

申报教师自然科学类职务人员论文清单

申报人姓名: 单位负责人姓名: 二级单位(公章):

序号	论文题目	所有作者(申报人姓名加粗)	期刊	ISSN	发表日期	收录类别	申报人姓名	工号	申报职务	现职称	现职称取得时间	博士学位取得时间	成果起算时间
1	Core-sheath phase change fibers via coaxial wet spinning for solar energy active storage	Li, Xingxing <sup>*</sup> , Li, Qin <sup>*</sup> , Hu, Jing <sup>*</sup> , Li, Ranran <sup>*</sup> , Lin, Jinyou <sup>*</sup> , <b>Liu, Yuqing</b>	Composites Part B	1359-8368	2022/10/12	SCIE一区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
2	A biodegradable composite filter made from electrospun zein fibers underlaid on the cellulose paper towel	Jing Hu, Zhenjun Xiong, <b>Yuqing Liu</b> , Jinyou Lin	International Journal of Biological Macromolecules	0141-8130	2022/2/10	SCIE一区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
3	High-efficiency preparation of multifunctional conjugated electrospun graphene doped PVDF/CF yarns for energy harvesting and human movement monitoring in TENG textile	Ting Yang, Chengwei Wan, Xiaoyu Zhang, Tong Liu, Li Niu, Jian Fang, <b>Yuqing Liu</b>	Nano Research	1998-0124	2023/12/28	SCIE二区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
4	Core-shell Ppy@N-doped porous carbon nanofiber-based electrodes for high-property supercapacitors	Lulu Gao, Yi Wang, <b>Yuqing Liu</b> , Lan Xu	Colloids and Surfaces A: Physicochemical and Engineering Aspects	0927-7757	2023/1/31	SCIE二区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
5	Strain and stress sensing properties of the MWCNT TPU nanofiber film	Xiaoju Wang, Rui Xue, Mengzhu Li, Xingyu Guo, Bing Liu, Weigang Xu, Zhong Wang, <b>Yuqing Liu</b> , Guohe Wang	Surfaces and Interfaces	2468-0230	2022/6/13	SCIE二区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
6	Isolation of hierarchical cellulose building blocks from natural flax fibers as a separation membrane barrier	Zhang, Kaiwei <sup>*</sup> , Zheng, Songming <sup>*</sup> , <b>Liu, Yuqing</b> <sup>*</sup> , Lin, Jinyou	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	0141-8130	2020/7/15	SCIE二区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
7	Thermally Drawn Super-Elastic Multifunctional Fiber Sensor for Human Movement Monitoring and Joule Heating	Yu He, Chengwei Wan, Xin Yang, Yuting Wang, Jian Fang, <b>Yuqing Liu</b>	Advanced Materials Technologies	2365-709X	2023/4/10	SCIE三区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
8	Continuous and rapid fabrication of photochromic fibers by facilely coating tungsten oxide/polyvinyl alcohol composites	Ling, Zhongwen <sup>*</sup> , Liu, Kang <sup>*</sup> , Zou, Qi <sup>*</sup> , Li, Qingsong <sup>*</sup> , Zhang, Ke-Qin <sup>*</sup> , Cui, Zheng <sup>*</sup> , Yuan, Wei <sup>*</sup> , <b>Liu, Yuqing</b>	RSC ADVANCES	2046-2069	2018/12/28	SCIE三区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
9	Layer-by-Layer Self-Assembly of Aramid Nanofibers on Nonwoven Fabric for Liquid Filtration	Yuan, Yongjiang <sup>*</sup> , Li, Jie <sup>*</sup> , <b>Liu, Yuqing</b> <sup>*</sup> , Chen, Ting <sup>*</sup> , Lin, Jinyou	POLYMER COMPOSITES	0272-8397	2018/7/28	SCIE三区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
10	Facile Preparation of WO3 Nanowires by Bubble-Electrospinning and their Photocatalytic Properties	Xu, Chi <sup>*</sup> , Ling, Zhong W. <sup>*</sup> , Qi, Zhen <sup>*</sup> , Liu, Run <sup>*</sup> , <b>Liu, Yu Q.</b>	RECENT PATENTS ON NANOTECHNOLOG	1872-2105	2020/5/18	SCIE四区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
11	MICRO-FLUID THROUGH ARAMID/CELLULOSE NANOCOMPOSITE MEMBRANES AND ITS FILTRATION EFFICIENCY	Liu, Kang <sup>*</sup> , Zou, Qi <sup>*</sup> , Ling, Zhongwen <sup>*</sup> , <b>Liu, Yuqing</b> <sup>*</sup> , Lin, Jinyou	THERMAL SCIENCE	0354-9836	2018/8/24	SCIE四区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
12	NEAR-IR SCATTERING METHOD FOR FABRIC THERMAL COMFORT	Gao, Shou-Wei <sup>*</sup> , Du, Min-Zhen <sup>*</sup> , Wang, Ye <sup>*</sup> , Jiang, Yao-Xing <sup>*</sup> , <b>Liu, Yu-Qing</b>	THERMAL SCIENCE	0354-9836	2015/2/19	SCIE四区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
13	NEURONAL REPRESENTATION OF FABRIC TEXTURE FOR THERMAL MICROENVIRONMENT	<b>Liu, Yuqing</b> <sup>*</sup> , Jiang, Xiaofeng <sup>*</sup> , Zhang, Xiaoxia <sup>*</sup> , Wang, Guohe <sup>*</sup> , Zhang, Zhongwei <sup>*</sup> , Chen, Keming	THERMAL SCIENCE	0354-9836	2013/12/28	SCIE四区	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
14	Research progress in nanocellulose energy storage materials based on electrospinning and carbonization methods(静电纺丝和炭化法制备纳米纤维素储能材料研究进展)	LI Qin, LI Xingxing, XIE Fangfang, ZHOU Wenlong, CHEN Kaiyi, <b>LIU Yuqing</b>	JOURNAL OF TEXTILE RESEARCH(纺织学报)	0253-9721	2022/5/15	EI	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
15	Progress in microfluidics preparation technology of micro nano cellulose materials(微纳纤维素材料的微流控制备技术研究进展)	Li, Xingxing <sup>*</sup> , Li, Qin <sup>*</sup> , Yue, Tiantian <sup>*</sup> , <b>Liu, Yuqing</b>	JOURNAL OF TEXTILE RESEARCH(纺织学报)	0253-9721	2022/4/15	EI	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
16	Preparation of nano-tungsten oxide composite cotton fiber and its photochromic properties(纳米氧化钨复合棉纤维的制备及其光致变色性能)	WANG Yuting, LING Zhongwen, YANG Xin, <b>LIU Yuqing</b>	JOURNAL OF TEXTILE RESEARCH(纺织学报)	0253-9721	2021/2/15	EI	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
17	Preparation of flax layered nano-cellulose and properties of its reinforced thermoelectric composites(亚麻分层纳米纤维素的制备及其增强热电复合材料性能)	HU Jing, ZHANG Kaiwei, LI Ranran, LIN Jinyou, <b>LIU Yuqing</b>	JOURNAL OF TEXTILE RESEARCH(纺织学报)	0253-9721	2021/2/15	EI	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
