic water oxidation, SCI二区, 2024, e202401932, <i>ChemSusChem</i> , 除导师外一作, 2024-11-26
64	材料科学与工程学院	材料科学与工程	2225183005	姚宇	康萌萌	1.Constructing ionic conductive channels with zwitterionic COFs in anisotropic networks enhances hydrogel sensing performance, <i>Chemical Engineering Journal</i> , 2025, 503: 158581, SCI一区, 除导师外一作, 2024-12-11	1.A sensitive bimetallic copper/bismuth metal-organic frameworks-based aptasensors for zearalenone detection in foodstuffs, SCI一区, 2024, 437, 137827, <i>Food Chemistry</i> , 除导师外一作, 2023-10-16
65	材料科学与工程学院	材料科学与工程	2225183007	李千凤	王公轲	1.Fluorescent sensor based on CsPbBr ₃ /HMnO ₂ NSs nanocomposites for the detection of ascorbic acid, <i>Microchemical Journal</i> , 2025, 213: 113705, SCI二区, 第一作者, 2025-04-18	1.Fluorescent nanosensor platform based on CdTe QDs-aptamer probe and MoS ₂ nanosheets for detection of silver(I) ions, SCI二区, 206.2024.111376, <i>Microchemical Journal</i> , 第一作者, 2024-08-05

66	材料科学与工程学院	材料科学与工程	2225183010	马智超	康萌萌	1. A 3D porous p-doped Cu-Ni alloy for atomic H* enhanced electrocatalytic reduction of nitrate to ammonia, Journal of Materials Chemistry A, J, Mater Chem. A, 2024. 12. 7654-7662, SCI二区, 第一作者, 2024-02-14	1. Enhanced electrocatalytic reduction of nitrate to ammonia via anchoring CuNi alloy on oxygen vacancy-rich N-Ti3 C2 Tx, SCI一区, 2025, 233, 193-200, Journal of Materials Science & Technology, 第一作者, 2025-03-18
67	材料科学与工程学院	材料科学与工程	2225183011	时耀华	周圆圆	1. Interlayer enhancement of organic solar cells efficiency, Dyes and Pigments, 2025, 239, 112738, SCI二区, 除导师外一作, 2025-03-05 2. The Perylenediimide-Based Cathode Interfacial Materials Can "Kill" None-Fullerene Acceptors ITIC/Y6, CHEMNANOMAT, 202400609, SCI四区, 第一作者, 2025-03-24	1. Simple nonfullerene acceptors achieving NIR absorption regulation via alkoxy functionalization on the π -spacers, SCI二区, 2025, 236, 112667, Dyes and Pigments, 除导师外一作, 2025-01-21
68	材料科学与工程学院	材料科学与工程	2225183018	董玲丽	王利媛	1. Tailoring Ce-Centered Metal-Organic Frameworks for Fast Li+ Transport in Composite Polymer Electrolyte, ACS Applied Materials & Interfaces, 2024, 16, 62052-62063, SCI二区, 除导师外一作, 2024-11-01	1. Engineering 3D Interpenetrated ZIF78 Network in Poly(ethylene oxide) Composite Electrolyte for Fast Lithium-Ion Conduction and Effective Lithium-Dendrite Inhibition, SCI一区, 2023, 11, 9337?9348, ACS Sustainable Chemistry & Engineering, 除导师外一作, 2023-06-13
69	电子与电气工程学院	电子信息	2222283022	王雯璐	施艳艳	1. Correction of Failure Data Under Electrode Disconnection for Accurate Electrical Impedance Tomography, IEEE Transactions on Instrumentation and Measurement, 2025, 74:4501511, SCI二区, 除导师外一作, 2025-01-27 2. Information Enhancement With Multilayer Convolutional Neural Network for Accurate Lung Imaging, IEEE Internet of Things Journal, 2025, 12(7), 8316-8324, SCI一区, 除导师外一作, 2024-11-04	1. 基于改进密集全卷积神经网络的脑出血图像重建方法研究, EI, 2024, 41(6): 1185-1194, 生物医学工程学杂志, 除导师外一作, 2024-12-31
