



Name	Position	Gender	Department	Email	Telephone
Zhiyong AI	Professor	Male	Department of Geotechnical Engineering	zhiyongai@tongji.edu.cn	021-65982201
Research Area	Deep foundation and pile foundation, soil-structure interactions, soil dynamics and earthquake engineering, energy and environmental geotechnical engineering, analytical and numerical methods in geotechnical engineering				
Yongchang CAI	Professor	Male	Department of Geotechnical Engineering	yccai@tongji.edu.cn	021-65985014
Research Area	New materials and design philosophy for civil engineering, numerical method and application of geotechnical mechanics				
Shuyang CAO	Professor	Male	Department of Bridge Engineering	shuyang@tongji.edu.cn	021-65981318
Research Area	Wind resistance of bridges and structures				
Airong CHEN	Professor	Male	Department of Bridge Engineering	a.chen@tongji.edu.cn	021-65981871
Research Area	Bridge life-cycle design theory, multi-scale and multi-physics numerical simulation technique, bridge maintenance, safety and management, safety performance of bridge under extreme events, multi-scale theory of structural topology optimization				
Jianbin CHEN	Professor	Male	Department of Structural Engineering	chenjb@tongji.edu.cn	021-65981505
Research Area	Concrete structure, seismic engineering, stochastic dynamics and control				
Jianfeng CHENG	Professor	Male	Department of Geotechnical Engineering	01016@tongji.edu.cn	021-65983545
Research Area	Geosynthetics, geological engineering, geotechnical engineering				
Junling CHEN	Professor	Female	Department of Structural Engineering	Chenjl@tongji.edu.cn	021-65981582
Research Area	Steel structures, tower and mast structures				
Jun CHEN	Professor	Male	Department of Structural Engineering	cejchen@tongji.edu.cn	021-65985270
Research Area	Big data technology in civil engineering, vibration serviceability, human-induced load and vibration, structural health monitoring and vibration control, seismic analysis of highrise buildings				
Qingjun CHEN	Professor	Male	Department of Disaster Mitigation for Structures	chenqj@tongji.edu.cn	021-65982373
Research Area	Dynamic interaction analysis for structure and soil, random vibration of structures and seismic reliability, earthquake resistance of various special structures, mechanics analysis for complicated structures				



Shiming CHEN	Professor	Male	Department of Disaster Mitigation for Structures	chensm@tongji.edu.cn	021-65986183
Research Area	Steel and concrete composite structures /construction, fiber reinforced concrete and high performance concrete: the application in building construction, seismic analysis and assessment of building structures, strengthening and retrofit techniques of building structures, structural testing and methodology study for civil engineering				
Suwen CHEN	Professor	Female	Department of Structural Engineering	swchen@tongji.edu.cn	021-65982975-16
Research Area	Blast safety of building, blast safety of glass facade, glass structure, multi-hazard safety of steel structures				
Weizhen CHEN	Professor	Male	Department of Bridge Engineering	tongji_bridge611@126.com	/
Research Area	Bridge safety assessment, fine numerical analysis theory and program implementation method, bridge fatigue, damage & fracture and technology of new materials, movable bridge, steel and steel-concrete composite structure, bridge maintenance and management, BIM based 3D design and maintenance of bridges				
Yiyi CHEN	Professor	Male	Department of Structural Engineering	yiyichen@tongji.edu.cn	021-65982926
Research Area	Seismic behavior and stability of steel structures, lightweight steel structure systems, behavior and construction of connections in steel structures, smart spatial structures and non-linear analysis of structures, steel-concrete composite structures, steel tubular structures				
Zhiyi CHEN	Professor	Female	Department of Geotechnical Engineering	zhiyichen@tongji.edu.cn	021-65983505
Research Area	Seismic design and numerical analysis of underground structures, seismic control techniques, concrete-filled structure system				
Jin CHENG	Professor	Male	Department of Bridge Engineering	chengjin@tongji.edu.cn	021-65981722
Research Area	Long-span bridges				
Danhui DAN	Professor	Male	Department of Bridge Engineering	dandanhui@tongji.edu.cn	/
Research Area	Structural health monitoring, structural vibration control, structural dynamics, evaluation and diagnosis for existing structures				
Hongzhou DENG	Professor	Male	Department of Structural Engineering	denghz@sina.com	021-65981309
Research Area	Steel structures, tower and mast structures, structural wind engineering, optimization design of transmission tower structures				
Changgen DENG	Professor	Male	Department of Structural Engineering	steelpro@sina.com	021-65980249
Research Area	Structural stability, prediction and control of structural instability, energy dissipation and seismic mitigation of semi-rigid framework, smart structures in civil engineering				



Shijin FENG	Professor	Male	Department of Geotechnical Engineering	fsjgly@tongji.edu.cn	021-65982723
Research Area	Dynamic characteristics of the soil and the foundation vibration, environmental geotechnical engineering, geotechnical earthquake engineering, soft soil foundation and deep foundation project				
Guangyun GAO	Professor	Male	Department of Geotechnical Engineering	gaoguangyun@263.net	021-65988575
Research Area	Soil dynamics and foundation of the earthquake, pile foundation and soft soil reinforcement, environmental geotechnical engineering				
Yaojun GE	Professor	Male	Department of Bridge Engineering	yaojunge@tongji.edu.cn	021-65983451
Research Area	Wind resistance of bridges and structures				
Min GU	Professor	Male	Department of Bridge Engineering	minggu@tongji.edu.cn	021-65981210
Research Area	Wind resistance of bridges and structures				
Xianglin GU	Professor	Male	Department of Structural Engineering	gxl@tongji.edu.cn	021-65982928
Research Area	Life cycle design and maintenance, theory of concrete and masonry structure, computer simulation of engineering structure				
Minjuan HE	Professor	Female	Department of Structural Engineering	hemj@tongji.edu.cn	021-65981582
Research Area	Steel structures, timber structures, seismic resistance				
Kexu HU	Professor	Male	Department of Disaster Mitigation for Structures	kexuhu@163.com	021-65986236
Research Area	Fire resistance and disaster reduction, earthquake resistance strengthening of RC structures				
Hongwei HUANG	Professor	Male	Department of Geotechnical Engineering	huanghw@tongji.edu.cn	021-65989273
Research Area	Geotechnical and underground engineering monitoring and control engineering countermeasure research, risk of tunnel and retaining and protection of foundation pit design, tunnel and underground engineering dynamic information construction				
Maosong HUANG	Professor	Male	Department of Geotechnical Engineering	mshuang@tongji.edu.cn	021-65985210
Research Area	Soft soil mechanics and engineering, soil dynamics and earthquake engineering				
Peng HUANG	Professor	Male	Department of Bridge Engineering	huangtju@tongji.edu.cn	021-65982881
Research Area	Wind effects on buildings and structures, wind tunnel test, field measurement, tall building and low-rise building				