18	纳米纤维包裹法侧面发光光纤采光效果的研究	朱柏融, 周雨萱, 宾心雨, 储广翔, 刘思敏, 许彤, 梅文斌, <b>刘宇清</b>	毛纺科技	1003-1456	2023/9/5	北图核刊	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
19	TiO2纤维在光催化还原CO2中的应用	杨婷, 张叶珂, 周文龙, <b>刘宇清</b>	现代纺织技术	1009-265X	2023/5/10	北图核刊	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
20	CO2分离用中空多孔纤维膜的研究进展	岳甜甜, 郑娟, <b>刘宇清</b>	毛纺科技	1003-1456	2023/4/5	北图核刊	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
21	热电材料在纤维与织物上的应用研究进展	何宇, 万成伟, 张叶珂, <b>刘宇清</b>	毛纺科技	1003-1456	2022/3/16	北图核刊	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
22	压电纤维及其复合材料的研究进展	万成伟, 孟言, 朱慧娟, <b>刘宇清</b>	毛纺科技	1003-1456	2021/10/15	北图核刊	刘宇清	12D032	教授	副教授	2013.07	2009/12	2013/07
23	Intraarticularly injectable silk hydrogel microspheres with enhanced mechanical and structural stability to attenuate osteoarthritis	Wang, Tao; Li, Yuqi; Liu, Jian; Fang, Yan; Guo, wenjun; Liu, Yu; Li, Xiangyu; Li, Gang; Wang, Xiuli; <b>Zheng, Zhaozhu</b> ; Wang, Xiaojin; David L. Kaplan	BIOMATERIALS	0142-9612	2022.5.31	SCIE一区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
24	Low-Density Silk Nanofibrous Aerogels: Fabrication and Applications in Air Filtration and Oil/Water Purification	Xie, Xusheng; <b>Zheng, Zhaozhu</b> ; Wang, Xiaojin; David L. Kaplan	ACS NANO	1936-0851	2021.1.13	SCIE一区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
25	3D Bioprinting of Self-Standing Silk-Based Bioink	<b>Zheng, Zhaozhu</b> ; Wu, Jianbing; Liu, Meng; Wang, Heng; Li, Chenmei; Maria J.Rodriguez; Li, Gang; Wang, Xiaojin; David L. Kaplan	ADVANCED HEALTHCARE MATERIALS	2192-2640	2018.1.2	SCIE一区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
26	Promotion of Wound Healing Using Nanoporous Silk Fibroin Sponges	Jian Liu, Xusheng Xie, Tao Wang, Hao Chen, Yuhang Fu, Xinyu Cheng, Jianbing Wu, Gang Li, Chenming Liu, Henrikki Liimatainen, <b>Zhaozhu Zheng</b> , Xiaojin Wang, David L. Kaplan	ACS Applied Materials & Interfaces	1944-8244	2023.3.1	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
27	Multi-functional Calotropis gigantea fabric using self-assembly silk fibroin, chitosan and nano-silver microspheres with oxygen low-temperature plasma treatment	Zhao, Zeyu; Yan, Jia; Wang, Tao; Ma, Yanxue; Xie, Maobin; Mu, Xuan; Wang, Xiaojin; <b>Zheng, Zhaozhu</b> ; Li, Gang	COLLOIDS AND SURFACES B-BIOINTERFACES	0927-7765	2022.4.1	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
28	A flexible and biocompatible bombyx mori silk fibroin/wool keratin composite scaffold with interconnective porous structure	Tian, Yankuan; Wu, Qinting; Li, Fang; Zhou, Yuhang; Huang, De; Xie, Ruijuan; Wang, Xiaojin; <b>Zheng, Zhaozhu</b> ; Li, Gang	COLLOIDS AND SURFACES B-BIOINTERFACES	0927-7765	2021.8.28	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
29	Generation of Nano-pores in Silk Fibroin Films Using Silk Nanoparticles for Full-Thickness Wound Healing	Liu, Jian; Li, Gang; <b>Zheng, Zhaozhu</b> ; Wang, Xiaojin	BIOMACROMOLECULES	1525-7797	2021.1.15	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
30	A heparin-functionalized woven stent graft for endovascular exclusion	Liu, Zekun; <b>Zheng, Zhaozhu</b> ; Chen, Kaili; Li, Yi; Wang, Xiaojin; Li, Gang	COLLOIDS AND SURFACES B-BIOINTERFACES	0927-7765	2019.4.14	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
31	DNA preservation in silk	Liu, Yawen; <b>Zheng, Zhaozhu</b> ; Gong, He; Liu, Meng; Guo, Shaozhe; Li, Gang; Wang, Xiaojin; David L. Kaplan	BIOMATERIALS SCIENCE	2047-4830	2017.7.1	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
32	Curcumin-functionalized silk biomaterials for anti-aging utility	Yang, Lei; <b>Zheng, Zhaozhu</b> ; Qian, Cheng; Wu, Jianbing; Liu, Yawen; Guo, Shaozhe; Li, Gang; Liu, Meng; Wang, Xiaojin; David L. Kaplan	JOURNAL OF COLLOID AND INTERFACE SCIENCE	0021-9797	2017.2.2	SCIE二区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
33	Sustainable Antibacterial Surgical Suture Using a Facile Scalable Silk-Fibroin-Based Berberine Loading System	Wu, Qinting; He, Chaoheng; Wang, Xiaochen; Zhang, Shujuan; Zhang, Li; Xie, Ruijuan; Li, Yi; Wang, Xiaojin; Han, Zhifeng; <b>Zheng, Zhaozhu</b> ; Li, Gang	ACS BIOMATERIALS SCIENCE & ENGINEERING	2373-9878	2021.5.27	SCIE三区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01
34	Silk/polylols/GOD micro-nedone based electrochemical biosensor for continuous glucose monitoring	Zhao, Liang; Wen, Zhuangzhuang; Jiang, Fujian; <b>Zheng, Zhaozhu</b> ; Lu, Shenzhou	RSC ADVANCES	2046-2069	2020.2.12	SCIE三区	郑兆柱	12D147	教授	副教授	2017.07	2013.04	2017/01

35	Preparation and properties of silk fibroin hydrogel for biological dressing	Xie, Xusheng; Wang, Heng; Liu, Yu; Xing, Zhanwen; <b>Zheng, Zhaozu</b> ; Wang, Xiaoqin	THERMAL SCIENCE	0354-9836	2022.8.12	SCIE四区	郑兆柱	12D147	教授	副教授	2017/07	2013/04	2017/01
36	Bicomponent spunbond filters doped with polytetrafluoroethylene nanoparticles for long-term efficient fine particle removal	<b>Jinxin Liu</b> , Yuxuan Zhou, Borong Zhu, Xing Zhang, ZHANG Haifeng Zhang, Xiangyu Jin*, Ke-Qin Zhang*	Separation and Purification Technology	1383-5866	2023/08	SCIE一区	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
37	Polyethylene/Polypropylene Bicomponent Spunbond Air Filtration Materials Containing Magnesium Stearate for Efficient Fine Particle Capture	<b>Jinxin Liu</b> , Haifeng Zhang, Hugh Gong, Xing Zhang, Yuxuan Wang, Xiangyu Jin*	ACS Applied Materials & Interfaces	1944-8244	2019/10	SCIE一区	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
