2023 Mentor List in the College of Environment, Tongji University

	导师姓名							
序号 No.	Name	Name	职称 Professional title	Professional title	Ph.D Mentorship	Department	Research Area	Email
1	赵建夫	ZHAO Jianfu	教授	Professor	√	Environmental Science	Engineering, water pollution, water pollution control, environmental enginering	zhaojianfu@tongji.edu.cn
2	朱志良	ZHU Zhiliang	教授	Professor	√	Environmental Science	Environmental chemistry, chemical engineering, new environmental functional materials, drinking water treatment technology	zzl@tongji.edu.cn
3	张伟贤	ZHANG Weixian	教授	Professor	1	Environmental Science	Environmental nanotechnology, environmental remediation technologies for persistent organics such as chlorine-containing organic solvents, pesticides, polychlorinated biphenyls, petroleum hydrocarbons and heavy metal ions	zhangwx@tongji.edu.cn
4	张海平	ZHANG Haiping	教授	Professor	1	Environmental Science	Regional water pollution control theory and technology, including water quality process analysis and water environment model research in water bodies. Watershed non-point source pollution load assessment	hpzhang@tongji.edu.cn
5	尹大强	YIN Daqiang	教授	Professor	1	Environmental Science	Ecotoxicological effects and ecological risks of environmental chemical pollutants, screening and health risk assessment of high-risk pollutants in drinking water, principles and methods of water pollution control and water ecological restoration	yindq@tongji.edu.cn
6	王颖	WANG Ying	教授	Professor	1	Environmental Science	Environmental pollutant analysis and testing, electrochemical technology and its environmental applications, application of functional nanomaterial/nanotechnology in environmental pollution control	yingwang@tongji.edu.cn
7	盛闻超	SHENG Wenchao	教授	Professor	1	Environmental Science	Electrochemical storage and conversion of renewable energy, basic electrocatalytic reaction process of fuel cell, electrolytic cell, etc. Design and development of new energy materials electrochemical conversion of CO ₂	wsheng@tongji.edu.cn
8	盛光遥	SHENG Guangyao	教授	Professor	1	Environmental Science	Environmental processes and behaviors of pollutants in soil-water-biological systems. Theory, technology and application of physico-chemical-ecological restoration of contaminated soil and groundwater. Pollution and safety of agricultural products.	dansheng@tongji.edu.cn
9	邱宇平	QIU Yuping	教授	Professor	1	Environmental Science	Environmental pollution chemistry, soil environmental chemistry, nano environmental chemistry.	ypqiu@tongji.edu.cn
10	孟祥周	MENG Xiangzhou	教授	Professor	1	Environmental Science	Identification, migration and transformation of ecological pollutants and ecological risk assessment.	xzmeng@tongji.edu.cn
11	马利民	MA Linmin	教授	Professor	1	Environmental Science	Ecological restoration and bio-chemistry of polluted environment; theory and technology of pesticide environmental behavior and pollution control, artificial wetland, natural wetland sewage ecological treatment technology, natural wetland restoration, wetland park and urban wetland planning and design, watershed health and biodiversity protection.	lmma@tongji.edu.cn
12	陆志波	LU Zhibo	教授	Professor	1	Environmental Science	Polar environmental impact assessment and international policy research, sustainable water management and eco-city planning, urban rainwater utilization technology and green infrastructure, environmental assessment, planning and management	luzhibo@tongji.edu.cn
13	刘树深	LIU Shushen	教授	Professor		Environmental Science	Combined toxicity and mechanism of action of chemical mixtures; method and application of quantitative structure-activity relationship of organic matter; computational toxicology method and software design	ssliu@tongji.edu.cn
14	刘海玲	LIU Hailing	研究员(自然科学)	Research fellow		Environmental Science	Analytical chemistry, environmental analysis	hll@tongji.edu.cn
15	凌岚	LING Lan	研究员 (自然科学)	Research fellow	1	Environmental Science	Spherical aberration correction scanning TEM, in-situ electron microscopy, cryo-electron microscopy in environmental applications, environmental nanomaterials, environmental interface microscopic research	linglan@tongji.edu.cn
16	林思劼	LIN Sijie	教授	Professor	1	Environmental Science	Biological and environmental safety assessment of nanomaterials, development and environmental applications of functional nanomaterials and devices, establishment and application of environmental safety detection platform based on model organisms	lin.sijie@tongji.edu.cn