Yu HUANG	Professor	Male	Department of Geotechnical Engineering	yhuang@tongji.edu.cn	021-65982384
Research Area	Engineering geology, geological disaster, landslides, remote sensing techniques, soil and rock mechanics, environmental geology and hydrogeology				
Huanjun JIANG	Professor	Male	Department of Disaster Mitigation for Structures	jhj73@tongji.edu.cn	021-65986151
Research Area	Earthquake resistance of building structures, RC structures, steel-concrete composite structures, non-structural components				
Mingjing JIANG	Professor	Male	Department of Geotechnical Engineering	Mingjing.jiang@tongji.edu.cn	021-65980238
Research Area	Geomechanics from micro to macro and numerical analysis method of geotechnical engineering, special soils such as loess and structural sand, “Three Deep” geotechnical engineering consist of deep-sea, deep-underground and deep-space				
Cuiping KUANG	Professor	Female	Department of Hydraulic Engineering	cpkuang@tongji.edu.cn	021-65983916
Research Area	Hydraulic engineering				
Zhiping KUANG	Professor	Male	Department of Structural Engineering	zhipingkuang@163.com	021-65983927
Research Area	Existing reinforced concrete structure reinforcement technology research, antiknock performance of concrete structures				
Fangyuan LI	Professor	Male	Department of Bridge Engineering	fyli@tongji.edu.cn	021-65983096
Research Area	Concrete bridge design theory, prestressing technology and application, reconstruction and maintenance of bridge structures, 3D printing technology with concrete and construction process, new structure design and application (pretensioned aerorail system), modified concrete materials (UHPC, directional fiber concrete, high-elastic concrete, high-strength lightweight concrete) and application				
Guoping LI	Professor	Male	Department of Bridge Engineering	lgptj@tongji.edu.cn	/
Research Area	Concrete bridges				
Guoqiang LI	Professor	Male	Department of Structural Engineering	gqli@tongji.edu.cn	021-65982975/021-65987381
Research Area	Multi-storey and tall steel buildings, fire-resistance and seismic behavior of steel structures, anti-blast and anti-terrorism security for structures				
Jianzhong LI	Professor	Male	Department of Bridge Engineering	lijianzh@tongji.edu.cn	021-65982045
Research Area	Earthquake resistance of bridges				



Jie LI	Professor	Male	Department of Structural Engineering	lijie@tongji.edu.cn	021-65981505
Research Area	Concrete structure, earthquake engineering, stochastic dynamic system, lifeline engineering				
Nansheng LI	Professor	Male	Department of Hydraulic Engineering	linansheng@tongji.edu.cn	021-6598370
Research Area	Hydraulic structural engineering and computational mechanics				
Xiaojun LI	Professor	Male	Department of Geotechnical Engineering	lixiaojun@tongji.edu.cn	021-65983982
Research Area	Digitalization of underground space, Information technology in geotechnical engineering				
Yuanqi LI	Professor	Male	Department of Structural Engineering	liyq@tongji.edu.cn	021-65980586
Research Area	Nonlinear analysis and stability theory of long-span spatial structures, anti-wind design theory of long-span spatial structures, design theory of cold-formed steel structures, testing and appraisal technology of steel structures				
Fayun LIANG	Professor	Male	Department of Geotechnical Engineering	fyliang@tongji.edu.cn	021-65986072
Research Area	Pile foundation, deep foundation pit engineering, bridge scour, geotechnical engineering earthquake				
Shaoming LIAO	Professor	Male	Department of Geotechnical Engineering	liaosm@126.com	021-65987571
Research Area	Control of shield close tunneling in very soft ground, segmental tunnel mechanical behavior and structural optimization, soft ground movement and its control under small disturbance, mechanism and rehabilitation of segmental lining fracture, long term settlement of tunnel and its treatment in soft ground				
Feng LIN	Professor	Male	Department of Structural Engineering	lin_feng@tongji.edu.cn	021-65982928
Research Area	Progressive collapse of concrete structure, precast concrete structures				
Guobin LIU	Professor	Male	Department of Geotechnical Engineering	gobinlik@online.sh.cn	021-65985013
Research Area	Civil engineering, geotechnical engineering, tunnel and underground engineering				
Shuguang LIU	Professor	Male	Department of Hydraulic Engineering	liusgliu@tongji.edu.cn	021-65983771
Research Area	Flood prevention and disaster reduction for basin and rural area, flood prevention and disaster reduction for urban and underground space, climatic change on water resources and paralic environment effect, disaster prevention and reduction for coastal zone, disaster prevention and reduction for large construction, burst characteristics water disaster emergency management, study on water resources ,water environment and sustainable development of big rivers of China and Russia				



Yuqing LIU	Professor	Male	Department of Bridge Engineering	yql@tongji.edu.cn	/
Research Area	Steel bridges and composite bridges				
Xian LIU	Professor	Male	Department of Geotechnical Engineering	Xian.liu@tongji.edu.cn	021-65980234
Research Area	Tunneling and underground structures, life-cycle performance of infrastructures				
Wensheng LU	Professor	Male	Department of Disaster Mitigation for Structures	wally@tongji.edu.cn	021-65986929
Research Area	Earthquake resistance and disaster reduction of civil engineering				
Zhoudao LU	Professor	Male	Department of Disaster Mitigation for Structures	lzd@tongji.edu.cn	021-65986237
Research Area	Fire resistance of reinforced concrete structures, inspection and strengthening of reinforced concrete structures				
Lie LUO	Professor	Male	Department of Structural Engineering	luolie@tongji.edu.cn	021-65983603
Research Area	Steel structures, tower and mast structures, timber structures				
Yongfeng LUO	Professor	Male	Department of Structural Engineering	yfluo93@tongji.edu.cn	021-65980531
Research Area	Spatial structures, prestressed steel structures, steel structure construction, inspection and appraisal for steel structures				
Xilin LU	Professor	Male	Department of Disaster Mitigation for Structures	lxlst@tongji.edu.cn	021-65983430
Research Area	Earthquake resistance and disaster mitigation of building structures, RC structures				
Xilin LU	Professor	Male	Department of Geotechnical Engineering	xilinlu@tongji.edu.cn	021-65986901
Research Area	Progressive failure of soil, stability analysis of underground engineering, long-term settlement of subgrade				
Fangle PENG	Professor	Male	Department of Geotechnical Engineering	pengfangle@tongji.edu.cn	021-65987532
Research Area	Underground and geotechnical engineering				
Jiangu QIAN	Professor	Male	Department of Geotechnical Engineering	qianjiangu@tongji.edu.cn	021-65982920
Research Area	Micro-macro soil mechanics & soft soil engineering				