38	Advances in multiple reinforcement strategies and applications for silica aerogel	Jieyu Xue, Ruoan Han*, Yanning Li, Jianxin Zhang, <b>Jinxin Liu*</b> , Yong Yang*	Journal of Materials Science	0022-2461	2023/09	SCIE三区	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
39	Hollow polyester/kapok/hollow polyester fiber-based needle punched nonwoven composite materials for rapid and efficient oil sorption	Yuxuan Zhou, Borong Zhu, Ting Yang, Yuqing Liu, Ke-Qin Zhang*, <b>Jinxin Liu*</b>	RSC Advances	2046-2069	2023/08	SCIE三区	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
40	Low resistance bicomponent spunbond materials for fresh air filtration with ultra-high dust holding capacity	<b>Jinxin Liu</b> , Xing Zhang, Haifeng Zhang, Lei Zheng, Chen Huang, Haibo Wu, Rongwu Wang, Xiangyu Jin*	RSC Advances	2046-2069	2017/08	SCIE三区	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
41	多级拉伸与热定型对聚乙烯/聚丙烯双组分纤维结构和性能的影响	<b>刘金鑫</b> , 张海峰, 张星, 黄展, 郑晓冰, 靳向尧*	纺织学报	0253-9721	2019/05	EI	刘金鑫	21N068	副教授	讲师	2021/03	2021/03	2015/03
42	Green and facile fabrication of AgNP@silks for colorful and multifunctional textiles using baicalin as a natural reductant	<b>Zhou, Y.</b> , Yang, Z.-Y., Tang, R.-C.	Journal of Cleaner Production	0959-6526	2018.1	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
43	Flavonoids-metal salts combination: A facile and efficient route for enhancing the flame retardancy of silk	<b>Zhou, Y.</b> , Tang, R.-C., Xing, T., Guan, J.-P., Chen, G., Shen, Z.-H., Zhai, A.-D.	Industrial Crops and Products	0926-6690	2019.1	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
44	Inkjet printing of curcumin-based ink for coloration and bioactivation of polyamide, silk and wool fabrics	<b>Zhou, Y.</b> ,* Yu, J., Biswas, T., Tang, R.-C., Nierstrasz, V.	ACS Sustainable Chemistry and Engineering	2168-0485	2019.1	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
45	Establishing an ultrasound-assisted activated peroxide system for efficient and sustainable scouring-bleaching of cotton/spandex fabric	Li, Q., Ni, L., Wang, J., Quan, H.,* <b>Zhou, Y.*</b>	Ultrasonics Sonochemistry	1350-4177	2020.6	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
46	A facile and sustainable approach for simultaneously flame retarded, UV protective and reinforced poly(lactic acid) composites using fully bio-based complexing couples	<b>Zhou, Y.</b> , Tawiah, B., Noor, N., Zhang, Z., Sun, J., Yuen, R.K.K., Fei, B.	Composites Part B: Engineering	1359-8368	2021.3	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
47	Enhancement of antiviral effect of plastic film against SARS-CoV-2: Combining nanomaterials and nanopatterns with scalability for mass manufacturing	<b>Zhou, Y.</b> , Fletcher, N.F., Zhang, N., Hassan, J., Gilchrist, M.D.	Nano Letters	1530-6984	2021.12	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
48	An efficient ultrasound-assisted bleaching strategy customized for yak hair triggered by melamin-targeted Fenton reaction	Li, Q., Wei, Z., Li, M., Li, S., Ni, L., Quan, H.,* <b>Zhou, Y.*</b>	Ultrasonics Sonochemistry	1350-4177	2022.4	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
49	Enhancing the affinity and adsorption efficiency of <i>Glochidion erucifolium</i> Champ leave extract to cotton for coloristic and functional properties integrating trimethyl chitosan and ultrasonic technique	<b>Zhou, Y.</b> ,* Tawiah, B., Wang, L., Li, Q.*	Industrial Crops and Products	0926-6690	2022.10	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
50	Developing a Z-scheme Ag <sub>2</sub> CO <sub>3</sub> /ZIF-8 heterojunction for the surface decoration of cotton fabric toward repeatable photocatalytic dye degradation	Wang, L., Wang, J., Tang, M., Wang, C., Gao, D.,* <b>Zhou, Y.*</b>	Applied Surface Science	0169-4332	2022.11	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
51	Bridging phycocyanin onto silk by genipin towards durable coloristic, antioxidant and UV protective properties: A sustainable strategy for fully bio-based textile	Wu, M. <b>Zhou, Y.</b> ,* Tang, R.-C.*	Chemical Engineering Journal	1385-8947	2023.10	SCIE一区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
52	Bioactive and UV protective silk materials containing baicalin—The multifunctional plant extract from <i>Scutellaria baicalensis</i> Georgi	<b>Zhou, Y.</b> , Yang, Z.-Y., Tang, R.-C.	Materials Science and Engineering C	0928-4931	2016.5	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
53	Modification of curcumin with a reactive UV absorber and its dyeing and functional properties for silk	<b>Zhou, Y.</b> , Tang, R.-C.	Dyes and Pigments	0143-7208	2016.7	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
54	Natural flavonoid-functionalized silk fiber presenting antibacterial, antioxidant, and UV protection performance	<b>Zhou, Y.</b> , Tang, R.-C.	ACS Sustainable Chemistry and Engineering	2168-0485	2017.10	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
55	Facile and eco-friendly fabrication of colored and bioactive silk materials using silver nanoparticles synthesized by two flavonoids	<b>Zhou, Y.</b> , Tang, R.-C.	Polymers	0032-3861	2018.4	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
