

七、2025年1-3月份 Web of Science 数据库收录我校学者论文的具体信息（见附件）

序号	署名我校作者	归属院系	论文题名	发文期刊	ESI 学科
1	WuXiaoping; ZhongWei	物理与电子信息工程学院	How fractal defects can affect critical phenomena?	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	PHYSICS
2	ChangToHan; WangNientsu	新闻传播学院	Tail risk contagion and safe haven dynamics: Analyzing US market implied volatility effects on China's energy futures	ENERGY	ENGINEERING
3	WangHaoyang; WangJun; ChenHuamin; FuXinhai; FuJiaqi; HuangYanqi; ZhangYang	材料与化学工程学院	Tailoring SERS sensitivity in AgNWs-ZIF-67 substrates: Effects of MOF thickness and probe-pore size matching	TALANTA	CHEMISTRY
4	JhangFangHua	法学院	Coparenting conflict and externalizing problems among early adolescents: a longitudinal moderated mediation model	CURRENT PSYCHOLOGY	PSYCHIATRY/ PSYCHOLOGY
5	SunShuxiao; NieDebo	新华都商学院	The impact of supply chain digitization on the total factor productivity: evidence from a quasi-natural experiment in China	JOURNAL OF THE ASIA PACIFIC ECONOMY	ECONOMICS & BUSINESS
6	KangZheng; LaiTaotao; LiZuoyong	计算机与大数据学院	PRNet: Parallel Reinforcement Network for two-view correspondence learning	KNOWLEDGE-BASED SYSTEMS	COMPUTER SCIENCE
7	HongBiqiong	材料与化学工程学院	Synthesis of Thioethers via Nickel-Catalyzed Cross-Coupling of Aryl Halides with Ketene Dithioacetal	ORGANIC LETTERS	CHEMISTRY
8	LuoHaibo; MingRui	计算机与大数据学院	Pointer meters recognition method in the wild based on innovative deep learning techniques	SCIENTIFIC REPORTS	MULTIDISCIPLINARY
9	XiaoYu	物理与电子信息工程学院	An Integrated and Flexible Humidity Sensor for Noncontact	ADVANCED	ENGINEERING

			Handwriting Recognition	INTELLIGENT SYSTEMS	
10	WangJunjie	地理与海洋学院	Accuracy Assessment of Ocean Tide Models in the Eastern China Marginal Seas Using Tide Gauge and GPS Data	JOURNAL OF MARINE SCIENCE AND ENGINEERING	GEOSCIENCES
11	CaiYuanzheng; WangTao	计算机与大数据学院	SRODET: Semi-Supervised Remote Sensing Object Detection With Dynamic Pseudo-Labeling	IEEE GEOSCIENCE AND REMOTE SENSING LETTERS	GEOSCIENCES
12	KeDa; ZhangYubo	物理与电子信息工程学院	Accurate DFT simulation of complex functional materials: Synergistic enhancements achieved by SCAN meta-GGA	JOURNAL OF CHEMICAL PHYSICS	CHEMISTRY
13	LiYonggui	服装与艺术工程学院	Preparation of a Highly Effective PMIA/BaTiO ₃ Nanofiber Membrane for Particulate Matter Removal Under High Temperature	JOURNAL OF APPLIED POLYMER SCIENCE	CHEMISTRY
14	GuChenyu	新闻传播学院	Mindfulness Intervention for Health Information Avoidance in Older Adults: Mixed Methods Study	JMIR PUBLIC HEALTH AND SURVEILLANCE	CLINICAL MEDICINE
15	XuJunbing; ZhangZhiyun	新华都商学院; 发展规划处	The New Road to Sustainability: Higher Education Agglomeration and Firm ESG Performance	POLISH JOURNAL OF ENVIRONMENTAL STUDIES	ENVIRONMENT/ ECOLOGY
16	LinXiaodan	研究生处	Analysis of Innovative Green Marketing Corresponding to Consumer Preferences: A Case Study of the Insurance Industry	SUSTAINABILITY	ENVIRONMENT/ ECOLOGY
17	HuangZilin; CaoWeiwei	计算机与大数据学院	NONCONVEX REGULARIZER AND HOMOTOPY-BASED SPARSE OPTIMIZATION: CONVERGENT ALGORITHMS AND APPLICATIONS	JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION	ENGINEERING
18	LuZhou; LiuGuangHai; LiZuoyong	计算机与大数据学院	Exploiting deep cross-semantic features for image retrieval	EXPERT SYSTEMS WITH APPLICATIONS	ENGINEERING
19	WuHuazhong	材料与化学工程学院	Effect of manganese doping on the bioactivity and antioxidant activity of bioglass	APPLIED PHYSICS A-MATERIALS	PHYSICS