Jiang QIAN	Professor	Male	Department of Disaster Mitigation for Structures	jqian@mail.tongji.edu.cn	021-65986113
Research Area	Earthquake resistance of engineering structures, numerical analysis and simulation				
Wenjun QU	Professor	Male	Department of Structural Engineering	quwenjun.tj@tongji.edu.cn	021-65980321
Research Area	RC structure, durability of RC structure				
Yong QUAN	Professor	Male	Department of Bridge Engineering	quanyong@tongji.edu.cn	021-65981210
Research Area	Wind resistance of bridges and structures				
Xin RUAN	Professor	Male	Department of Bridge Engineering	ruanxin@tongji.edu.cn	021-65982153
Research Area	Bridge design theory, risk assessment and management theory bridge design, construction and maintenance, durability design and assessment for bridge, maintenance strategy optimization for bridge, monitoring technology for bridge structural				
Weixing SHI	Professor	Male	Department of Disaster Mitigation for Structures	swxtgk@126.com	021-65986103
Research Area	Earthquake resistance and disaster reduction of RC structures				
Xuefei SHI	Professor	Male	Department of Bridge Engineering	shixf@tongji.edu.cn	/
Research Area	Bridge construction and information techniques				
Zhenming SHI	Professor	Male	Department of Geotechnical Engineering	94026@tongji.edu.cn	021-65982771
Research Area	Geological disaster prevention, slope safety and retaining structure, rock mechanics				
Qingtian SU	Professor	Male	Department of Bridge Engineering	sqt@tongji.edu.cn	021-65986616
Research Area	Steel bridge stability fatigue, new type composite bridge analysis theory, durability of composite deck connector form and mechanics for composite bridge				
Xiaozu SU	Professor	Male	Department of Structural Engineering	xiaozusu@tongji.edu.cn	021-65986003
Research Area	RC structure, earthquake resistance of engineering structure				
Feifei SUN	Professor	Male	Department of Structural Engineering	ffsun@tongji.edu.cn	021-65982975-11
Research Area	Steel, composite and hybrid structures, earthquake engineering and seismic mitigation technology, high performance material, tall building structures				



Limin SUN	Professor	Male	Department of Bridge Engineering	lmsun@tongji.edu.cn	021-65980952
Research Area	Bridge structures, vibration control, health monitoring, dynamic analysis				
Zhi SUN	Research Fellow (Professor)	Male	Department of Bridge Engineering	sunzhi1@tongji.edu.cn	021-65981519
Research Area	Bridge dynamic monitoring and control in operational environment, smart infrastructure decentralized sensing and damage propagation mitigation, sustainable bridge and infrastructure performance evaluation and design.				
Yong TAN	Professor	Male	Department of Geotechnical Engineering	tanyong21th@tongji.edu.cn	/
Research Area	Deep excavation and tunnelling, forensic geotechnical engineering, foundation engineering, computing methodologies and skills				
Lewei TONG	Professor	Male	Department of Structural Engineering	Tonglw@tongji.edu.cn	021-65986551
Research Area	Steel structures, steel-concrete composite structures, lightweight steel house systems, connection and construction of steel structures, fatigue, fracture, seismic and stability behavior of steel structure				
Jianxiu WANG	Professor	Male	Department of Geotechnical Engineering	wangjianxiu@tongji.edu.cn	021-65983923
Research Area	Foundation pit and excavation dewatering, rock mass dynamics and drill-and-blast excavation, urban engineering geology and environmental geology, tunnel and tunneling, dredging soil base improvement, BIM and geological information system				
Junjie WANG	Professor	Male	Department of Bridge Engineering	jjwang@tongji.edu.cn	021-65986311
Research Area	Earthquake-resistance of bridges, impact-resistance of bridges, applications of new materials to bridges, development of FEM tools for structure analysis				
Wei WANG	Professor	Male	Department of Structural Engineering	weiwang@tongji.edu.cn	021-65982926
Research Area	Seismic design, evaluation and retrofit of steel structures, multi-scale experimental testing of structures, computational-mechanics based simulation, performance-based earthquake engineering, seismic risk and loss assessment, protective systems				
Chong WU	Professor	Male	Department of Bridge Engineering	a.chen@tongji.edu.cn	/
Research Area	Steel bridges and composite bridges				
Dingjun WU	Professor	Male	Department of Bridge Engineering	tjwdj@mail.tongji.edu.cn	/
Research Area	Rail transit bridge				



Hao WU	Professor	Male	Department of Disaster Mitigation for Structures	wuhaocivil@tongji.edu.cn	021-65981218
Research Area	Damage and failure of concrete and structures under intensive loadings				
Minger WU	Professor	Male	Department of Structural Engineering	wuminger@tongji.edu.cn	021-65989272/021-65980644
Research Area	Large-span spatial steel structures, lightweight flexural structures such as cable and membrane structure, prestressed steel structures, deployable structure and the analysis method				
Xun WU	Professor	Male	Department of Bridge Engineering	wuxun@tongji.edu.cn	021-65981502
Research Area	New Bridge Structure, concrete bridge and durability, bridge construction control, railway and rail transit bridge, bridge engineering reliability, bridge intelligent management and maintenance				
Caichu XIA	Professor	Male	Department of Geotechnical Engineering	tjxiaccb@126.com	021-65985174
Research Area	Tunnel and underground construction engineering				
Jianzhuang XIAO	Professor	Male	Department of Structural Engineering	jzx@tongji.edu.cn	021-65982787
Research Area	Fire resistance of high performance concrete structure, recycled concrete structure, steel-concrete composite structure				
Ruchen XIAO	Professor	Male	Department of Bridge Engineering	xiaorc@tongji.edu.cn	/
Research Area	Long-span bridges				
Qiang XIE	Professor	Male	Department of Structural Engineering	qxie@tongji.edu.cn	021-65981505
Research Area	Disaster prevention in lifeline and electric power systems, monitoring and warning of building structure, new damping devices of engineering structure, structural wind engineering				
Xiongyao XIE	Professor	Male	Department of Geotechnical Engineering	xiexiongyao@tongji.edu.cn	021-65983479
Research Area	Tunnel and underground engineering, non-destructive testing, risk and disaster				
Haibei XIONG	Professor	Female	Department of Disaster Mitigation for Structures	xionghaibei@tongji.edu.cn	021-65987360
Research Area	Seismic design and research for timber/concrete structures, structural health monitoring				
Xueyu XIONG	Professor	Male	Department of Structural Engineering	xueryu@tongji.edu.cn	021-65980376
Research Area	RC structure, prestressed concrete structure, whole process construction theory of large and complex structures, identification and strengthening of structures				



Chao XU	Professor	Male	Department of Geotechnical Engineering	c_axu@tongji.edu.cn	021-65987079
Research Area	Earth structure, ground improvement, geosynthetics, in-situ testing and geotechnical investigation				
Dong XU	Professor	Male	Department of Bridge Engineering	xu_dong@tongji.edu.cn	021-65980953
Research Area	Concrete structures, rehabilitation and upgrade of existed concrete bridges, smart design method of bridge structures				
Wei XU	Professor	Male	Department of Structural Engineering	gdsjy@tongji.edu.cn	021-65985998
Research Area	Modern construction and project management in civil engineering				
Songtao XUE	Professor	Male	Department of Disaster Mitigation for Structures	xue@tongji.edu.cn	021-65982668
Research Area	Disaster reduction of civil engineering				
Weichen XUE	Professor	Male	Department of Structural Engineering	xuewc@tongji.edu.cn	021-65981216
Research Area	Precast concrete structures, prestressed concrete structures and FRP in civil engineering				
Min YANG	Professor	Male	Department of Geotechnical Engineering	yangmin@mail.tongji.edu.cn	021-65983386
Research Area	Deep foundation and pile foundation, soil and structures interaction, deep foundation pit engineering, soft soil foundation deformation control design theory, geotechnical engineering software development, civil information technology				
Yongxin YANG	Professor	Male	Department of Bridge Engineering	yang_y_x@tongji.edu.cn	021-65988639
Research Area	Bridge engineering, wind engineering and disaster prevention engineering				
Aijun YE	Professor	Female	Department of Bridge Engineering	yeaijun@tongji.edu.cn	021-65982557
Research Area	Earthquake resistance of bridges				
Guanbao YE	Professor	Male	Department of Geotechnical Engineering	ygb1030@126.com	021-65983715
Research Area	Geological engineering, foundation treatment, soft soil engineering, testing technology				
Weimin YE	Professor	Male	Department of geotechnical engineering	Ye_tju@tongji.edu.cn	021-65982369
Research Area	Unsaturated soils, geological engineering, geohydrology				