56	Facile and green preparation of bioactive and UV protective silk materials using the extract from red radish ( <i>Raphanus sativus</i> L.) through adsorption technique	<b>Zhou, Y.</b> ,* Yang, Z.-Y., Tang, R.-C.	Arabian Journal of Chemistry	1878-5352	2018.11	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
57	DOPO decorated two-dimensional MXene (Ti <sub>3</sub> C <sub>2</sub> -DOPO) nanosheets for flame retardant, ultraviolet protective and reinforced poly(lactide) composite	<b>Zhou, Y.</b> , Lin, Y., Tawiah, B., Sun, J., Yuen, R.K.K., Fei, B.	ACS Applied Materials and Interfaces	1944-8244	2021.5	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
58	One-pot high efficiency low temperature ultrasonic-assisted strategy for fully bio-based coloristic, anti-pilling, antistatic, bioactive and reinforced cashmere using grape seed proanthocyanidins	Li, Q., Zhang, N., Ni, L., Wei, Z., Quan, H.,* <b>Zhou, Y.*</b>	Journal of Cleaner Production	0959-6526	2021.6	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
59	Nucleophilic modification of flavonoids for enhanced solubility and photostability towards uniform coloration, bio-activation and ultraviolet-proof finishing of silk fabric	<b>Zhou, Y.</b> ,* Zhang, W.	Arabian Journal of Chemistry	1878-5352	2022.10	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
60	Towards the scalable fabrication of fully bio-based antimicrobial and UVB-blocking transparent poly(lactide) acid films that incorporate natural coatings and nanopatterns	<b>Zhou, Y.</b> ,* Wang, X., Li, Y., Wang, W.,* Gilchrist, M.D., Zhang, N.*	ACS Applied Materials and Interfaces	1944-8244	2022.11	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
61	Constructing recyclable photocatalytic BiOBr/Ag nanowires/cotton fabric for efficient dye degradation under visible light	Wang, L., Ren, X., Chen, L., Mao, H., Gao, D.,* <b>Zhou, Y.*</b>	Arabian Journal of Chemistry	1878-5352	2023.1	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
62	Efficient and sustainable bleaching of cotton/spandex integrating UVA radiation and peroxide activator: A study focus on the degradation mechanism of natural pigments in fibres	Li, Q., Lu, R., Jiang, H.,* <b>Zhou, Y.*</b>	Arabian Journal of Chemistry	1878-5352	2023.10	SCIE二区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
63	Facile and eco-friendly fabrication of AgNPs coated silk for antibacterial and antioxidant textiles using honeysuckle extract	<b>Zhou, Y.</b> , Tang, R.-C.	Journal of Photochemistry and Photobiology, B: Biology	1011-1344	2017.12	SCIE三区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
64	Facile synthesis of a cardanol-based leveling agent as a biodegradable alternative to tristyrylphenol ethoxylates for the dyeing of polyester fabric	Chen, K., He, J., Tawiah, B., Zhou, X.,* <b>Zhou, Y.*</b>	Coloration Technology	1472-3581	2021.10	SCIE三区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
65	Establishing an energy-saving scouring/bleaching one-step process for cotton/spandex fabric using UVA-assisted	Li, Q., Zhao X., Quan, H.,* <b>Zhou, Y.*</b>	RSC Advances	2046-2069	2022.3	SCIE三区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
66	Ultrasonic-aided co-precipitation of tannins and chitosan ammonium salt on cotton fabric for antimicrobial and ultraviolet-shielding properties: An efficient, colourless, and eco-finishing strategy	<b>Zhou, Y.</b> ,* Zheng, F., Wang, J.*	Materials	1996-1944	2022.6	SCIE三区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
67	Taking advantage of invasive <i>Eupatorium adenophorum</i> plant for eco-synthesis and stabilization of nanosilver towards durably coloristic and bioactive silk materials	Li, Q., Gao, K., Liang, Y., Lu, R., Hang, J., Jiang, H.,* <b>Zhou, Y.*</b>	Sustainability	2071-1050	2022.12	SCIE三区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
68	Influence of fixing treatment on the color fastness and bioactivities of silk fabric dyed with curcumin	<b>Zhou, Y.</b> , Tang, R.-C.	The Journal of The Textile Institute	0040-5000	2016.8	SCIE四区	周宇阳	21D091	副教授	讲师	2021.10	2018.12	2015.12
69	Catalytic N-oxidation of tertiary amines on RuO <sub>2</sub> NPs anchored graphene nanoplatelets	Mayakrishnan Gopiraman, Hysnik Bang, Sundaram Ganesh Babu, <b>Kai Wei*</b> , Ramasamy Karvemba* and Ick Soo Kim	Catalysis Science & Technology	2044-4753	2014/7/9	SCIE二区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
70	Rapid adsorption of lead ions using porous carbon nanofibers	Faraz Khan Mahar, Lili He, <b>Kai Wei*</b> , Mujahid Mehd, Menglin Zhu, Jing Gu, Keqin Zhang, Zeeshan Khatir**, Icksoo Kim	Chemosphere	0045-6535	2019/6/4	SCIE二区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
71	Nitrogen- and Oxygen-Containing Porous Ultrafine Carbon Nanofiber: A Highly Flexible Electrode Material for Supercapacitor	<b>Kai Wei</b> , Kyu-Oh Kim, Kyung-Hun Song, Chang-Yong Kang, Jung Soon Lee*, Mayakrishnan Gopiraman, Ick-Soo Kim*	Journal of Materials Science & Technology	1005-0302	2017/5/1	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
72	Effect of graphene incorporation in carbon nanofiber decorated with TiO <sub>2</sub> for photoanode applications	Hoik Lee, Tomoki Nagashi, Duy-Nam Phan, Myungwoong Kim, <b>Ke-Qin Zhang, Kai Wei*</b> and Ick Soo Kim	RSC Advances	2046-2069	2017/3/1	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
73	Fabrication and Osteoblastic Adhesion Behavior of Regenerated Silk Fibroin/PLLA Nanofibrous Scaffold by Double Syringe Electrospinning	Menglin Zhu, Jing Gu, Lili He, Faraz Khan Mahar, Icksoo Kim*, and <b>Kai Wei*</b>	Fibers and Polymers	1229-9197	2019/12/9	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1