70	电子与电气工程学院	电路与系统	2222183006	王卓君	李雪萍	1. Logic Computing Field-Effect Transistors Based on a Monolayer WSe2 Homo Junction for the Semi-adder and Decoder, Nano Letters, 2024, 24(35): 11132 - 11139, SCI一区, 除导师外一作, 2024-08-27	1. Orientation-Dependent Transport and Photodetection in WSe2/MoSe2 Planar Heterojunction Transistors, SCI二区, 2024, 71(2): 1274-1279, IEEE Transactions on Electron Devices, 除导师外一作, 2024-01-09
71	电子与电气工程学院	电路与系统	2222183010	钟一鸣	徐世周	1. Design and hardware verification of photovoltaic converter based on adaptive P&O with snubber and BJT circuits, AIP Advances, 2024, 14(5), 055226, SCI四区, 第一作者, 2024-05-24	1. NSNPSO - INC: A Simplified Particle Swarm Optimization Algorithm for Photovoltaic MPPT Combining Natural Selection and Conductivity Incremental Approach, IEEE Access, 2024年, 第12卷, 137760 - 137774页, SCI三区, 除导师外一作, 2024-09-19

72	电子与电气工程学院	电子信息	2222283038	刘珂	韩雪云	1.High-Sensitivity Dual-Band Microfluidic Microwave Sensor for Liquid Dielectric Characterization. , IEEE Sensors Journal, Volume: 24, Issue: 22, 15 November 2024, SCI二区, 除导师外一作, 2024-10-03 2.Novel High-Sensitivity Differential Microwave Sensor for Permittivity Determination of Ethanol - Water Solutions, IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT, 2025、Volume: 74, SCI二区, 除导师外一作, 2025-03-18	1.CSRR Metamaterial Microwave Sensor for Measuring Dielectric Constants of Solids and Liquids, SCI二区, 14167 - 14176, IEEE SENSORS JOURNAL, 除导师外一作, 2024-05-01
73	电子与电气工程学院	电子信息	2222283025	张思雨	韩雪云	1.Ni-Fe Nanoparticles Embedded in N-Doped Carbon for Broadband Microwave Absorption, ACS APPLIED NANO MATERIALS, 2024, 7, 20349-20360, SCI二区, 除导师外一作, 2024-08-26	1.ZIF-Derived Co Nanoparticles Embedded in Pumpkin Seedlike, Hollow N-Doped Carbon Structures for Efficient Microwave Absorption, SCI二区, 2024, 7, 5, 5414 - 5425, ACS Applied Nano Materials, 除导师外一作, 2024-03-08
74	数学与统计学院	数学	2201183010	牛心语	左红亮	1.Some Yang - Wang - Ren Type inequalities, Journal of Mathematical Inequalities, 2025, 19(1): 275 - 285. , SCI四区, 除导师组中的任一导师外的第一作者, 2025-04-02	1.Further refinements and reverses of squared Young-type inequalities with double weights, Asian-European Journal of Mathematics, 2024, 18(4): 2450121. , SCIE, 除导师外一作, 2024-12-04
75	数学与统计学院	数学	2201183031	杨祥润	李海英	1.On the LYJ(λ , μ , X) constant for the regular octagon space, FILOMAT, 38, 5,1583-1593, SCI四区, SCIE, 第一作者, 2024-01-15 2.An inequality between $L_{YJ}(\lambda, \mu, X)$ constant and generalized James Constant, Mathematical Inequalities & Applications, 2024, 27(3), 571-581, SCI四区, 第一作者, 2024-09-01 3.Further improvements for Young's inequalities on the arithmetic, geometric, and harmonic mean, Journal of Mathematical Inequalities, 2024, 18(1), 315-328, SCI三	1.On (n, p)-th von Neumann-Jordan constants for Banach spaces, SCI四区, 2024, 27(3),583-600, Mathematical Inequalities & Applications, 除导师外一作, 2024-09-01