Juyun YUAN	Professor	Male	Department of Geotechnical Engineering	yuanjuyun@tongji.edu.cn	021-65983774
Research Area	Deep foundation and pile foundation, soil and structures common function				
Wancheng YUAN	Professor	Male	Department of Bridge Engineering	yuan@tongji.edu.cn	021-65982231
Research Area	Bridge structures, seismic analysis of bridge, seismic isolation design, smart isolation systems research, earthquake engineering and resilience				
Yong YUAN	Professor	Male	Department of Geotechnical Engineering	yuany@tongji.edu.cn	021-65980234
Research Area	Service Life Design for underground structures, dynamic aspects of underground structures, computational structural engineering				
Dongmei ZHANG	Professor	Female	Department of Geotechnical Engineering	dmzhang@tongji.edu.cn	021-65985017
Research Area	Soft soil of shield tunnel construction and environmental influence each other, operation of tunnel of state research, the tunnel structure stability and long vertical settlement, operation tunnel monitoring method of new type, soft clay aging properties				
Fengshou ZHANG	Professor	Male	Department of Geotechnical Engineering	Fengshou.zhang@tongji.edu.cn	021-65983479
Research Area	THMC coupled process in geological media, hydraulic fracturing, induced seismicity, rock mechanics, geomechanics				
Qilin ZHANG	Professor	Male	Department of Structural Engineering	zhangqilin@tongji.edu.cn	021-65983905
Research Area	Steel structures and cable structures, membrane structures, aluminium alloy structures, glass curtain systems, steel house systems, structural stability and nonlinear numerical analysis, civil engineering computer stimulation				
Qiwei ZHANG	Professor	Male	Department of Bridge Engineering	zhangqw@tongji.edu.cn	021-65981352
Research Area	Structural health monitoring, bridge condition detection and assessment				
Weiping ZHANG	Professor	Male	Department of Structural Engineering	weiping_zh@tongji.edu.cn	021-65982928
Research Area	Durability of concrete structures, strengthening of existing structures, preservation and rehabilitation of historic construction, life-cycle design and maintenance				
Zixin ZHANG	Professor	Male	Department of Geotechnical Engineering	zxzhang@tongji.edu.cn	021-65982986
Research Area	City subway tunnel and underground engineering, discontinuous rock mechanics				
Bin ZHAO	Professor	Male	Department of Disaster Mitigation for Structures	binzh@tongji.edu.cn	021-65983428-115
Research Area	Seismic resistance of super high-rise structures, precast concrete structures, seismic isolation and vibration control, seismic test for engineering structures and equipment of nuclear power stations				



Chunfeng ZHAO	Professor	Male	Department of Geotechnical Engineering	tjzhcf@tongji.edu.cn	021-65982773
Research Area	Geotechnical engineering				
Lin ZHAO	Professor	Male	Department of Bridge Engineering	zhaolin@tongji.edu.cn	021-65989304
Research Area	Structural wind engineering majoring in wind environment, long-span bridges and large-scale cooling towers, numerical simulation of FEM, CFD and wind-induced collapse process, on-the-spot observation of wind field and structural effects, wind tunnel test techniques, wind-induced hazard mechanism and counter-measurements, post-disaster assessment and reinforcement				
Ming ZHAO	Professor	Male	Department of Structural Engineering	zhaom@tongji.edu.cn	021-65982803
Research Area	Structural Health Monitoring, structural Inspection and reinforcement, earthquake engineering, RC structure				
Xianzhong ZHAO	Professor	Male	Department of Structural Engineering	x.zhao@tongji.edu.cn	021-65982926 021-65982896
Research Area	Steel structures, seismic behavior and progressive collapse of structures, construction behavior of spatial structures, structure generation (or synthesis) theory and algorithm				
Yonglai ZHENG	Professor	Male	Department of Hydraulic Engineering	zyl@tongji.edu.cn	021-65982961
Research Area	Seismic and durability of port engineering, hydraulic engineering and underground structure, geotechnical engineering of marine and water resources				
Deyuan ZHOU	Professor	Male	Department of Disaster Mitigation for Structures	dzyzhou@tongji.edu.cn	021-65986203
Research Area	Concrete structures, earthquake engineering and resilience structure				
Jianmin ZHOU	Professor	Male	Department of Structural Engineering	tjzhou2008@tongji.edu.cn	021-65980245
Research Area	Performance control of RC structure, analysis and application of pre-stressed structure, reliability of engineering structure				
Nianqing ZHOU	Professor	Male	Department of Hydraulic Engineering	nq.zhou@tongji.edu.cn	021-65985127 021-65989220
Research Area	Hydrology and water resources, numerical simulation of groundwater, mining groundwater control, groundwater pollution and remediation				
Ying ZHOU	Professor	Female	Department of Disaster Mitigation for Structures	yingzhou@tongji.edu.cn	021-65985374
Research Area	Earthquake resilience of tall buildings, energy dissipation and isolation, ground motion selection, and dynamic testing technology				



Zhiyong ZHOU	Professor	Male	Department of Bridge Engineering	z.zhou@tongji.edu.cn	021-65982201
Research Area	Wind resistance of bridges and structures				
Hehua ZHU	Professor	Male	Department of Geotechnical Engineering	zhuhehua@tongji.edu.cn	021-65985014 021-65985220
Research Area	Rock failure mechanics and numerical method in geo-engineering, whole life-cycle design theory for tunnels and underground structure, digital underground space and engineering, disaster prevention and reduction for underground space				
Ledong ZHU	Professor	Male	Department of Bridge Engineering	Ledong@tongji.edu.cn	021-65981696
Research Area	Bridges and structural wind engineering, theory and mechanism of bridge and structural aerodynamics, engineering applications of bridge and structural wind-resistant theory, control theory and technique for bridge and structural wind effects, wind tunnel testing techniques for bridges and structures, field measurement and wind tunnel simulation of wind characteristics of atmospheric boundary layer				
Xiaoying ZHUANG	Professor	Female	Department of Geotechnical Engineering	xiaoyingzhuang@tongji.edu.cn	021-65983982
Research Area	Computational materials/device design and optimization (modelling and optimization of nano energy harvesters), computational methods (partition of unity methods, 3D fracture modeling, discontinuum methods, multiscale methods)				
Fengchan CAO	Associate Professor	Male	Department of Bridge Engineering	caofc@tongji.edu.cn	021-65989304
Research Area	Wind resistance of bridges and structures				
Bao CHEN	Associate Professor	Male	Department of Geotechnical Engineering	chenbao@tongji.edu.cn	021-65982252
Research Area	Unsaturated soil mechanics, underground engineering, embankment and slope				
Tao CHEN	Associate Professor	Male	Department of Structural Engineering	t.chen@tongji.edu.cn	021-65982928
Research Area	Steel-concrete composite structure, welded steel fatigue performance, fiber composites in civil engineering				
Wei CHEN	Professor	Male	Department of Bridge Engineering	chenwei@tongji.edu.cn	/
Research Area	Wind resistance of bridges and structures				
Yaoshun CHENG	Associate Professor	Male	Department of Structural Engineering	chengyaoshun@msn.com	/
Research Area	Structural analysis				