74	Reactive Dyeing of Electrospun Cellulose Nanofibers by Pad-steam Method	Wingee FATIMA, Muhammad TARIQUE, Li Min, CHEN Mingyi, Muzamil KHATRI, Muhammad Nauman SARWAR, Icksoo KIM, Farooq AHMED, Zeeshan KHATRI, CHEN Rouxi* and WEI Kai*	Chemical Research In Chinese Universities	1005-9040	2021/6/1	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
75	A functional polyvinyl alcohol fibrous membrane loaded with artemisinin and chloroquine phosphate	Li Zhang, Yuhang Zhou, Qingting Wu, Zhifeng Han*, Zeyu Zhao, Fang Li, Chunlei Wang, Kai Wei*, Gang Li*	Journal of Polymer Research	1022-9760	2021/5/31	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
76	Fabrication of fibrous nanofiber membranes for passive radiation cooling and segregation study	Min Li, Mingjun Zhang, Faraz Khan Mahar, Longqin Wei, Zuoqun Wang, Xujing Wang and Kai Wei*	Journal of Materials Science	0022-2461	2022/8/28	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
77	Preparation and Photodegradation Properties of Carbon-Nanofiber-Based Catalysts	Mingpan Zhang, Fuli Wang, Xinran Shi, Jing Wei, Weixia Yan, Yihang Dong, Huiqiang Hu* and Kai Wei*	Polymers	2073-4360	2022/9/14	SCIE三区	魏凯	14N032	教授	副教授	2014/4/1	2011/3/23	2014/4/1
78	3D printing of silk powder by Binder Jetting technique	Zhang, J., Allardyce, B. J., Rajkhowa, R., Wang, X., & Liu, X.	Additive Manufacturing	2214-8604	2021.02.01	SCIE一区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
79	3D printing of silk microparticle reinforced polycaprolactone scaffolds for tissue engineering applications	Vyas, C*, Zhang, J*, Øvrebo, Ø., Huang, B., Roberts, I., Setty, M., Allardyce, B., Haugen, H., Rajkhowa, R. & Bartolo, P.	Materials Science and Engineering: C	0928-4931	2021.01.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
80	Silk particles, microfibrils and nanofibrils: A comparative study of their functions in 3D printing hydrogel scaffolds	Zhang, J., Allardyce, B. J., Rajkhowa, R., Kalita, S., Dilley, R. J., Wang, X., & Liu, X.	Materials Science and Engineering: C	0928-4931	2019.10.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
81	Implicit modelling of complex particulate structures: The effect of particle packing on agglomerate strength	Zhang, J., Fu, Y. F., Tuobey, J., & Haggood, K. P.	Powder Technology	0032-5910	2023.11.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
82	3D printing of customised particles for powder rheology, mixing and segregation study.	Zhang, J., Tuobey, J., Amiri, N., Morton, D. A., & Haggood, K. P.	Powder Technology	0032-5910	2023.07.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
83	Liquid imbibition into 3D printed porous substrates	Zhang, J., Tuobey, J., Amiri, N., Morton, D. A., & Haggood, K. P.	Chemical Engineering Science	0009-2509	2021.12.14	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
84	3D printing with particles as feedstock materials	Zhang, J., Amiri, N., Morton, D. A., & Haggood, K. P.	Advanced Powder Technology	0921-8831	2021.09.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
85	Binder jetting of well-controlled powder agglomerates for breakage studies	Zhang, J., Amiri, N., Morton, D. A., & Haggood, K. P.	Advanced Powder Technology	0921-8831	2021.01.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
86	3D printing of tuneable agglomerates: Strain distribution and effect of internal flaws	Zhang, J., Amiri, N., Morton, D. A., & Haggood, K. P.	Advanced Powder Technology	0921-8831	2020.07.01	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
87	3D printing of silk particle-reinforced chitosan hydrogel structures and their properties	Zhang, J., Allardyce, B. J., Rajkhowa, R., Zhao, Y., Dilley, R. J., Redmond, S. L., Wang, X. & Liu, X.	ACS Biomaterials Science & Engineering	2373-9878	2018.07.20	SCIE二区	张骏	21D058	副教授	讲师	2021.07.06	2019.05.09	2016.05.09
88	Shear-Induced Assembly of Liquid Colloidal Crystals for Large-Scale Structural Coloration of Textiles	Li Yichen, Fan Qingsong, Wang Xiaohui, Liu Guojin, Chai Liqin, Zhou Lan, Shao Jianzhong, Yin Yadong	Advanced Functional Materials	1616-301X	2021.5.1	SCIE一区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
89	Bionic Structural Coloration of Textiles Using the Synthetically Prepared Liquid Photonic Crystals	LiXinyang, Wang Xiaohui, Wang Yaman, Hu mingan, Liu Guojin, Chai Liqin, Zhou Lan, Shao Jianzhong*, Li Yichen*	Small	1613-6810	2023.9.19	SCIE二区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
90	TA-Fe(III) complex coated PS nanospheres for non-iridescent structural coloration of cotton fabric	Zhu Xiaowei, Li Yijiang, Wei Tianchen, Li Yichen*, Xing Tieling*, Matthew D. Shawkey, Chen Guoqing	Journal of Materials Chemistry C	2050-7526	2022.12.14	SCIE二区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
91	Patterned SiO <sub>2</sub> /Polyurethane Acrylate Inverse Opal Photonic Crystals with High Color Saturation and Tough Mechanical Strength	Li Yichen, Wang Xiaohui, Hu Minghan, Zhou Lan, Chai Liqin, Fan Qingqun, Shao Jianzhong	Langmuir	0743-7463	2019.11.5	SCIE二区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
92	Study on the fabrication of composite photonic crystals with high structural stability by co-sedimentation self-assembly on fabric substrates	Li Yichen, Zhou Lan, Liu Guojin, Chai Liqin, Fan Qingqun, Shao Jianzhong	Applied Surface Science	0169-4332	2018.6.30	SCIE二区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