76	数学与统计学院	数学	2201183040	项杉	李钧涛	<p>1.Screening nonlinear miRNA features of breast cancer by using ensemble regularized polynomial logistic regression, Journal of Computational Biology, 2024年31卷7期670-690页, SCI四区, 除导师外一作, 2024-07-01</p> <p>2.Deciphering progressive lesion areas in breast cancer spatial transcriptomics via TGR-NMF, Briefings in Bioinformatics, 2025年26卷1期bbae707, SCI二区, 除导师外一作,</p>	<p>1.Ensemble Regularized Polynomial Regression for Diagnosing Breast Cancer Subtypes, 国内学术会议论文, EI, 2023年1089卷447-454页, Chinese Intelligent Systems Conference, 第一作者, 2023-10-08</p>
77	数学与统计学院	数学	2201183003	侯孟宇	高福根	<p>1.Singular Value and Norm Inequalities of Matrices, Results in Mathematics, 2025, 80: 101., SCI三区, 除导师外一作, 2025-05-14</p> <p>2.Inequalities involving Berezin number and α-Berezin norm, Discrete and Continuous Dynamical Systems Series S, 2025, 18(3): 777-790, SCI四区, 除导师外一作, 2025-02-05</p>	<p>1.A generalization of the weighted algebraic numerical radius on C^*-algebras, SCI四区, SCIE, 2025, 19(1): 31-48, Operators and Matrices, 除导师外一作, 2025-05-13</p>
78	数学与统计学院	数学	2101084002	尹晴	苗雨	<p>1.Moderate deviation principle of modularity in network, Metrika, 2024, 3 (87), 281-298, SCI四区, 第一作者, 2023-06-16</p> <p>2.Large deviations for some dependent heavy tailed random sequences, Mathematica Slovaca, 2024, 74 (1), 221-234., SCI三区, 第一作者, 2024-09-13</p> <p>3.Large deviations for a super-heavy tailed β-mixing sequence. , JOURNAL OF THE KOREAN MATHEMATICAL SOCIETY, 2024, 61 (5), 853-874., SCI四区, 除导师外一作, 2025-01-29</p> <p>4.Limit behaviors for a β-mixing sequence in the St. Petersburg game, Rev. Un. Mat.</p>	<p>1.Number of cells containing a given number of particles in a generalized allocation scheme, SCI四区, 2023,1 (73),205-220, Mathematica Slovaca, 除导师外一作, 2023-02-23</p> <p>2.Limit behaviors for a heavy-tailed beta-mixing random sequence, SCI四区, 2023,1(63),92-103, Lithuanian Mathematical Journal, 除导师外一作, 2022-12-27</p> <p>3.Cramér' s moderate deviations for the LS estimator of the autoregressive processes in the neighborhood of the unit root., SCI四区, 2024, 209 , Paper No.110093,8pp., Statistics & Probability Letters, 除导师外一作, 2024-05-19</p>
79	数学与统计学院	统计学	2201183060	高起	苗雨	<p>1.On weak law of large numbers and L^p-convergence for weighted random variables, Filomat, 2025, 39(5): 1747-1762, SCI四区, 第一作者, 2025-04-25</p>	<p>1.On a weak law of large numbers and L^p-convergence for general random variables, SCI四区, 2025, 48 (4): 545-561, Quaestiones Mathematicae, 除导师外一作, 2025-04-20</p>

80	数学与统计学院	数学	2201183002	赵芹	化小会	<p>1.The h-faulty-block connectivity of n-dimensional balanced hypercube, International Journal of Foundations of Computer Science, 2025年, SCI四区, 第一作者, 2025-03-23</p> <p>2.The h-faulty-block connectivity of alternating group graphs and split-star networks, Journal of Supercomputing, 2024, 80 (15): 21996-22019, SCI三区, 除导师外一作, 2024-06-25</p> <p>3.The h-faulty-block connectivity of k-ary n-cubes, The Computer Journal, 2024, 68 (2): 126-134, SCI四区, 除导师外一作, 2024-</p>	<p>1.The h-faulty-block connectivity of n-dimensional locally twisted cube, EI, 2024, Journal of Interconnection Networks, 除导师外一作, 2024-11-30</p>