				SCIENCE & PROCESSING	
20	ChenDaoling	服装与艺术工程学院	Cultural gene decoding: digital protection of intangible paper-cut and construction of gene bank	DIGITAL SCHOLARSHIP IN THE HUMANITIES	SOCIAL SCIENCES, GENERAL
21	XuAnxin	新闻传播学院	The motivation of users participating in online comments on catering O2O platform	CURRENT PSYCHOLOGY	PSYCHIATRY/ PSYCHOLOGY
22	HeShaoying; LiuXin;XuHuo; XingChao; LiangHong	材料与化学工程学院; 地理与海洋学院	A DNA concatemer-encoded CRISPR/Cas12a fluorescence sensor for sensitive detection of Pb ²⁺ based on DNazymes	ANALYST	CHEMISTRY
23	PengShirun; ZhengYujun; LiWanjing; LinMinghuan; WuZhihong; WuYaling	福州海洋研究院;材料与化学工程学院	Silver nanowire/gold nanosphere binary plasma-assembled membranes for sensitive SERS detection of homocysteine	MICROCHIMICA ACTA	CHEMISTRY
24	WangLiwei	材料与化学工程学院	Exploring field effect transistor sensing devices in agricultural breeding environment: application prospects	ADVANCED COMPOSITES AND HYBRID MATERIALS	MATERIALS SCIENCE
25	WangZhiyuan; HeWei	物理与电子信息工程学院	Wave Motion Response Analysis of Flip-Type Ocean Aquaculture Platforms Based on AQWA	JOURNAL OF MARINE SCIENCE AND ENGINEERING	GEOSCIENCES
26	XuHuo; YuHengxin; LinGuohai; YeSiyang; YangBingyu; XuWansong	材料与化学工程学院	DNA nanosphere-enhanced DNzyme system for sensitive and rapid detection of lead contamination in water and living cells	JOURNAL OF HAZARDOUS MATERIALS	ENGINEERING
27	XuGe	计算机与大数据学院	Quantification of part-of-speech relationships for aspect sentiment	JOURNAL OF	COMPUTER SCIENCE

			triplet extraction	INTELLIGENT INFORMATION SYSTEMS	
28	ChenXinrong	材料与化学工程学院	Siloxane-Mediated Schiff Base Bio-Based Curing Agent: Achieving Epoxy Vitrimer with Excellent Mechanical Properties, Low Dielectric Constant and Rapid Degradation Characteristics	MACROMOLECULAR RAPID COMMUNICATIONS	CHEMISTRY
29	WangZhiyuan; HeWei; ChenHongxing; ZhangFeng; LiWeiqiang	福州海洋研究院; 物理与电子信息工程学院	Offshore Submerged Aquaculture Flow-Net Interaction Simulation: A Numerical Approach for the Hydrodynamic Characteristics of Nets Produced from Different Materials	JOURNAL OF MARINE SCIENCE AND ENGINEERING	GEOSCIENCES
30	HuangLiqian	服装与艺术工程学院	Thermochromic paint with three-stage colour transition effect based on thermochromic microcapsules and its crosslinking modification	COLORATION TECHNOLOGY	CHEMISTRY
31	LuoChenghan	物理与电子信息工程学院	Super Typhoons Simulation: A Comparison of WRF and Empirical Parameterized Models for High Wind Speeds	APPLIED SCIENCES-BASEL	ENGINEERING
32	LiuZujun	经济与管理学院	The Impact and Mechanism of New-Type Urbanization on High-Quality Forestry Development: A Case Study of the Yellow River Basin in China	DIVERSITY-BASEL	ENVIRONMENT/ ECOLOGY
33	LiQiulei; XuHuo	材料与化学工程学院	Confined CHA-HCR system for sensitive and specific detection of ANXA2 mRNA in adenomyosis tissues	JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS	PHARMACOLOGY & TOXICOLOGY
34	LyuJia; YuanXiaohong; ChenZhi	服装与艺术工程学院	A kind of structurally colored luminous textile prepared by magnetron sputtering	JOURNAL OF INDUSTRIAL TEXTILES	MATERIALS SCIENCE
35	LiLeiqiang	物理与电子信息工程学院	Orbital-frustrated flat-band model and its realization in materials	PHYSICAL REVIEW B	PHYSICS
36	ZhangJiming; SaRongjian	材料与化学工程学院	Theoretical evaluation of the hydrogen storage, mechanical, and optoelectronic properties of antiperovskites $X_3H(ZnH_4)$ ($X = Na, K, Rb, Cs$)	INTERNATIONAL JOURNAL OF HYDROGEN ENERGY	ENGINEERING