Quanshun DING	Associate Professor	Male	Department of Bridge Engineering	qsding@tongji.edu.cn	021-65989449
Research Area	Wind resistance of bridges and structures				
Cheng FANG	Associate Professor	Male	Department of Structural Engineering	chengfang@tongji.edu.cn	021-65982926
Research Area	Steel structures, earthquake engineering and resilience, smart materials (shape memory alloys) and systems				
Hong FENG	Associate Professor	Female	Department of Structural Engineering	Fengsx02@tongji.edu.cn	021-65980531
Research Area	Application of structural mechanics, application of computational structural mechanics, theory and application of structural analysis				
Xiangling GAO	Associate Professor	Female	Department of Structural Engineering	gaoxl@tongji.edu.cn	021-65981505
Research Area	Reinforced concrete structures, earthquake engineering, prefabricated structures and life-cycle of civil Engineering				
Yanbin GAO	Associate Professor	Male	Department of Geotechnical Engineering	yanbin_gao@tongji.edu.cn	02-65983715
Research Area	Soft soil mechanics characteristics and constitutive simulation, geotechnical engineering numerical calculation, foundation treatment, unsaturated soil field coupling analysis				
Ping GU	Associate Professor	Female	Department of Bridge Engineering	gupsh@tongji.edu.cn	021-65981689
Research Area	Rail transit bridge				
Xiaoqiang GU	Associate Professor	Male	Department of Geotechnical Engineering	guxiaoqiang@tongji.edu.cn	021-65984551
Research Area	Soil testing, soil dynamics and earthquake engineering, soil mechanics at macro and micro scales, discrete element modelling				
Zhongguo GUAN	Associate Professor	Male	Department of Bridge Engineering	guanzhongguo@tongji.edu.cn	021-65982043
Research Area	Earthquake resistance of bridges				
Xiaonong GUO	Associate Professor	Male	Department of Structural Engineering	guo-xiao-nong@tongji.edu.cn	021-65980531
Research Area	Aluminum alloy structures, spatial structures, inspection and construction of steel structures, long-span structures				
Bingkang HAN	Associate Professor	Male	Department of Structural Engineering	hbk1239@tongji.edu.cn	021-65976102
Research Area	Structural assessment method, building retrofit and strengthening technology, early warning and forecasting project emergencies and rapid restoration technology, large-scale public construction risk assessment and control, construction accident analysis and processing				



Xiangdong HU	Associate Professor	Male	Department of Geotechnical Engineering	anton.geotech@tongji.edu.cn	021-65988771
Research Area	Tunnel project, geotechnical engineering, underground engineering				
Hongwei HUANG	Associate Professor	Female	Department of Bridge Engineering	hongweih@tongji.edu.cn	/
Research Area	Bridge health monitoring and vibration control				
Lijun JIA	Associate Professor	Female	Department of Bridge Engineering	jialj@tongji.edu.cn	021-65986377
Research Area	Long-span bridges				
Mincai JIA	Associate Professor	Male	Department of Geotechnical Engineering	mincai_jia@tongji.edu.cn	021-65982247
Research Area	Soft foundation improvement, deep foundation pit engineering, geotechnical engineering earthquake, soil micromechanics numerical simulation				
Shouchao JIANG	Associate Professor	Male	Department of Structural Engineering	scjiang@tongji.edu.cn	021-65982975-17
Research Area	Fire-resistance of structures for engineering, metal structures				
Huajjian LI	Associate Professor	Male	Department of Structural Engineering	Lhj03@tongji.edu.cn	021-65983902
Research Area	Engineering graphics				
Jie LI	Associate Professor	Male	Department of Structural Engineering	tongjilijie@tongji.edu.cn	021-65981637
Research Area	FRP tubular concrete composite structure, FRP reinforced concrete structure				
Qi LI	Associate Professor	Male	Department of Bridge Engineering	Liqi_bridge@tongji.edu.cn	/
Research Area	Railway bridges, railway noise prediction and control, vehicle-bridge dynamic interaction				
Suzhen LI	Associate Professor	Female	Department of Structural Engineering	Lszh@tongji.edu.cn	021-65981505
Research Area	Structural health monitoring, lifeline engineering, urban resilience				
Xiang LI	Associate Professor	Male	Department of Structural Engineering	lixiang@tongji.edu.cn	021-65982928
Research Area	Masonry structure, strengthening of existing structure, inspection and appraisal a of existing building				



Zheng LI	Associate Professor	Male	Department of Structural Engineering	zhengli@tongji.edu.cn	021-65981582
Research Area	Timber structures, large span and high-rise timber-hybrid structures, seismic resilient timber structures				
Zhimin LING	Associate Professor	Male	Department of Bridge Engineering	Lingzhimin@tongji.edu.cn	/
Research Area	Bridge construction and information techniques				
Chao LIU	Associate Professor	Male	Department of Bridge Engineering	lctj@tongji.edu.cn	021-65980659
Research Area	Ultra-high performance concrete (UHPC) and its application in bridges, refined analysis and reinforcement design theory of bridges, refined strengthening design and construction control of bridges, rich experience in the research of segmental PC bridges, composite bridges with corrugated steel webs, concrete-steel composite bridges, cable-supported bridges				
Fang LIU	Associate Professor	Female	Department of Geotechnical Engineering	liufang@tongji.edu.cn	021-65983142
Research Area	Geomechanics, geo-hazard assessment and risk reduction, energy geotechnical engineering, smart underground space				
Shenru LIU	Associate Professor	Female	Department of Structural Engineering	Huangliu103@tongji.edu.cn	021-65980644
Research Area	Lightweight steel structures, steel house structures				
Wei LIU	Associate Professor	Male	Department of Structural Engineering	liuw@tongji.edu.cn	021-65981505
Research Area	Earthquake engineering of lifeline system, RC structure				
Yun LIU	Associate Professor	Female	Department of Structural Engineering	liuyun@tongji.edu.cn	021-65982392
Research Area	Project economy and cost, preliminary analysis and feasibility study of construction project, informationization management of construction project, green construction technology				
Zhongfen LONG	Associate Professor	Female	Department of Structural Engineering	lzf707@sina.com	021-65982927
Research Area	Structural mechanics, structural stability				
Guobiao LOU	Associate Professor	Male	Department of Structural Engineering	gblou@tongji.edu.cn	021-65982975-13
Research Area	Fire-resistance of structure, steel structures				
Liang LU	Associate Professor	Male	Department of Disaster Mitigation for Structures	95010@tongji.edu.cn	021-65983428
Research Area	Seismic structures including resilient structures and vibration control, structural experiment technologies, structural mechanics in reactor technology				