81	数学与统计学院	数学	2201183011	孟恺悦	杨玉星	<p>1.Double declined subnetwork reliability analysis in bubble-sort networks under node fault model, Theoretical Computer Science, 2025, 1023: 114941, SCI四区, 第一作者, 2025-01-01</p>	<p>1.Embedding Hamiltonian Paths with Prescribed Linear Forests into k-ary n-Cube Networks, EI, 2025, 25(1): 2450003, Journal of Interconnection Networks, 第一作者, 2025-03-01</p>
82	数学与统计学院	数学	2201183019	周源	王雅宁	<p>1.Levi-umbilical weakly 2-Hopf hypersurface in nonflat complex planes, Journal of Mathematical Analysis and Applications, 2025. 546 .129255, SCI三区, 除导师外一作, 2025-01-15</p> <p>2.ON THE KILLING AND RELATED CONDITIONS FOR THE REEB VECTOR FIELD OF AN ALMOST CONTACT RIEMANNIAN MANIFOLD, Bulletin of the Korean Mathematical Society, 2025. 62.133 - 143, SCI四区, 除导师外一作, 2025-</p>	<p>1.Levi-flat real hypersurfaces in nonflat complex planes, SCI三区, 2024. 203. 105259, JOURNAL OF GEOMETRY AND PHYSICS, 除导师外一作, 2024-06-28</p>
83	数学与统计学院	数学	2101084006	石伟	Alain Michel	<p>1.A generalized Allen-Cahn model with mass source and its Cahn-Hilliard limit, ZAMM-ZEITSCHRIFT FUR ANGEWANDTE MATHEMATIK UND MECHANIK, 2024, 104 (10), SCI四区, 第一作者, 2024-10-01</p> <p>2.Well-posedness for incompressible fluid-solid interaction with vorticity., Communications in Nonlinear Science and Numerical Simulation, 2023, 119, Paper No. 107113, SCI二区, 第一作者, 2023-05-01</p>	<p>1.Determination of the 3D Navier-Stokes equations with damping, SCI四区, 30(10): 3872 - 3886, Electronic Research Archive, 第一作者, 2022-08-25</p> <p>2.On a fourth-order Allen-Cahn type equation with degenerate mobility, SCI四区, 2025, 18(7), 2012-2026., Discrete and Continuous Dynamical Systems-Series S, 第一作者, 2025-03-18</p> <p>3.DYNAMICS FOR THE 3D INCOMPRESSIBLE NAVIER-STOKES EQUATIONS WITH DOUBLE TIME DELAYS AND DAMPING, Discrete and Continuous Dynamical Systems - Series B, Vol. 27, No. 10, October 2022, pp. 5503 - 5534, SCI三区, 第一作</p>

84	生命科学学院	生物与医药	2204283159	马丽群	卜艳珍	1.Characterization and phylogenetic analysis of the mitochondrial genome of <i>Cylicostephanus longibursatus</i> , <i>Parasitology Research</i> , 2024,123(10):363, SCI三区, 第一作者, 2024-10-29	1. 小杯杯冠线虫线粒体全基因组测序及分析, 中文核心, 2024, 45(10):15-21, 动物医学进展, 第一作者, 2024-09-23
85	生命科学学院	生物学	2204183062	轩强兵	梁卫红	1.Research Progress and Application of Miniature CRISPR-Cas12 System in Gene Editing, <i>International Journal of Molecular Sciences</i> , 2024, 25, 12686, SCI二区, 第一作者, 2024-11-26	1. 基于OsSPL10编辑创制沿黄光叶耐盐水稻新种质, 中文核心, 2025, 41 (02): 706-718, 生物工程学报, 第一作者, 2024-07-29
86	生命科学学院	生物与医药	2204283155	段宏勇	唐超智	1.Single-B-cell cloning and recombinant antibodies generation to analyze the antigenicity of porcine reproductive and respiratory syndrome virus nonstructural protein 12, <i>Veterinary Microbiology</i> , 2025, 304:110506., SCI二区, 第一作者, 2025-03-04	1. 猪繁殖与呼吸综合征病毒RNA依赖的RNA聚合酶功能研究进展, 中文核心, 2024 ,54 (05) , 中国兽医科学, 第一作者, 2023-12-28