93	Facile Fabrication of Amorphous Photonic Structures with Non-Iridescent and Highly-Stable Structural Color on Textile Substrates	Li Yichen, Chai Liqin, Wang Xiaohui, Zhou Lan, Fan Qingqun, Shao Jianzhong	Materials	1996-1944	2018.12.8	SCIE三区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
94	Study on the effects of the characteristics of textile substrates on the photonic crystal films and the related structural colors	Li Yichen, Zhou Lan, Zhang Guoqing, Liu Guojin, Fan Qingqun, Shao Jianzhong	Surface&Coating Technology	0257-8972	2017.6.15	SCIE三区	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
95	二氧化硅/聚甲基丙烯酸酯光子晶体在涤纶织物上的结构色	李义臣, 刘国金, 郎建中, 周岚	纺织学报	2539721	2016.10.15	EI	李义臣	21N207	副教授	讲师	2021.4.2	2021.4.2	2016.9.1
96	Modelization and identification of medical compression stocking: Part 2-3D interface pressure modelization	Chen, Yu; Bruniaux, Pascal; Sun, Yufa; Hong, Yan	TEXTILE RESEARCH JOURNAL	0040-5175	2020.10	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
97	Is skin pressure in load carriage over-evaluated?	Dai, Xiaoqun; Zeng, Xianyi; Liu, Songrui; Hong, Yan	Journal of Biomechanics	0021-9290	2021.11.1	SCIE二区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
98	Color tunable luminescent cellulose acetate nanofibers functionalized by CuI-based complexes	Chen, Li-Li; Lou, Li-Qin; Liu, Chun-Yu; Hong, Yan	CELLULOSE	0969-0239	2021.1.1	SCIE二区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
99	The influence of hybrid effect on mechanical properties and acoustic performance of hybrid fiber wet-laid felts	Hu, Jian; Wang, Peng; Xue, Jieyi; Han, Ruonan; Xu, Tengzhou; Hong, Yan; Yang, Yong	Cellulose	0969-0239	2023.5.9	SCIE二区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
100	Garment recommendation in an e-shopping environment by using a Markov Chain and Complex Network integrated method	Zhang, Junjie; Zeng, Xianyi; Dong, Min; Hong, Yan	TEXTILE RESEARCH JOURNAL	0040-5175	2021.2	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
101	Development of novel fashion design knowledge base by integrating conflict rule processing mechanism and its application in personalized fashion recommendations	Xue Ling; Jin Zhenyu; Yan Hong; Pan, Zhijuan	TEXTILE RESEARCH JOURNAL	0040-5175	2022.10	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
102	Merchandising for Sustainable Fashion: A Systematic Literature Review	Wu, Bo; Xie, Xiufen; Ke, Weicheng; Bao, Huiying; uan, Zhilan; Jin, Zhenyu; Dai, Xiaoqun; Hong, Yan	Sustainability	2071-1050	2022.10.18	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
103	Dynamic Impact Surface Damage Analysis of 3D Woven Para-Aramid Armour Panels Using NDI Technique	Abiew, Mulat Aluhel; Boussu, Francois; Bruniaux, Pascal; Hong, Yan	POLYMERS	2073-4360	2021.3.12	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
104	Fabric mechanical parameters for 3D cloth simulation in apparel CAD: A systematic review	Dai, Xiaoqun; Hong, Yan	Computer-Aided Design	0010-4485	2023.10.30	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
105	STATISTICAL ANALYSIS OF STANDARD ALLOWED MINUTE ON SEWING EFFICIENCY IN APPAREL INDUSTRY	Abiew, Mulat Aluhel; Kumari, Annu; Babu, Ambika; Hong, Yan	AUTEX RESEARCH JOURNAL	1470-9589	2020.11.19	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
106	DEVELOPMENT OF MASK DESIGN KNOWLEDGE BASE BASED ON SENSORY EVALUATION AND FUZZY LOGIC	Hong, Yan; Xue, Zhebin; Liu, Chunyu; Dai, Xiaoqun	AUTEX RESEARCH JOURNAL	1470-9589	2021.6	SCIE三区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
107	A systematic review of biodegradable materials in the textile and apparel industry	Bao, HuiYing; Hong, Yan; Yan, Tao; Xie, Xiufen; Zeng, Xianyi	The Journal of The Textile Institute	0040-5000	2023.5.23	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
108	A Systematic Literature Review for the Recycling and Reuse of Wasted Clothing	Xie, Xiufen; Hong, Yan; Zeng, Xianyi; Dai, Xiaoqun; Wagner, Melissa	Sustainability	2071-1050	2021.12.13	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
109	Exploring the Influence of Content Marketing Strategies on the Expansion of the Fashion Second-Hand Market: A Theoretical Prediction Study	Wei, Lingwen; Hong, Yan; Zeng, Xianyi	Journal of Fashion Marketing and Management	1361-2026	2023.12.29	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
110	Development of a dress design knowledge base (DKB) based on sensory evaluation and fuzzy logic	Ling, Xue; Hong, Yan; Pan, Zhijuan	INTERNATIONAL JOURNAL OF CLOTHING SCIENCE AND TECHNOLOGY	0955-6222	2021.2.4	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
111	Research on the application of collaborative learning in the practice teaching of garment 3D virtual fitting	Chen, Lili; Zhou, Rui; Hong, Yan; Lou, Liqin	INDUSTRIA TEXTILA	1222-5347	2022.4.30	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
112	Development of a hat style recognition system based on image processing and machine learning	Yu, Fnag; Liu, Chengxia; Hong, Yan	INDUSTRIA TEXTILA	1222-5347	2022.4.1	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
113	Research on experiment teaching of anthropometry and virtual clothing design based on Gagné information processing theory	Chen, Lili; Hong, Yan; Yang, Wen; Jiang, Chuan; Lou, Liqin	INDUSTRIA TEXTILA	1222-5347	2022.10.1	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01