					, , , , , , , , , , , , , , , , , , , ,			
17	李新贵	LI Xingui	教授	Professor	√	Environmental Science	Environmental science, polymer materials science, environmental analytical chemistry, water treatment and purification, high-efficiency adsorption and recovery materials, drinking water and hazardous materials monitoring sensors, separation membranes and conductive nanomaterials	lixingui@tongji.edu.cn
18	李光明	LI Guangming	教授	Professor	V	Environmental Science	Pollution, processes in pollution prevention and control	ligm@tongji.edu.cn
19	李风亭	LI Fengting	教授	Professor	4	Environmental Science	Coagulation technology, water treatment technology, environmental purification, wastewater and waste recycling in steel and IT industries, physicochemical treatment of cooking wastewater, research on African water resources and the UN South-South cooperation mechanism	fengting@tongji.edu.cn
20	黄美荣	HUANG Meirong	教授	Professor	٧	Environmental Science	Environmental chemistry, environmental analysis, environmental polymer materials, water treatment and purification, water quality analysis sensors, precious metal recovery, heavy metal and antibiotic removal, environmentally friendly energy materials	huangmeirong@tongji.edu.cn
21	贺文智	HE Zhiwen	教授	Professor	٧	Environmental Science	Solid waste recyling, recycling of organic waste, super critical fluid technology	hithwz@163.com
22	郜洪文	GAO Hongwen	研究员(自然科学)	Research fellow	٧	Environmental Science	Water pollution control, environmental chemistry and environmental testing	hwgao@tongji.edu.cn
23	付融冰	FU Rongbing	教授	Professor	4	Environmental Science	Environmental processes and effects of pollutants in site systems. Soil, groundwater environment survey, methods and applications. Theory, technology and application of pollution control and restoration of contaminated soil and groundwater. Heavy metal pollution prevention and control. Comprehensive diagnosis and repair technology	furongbing@tongji.edu.cn
24	仇雁翎	CHOU Yanling	教授	Professor	4	Environmental Science	Environmental behaviour of POPs, environmental monitoring, removal of persistent organic matter and heavy metal contaminants	ylqiu@tongji.edu.cn
25	杨长明	YANG Changming	副教授	Associate Professor		Environmental Science	Theory and technology of ecological restoration of contaminated soil and water bodies; biogeochemical cycle processes and effects of wetlands	cmyang@tongji.edu.cn
26	徐挺	XU Ting	副研究员(自然科学)	Research Associate		Environmental Science	Neurobehavioral toxicity and developmental toxicity mechanisms of novel pollutants, drinking water, testing methods and sensitive indicators for drinking water	xuting@tongji.edu.cn
27	徐冉	XU Ran	副教授	Associate Professor		Environmental Science	Green water treatment agent and functional materials, degradation and removal of environmental pollutants, environmental development planning for low-carbon ecological areas and low-carbon cities	carol.xuran@tongji.edu.cn
28	吳一楠	WU Yinan	副教授	Associate Professor		Environmental Science	Green synthesis, functionalization and environmental applications of metal organic framework compounds (MOFs). Preparation, characterization and application of graded structure porous materials	51n@tongji.edu.cn
29	吴玲玲	WU Lingling	副教授	Associate Professor		Environmental Science	Environmental pollutants, biological effects and mechanism of environmental pollutants. Environmental health risk and assessment of sediments	wulingling@tongji.edu.cn
30	王锐	WANG Yue	副教授	Associate Professor		Environmental Science	Ecotoxicology, biogeochemical cycle, aquatic foodwebs, assessment of nutritional value and pollution risk of aquatic products, biological monitoring and ecological restoration of aquatic ecosystems	wangr@tongji.edu.cn
31	王华	WANG Hua	副教授	Associate Professor		Environmental Science		huawang@mail.tongji.edu.cn
32	王洪涛	WANG Hongtao	副教授	Associate Professor	1	Environmental Science	Water management principles and techniques, water chemistry	hongtao@tongji.edu.cn
33	王虹	WANG Hong	副教授	Associate Professor		Environmental Science	Environmental molecular microbiology	hongwang@tongji.edu.cn

characteristics, migration process and source analysis, air deposition flux elopment on regional environment Is, nano-zero-valent iron environmental chemistry, water environmental chemistry I treatment technology, environmental remediation technology: specifically related on, zero-valent iron, etc.