37	ChenZhi; LiYonggui; YuanXiaohong	服装与艺术工程学院	CdSe/CdS:Eu ³⁺ @SrAl ₂ O ₄ :Eu ²⁺ , Dy ³⁺ phosphor composite shows red emitting luminescence with high brightness and long lifetime based on efficient PRET and color superposition	INORGANIC CHEMISTRY COMMUNICATIONS	CHEMISTRY
38	HanBing	物理与电子信息工程学院	Nonlinear decoration-driven adaptive neural finite-time control for USVs with two rotatable thrusters under false data injection attacks and input saturation	ISA TRANSACTIONS	ENGINEERING
39	ZhangYing; XieFengyan	材料与化学工程学院	Rational microchannel distribution accelerates solar steam generation	JOURNAL OF WATER PROCESS ENGINEERING	ENGINEERING
40	HuYuan; ChenQiang; uangLu; LinXi	材料与化学工程学院	Strong interfacial interaction assisted by open architecture structure for efficient energy conversion	MATERIALS TODAY CHEMISTRY	MATERIALS SCIENCE
41	HeMengxin	计算机与大数据学院	Dynamics of a Harvested Leslie-Gower Predator-Prey Model with Simplified Holling Type IV Functional Response	INTERNATIONAL JOURNAL OF BIFURCATION AND CHAOS	MATHEMATICS
42	ZhengYanlin; XingChao	材料与化学工程学院	Multifunctional MnO ₂ nanosheet based DNA tetrahedron-photosensitizer nanoplatform for gene-photodynamic modulation	CHEMICAL ENGINEERING JOURNAL	ENGINEERING
43	ShenConghui; LongSujuan	计算机与大数据学院	Toeplitz operators on Bergman spaces with variable exponents	GEORGIAN MATHEMATICAL JOURNAL	MATHEMATICS
44	ZhangBingwen	材料与化学工程学院	Room-temperature topological spin textures and magnetic-field-induced skyrmion-bimeron switching in FeSnN ₃ monolayer	APPLIED PHYSICS LETTERS	PHYSICS
45	LinJinbin; LuJianjun; ChenSongbiao	地理与海洋学院	Assessment of cold resistance in tobacco varieties using JIP-test parameters and seedling growth	PHYSIOLOGIA PLANTARUM	PLANT & ANIMAL SCIENCE
46	YuanZongsheng	海洋研究院	Response mechanism of water status and photosynthetic	FRONTIERS IN PLANT	PLANT & ANIMAL

			characteristics of Cotoneaster multiflorus under drought stress and rehydrated conditions	SCIENCE	SCIENCE
47	ZhangBingwen	材料与化学工程学院	Doping at sp ² -Site in Graphene plus Monolayers as High-Capacity Nodal-Line Semimetal Anodes for Na-Ion Batteries: A DFT Study	ACS OMEGA	CHEMISTRY
48	YangFujia	福州海洋研究院; 地理与海洋学院; 海洋研究院	Peptidomics & Molecular Simulation-Based Specific Screening of Antifreeze Peptides from Evynnis japonica Scale and the Action Mechanism	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	AGRICULTURAL SCIENCES
49	JiaLee; XuHuo	材料与化学工程学院	Self-feeding multistage catalytic hairpin assembly programming supramolecular DNA nanoarchitecture for spatiotemporal molecular imaging of microRNA in living cells	SENSORS AND ACTUATORS B-CHEMICAL	CHEMISTRY
50	LiZuoyong	计算机与大数据学院	Exploiting Deep Contrast Feature for Image Retrieval	COGNITIVE COMPUTATION	COMPUTER SCIENCE
51	HuangJianfang; HeJian; SheZhenghan; ChenJianming	福州海洋研究院; 地理与海洋学院	Transcriptome Analysis of Muscle Growth-Related circRNA in the Pacific Abalone Haliotis discus hanna	GENES	MOLECULAR BIOLOGY & GENETICS
52	ShiTingting	经济与管理学院	Freestanding metamaterial with constant coupling response for terahertz flexible functional devices	PHOTONICS RESEARCH	PHYSICS
53	QiuShoufeng; WuXiangyou; LinPing	新华都商学院	Factors on regional installations of residential photovoltaics in China	ENERGY	ENGINEERING
54	HongJinquan; XuRuichen ;ZhengBiao; FangXiaochen; SunXiaolong; WangJun	物理与电子信息工程学院; 材料与化学工程学院	Visible to Near-Infrared Luminescence and Reversible Photochromism in Mn ²⁺ /Nd ³⁺ Co-Doped Double Perovskite for Versatile Applications	ADVANCED OPTICAL MATERIALS	MATERIALS SCIENCE
55	LiZhipeng	计算机与大数据学院	Enabling High Performance and Resource Utilization in Clustered Cache via Hotness Identification, Data Copying, and Instance Merging	IEEE TRANSACTIONS ON COMPUTERS	COMPUTER SCIENCE