114	Consuming perception analysis of the yoga wear using fuzzy AHP model	Tang, Hao; Li, Wenjuan; Liu, Shuang; Hong, Yan; Jiang, Chuan	Industria Textila	1222-5347	2023.6.30	SCIE四区	洪岩	18N116	正高	副高	2020/07	2018/06	2020/01

115	Strain and stress sensing properties of the MWCNT/TPU nano-fiber film	Xiaoju Wang, Rui Xue, Mengzhu Li, Xingyu Guo, Bing Liu, Weigang Xu, <b>Zhong Wang*</b> , Yuqing Liu*, Guohe Wang	Surfaces and Interfaces	2468-0230	2022/06	SCIE二区	王钟	18N039	副教授	讲师	2018/07	2018/03	2015/03
116	Directional sweat transport window based on hydrophobic/hydrophilic Janus fabric enables continuous transfer and monitoring of sweat	Zicao Peng, Riping Liu, Zhiguang Xu*, Huanjie Chi, <b>Zhong Wang*</b> , Yan Zhao	Applied Materials Today	2352-9407	2022/08	SCIE二区	王钟	18N039	副教授	讲师	2018/07	2018/03	2015/03
117	Self-Supported Reduced Graphene Oxide Membrane and Its Cu <sup>2+</sup> Adsorption Capability	Yangjinghua Yu, <b>Zhong Wang (共同一作)</b> , Runjun Sun, Zhihua Chen, Meicheng Liu, Xiang Zhou, Mu Yao*, Guohe Wang	materials	1996-1944	2020/12	SCIE三区	王钟	18N037	副教授	讲师	2018/07	2018/03	2015/03
118	Personal Thermal Management by Single-Walled Carbon Nanotubes Functionalized Polyester Fabrics	Liyuan Guan, <b>Zhong Wang (共同一作)</b> , Jinxing Wang, Yangjinghua Yu, Wenjian He, Ning Qi, Guohe Wang	materials	1996-1944	2021/08	SCIE三区	王钟	18N038	副教授	讲师	2018/07	2018/03	2015/03
119	Rapid Prediction of Mechanical Properties Based on the Chemical Components of Windmill Palm Fiber	Liyuan Guan, Quizi Huang, Xiaoju Wang, Ning Qi, Mingxing Wang, Guohe Wang*, <b>Zhong Wang*</b>	materials	1996-1944	2022/07	SCIE三区	王钟	18N039	副教授	讲师	2018/07	2018/03	2015/03
120	Easy preparation of graphite-containing gel electrolytes using a gelator and characterization of their electrochemical properties	<b>Zhong Wang</b> , Seiya Fujisawa, Masahiro Suzuki, Kenji Hanabusa	soft materials	1539-4468	2017/06	SCIE四区	王钟	18N032	副教授	讲师	2018/07	2018/03	2015/03
121	Functional gelators as cathode materials for lithium-ion batteries	<b>Zhong Wang</b> , Seiya Fujisawa, Masahiro Suzuki, Kenji Hanabusa	Journal of Fiber Science & Technology	2189-7654	2018/02	SCIE四区	王钟	18N033	副教授	讲师	2018/07	2018/03	2015/03
122	Microstructure and acoustic property of windmill leaf sheath, fruit bunch and leaf fiber materials	Changjie Chen, Ming Bi, Jian Tang, Bingxia Zhao, <b>Zhong Wang*</b> and Guohe Wang*	materials research express	2053-1591	2019/07	SCIE四区	王钟	18N034	副教授	讲师	2018/07	2018/03	2015/03
123	an event-related potential study on the aesthetics of color matching on silk fabric	Kaiwei Nei, Run Wen, Huangping Mo, Xiaoxia Zhang, <b>Zhong Wang*</b> , Guohe Wang*	industria textila	1222-5347	2021/08	SCIE四区	王钟	18N039	副教授	讲师	2018/07	2018/03	2015/03
124	Low Molecular Weight Gelators Bearing Electroactive Groups as Cathode Materials for Rechargeable Batteries	<b>Zhong Wang</b> , Seiya Fujisawa, Masahiro Suzuki, Kenji Hanabusa	macromolecular sympathy	1022-1360	2016/06	EI	王钟	18N031	副教授	讲师	2018/07	2018/03	2015/03
125	Windmill Palm Nonwoven Fabrics with Potential Sound Absorption Property	<b>Zhong Wang</b> , Changjie Chen, Ye Dai, Hong Zhang, Jing Xing-Shunhua Dai, Guohe Wang	academic journal of manufacturing engineering	1583-7904	2020/02	EI	王钟	18N035	副教授	讲师	2018/07	2018/03	2015/03
126	生物基锦纶56混纺纱线的制备及其性能分析	杨富玲, 顾洪达, 钱志强, <b>王钟*</b> , 王园和	棉纺织技术	1000-7415	2020/12	北图核刊	王钟	18N036	副教授	讲师	2018/07	2018/03	2015/03
127	被服中螨虫数量测试方法研究	<b>祁宁*</b> , 戴有刚, 王祥荣	针织工业	1000-4033	2023-12-28	北图核刊	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
128	基于灰色模型快速预测亚麻纤维力学性能	管丽媛;王钟;王园和;李辛; <b>祁宁</b>	实验室研究与探索	1006-7167	2022-12-25	北图核刊	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
129	高校燃烧与热防护类实验室安全管理研究与实践	董雪; <b>祁宁</b> ;邵铁玲;陈国强	实验室研究与探索	1006-7167	2021-05-25	北图核刊	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
130	纤维状太阳能电池研究进展	<b>祁宁</b> ;肖燕;李茂明;王琦;钟洲	现代化工	0253-4320	2020-01-22	北图核刊	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
131	石墨烯/蚕丝复合材料研究进展	赵兵; <b>祁宁</b> ;徐安长;钟洲;李明国	纺织学报	0253-9721	2018-10-15	EI	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
132	Fabrication of Robust and High Resilient Polythiophene Conductive Polyamides Fibers Based on Tannic Acid Modification	AI, Xin; Xie, Xie, Ailing ;Cheng, Jin ; Hou, Xueni ;Lu, Shenzhou; <b>Qi, Ning</b> ; Chen, Guoqiang ; Xing, Tieling	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	1520-5045	2022-07-14	SCIE三区	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
133	Personal Thermal Management by Single-Walled Carbon Nanotubes Functionalized Polyester Fabrics	Guan, Liyuan ; Wang, Zhong ; Wang, Mingxing ; Yu, Yangjinghua; He, Wenjian ; <b>Qi, Ning</b> ; Wang, Guohe	MATERIALS	1996-1944	2021-08-17	SCIE三区	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
134	Fabrication of a type of silk/PEDOT conductive fibers for wearable sensor	Wang, Yirong;Ai, Xin ; Lu, Shenzhou ; Xing, Tieling ; <b>Qi, Ning</b> ; Chen, Guoqiang	COLLOIDS AND SURFACES A-PHYSICOCHEMICAL AND ENGINEERING ASPECTS	0927-7757	2021-05-26	SCIE二区	祁宁	09D029	正高级实验师	副研究员(实验类)	2018.7	2016.6	2018.1
135	Three-dimensional nanotube electrode arrays for hierarchical tubular structured high-performance pseudocapacitors	Y Gao, YJ Lin, JQ Chen, QF Lin, Y Wu, WJ Su, WL <b>Wang*</b> , ZY Fan*	Nanoscale	ISSN2040-3364	2016	SCIE一区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
136	A novel Ag/ZnO core-shell structure for efficient sterilization synergizing antibiotics and subsequently removing residuals	Wenmei Han1, <b>Wenli Wang1</b> , Jie Fan, Ranning Jia, Xuchun Yang, Tong Wu, Qingsheng Wu*	Green Energy & Environment	ISSN 2468-0257	2022	SCIE一区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