leiopment on regional environment III
r treatment technology, environmental remediation technology: specifically related
al waters qhhuang@tongji.edu.cn
tal organic pollutants. The environmental effects of nanoparticles and xihu@tongji.edu.cn xihu@tongji.edu.cn
ntal planning and management, GIS application ruguo@tongji.edu.cn
nd technology, ecosystem management theory and technology, environmental fangping2000@tongji.edu.cn
schnology in polar regions hjwangfeng@tongji.edu.cn
t organisms utilized include Caenorhabditis elegans (in China) and Hyalella azteca (in 15518@tongji.edu.cn
ric pollutants, electrochemical properties of charged solids haochen_zhu@tongji.edu.cn
nical) wastewater recycling technology and application bhctxc@tongji.edu.cn
viour of pollutants and their bio-reutilization yinguangchen@tongji.edu.on
ystems shpcheng@tongji.edu.cn
of environmental functional materials in environmental management zhangyalei@tongji.edu.cn
e management daixiaohu@tongji.edu.cn
d recycling of oil sewage sludge in petroleum industry dongbin@tongji.edu.cn

51	范建伟	FAN Jianwei	教授	Professor	4	Environmental Engineering	Environmental monitoring technology of persistent organic pollutants (POPs)	fanjianwei@tongji.edu.cn
52	何品品	HE Pinjing	教授	Professor	4	Environmental Engineering	Solid waste, environmental fate transport of pollutants, contanaminated lands assessment and risk Assessment	xhpjk@tongji.edu.cn
53	何群彪	HE Qunbiao	研究员(自然科学)	Research fellow		Environmental Engineering	Sustainable water management and wastewater treatment- biodegradation of PCBS using moving bed biofilem rectors	jupingz@citiz.net
54	黄翔峰	HUANG Xiangfeng	教授	Professor	4	Environmental Engineering	Water pollution and control, wasterwater treatment technology	hxf@tongji.edu.cn
55	李怀正	LI Huaizheng	研究员(自然科学)	Research fellow	4	Environmental Engineering	Water pollution and control, wasterwater treatment technology	lihz@tongji.edu.cn
56	李咏梅	LI Yongmei	教授	Professor	4	Environmental Engineering	Wastewater and sewewage treatment technology	liyongmei@tongji.edu.cn
57	廖振良	LIAO Zhenliang	教授	Professor	1	Environmental Engineering	Environmental modelling and simulation, environmental system analysis, application of artificial intelligence in environmental incident investigation	zl_liao@tongji.edu.cn
58	吕凡	LV Fan	研究员(自然科学)	Research fellow	4	Environmental Engineering	Solid Waste treatment and technology	lvfan.rhodea@tongji.edu.cn
59	马杰	MA Jie	教授	Professor	4	Environmental Engineering	Urban water treatment technology and pollution control, design of environmental energy batteries (microbial fuel cells, solar cells), technolgy for micropollutant removal	jma@tongji.edu.cn
60	毛舜	MAO Shun	教授	Professor	4	Environmental Engineering	Environmental functional materials in environmental monitoring, pollution control and energy conversion	shunmao@tongji.edu.cn
61	倪丙杰	NI Bingjie	教授	Professor		Environmental Engineering	Ecologial and bioengineering for treatment of wastewater, sludge, bio-metabolisme of micro-pollutants, environmental modelling and fate transport of pollutants	bjni@tongji.edu.cn
62	邵立明	SHAO Liming	教授	Professor	4	Environmental Engineering	Solid waste treatment, disposal and resource utilization, contaminated land assessment and risk assessment	solidwaste@tongji.edu.cn
63	陶文铨	TAO Wenquan	教授	Professor	4	Environmental Engineering	Environmental modelling and simulations, indoor air pollution control technology and monitoring, sludge treatment, geochemicalal & rheeologial properties of sludge	wqtao@mail.xjtu.edu.cn
64	王磊	WANG Lei	教授	Professor	4	Environmental Engineering	Environmental biotechnology and ecological engineering for wastewater treatment and reuse	celwang@tongji.edu.cn