56	LiuDan	材料与化学工程学院	Synthesis of UiO-66-NH ₂ @PSF Hollow Fiber Membrane with Enhanced Simultaneous Adsorption of Pb ²⁺ and Phosphate for Hydrogen Peroxide Purification	ACS APPLIED MATERIALS & INTERFACES	MATERIALS SCIENCE
57	WangWei; GuoJiabao; WangLu; LinZhenyue; ChenJianming	福州海洋研究院; 地理与海洋学院	Enhancement of total ammonia and nitrite removal, growth, and vibrio tolerance in whiteleg shrimp (<i>Penaeus vannamei</i>) by <i>Paracoccus marcusii</i> ND07 administration in rearing water	AQUACULTURE	PLANT & ANIMAL SCIENCE
58	ChenHuamin	材料与化学工程学院	Multi-Functional Nb ₄ C ₃ T _x -silk nanofiber composites for self-powered sensors and soft actuators	CHEMICAL ENGINEERING JOURNAL	ENGINEERING
59	LiJiaheng	服装与艺术工程学院	Synergistic effect of NiFe ₂ O ₄ and MWCNTs for ppb-level acetone detection at 150 ° C	SENSORS AND ACTUATORS B-CHEMICAL	CHEMISTRY
60	GuoYongmei; WuMingzhu; YeXiaojian	服装与艺术工程学院	High-Efficiency and Low-Resistance Melt-Blown/Electrospun PLA Composites for Air Filtration	POLYMERS	CHEMISTRY
61	ShiuBingChiuan	材料与化学工程学院	Yarn-based superhydrophobic wearable sensors for ammonia gas detection at room temperature	FRONTIERS OF MATERIALS SCIENCE	MATERIALS SCIENCE
62	ZhouCen	材料与化学工程学院	Research Progress in Benzene-Forming Cyclotrimerization Reactions	CHINESE JOURNAL OF ORGANIC CHEMISTRY	CHEMISTRY
63	ZhengWenbiao; YeChengning; YuMingfeng; YangShujuan; XiuYonghe; HeXiaoxiao; XueHanyu; XiaJianrong; GaoRenjin;	材料与化学工程学院	Fabrication of metal-doped graphite phase carbon nitride-based membrane and its application	ADVANCED COMPOSITES AND HYBRID MATERIALS	MATERIALS SCIENCE

	WangLiwei				
64	XiongBeiyue; LiuYirong; ZhengWenbiao; HeXiaoxiao; YeChengning; XueHanyu; XiaJianrong; GaoRenjin; WangLiwei	材料与化学工程学院	Enhanced Photocatalytic and Filtration Properties of Carbon-Doped g-C3N4 Membranes Reinforced with Nanofibrillated Cellulose	BIORESOURCES	MATERIALS SCIENCE
65	YangLina	福州海洋研究院; 海洋研究院	An electric field and runtime driven band model for high-speed, real-time imaging gel electrophoresis	ANALYTICA CHIMICA ACTA	CHEMISTRY
66	GanWenxin; XueHanyu; LinHongyi; GaoRenjin; ZhangYuchi; WangLiwei; XueHanyu; GaoRenjin; ZhangYuchi	材料与化学工程学院	Disulfide bond and free radical copolymerization endow TPU with reversible cross-linking properties	EXPRESS POLYMER LETTERS	CHEMISTRY
67	ChenYing	创新创业创造学院	Does quality assurance matter for micro-credentials in higher education? Legitimacy, regulatory framework, and challenges in four Asian contexts	STUDIES IN HIGHER EDUCATION	SOCIAL SCIENCES, GENERAL
68	XiongChi	物理与电子信息工程学院	Relativistic two-fluid hydrodynamics with quantized vorticity from the nonlinear Klein-Gordon equation	COMMUNICATIONS IN THEORETICAL PHYSICS	PHYSICS
69	WangQiuyan	物理与电子信息工程学院	Cooling-induced Strains in 2D Materials and Their Modulation via Interface Engineering	ADVANCED MATERIALS	MATERIALS SCIENCE
70	FangHui;	计算机与大数据学院	Prompt4LJP: prompt learning for legal judgment prediction	JOURNAL OF	COMPUTER SCIENCE