Xiaoqun LUO	Associate Professor	Male	Department of Structural Engineering	luoxiaoqun@tongji.edu.cn	021-65981466-80
Research Area	Spatial structures				
Fengwu LU	Associate Professor	Male	Department of Structural Engineering	fengwur@tongji.edu.cn	021-65984500
Research Area	Nonlinear analysis of structures, civil engineering construction				
Kunquan MA	Associate Professor	Male	Department of Bridge Engineering	makunquan@tongji.edu.cn	021-65981689
Research Area	Bridge structure theory, bridge vibration and earthquake, bridge inspection and evaluation				
Rujin MA	Associate Professor	Male	Department of Bridge Engineering	rjma@tongji.edu.cn	021-65981871
Research Area	Bridge life-cycle design theory, multi-scale and multi-physics numerical simulation technique, bridge maintenance, safety and management, safety performance of bridge under extreme events.				
Xianfeng MA	Associate Professor	Male	Department of Geotechnical Engineering	xf.ma@tongji.edu.cn	021-65984993
Research Area	Physical modelling in geotechnics, tunnelling and excavations, seismic analysis of underground structure, numerical analysis of geotechnical engineering				
Linlong MU	Associate Professor	Male	Department of Geotechnical Engineering	mulinlong@tongji.edu.cn	021-65982005
Research Area	Soil mechanics, pile foundation, offshore foundation, excavation				
Zuanfeng PAN	Associate Professor	Male	Department of Structural Engineering	zfpn@tongji.edu.cn	021-65983786
Research Area	Seismic behavior of RC structures, high performance concrete material and structures, precast/prestressed concrete structures, 3D construction printing concrete				
Ming PENG	Associate Professor	Male	Department of Geotechnical Engineering	pengming@tongji.edu.cn	021-65982227
Research Area	Geological disaster, risk assessment, machine learning				
Tianbo PENG	Associate Professor	Male	Department of Bridge Engineering	ptb@tongji.edu.cn	021-65982043
Research Area	Bridge seismic analysis, seismic isolation design, seismic isolation device, structure-caisson-soil dynamic interaction				
Deqing QI	Associate Professor	Male	Department of Structural Engineering	deqingqi@tongji.edu.cn	021-65983429
Research Area	Dynamic response analysis of underwater structures, construction technology of special structures				



Xiaodan REN	Associate Professor	Male	Department of Structural Engineering	rxdtj@tongji.edu.cn	021-65981505
Research Area	Damage theory for brittle and ductile materials, advanced numerical methods for the simulation of structures underdoing extreme events, data-driven material model and AI based material modeling				
Zhirong SHEN	Associate Professor	Male	Department of Structural Engineering	shenzhirong@tongji.edu.cn	/
Research Area	High-rise Steel Structures, inspection for steel structures				
Xiaobin SONG	Associate Professor	Male	Department of Structural Engineering	xiaobins@tongji.edu.cn	021-65982928
Research Area	Steel bolt embedded wood seismic performance, young concrete properties, traditional/modern wooden structure seismic performance and on reliability				
Bin SUN	Associate Professor	Male	Department of Bridge Engineering	sunbin@tongji.edu.cn	021-65981722
Research Area	Long-span bridges				
Jiazeng SHAN	Associate Professor	Male	Department of Disaster Mitigation for Structures	jzshan@tongji.edu.cn	021-65986157
Research Area	Structural health monitoring, structural control, bio-inspired actuator and isolation, intelligent structure				
Jianyuan SUN	Associate Professor	Male	Department of Bridge Engineering	sunjy@tongji.edu.cn	021-65982042
Research Area	Concrete bridge, concrete and composite bridge structure theory, complex bridge construction control and monitoring technology, BIM 3D bridge information design technology, bridge prestressing technology				
Yongjing TANG	Associate Professor	Female	Department of Geotechnical Engineering	ytang@tongji.edu.cn	021-65981011
Research Area	Durability of underground structures and historical building structures				
Hesheng TANG	Associate Professor	Male	Department of Disaster Mitigation for Structures	thstj@tongji.edu.cn	021-65982390
Research Area	Structural health monitoring, structural control and earthquake engineering, risk, safety and uncertainty quantification				
Dalei WANG	Associate Professor	Male	Department of Bridge Engineering	wangdalei@tongji.edu.cn	021-65981871
Research Area	Bridge life-cycle design theory, multi-scale and multi-physics numerical simulation technique, bridge maintenance, safety and management, safety performance of bridge under extreme events				
Renpeng WANG	Associate Professor	Male	Department of Structural Engineering	renpengwang@tongji.edu.cn	021-65989923
Research Area	Numerical method and its application in civil engineering, large CAD/CAM/CAE system and its application in civil engineering				



Zhiqiang WANG	Associate Professor	Male	Department of Bridge Engineering	wangzhiq@tongji.edu.cn	021-65987577
Research Area	Earthquake resistance of bridges				
Jie WU	Associate Professor	Male	Department of Structural Engineering	wj536@tongji.edu.cn	021-65983718
Research Area	Civil engineering computer simulation, steel and spatial structure, computer aided design				
Shanneng WU	Associate Professor	Male	Department of Structural Engineering	wushanneng@tongji.edu.cn	021-65983925
Research Area	Appraisal and strengthening of building structure				
Xiaohan WU	Associate Professor	Male	Department of Disaster Mitigation for Structures	xhwu@tongji.edu.cn	021-65986235
Research Area	Nonlinear analysis theory of reinforced concrete structure, numerical and experimental research for seismic resistance of building structures, development and application of nonlinear analysis software for building structures, numerical simulation of building structures under multiple disasters				
Yonghui XI	Associate Professor	Female	Department of Structural Engineering	Xiyonghui@tongji.edu.cn	021-65985998
Research Area	Geo-environmental engineering, building construction				
Haofeng XING	Associate Professor	Male	Department of Geotechnical Engineering	hfxing@tongji.edu.cn	/
Research Area	Foundation treatment, pile foundation engineering, detection technology				
Chen XU	Associate Professor	Male	Department of Bridge Engineering	xuchenpc@tongji.edu.cn	021-65981030
Research Area	Steel and composite structures, smart materials and structures, bridge construction and rehabilitation				
Rong XU	Associate Professor	Female	Department of Structural Engineering	xurong2181@tongji.edu.cn	021-65985998
Research Area	Engineering project management, building engineering economy, construction cost management, civil engineering construction, project investment decision				
Yan XU	Associate Professor	Female	Department of Bridge Engineering	yanxu@tongji.edu.cn	021-69583723 021-65982047
Research Area	Bridge engineering, earthquake engineering, structure vibration and testing				