65	王学江	WANG Xuejiang	教授	Professor	4	Environmental Engineering	Wastewater treatment utilising biological catalyst, constructed wetland technolgy for wasterwater treatment	wangxj@tongji.edu.cn
66	王志伟	WANG Zhiwei	教授	Professor	4	Environmental Engineering	Membrane and surfactant technology for wastewater treatment	zwwang@tongji.edu.cn
67	吴德礼	WU Deli	研究员 (自然科学)	Research fellow	4	Environmental Engineering	Functional materials in environmental pollution control, resource utilization of organic waste	Wudeli@tongji.edu.cn

							-	
68	吴志超	WU Zhichao	教授	Professor	V	Environmental Engineering	Wastewater treatment and technology	wuzhichao@tongji.edu.cn
69	夏四清	XIA Siqing	教授	Professor	٧	Environmental Engineering	Wastewater treatment and reuse technology, application of biological system (constructed wetlands) for wastewater treatment	siqingxia@tongji.edu.cn
70	谢丽	XIE Li	教授	Professor	1	Environmental Engineering	Anaerobic biological treatment of orgnic wastewater, resource treatment of alchohol wastewater	sally.xieli@tongji.edu.cn
71	徐竟成	XU Jingcheng	教授	Professor		Environmental Engineering	Urban/municipal wastewater treatment, industrial process wastewater control	xujick@tongji.edu.cn
72	徐祖信	XU Zuxin	教授	Professor	1	Environmental Engineering	Urban environmental pollution control	xzx@stcsm.gov.cn
73	杨殿海	YANG Dianhai	教授	Professor	٧	Environmental Engineering	Water pollution control, sludge treatment and disposal mechanisms	yangdianhai@tongji.edu.cn
74	尹海龙	YIN Hailong	教授	Professor	٧	Environmental Engineering	Water pollution control and technology	yinhailong@tongji.edu.cn
75	用雪飞	ZHOU Xuefei	教授	Professor	٧	Environmental Engineering	Wastewater treatment and technology, bioengineering (eco restoration) of wastewater	zhouxuefei@tongji.edu.cn
76	章弊	ZHANG Hua	教授	Professor	٧	Environmental Engineering	Solid waste, environmental fate transport of pollutants, contanaminated lands assessment and risk assessment	zhanghua_tj@tongji.edu.cn
77	赵由才	ZHAO Youcai	教授	Professor	4	Environmental Engineering	Solid waste treatment and technology, industrial and hazardous waste treatment technology, contaminated lands, resource utilization	zhaoyoucai@tongji.edu.cn
78	郝丽萍	HAO Liping	副教授	Associate Professor		Environmental Engineering	Carbon isotope analysis for environmental pollutant tracing, bioremediation of organic waste	19005@tongji.edu.cn
79	曹江林	CAO Jianglin	副教授	Associate Professor		Environmental Engineering	Urban wastewater treatment and technology (anaerobic -aerobic treatment of urban sewage), constructed wetland technology for wastewater treatment	jlcao@tongji.edu.cn
80	樊金红	FAN Jinhong	副研究员(自然科学)	Research Associate		Environmental Engineering	Theory of Waterwater Treatment and Technology (Sewage/Sludge), Application of Green Environmental Functional Materials (FeS, M(Cu, Al)/Fe-O ₂ in Wastewater Treatment	jinhongfan@tongji.edu.cn
81	冯雷雨	FENG Leiyu	副教授	Associate Professor	4	Environmental Engineering	Biological wastewater treatment, application of environmental functional materials in wastewater treatment	leiyufeng@tongji.edu.cn
82	金伟	JIN Wei	副教授	Associate Professor	4	Environmental Engineering	Electrochemical metal cleaner production, cyclone electrolysis, electrochemical higher oxidation technology for the treatment of heavy metal waste, design and preparation of high efficiency oxygen electrode materials for environmental energy	tjjinwei@tongji.edu.cn
83	李卓	LI Zhuo	教授	Professor	4	Environmental Engineering	Micro-nano technology for detecting disinfection by-products of drinking water, Rheological properties of sludge, heat and mass transfer, Heat and mass transfer of phase change materials in energy storage systems	zhuoli2013@tongji.edu.cn