137	The effect of APGD plasma treatment on silk fabric	Cheng Feng, Yibo Hu, Jiawei Qian, Chenggang Jin, Lanjian Zhuge, <b>Wenli Wang*</b> , Xuemei Wu*	Surface Engineering	ISSN: 0267-0844	2019	SCIE二区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
138	The effect of atmospheric pressure glow discharge plasma treatment on the dyeing properties of silk fabric	Cheng FENG , Yibo HU , Chenggang JIN, Lanjian ZHUGE, Xuemei WU* and <b>Wenli WANG*</b>	Plasma Science and Technology	ISSN: 1662-8985	2020	SCIE二区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
139	A Highly Controllable Electrochemical Anodization Process to Fabricate Porous Anodic Aluminum Oxide Membranes	Yuanjing Lin, Qingfeng Lin, Xue Liu, Yuan Gao, Jin He, <b>Wenli Wang*</b> and Zhiyong Fan*	Nanoscale Research Letters	ISSN: 1931-7573	2015	SCIE二区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
140	Selective transformations of 2-(p-toluenesulfonyl)-N-tosylhydrazones to substituted 1,2,3-thiadiazoles	Yijiao Feng, Jing He, Weiwei Li*, Zhen Yang, Yueting Wei, Ping Liu, Jixing Zhao, Chengzhi Gu, <b>Wenli Wang*</b>	Tetrahedron,	ISSN 0040-4020	2020	SCIE三区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
141	Synthesis, Characterization and Biocytivity Evaluation of a Novel Nano Bagasse Xylan/Andrographolide Grafted and Esterified Derivative	Tian, Kexin, Heping Li, Bin Zhao, Yue Su, Zhiming Zou, <b>Wenli Wang*</b>	Polymers	ISSN2073-4360	2022	SCIE三区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
142	Synthesis and Anticancer Activity of Bagasse Xylan/Resveratrol Graft-Esterified Composite Nanoderivative	Zhao Bin, Li Heping, Su Yue, Tian Kexin, Zou Zhiming, <b>Wang Wenli*</b>	Materials,	ISSN	2022	SCIE三区	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
143	The Influence on Movement Comfort of Fabrics through Functional Finishing of Natural Dyes	Ting Juan Yi, <b>Wen Li Wang*</b> , Guo Hua Chen, Yu Jun Zhou.	Advanced Materials Research	ISSN: 1662-8985.	2013	EI	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
144	Experimental Verification and Theoretical Analysis of Silk Dyeing and Finishing Functions with Modified Natural Tea Polyphenols Dye	Yujun Zhou, <b>Wenli Wang*</b> , Tingjuan Yi, Guohua Chen	Advanced Materials Research	ISSN: 1662-8985.	2014	EI	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
145	Research on Anti-UV and Anti-bacterial Properties of Multifunctional Finishing on Silk Fabric with Nano-MgO	<b>Wen Li Wang*</b> , Ting Juan Yi, Yu Jun Zhou, Guo Hua Chen	Advanced Materials Research,	ISSN: 1662-8985	2013	EI	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
146	Functionalization Research of Silk Fabrics with PVP/ZnO Nanoparticles	Tingjuan Yi, <b>Wenli Wang*</b> , Yujun Zhou	Advanced Materials Research	ISSN: 1662-8985.	2014	EI	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
147	稀土作为媒染剂对茶多酚上染真丝绸的影响	陈国华, <b>王文利*</b>	印染助剂	ISSN: 1004-0439	2013	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
148	基于纳米氧化锌的活性染料染色棉织物耐光性能影响研究	王文利, 朱丹华, 李志平, 伊庭娟, 周玉俊, 王岩	人工晶体学报	ISSN 1000-985X	2015	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
149	基于丝绸服装色彩创新时尚设计的思考	王岩, <b>王文利*</b> ,	丝绸	ISSN1001-7003	2011.3	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
150	静电纺丝法制备聚偏氟乙烯(PVDF)及其复合纳米纤维的应用与发展前景	朱丹华, <b>王文利*</b> , 李志平, 余坤明, 陈磊	功能材料	ISSN1001-9731	2016	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
151	基于相变微胶囊的功能纺织品制备与应用研究	潘志文, <b>王文利*</b> , 王秋, 王岩, 李志平	化工新型材料	1006-3536	2018	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
152	微缩的相貌-丝绸文物图案上的历史信息	王岩, <b>王文利*</b> , 王启明, 李志平	丝绸	ISSN1001-7003	2017.06	北图核刊	王文利	050128	教授	副教授	2007/11	2005/07	2007/11

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1	生物质家纺面料功能化关键技术的研究与应用	中国纺织工业联合会科学技术奖	<b>刘宇清</b> 、陈长洁、王钟、沈守兵、王国和、陈秀苗、梅山标、武亚琼、仇兆波、黄熠	省部级	二等奖	1	2021/12	刘宇清	12D032	教授	副教授	2013/07	2009/12	2013/07
2	基于睡眠感知科学的健康舒适床品关键技术与产业化	中国纺织工业联合会科学技术奖	<b>刘宇清</b> 、沈守兵、王国和、李付杰、张晓夏、陈秀苗、王钟	省部级	优秀奖	1	2020/11	刘宇清	12D032	教授	副教授	2013/07	2009/12	2013/07
3	丝素蛋白微纳非织造材料关键技术与产业化应用	中国纺织工业联合会科学技术奖	卢神州、孙文祥、邢铁玲、 <b>郑兆柱</b> 、王春花、姜福建	省部级	二等	4	2019.11	郑兆柱	12D147	教授	副教授	2017/07	2013.04	2017/01
4	功能性过滤与防护纳米纤维膜批量制备的关键技术及产业化应用	中国纺织工业联合会科学技术奖	徐岚、 <b>魏凯</b> 、刘福娟、王萍、张楠、何吉欢、张岩、姚明、汪恩锋、董伊航	省部级	二等奖	2	2021年12月	魏凯	14N032	教授	副教授	2014/04	2011.03	2014/04
5	功能性过滤防护纳米纤维膜批量制备的关键技术及产业化应用	江苏省科学技术奖	徐岚、 <b>魏凯</b> 、刘福娟、王萍、何吉欢、张岩、姚明	省部级	三等奖	2	2022年2月15日	魏凯	14N032	教授	副教授	2014/04	2011.03	2014/04
6	静电纺功能性纳米纤维膜批量制备的关键技术及其应用开发	中国纺织工业联合会科学技术奖	徐岚、 <b>魏凯</b> 、刘福娟、王萍、张岩、何吉欢、姚明	省部级	优秀奖	2	2020年11月	魏凯	14N032	教授	副教授	2014/04	2011.03	2014/04
7	纳米纤维多场耦合批量化生产装备及过滤与防护膜开	中国商业联合会全国商业科技进步奖	刘福娟、张楠、 <b>魏凯</b> 、徐岚、张丽、刘国亮、何吉欢、王跃飞、汪恩锋、姚明、崔宪峰	省部级	二等奖	3	2022年12月	魏凯	14N032	教授	副教授	2014/04	2011.03	2014/04
8	生物质家纺面料功能化关键技术的研究与应用	中国纺织工业联合会科技进步奖	刘宇清、陈长洁、 <b>王钟</b> 、沈守兵、王国和、陈秀苗、梅山标、武亚琼、仇兆波、黄熠	省部级	二等奖	3	2021/12	王钟	18N031	副教授	讲师	2018/07	2018.03	2015/03
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10	智能制造背景下芯片表面缺陷检测技术研发及推广应用	中国商业联合会全国商业最高科学技术奖	尤凤翔、张剑、宋巍、彭成、王婷、任勇、田宏伟、 <b>王文利</b> 、王海霞、吴社竹、吕剑、陈立国、苏佳宁、唐熠	省部级	三等奖	8	2022	王文利	050128	教授	副教授	2007/11	2005/07	2007/11
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12	蚕丝蛋白微纳结构材料的可控制备、功能设计及可植入性能研究	中国纺织工业联合会科学技术奖	张克勤、王曙东、 <b>祁宁</b> 、翟才新、张幼珠、马倩、王可、陈宏武、赵兵	省部级	优秀奖	3	2021.12	祁宁	09D029	正高级实验师	副研究员(实验类)	2018/07	2016/06	2018/01

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