	GuanYin; XuGe;FangHui; GuanYin; XuGe			SUPERCOMPUTING	
71	ZhangYubo	物理与电子信息工程学院	Advances and Challenges of SCAN and r2SCAN Density Functionals in Transition-Metal Compounds	WILEY INTERDISCIPLINARY REVIEWS-COMPUTATIONAL MOLECULAR SCIENCE	CHEMISTRY
72	ChengLingju	计算机与大数据学院	The effects of skewness and kurtosis on production and hedging decisions: a Gram-Charlier expansion approach	FINANCIAL INNOVATION	ECONOMICS & BUSINESS
73	NiuXiangheng	材料与化学工程学院	Performance-complementary colorimetric/electrochemical bimodal detection of Hg ²⁺ based on analyte-accelerated peroxidase-mimicking activity of GO-AuNPs	SENSORS AND ACTUATORS B-CHEMICAL	CHEMISTRY
74	YangLijuan	地理与海洋学院	How to classify microclimates more validly and finely? A novel method for mapping local climate zone (LCZ) on micro-scales	SUSTAINABLE CITIES AND SOCIETY	ENGINEERING
75	YanJiaquan; HuHao; GuoEnte; FengHuibin	计算机与大数据学院	Underwater image enhancement via multiscale disentanglement strategy	SCIENTIFIC REPORTS	MULTIDISCIPLINARY
76	LiuDan	材料与化学工程学院	Decoupling H ₂ and O ₂ Release in Particulate Photocatalytic Overall Water Splitting Using a Reversible O ₂ Binder	ANGEWANDTE CHEMIE-INTERNATIONAL EDITION	CHEMISTRY
77	ShaoQi	福州海洋研究院; 地理与海洋学院	An Interpretable Deep Inference Model With Dynamic Constraints for Forecasting the Evolution of Sea Surface Variables in the South China Sea	GEOPHYSICAL RESEARCH LETTERS	GEOSCIENCES
78	LuanCuirong; LiZhiyu; LinXin; ZhuJiwei;	海洋研究院; 地理与海洋学院	Designing high-performance fruit packaging: Gelatin films enriched with marine seaweed polysaccharides and carbon dots	FOOD HYDROCOLLOIDS	AGRICULTURAL SCIENCES

	FengJingzhao; WuYijing; YangJie				
79	SaRongjian	材料与化学工程学院	Engineering highly selective NO ₃ RR electrocatalysts: Integrating 2D materials with Nb-doped TiN for sustainable ammonia synthesis	SEPARATION AND PURIFICATION TECHNOLOGY	CHEMISTRY
80	LiZuoyong	计算机与大数据学院	SIAVC: Semi-Supervised Framework for Industrial Accident Video Classification	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS FOR VIDEO TECHNOLOGY	ENGINEERING
81	YeGuiping	福州海洋研究院; 地理与海洋学院	Comammox Nitrospira and ammonia-oxidizing bacteria are metabolically active in a subtropical estuarine wetland	APPLIED SOIL ECOLOGY	AGRICULTURAL SCIENCES
82	SongXiaolei; ShiuBingChiuan LinJiaHorng	服装与艺术工程学院	Preparation of antibacterial/antiviral and pH responsive nanofiber membranes based on cellulose acetate	JOURNAL OF POLYMER RESEARCH	CHEMISTRY
83	ShenLu	国际数字经济学院	Adaptive enhancement of shoulder x-ray images using tissue attenuation and type-II fuzzy sets	PLOS ONE	MULTIDISCIPLINARY
84	ZhangMingDon g	地理与海洋学院	Rapid and efficient removal of Sr ²⁺ ions by the easy-to-operate and environmentally friendly KInSnS ₄ @collagen fiber aerogel	REACTION CHEMISTRY & ENGINEERING	CHEMISTRY
85	LouChingWen	服装与艺术工程学院	Modified Nanocellulose Hydrogels and Applications in Sensing Fields	GELS	CHEMISTRY
86	ShiTingting	经济与管理学院	Defect Detection Method for Self-Lubricating Sliding Bearing Coating Using Terahertz Total Variation Image Fusion	IEEE TRANSACTIONS ON INSTRUMENTATION AND MEASUREMENT	ENGINEERING
87	LinRuoxin; FanLinyuan	计算机与大数据学院	Use of metamaterials in graphene origami configuration for an electromagnetoelastic sandwich composite beam	ADVANCES IN NANO RESEARCH	MATERIALS SCIENCE
88	HuangYongji	地理与海洋学院	A cost-effective oligo-based barcode system for chromosome identification in longan and lychee	HORTICULTURE RESEARCH	AGRICULTURAL SCIENCES