84	牛冬杰	NIU Dongjie	副研究员(自然科学)	Research Associate		Environmental Engineering	Solid waste management and planning, Solid waste recycling technology, including anaerobic fermentation technology of organic waste and landfill leachate treatment technology, Low carbonization of sludge in urban domestic sewage treatment plants, Urban ecological civilization construction planning	niudongjie@tongji.edu.cn

85	羌宁	QIANG Ning	副教授	Associate Professor		Environmental Engineering	Air pollution and its control	apce999@tongji.edu.cn
86	孙婧	SUN Jing	副教授	Associate Professor		Environmental Engineering	Sludge disposal and resource utilization, Water pollution control, Pipe network corrosion and odor control	jingsun@tongji.edu.cn
87	王红武	WANG Hongwu	副研究员(自然科学)	Research Associate		Environmental Engineering	Wastewater biological treatment theory, technology and control, Sewage materialization-biological and co-processing technology, Urban non-point source pollution control technology	wanghongwu@tongji.edu.cn
88	王林	WANG Lin	副研究员(自然科学)	Research Associate		Environmental Engineering	Removal mechanism of emerging pollutants in sewage, Sewage resource utilization, nitrogen and phosphorus removal	wanglin@tongji.edu.cn
89	王荣昌	WANG Rongchang	副教授	Associate Professor	4	Environmental Engineering	Water pollution control and water body repair, Mathematical simulation and optimization of activated sludge and biofilm processes, Development of new membrane bioreactors: Environmental microbiology and microbial ecology	wangrongchang@tongji.edu.cn
90	王晟	WANG Sheng	副教授	Associate Professor		Environmental Engineering	Natural ecological treatment of urban stormwater drainage, Water and wastewater, economics engineering	wangs_tj@tongji.edu.cn
91	吴志根	WU Zhigen	副教授	Associate Professor		Environmental Engineering	Environmental fluid numerical and experimental research, Environmental energy conservation, High-concentration wastewater energy-saving and emission reduction technology, Sludge resource treatment technology	wuzhigen@tongji.edu.cn
92	徐斌	XU Bin	副教授	Associate Professor	1	Environmental Engineering	Principle and process of air filtration in confined space, Principle and process of special environment air purification technology	binxu@tongji.edu.cn
93	张超杰	ZHANG Chaojie	教授	Professor	1	Environmental Engineering	Refractory organic pollutant removal, Industrial wastewater desalination and biological nitrogen removal	myrazh@tongji.edu.cn
94	张志强	ZHANG Zhiqiang	副教授	Associate Professor	4	Environmental Engineering	Water pollution control and resource utilization, Resource utilization of excess sludge, Environmental microbial technology	zhiqiang@tongji.edu.cn
95	赵文涛	ZHAO Wentao	副教授	Associate Professor		Environmental Engineering	Sewage treatment and reuse	zhaowt@tongji.edu.cn
96	郑雄	ZHENG Xiong	教授	Professor	V	Environmental Engineering	Environmental impacts and control technologies for new pollutants, New technologies for wastewater and sludge recycling	xiongzheng@tongji.edu.cn
97	褚华强	CHU Huaqiang	教授	Professor	4	Environmental Engineering	Wastewater resource treatment technology, Membrane water treatment technology	chuhuaqiang@tongji.edu.cn
98	院士杰	YUAN Shijie	副研究员(自然科学)	Research Associate		Environmental Engineering	Utilization of sludge resources and energy	ysj@tongji.edu.cn
99	楚文海	CHU Wenhai	教授	Professor	1	Municipal Engineering	Analysis and identification of drinking water safety guarantee theory and technology, new disinfection by-products, odorant substances, generation mechanism and control technology	1world1water@tongji.edu.cn
100	邓慧萍	DENG Huiping	教授	Professor	٧	Municipal Engineering	Water treatment theory and technology	denghuiping@tongji.edu.cn
101	李伟英	LI Weiying	教授	Professor	٧	Municipal Engineering	Drinking water safety assurance theory and technology, Membrane method (metal membrane) water treatment theory and technology research, Water supply system, Water quality biosafety evaluation and control technology research	liweiying@tongji.edu.cn