Jiancong XU	Associate Professor	Male	Department of Geotechnical Engineering	xjc0702@163.com	021-65982923
Research Area	Slope stability evaluation and disaster control and disposal technology of mountainous terrain with complicated geologic conditions, dynamic effect of underground engineering and geotechnical engineering, application of nonlinear scientific theory in underground engineering				
Yadong XUE	Associate Professor	Male	Department of Geotechnical Engineering	yadongxue@tongji.edu.cn	021-65985017
Research Area	Tunnel structure inspection and health assessment, geotechnical safety and risk, new technology for tunnelling construction (TBM).				
Zhiguo YAN	Associate Professor	Male	Department of Geotechnical Engineering	yanzguo@tongji.edu.cn	021-65982385
Research Area	Tunneling engineering and underground space, fire safety in tunnel and underground space, microcapsule-enabled self-healing, self-retardant cementitious composite, new tunnel structure and testing technology				
Bin YANG	Associate Professor	Male	Department of Structural Engineering	yangbin@tongji.edu.cn	021-65980644
Research Area	Topology optimization of spatial structures, swarm intelligence, particle swarm optimization, parallel computing in civil engineering				
Ping YANG	Associate Professor	Male	Department of Geotechnical Engineering	pingyang@tongji.edu.cn	021-65983387
Research Area	Geological disaster prevention , geoenvironmental engineering				
Xiaoqing YAO	Associate Professor	Female	Department of Geotechnical Engineering	yaoxiaoqing@tongji.edu.cn	/
Research Area	Civil engineering, geotechnical engineering				
Guofeng YU	Associate Professor	Female	Department of Structural Engineering	tjuygf@tongji.edu.cn	021-65982428
Research Area	Construction technique and cost management in construction engineering				
Haitao YU	Associate Professor	Male	Department of Geotechnical Engineering	yuhaitao@tongji.edu.cn	021-65982005
Research Area	Dynamic response of underground structures subjected to seismic and blasting loads, soil-structure dynamic interaction, concurrent multiscale method, multi-shaking-table test method for long tunnels				
Qianqian YU	Associate Professor	Female	Department of Structural Engineering	qianqian.yu@tongji.edu.cn	021-65982928
Research Area	Rehabilitation and strengthening of infrastructures, fibre-reinforced composites and structures, fatigue and fracture mechanics				
Hongming ZHANG	Associate Professor	Male	Department of Geotechnical Engineering	zhanghm@eastday.com	021-65980014
Research Area	Foundation and the common function, civil engineering and information technology, underground parking lot				



Jie ZHANG	Associate Professor	Male	Department of Geotechnical Engineering	cezhangjie@tongji.edu.cn	021-65985017
Research Area	Reliability-based design, georisk assessment and management, slope stability, soil liquefaction				
Shengdong ZHANG	Associate Professor	Male	Department of Structural Engineering	zhangsh_d@tongji.edu.cn	021-65980321
Research Area	RC structure, wood structure				
Hongmei ZHANG	Associate Professor	Female	Department of Disaster Mitigation for Structures	zhanghongmei@tongji.edu.cn	/
Research Area	Nonlinear earthquake response analysis for RC structures, performance-based seismic design numeric simulation of RC structures, seismic retrofit				
Xiaofen ZHENG	Associate Professor	Female	Department of Structural Engineering	zhxf0106@126.com	021-65987269
Research Area	Pre-stressed RC structure, seismic residence of building structure, theory of RC structure				
Feng ZHOU	Associate Professor	Male	Department of Structural Engineering	zhoufeng@tongji.edu.cn	021-65982926
Research Area	Steel structures, earthquake engineering, steel-concrete composite structures				
Xuanyi ZHOU	Associate Professor	Male	Department of Bridge Engineering	zhouxytj@tongji.edu.cn	021-65982936
Research Area	Snow loads on roofs, wind loads on roofs, urban wind environment and pollutant dispersion in urban area				
Zhiguang ZHOU	Associate Professor	Male	Department of Disaster Mitigation for Structures	zgzhou@tongji.edu.cn	021-65981033
Research Area	Response control and seismic isolation of buildings, earthquake engineering and resilience, numerical analysis of complicated structures				
Jun ZHU	Associate Professor	Female	Department of Structural Engineering	zhujunjgx@tongji.edu.cn	021-65983902
Research Area	Theory of RC structure				
Zhizhou BAI	Lecturer	Male	Department of Bridge Engineering	zzbai@tongji.edu.cn	021-65981668
Research Area	Performance and evaluation of modern concrete bridges, multi-scale simulation and fracture analysis based evaluation of concrete bridges, computer aided intelligent analysis and design method of bridge structures				
Huiju CAI	Lecturer	Female	Department of Structural Engineering	caihuiju@tongji.edu.cn	021-65980245
Research Area	Principle of RC structure, joint of RC frame, pre-stressed RC structure, structural strengthening with External Pre-Stressed Tendon				



Xiaoyi HU	Lecturer	Female	Department of Structural Engineering	tjhxy@tongji.edu.cn	021-65985998
Research Area	Civil engineering construction technology, cost control, wind-resistance of tower and mast structure				
Qinghua HUANG	Lecturer	Male	Department of Structural Engineering	hqh@tongji.edu.cn	021-65982928
Research Area	Durability of RC structure				
Yunfeng JI	Lecturer	Male	Department of Bridge Engineering	betoneyji@tongji.edu.cn	021-65981865
Research Area	Bridge structure testing				
Ruijun JIN	Lecturer	Female	Department of Structural Engineering	jinruijun@tongji.edu.cn	021-65983894
Research Area	Project economy and cost, feasibility analysis of construction project, green construction technology, informationization technology of construction project				
Yunjin LAI	Lecturer	Male	Department of Geotechnical Engineering	zxzhang@online.sh.cn	021-65982386
Research Area	Soft soil structure calculation theory				
Jianxin LI	Lecturer	Male	Department of Structural Engineering	ljxjianxin@tongji.edu.cn	021-65980249
Research Area	Structural mechanics				
Ke LI	Lecturer	Female	Department of Bridge Engineering	E701001@163.com	/
Research Area	Bridge construction and information techniques				
Tinghui LI	Lecturer	Male	Department of Structural Engineering	rogerlihui@tongji.edu.cn	021-65982392
Research Area	Building Engineering Construction				
Xinliang LIU	Lecturer	Male	Department of Structural Engineering	liuxinliang@vip.sina.com	021-65980245
Research Area	RC structures				
Huifen LIU	Lecturer	Female	Department of Bridge Engineering	huifenl@tongji.edu.cn	021-65982040
Research Area	Research division of concrete bridges				