87	生命科学学院	生物学	2204183056	李华楠	王华华	1.Two genes encoding a bacterial-type ABC transporter function in aluminum tolerance in soybean, <i>Plant Cell Reports</i> , 2024, 43、295, SCI二区, 除导师组中的任一导师外的第一作者, 2024-11-25 2.Melatonin improves aluminum tolerance in soybean through modification of cell wall and vacuolar compartmentalization of aluminum, <i>Journal of Plant Physiology</i> , 2025、154525, SCI二区, 第一作者, 2025-05-20	1.Two Half-Size ATP-Binding Cassette Transporters Are Implicated in Aluminum Tolerance in Soybean, SCI二区, 2024、25、10332, <i>International Journal of Molecular Sciences</i> , 除导师组中的任一导师外的第一作者, 2024-09-26
88	生命科学学院	生物与医药	2204283158	靳亚琼	刘磊	1.Exploring the Biocontrol Potential of <i>Phanerochaete chrysosporium</i> against Wheat Crown Rot, <i>Journal of Fungi</i> , 2024,10 (9)641, SCI二区, 除导师外一作, 2024-09-07	1.A Study of Soil-Borne <i>Fusarium Wilt</i> in Continuous Cropping <i>Chrysanthemum Cultivar ‘Guangyu’</i> in Henan, China, SCI二区, 2023,10(1)14, <i>Journal of Fungi</i> , 除导师外一作, 2023-12-27

89	生命科学学院	生物与医药	2204283143	秦梦园	李祎	<p>1.Cyclic-di-GMP modulates lapA-mediated biofilm formation of <i>Hafnia paralvei</i> to enhance its intestinal colonization and injury, <i>Aquaculture</i>, 2025, 596 ,741740, SCI一区, 第一作者, 2024-10-09</p> <p>2.Elimination of <i>Microcystis aeruginosa</i> through <i>Leuconostoc mesenteroides</i> DH and its underlying mechanism, <i>Science of the Total Environment</i> , 2024, 908, 168290, SCI一区, 除导师外一作, 2023-11-07</p> <p>3.Biofilm formation of <i>Hafnia paralvei</i> induced by c-di-GMP through facilitating bcsB gene expression promotes spoilage of Yellow River carp (<i>Cyprinus carpio</i>), <i>Food Microbiology</i>, 2024、120、104482, SCI一区, 第一作者, 2024-02-01</p>	<p>1.Microplastics colonized by <i>Hafnia paralvei</i> through biofilm formation regulated by c-di-GMP and cAMP promote its spread in water, <i>SCI二区</i>, 2024, 276 , 107127, <i>Aquatic Toxicology</i>, 除导师外一作, 2024-10-16</p>
90	生命科学学院	生物学	2204183008	王玉琪	李祎	<p>1.Polystyrene microplastics promote intestinal colonization of <i>Aeromonas veronii</i> through inducing intestinal microbiota dysbiosis, <i>Journal of Hazardous Materials</i>, 2024, 469, 133976., SCI一区, 第一作者, 2024-03-08</p>	<p>1.N-acyl-homoserine lactones-mediated quorum sensing promotes intestinal colonization of <i>Aeromonas veronii</i> through facilitating cheA gene expression, <i>SCI一区</i>, 579 (2024) 740189, <i>Aquaculture</i>, 除导师外一作, 2023-10-04</p>