89	YangXiaozhen; ChenYixian; WeiJiajia; WangJunxiang	材料与化学工程学院	Assessment of drive efficiency and resistance allele formation of a homing gene drive in the mosquito <i>Aedes aegypti</i>	JOURNAL OF PEST SCIENCE	PLANT & ANIMAL SCIENCE
90	ChenHuamin	材料与化学工程学院	MXene-Based Antifreeze Inhibitory Artificial Synapses	ACS APPLIED ELECTRONIC MATERIALS	MATERIALS SCIENCE
91	ChenHuamin	材料与化学工程学院	Hierarchical metal/carbon nanotube-polymer composite films for amphibious photothermal actuators and power generation	SENSORS AND ACTUATORS A-PHYSICAL	ENGINEERING
92	WangLiwei	材料与化学工程学院	Sensors based on CNT@PSS-AuNPs/rGO layered films for portable detection of ciprofloxacin	ADVANCED COMPOSITES AND HYBRID MATERIALS	MATERIALS SCIENCE
93	ZhengHuawei; WangZonghua	海洋研究院	Golgi-associated retrograde protein (GARP) complex recruits retromer to trans-Golgi network for FgKex2 and FgSnc1 recycling, necessary for the development and pathogenicity of <i>Fusarium graminearum</i>	NEW PHYTOLOGIST	PLANT & ANIMAL SCIENCE
94	XiongDaxing	物理与电子信息工程学院	Delocalized Nonlinear Vibrational Modes in Bcc Lattice for Testing and Improving Interatomic Potentials	CMC-COMPUTERS MATERIALS & CONTINUA	COMPUTER SCIENCE
95	YangXu; ShuJiwu	计算机与大数据学院	FedPA: Generator-Based Heterogeneous Federated Prototype Adversarial Learning	IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING	COMPUTER SCIENCE
96	FangWenqin; WangZonghua	福州海洋研究院	Uncoupling of nutrient metabolism and cellular redox by cytosolic routing of the mitochondrial G-3-P dehydrogenase Gpd2 causes loss of conidiation and pathogenicity in <i>Pyricularia oryzae</i>	JOURNAL OF INTEGRATIVE AGRICULTURE	AGRICULTURAL SCIENCES
97	WengKangwei; JingQiji; GaoJindong;	材料与化学工程学院	Facile Design of Highly Stretchable and Conductive Crumpled Graphene/NiS ₂ Films for Multifunctional Applications	SMALL METHODS	MATERIALS SCIENCE