隋铭皓							
	SUI Minghao	教授	Professor	√	Municipal Engineering	Advanced treatment of feed water, Removal of organic pollutants in water	minghaosui@tongji.edu.cn
陶涛	TAO Tao	教授	Professor	4	Municipal Engineering	Optimization of water resources, Water supply and drainage design operation	taotao@tongji.edu.cn
王亚宜	WANG Yayi	教授	Professor	4	Municipal Engineering	Water pollution control and microbial technology, including sewage biological treatment theory, technology and process optimization control, Greenhouse gas release mechanism and control technology for chemical and energy recovery, Wastewater and sludge treatment processes.	Yayi.wang@tongji.edu.cn
关小红	GUAN Xiaohong	教授	Professor	1	Municipal Engineering	Water pollution control, iron and manganese chemistry (weak magnetic field to strengthen zero-valent iron removal of pollutants new technology and mechanism, potassium permanganate oxidation to remove micro-contaminants mechanism and process catalysis)	guanxh@tongji.edu.cn
夏圣骥	XIA Shengji	教授	Professor	4	Municipal Engineering	Drinking water safety guarantee, membrane water treatment technology, preparation of functional membrane materials	xiashengji@hotmail.com
信昆仑	XIN Kunlun	教授	Professor	1	Municipal Engineering	Optimization of water supply, drainage system design and operation	Xkl@tongji.edu.cn
徐斌	XU Bin	教授	Professor	4	Municipal Engineering	Drinking water treatment technology, generation and control of disinfection by-products, Advanced oxidation removal of trace organics	tjwenwu@tongji.edu.cn
于水利	YU Shuili	教授	Professor	1	Municipal Engineering	Water treatment technology and theory, Membrane separation technology and theory of water	ysl@tongji.edu.cn
邢美燕	XING Meiyan	副教授	Associate Professor		Municipal Engineering	Wastewater treatment theory and resource technology	xingmeiyan@tongji.edu.cn
黎雷	LI Lie	副教授	Associate Professor		Municipal Engineering	Cyanobacteria bloom and drinking water safety, online, intelligent water quality equipment / equipment development, etc.	lilei@tongji.edu.cn
李攀	LI Pan	副教授	Associate Professor	1	Municipal Engineering	Application of micro-nano bubble technology in environmental field	lipan@tongji.edu.cn
李树平	LI Shuping	副教授	Associate Professor		Municipal Engineering	Water supply and drainage engineering design and operation optimization	lishuping@tongji.edu.cn
唐玉霖	TANG Yulin	教授	Professor	V	Municipal Engineering	Water treatment theory and technology, Water treatment new materials	tangtongji@126.com
吴敏	WU Min	教授	Professor	1	Municipal Engineering		minw@tongji.edu.cn
张永吉	ZHANG Yongji	副教授	Associate Professor		Municipal Engineering	Theory and technology of drinking water membrane bioreactor technology, New safe disinfection technology for drinking water, Water supply network water quality assurance theory and technology	zhangyongji@tongji.edu.cn
侯立安	HOU Lian	教授	Professor	٧	Municipal Engineering	Basic research, engineering design and technical management in the field of environmental science and engineering, safety assurance of drinking water, treatment of scattered point source domestic sewage and air purification of human living environment	houlian678@hotmail.com
颜合想	YAN Hexiang	副教授	Associate Professor		Municipal Engineering	Optimization of water resources and water supply and sewerage system design and operation	yanhexiang@126.com