91	生命科学学院	生物与医药	2204283150	张弯弯	朱墨	<p>1.Morphological and molecular characterization of <i>Neoerysiphe galeopsidis</i> causing powdery mildew on <i>Lagopsis supina</i> in central China, <i>Canadian Journal of Plant Pathology</i>, 2024, 5(46): 487- 493, SCI四区, 第一作者, 2024-05-28</p> <p>2.Powdery Mildew of <i>Xanthium strumarium</i> Caused by <i>Podosphaera xanthii</i> in central China, <i>Plant Disease</i>, 2024, 108(9): 2924, SCI二区, 第一作者, 2024-08-07</p> <p>3.Biocontrol potential of <i>Cladosporium sphaerospermum</i> against the wheat powdery mildew fungus <i>Blumeria graminis</i> f. sp. <i>tritici</i>, <i>Plant Disease</i>, 2024, 108(10):</p>	<p>1.First report of powdery mildew caused by <i>Golovinomyces bolayi</i> on <i>Veronica persica</i> in Central China, <i>SCI二区</i>, 2023, 107(9): 2867, <i>Plant Disease</i>, 第一作者, 2023-09-14</p>

92	生命科学学院	生物与医药	2204283123	孙彩纺	张春艳	1. Signaling pathways of liver regeneration: Biological mechanisms and implications, <i>iScience</i> , 2023 Dec 7;27(1), SCI二区, 除导师外一作, 2023-12-07	1. Overview of MicroRNAs as Diagnostic and Prognostic Biomarkers for High - Incidence Cancers in 2021, SCI二区, 2022/23(19), INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 除导师外一作, 2022-09-27
93	生命科学学院	生物学	2204183052	李柳颖	冯伊伊	1. Effect of microcystin-LR on intestinal microbiota, metabolism, and health of zebrafish (<i>Danio rerio</i>), <i>Science of The Total Environment</i> , 2025, 967: 178838., SCI二区, 除导师外一作, 2025-02-12	1. Triclosan facilitates the dissemination of antibiotic resistance genes during anaerobic digestion: Focusing on horizontal transfer and microbial response, SCI一区, 2024, 413: 131522, <i>Bioresource Technology</i> , 除导师组中的任一导师外的第一作者, 2024-09-24
94	生命科学学院	生物学	2204183021	杜建滢	刘森	1. Impact of gender and reproductive states on diets and intestinal microbiota in Pratt's leaf-nosed bats (<i>Hipposideros pratti</i>), SCI三区, Volume 54, June 2025, 101459, <i>Comparative Biochemistry and Physiology Part D: Genomics and Physiology</i>	1. 北京宽耳蝠河北新纪录及其声音和食性初步研究, <i>兽类学报</i> , 2025, 45(2): 218-227, 中文核心, 第一作者, 2025-01-23
95	生命科学学院	生物与医药	2204283165	李春政	郑爱华	1. Cancer cells remodeling and quality control are inextricably linked to autophagy, <i>AIMS Molecular Science</i> , 2023, Volume 10, Issue 2, SCI四区, 第一作者, 2023-06-29	1. Understanding the Molecular Mechanisms of SORBS2 in TNBC Lung Metastasis, SCI三区, Volume 762, 5 May 2025, 151762, <i>Biochemical and Biophysical Research Communications</i> , 第一作者, 2025-04-04
96	教育学部	教育技术学	2210183032	吴雅欣	朱珂	1. 知识建构社区群体认知涌现的系统建模及仿真分析, <i>电化教育研究</i> , 2024, 45(10) 58-64, 中文核心, CSSCI, 除导师外一作, 2024-09-30	1. 面向知识建构的跨学科主题学习: 模型构建及实践研究, <i>CSSCI</i> , 2024, 34(10):65-74, <i>现代教育技术</i> , 除导师外一作, 2024-10-12
97	教育学部	教育技术学	2210183037	卞茗慧	朱珂	1. 在线协作知识建构情境下多智能体促进观点涌现的机制研究, <i>远程教育杂志</i> , 2025年43卷74-84, 中文核心, CSSCI, 除导师外一作, 2025-03-	1. 教育智能体情绪线索赋能在线学习的模型构建及实践研究, 中文核心, CSSCI, 2024年42卷68-78+112, <i>远程教育杂志</i> , 除导师外一作, 2024-05-20
98	教育学部	心理健康教育	2210283148	韩萌娇	赵辉	1. Team Perspective Taking and Collective Thriving in College Students' Innovation Teams, <i>Behavioral Sciences</i> , 2024, 14, 1165, SSCI, 除导师外一作, 2024-12-05	1. School Connectedness and Academic Burnout in Middle School Students: A Multiple Serial Mediation Model, <i>SSCI</i> , 2024, 14, 1077, <i>Behavioral Sciences</i> , 除导师外一作, 2024-11-11