	ZhangChen; WangJun; ZhangCheng				
98	ShiuBingChiuan LouChingWen	服装与艺术工程学院	Preparation and Performance Study of Polypropylene Yarn Sensors Based on a Metal-Organic Framework for Sulfite Detection	FIBERS AND POLYMERS	MATERIALS SCIENCE
99	YanBojie	地理与海洋学院	Selecting suitable sites for livestock manure composting via the integration of machine learning, median center and geographic information system	AGRICULTURAL SYSTEMS	AGRICULTURAL SCIENCES
100	LiZuoyong	计算机与大数据学院	Facing Differences of Similarity: Intra- and Inter-Correlation Unsupervised Learning for Chest X-Ray Anomaly Detection	IEEE TRANSACTIONS ON MEDICAL IMAGING	CLINICAL MEDICINE
101	WangBaohang; YanBojie	地理与海洋学院	Hongtang Bridge Expansion Joints InSAR Deformation Monitoring with Advanced Phase Unwrapping and Mixed Total Least Squares in Fuzhou China	SENSORS	CHEMISTRY
102	ZhengXiaoXue	新华都商学院	Toward mass adoption of electric vehicles: policy optimisation under different infrastructure investment scenarios	INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH	ENGINEERING
103	HuangChunlei	材料与化学工程学院	Tandem achromatic metasurface for waveguide coupling in full-color AR displays	OPTICS EXPRESS	PHYSICS
104	YanBojie	地理与海洋学院	Influencing factors of hog production based on geographical detection, OLS, and GWR-a case study in Jilin Province	COMPUTERS AND ELECTRONICS IN AGRICULTURE	COMPUTER SCIENCE
105	ZhongChunlian; WangWeiyu; YaoYinyin; LianShu; XieXiaodong; HeShanshan;	福州海洋研究院; 材料与化学工程学院	TGF- β secreted by cancer cells-platelets interaction activates cancer metastasis potential by inducing metabolic reprogramming and bioenergetic adaptation	JOURNAL OF CANCER	CLINICAL MEDICINE

	LuoLin; YeZhouzhou; ZhangJiajie; LuYusheng				
106	ChenRunzhe	材料与化学工程学院	Asymmetric Electron Transport-Induced Formation of High-Valent IrOx in NiFeOOH Heterostructure for Efficient Water Oxidation	ADVANCED FUNCTIONAL MATERIALS	MATERIALS SCIENCE
107	ChenJian; LiZuoyong	计算机与大数据学院	NRD-Net: Non-local Residual Dense Network for Brain MR Image Super-Resolution	INTERNATIONAL JOURNAL OF IMAGING SYSTEMS AND TECHNOLOGY	ENGINEERING
108	OuyangHaiBing; YangLina	地理与海洋学院; 福州海洋研究院	Mutations in the signal peptide of effector gene Pi04314 contribute to the adaptive evolution of the Phytophthora infestans	BMC ECOLOGY AND EVOLUTION	ENVIRONMENT/ECOLOGY
109	HanXiaodong	计算机与大数据学院	Generalized Robot Vision-Language Model via Linguistic Foreground-Aware Contrast (JAN, 10.1007/s11263-024-02340-z, 2025)	INTERNATIONAL JOURNAL OF COMPUTER VISION	ENGINEERING
110	LiuYongJin	计算机与大数据学院	Generalized Robotic Vision-Language Learning Model via Linguistic Foreground-Aware Contrast	INTERNATIONAL JOURNAL OF COMPUTER VISION	ENGINEERING
111	LouChingWen	服装与艺术工程学院	Recent developments and applications of pH-responsive polymers	TEXTILE RESEARCH JOURNAL	MATERIALS SCIENCE
112	JinShaofei	地理与海洋学院	Leaf Photosynthetic and Respiratory Thermal Acclimation in Terrestrial Plants in Response to Warming: A Global Synthesis	GLOBAL CHANGE BIOLOGY	ENVIRONMENT/ECOLOGY
113	ChenRunzhe	材料与化学工程学院	Engineering the Metal/Oxide Interfacial O-Filling Effect to Tailor Oxygen Spillover for Efficient Acidic Water Oxidation	ADVANCED FUNCTIONAL MATERIALS	MATERIALS SCIENCE
114	YangXu	福州海洋研究院; 计算机与大数据学院	Secure Reputation-Based Authentication With Malicious Detection in VANETs	IEEE TRANSACTIONS ON DEPENDABLE AND SECURE COMPUTING	COMPUTER SCIENCE

115	YangXu; ShuJiwu	计算机与大数据学院	Remote sensing revolutionizing agriculture: Toward anew frontier	FUTURE GENERATION COMPUTER SYSTEMS-THE INTERNATIONAL JOURNAL OF ESCIENCE	COMPUTER SCIENCE
116	SongYuFeng; DengYoujin	物理与电子信息工程学院	Universality of closed nested paths in two-dimensional percolation	SCIPOST PHYSICS	PHYSICS
117	DengYoujin	物理与电子信息工程学院	Spreading dynamics of information on online social networks	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	MULTIDISCIPLINARY

(图书馆文化信息部供稿)