Feifan REN	Lecturer	Male	Department of Geotechnical Engineering	feifan_ren@tongji.edu.cn	021-65983715
Research Area	Geotechnical engineering (rock-soil anchoring, foundation treatment), geological engineering (landslide and debris flow disaster assessment)				
Wan WANG	Lecturer	Female	Department of Structural Engineering	wangwan@tongji.edu.cn	021-65983718
Research Area	Parametric three-dimensional modeling of buildings				
Jun XU	Lecturer	Male	Department of Bridge Engineering	jxuun@tongji.edu.cn	/
Research Area	Corrosion and fatigue of steel structures, maintenance of bridge structure, bridge engineering informatization				
Chengyu YANG	Lecturer	Male	Department of Bridge Engineering	seismicyang@tongji.edu.cn	021-65982047
Research Area	Earthquake resistance of bridges				
Zhenhua YE	Lecturer	Male	Department of Geotechnical Engineering	yezhen@tongji.edu.cn	021-65987831
Research Area	Rock soil microstructure, concrete coarse aggregate alkali activity, reaction of metamorphic geology, survey technology				
Guoquan ZHANG	Lecturer	Male	Department of Bridge Engineering	zgqtj@tongji.edu.cn	021-65982040
Research Area	Concrete bridges				
Yong ZHOU	Lecturer	Male	Department of Structural Engineering	yongzhou@tongji.edu.cn	/
Research Area	Concrete structures, composite structures, concrete materials and durability				
Zongze ZHOU	Lecturer	Male	Department of Bridge Engineering	zhou_zongze@hotmail.com	021-65982153
Research Area	Bridge construction and information techniques				
Dayu ZHU	Lecturer	Male	Department of Structural Engineering	Zhudayu2001@163.com	021-65982392
Research Area	Civil engineering construction technology and management, deep foundation theory and applications support engineering, geotechnical engineering technique				
Peng ZHU	Lecturer	Male	Department of Structural Engineering	pzhu@tongji.edu.cn	021-65980321
Research Area	Green ultra high performance concrete (GUHPC), Ultra high performance concrete nanocomposites, GUHPC application in precast structures, concrete structures with hybrid GFRP and steel reinforcement, CIP concrete connections for accelerated bridge construction				



Jinxin CAO	Assistant Professor	Male	Department of Bridge Engineering	jinxin@tongji.edu.cn	021-65981527
Research Area	Bridge and Structure wind engineering (advanced modeling of non-synoptic winds and effects on bridges and structures, wind resistant design of new energy systems, wind-related multiple hazard, fluid mechanics in plants)				
Chaomeng DAI	Assistant Professor	Male	Department of Hydraulic Engineering	Chaomeng.dai@tongji.edu.cn	021-65982531
Research Area	Reactive transport of pollutants in groundwater, development of innovative technologies for groundwater remediation				
Zhenhua DUAN	Assistant Professor	Male	Department of Structural Engineering	zhduan@tongji.edu.cn	021-65982787
Research Area	Rheology of recycled concrete, artificial intelligence in modeling the properties of concrete, recycling of waste materials				
Liusheng HE	Assistant Professor	Male	Department of Disaster Mitigation for Structures	hls@tongji.edu.cn	021-65986235
Research Area	Composite/concrete/masonry structures, earthquake engineering and resilience, innovative disaster mitigation technology				
Liangjiu JIA	Assistant Professor	Male	Department of Disaster Mitigation for Structures	lj_jia@tongji.edu.cn	021-65986195
Research Area	Metal structure (steel structure), earthquake engineering, meta-material, new structural system				
Jiafei JIANG	Assistant Professor	Female	Department of Disaster Mitigation for Structures	jfjiang@tongji.edu.cn	021-65987359
Research Area	Steel and fiber reinforced polymer reinforced concrete structures, composite materials for structures				
Xu JIANG	Assistant Professor	Male	Department of Bridge Engineering	jiangxu@tongji.edu.cn	
Research Area	Steel bridges and composite bridges				
Haiying MA	Assistant Professor	Female	Department of Bridge Engineering	mahaiying@tongji.edu.cn	/
Research Area	Bridge construction and information techniques				
Wuwei MAO	Assistant Professor	Male	Department of Geotechnical Engineering	maowuwei@tongji.edu.cn	021-65982384
Research Area	Landslides, geological disaster prevention and control, seismic engineering geology				
Yanchun NI	Assistant Professor	Female	Department of Bridge Engineering	yanchunni@tongji.edu.cn	021-65981528
Research Area	Structural health monitoring, field vibration test, bayesian system identification, damage detection				



Zichao PAN	Assistant Professor	Male	Department of Bridge Engineering	z.pan@tongji.edu.cn	/
Research Area	Bridge design methods and processes				
Xuhong QIANG	Assistant Professor	Female	Department of Structural Engineering	qiangxuhong@tongji.edu.cn	021-65980531
Research Area	Steel structures, fire-resistance engineering, high performance steel materials and systems, steel connections, FRP composite materials and systems				
Yafei QIAO	Assistant Professor	Male	Department of Geotechnical Engineering	yafei.qiao@tongji.edu.cn	/
Research Area	Constitutive model of geomaterials focus on thermal and viscoplastic behavior, construction mechanics and control technology				
Ye XIA	Assistant Professor	Male	Department of Bridge Engineering	yxia@tongji.edu.cn	021-65985130
Research Area	Structural health monitoring, bridge engineering				
Ping XIANG	Assistant Professor	Female	Department of Structural Engineering	p.xiang@tongji.edu.cn	021-65980644
Research Area	Structural control, deployable structures, steel structures, structural health monitoring				
Jiahua YANG	Assistant Professor	Male	Department of Disaster Mitigation for Structures	javayang@tongji.edu.cn	021-65987352
Research Area	Applied mathematics and computing science				
Dongming ZHANG	Assistant Professor	Male	Department of Geotechnical Engineering	09zhang@tongji.edu.cn	021-65984551
Research Area	Performance based design of underground structures, Monitoring and data analysis via wireless sensing network, Safety, risk and resilience of underground infrastructures				
Qingzhao ZHANG	Assistant Professor	Male	Department of Geotechnical Engineering	Zhangqingzhao@tongji.edu.cn	021-65982227
Research Area	Rock mechanics and rock engineering, tunnel and underground engineering, slope engineering				
Ruifu ZHANG	Assistant Professor	Male	Department of Disaster Mitigation for Structures	zhangruifu@tongji.edu.cn	021-65983701
Research Area	Isolation building, energy dissipation building, smart structure				
Zhen ZHANG	Assistant Professor	Male	Department of Geotechnical Engineering	zhenzhang@tongji.edu.cn	021-65986130
Research Area	Ground improvement, roadway engineering and geosynthetic reinforced earth structures				



Yue ZHENG	Assistant Professor	Male	Department of Bridge Engineering	yzheng@tongji.edu.cn	021-65983420
Research Area	Bridge structures, earthquake engineering and resilience, smart materials (shape memory alloys) and systems				
Qing ZHU	Assistant Professor	Male	Department of Bridge Engineering	zhuqing@tongji.edu.cn	021-65983444
Research Area	Aerodynamic and aero elastic instability of super-long-span bridges, buffeting and vortex-induced stress and fatigue analysis of long-span bridges, other disaster resilience study relating to wind-structure interactions				