	王亚宜 关小红 夏 信信 徐 于 邢 黎 李 唐 天 敏 张 侯 侯 张 侯 安 本 村 平 霖	E 亚宜 WANG Yayi 关小红 GUAN Xiaohong 夏圣骥 XIA Shengji 信昆仑 XIN Kunlun 徐斌 XU Bin 于水利 YU Shuili 邢美燕 XING Meiyan 黎雷 LI Lie 李攀 LI Pan 上I Pan 基本科平 LI Shuping 唐玉霖 TANG Yulin 吴敏 WU Min 张永吉 ZHANG Yongji 供立安 HOU Lian	王亚直 WANG Yayi 教授 关小红 GUAN Xiaohong 教授 夏圣骥 XIA Shengji 教授 信昆仑 XIN Kunlun 教授 徐斌 XU Bin 教授 于水利 YU Shuili 教授 那美燕 XING Meiyan 副教授 黎雷 LI Lie 副教授 李攀 LI Pan 副教授 李林平 Li Shuping 副教授 財五菜 TANG Yulin 教授 果软 WU Min 教授 张水吉 ZHANG Yongji 副教授 供立安 HOU Lian 教授	田田立 WANG Yayi 教授 Professor 大小红 GUAN Xiaohong 教授 Professor 夏圣骥 XIA Shengji 教授 Professor 信託を XIN Kunlun 教授 Professor 徐斌 XU Bin 教授 Professor 开水利 YU Shuili 教授 Professor 那美燕 XING Meiyan 副教授 Associate Professor 黎雷 LI Lie 副教授 Associate Professor 李琴 LI Pan 副教授 Associate Professor 李科平 LI Shuping 副教授 Associate Professor 東村平 LI Shuping 副教授 Associate Professor 東村平 LANG Yulin 教授 Professor 東村平 TANG Yulin 教授 Professor 東村平 TANG Yulin 教授 Professor 東村 YU Shuili 教授 Professor	王亚 WANG Yayi 教授 Professor	要常 LI Lie 崩教技 Associate Professor	### Professor

119	李甜	LI Tian	讲师	Lecturer		Municipal Engineering	Membrane separation science and technology, water treatment theory and application, control of membrane pollution by vibrating membrane, development and application of energy recovery device, hydrodynamics research	litian001@tongji.edu.cn
120	顾逸凡	GU Yifan	研究员	Research fellow		Environmental Science		15021408936@163.com
121	丁一汇	DING Yihui	教授	Professor	4	Environmental Science	Monsoon dynamics, catastrophic weather and phenology	dingyh@cma.gov.cn
122	柴晓利	CHAI Xiaoli	研究员 (自然科学)	Research fellow	٧	Environmental Engineering	Water pollution control and ecological restoration technology, solid waste treatment and disposal and resource recovery technology	xlchai@tongji.edu.cn
123	段宁	DUAN Ning	教授	Professor	4	Environmental Engineering	Theory and technology of real-time monitoring of pollutants in industrial process and environment, theory and technology of pan- quantum network and optical metallurgy, large-scale artificial intelligence equipment for source reduction of wastewater, waste gas and residue of typical industrial process, theory, method and policy of cleaner production	ningduan@tongji.edu.cn
124	刘惠玲	LIU Huiling	研究员 (自然科学)	Research fellow	٧	Environmental Engineering		
125	武博然	WU Boran	讲师	Lecturer		Environmental Engineering	Development of environmentally friendly deep dewatering technology and mechanism of improving dewatering performance of sludge	boranwu@tongji.edu.cn
126	张栋	ZHANG Dong	副教授	Associate Professor		Environmental Engineering	Water pollution control and resource recovery, organic solid waste treatment and disposal, biomass energy and carbon reduction	2015zhangdong@tongji.edu.cn
127	张云惠	ZHANG Yunhui	讲师	Lecturer		Environmental Engineering	Spatial and temporal distribution, migration and transformation of heavy metals and persistent organic pollutants in multi-media environment and health risks; Research and development of low-cost solid waste based remediation materials such as zeolite and biochar and their removal mechanisms for specific pollutants; Application of green and efficient repair materials in curing/stabilizing and permeable reactive wall technology	
128	宫徽	GONG Hui	副教授	Associate Professor		Environmental Engineering	Future-oriented conceptual process of wastewater treatment based on "carbon source concentration and enrichment - nitrogen source low consumption removal/recovery"; Research on anaerobic ammonia oxidation denitrification technology of high solid content anaerobic digestion biogas slurry; Study on carbon footprint and NIMBY effect of environmental protection green infrastructure	gonghui001@tongji.edu.cn
129	徐夫元	XU Fuyuan	教授	Professor	4	Environmental Engineering		fuyuanxu@hotmail.com
130	张杰	ZHANG Jie	副研究员(自然科学)	Research Associate		Environmental Engineering	Scientific and technological research and development, achievement transformation, technical service and technical consultation in municipal water supply and drainage engineering and environmental engineering related application fields	
131	郑广宏	ZHENG Guanghong	副教授	Associate Professor	4	Environmental Engineering		