



Name	Position	Gender	Department	Email	Telephone
Zhiyong AI	Professor	Male	Department of Geotechnical Engineering	zhiyongai@tongji.edu.cn	021-65982201
Research Area		energy and	l environmental	-structure interactions, soil dynar geotechnical engineering, analyt	
Yongchang CAI	Professor	Male	Department of Geotechnical Engineering	yccai@tongji.edu.cn	021-65985014
Research Area	New materia	ls and desig		ivil engineering, numerical metho hnical mechanics	d and application of
Shuyang CAO	Professor	Male	Department of Bridge Engineering	shuyang@tongji.edu.cn	021-65981318
Research Area			Wind resistance	e of bridges and structures	
Airong CHEN	Professor	Male	Department of Bridge Engineering	a.chen@tongji.edu.cn	021-65981871
Research Area		enance, safe	ety and management	le and multi-physics numerical sin nt, safety performance of bridge ur structural topology optimization	
Jianbin CHEN	Professor	Male	Department of Structural Engineering	chenjb@tongji.edu.cn	021-65981505
Research Area	C	Concrete str	ucture, seismic eng	gineering, stochastic dynamics and	control
Jianfeng CHENG	Professor	Male	Department of Geotechnical Engineering	01016@tongji.edu.cn	021-65983545
Research Area		Geosynt	hetics, geological	engineering, geotechnical engineer	ring
Junling CHEN	Professor	Female	Department of Structural Engineering	Chenjl@tongji.edu.cn	021-65981582
Research Area			· · · · · · · · · · · · · · · · · · ·	, tower and mast structures	
Jun CHEN	Professor	Male	Department of Structural Engineering	cejchen@tongji.edu.cn	021-65985270
Research Area			n civil engineering	g, vibration serviceability, human-i vibration control, seismic analysis	
Qingjun CHEN	Professor	Male	Department of Disaster Mitigation for Structures	chenqj@tongji.edu.cn	021-65982373
Research Area				e and soil, random vibration of stru special structures, mechanics anal structures	





Shiming	Professor	Male	Department of Disaster	chensm@tongji.edu.cn	021-65986183				
CHEN	10100001		Mitigation for Structures	energine tonghoution	021 00700100				
Research Area	performance c	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	of building,	blast safety of glas	ss facade, glass structure, multi-ha structures	zard safety of steel				
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	construction	of connectio	ns in steel structur	tures, lightweight steel structure sy res, smart spatial structures and no posite structures, steel tubular stru	on-linear analysis of				
Zhiyi CHEN	Professor	Female	Department of Geotechnical Engineering	zhiyichen@tongji.edu.cn	021-65983505				
Research Area	Seismic des	ign and num		underground structures, seismic c illed structure system	ontrol techniques,				
Jin CHENG	Professor	Male	Department of Bridge Engineering	chengjin@tongji.edu.cn	021-65981722				
Research Area			Lon	g-span bridges					
Danhui DAN	Professor	Male	Department of Bridge Engineering	dandanhui@tongji.edu.cn	/				
Research Area	Structural h	ealth monito	oring, structural vi	bration control, structural dynami	cs, evaluation and				
Hongzhou DENG	Professor	Male	Department of Structural Engineering	denghz@sina.com	021-65981309				
Research Area	Steel structu	res, tower a	nd mast structures	, structural wind engineering, opti ion tower structures	mization design of				
Changgen DENG	Professor	Male	Department of Structural Engineering	steelpro@sina.com	021-65980249				
Research Area			tion and control of	of structural instability, energy diss work, smart structures in civil engi					





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	Soil dynam	ics and four		equake, pile foundation and soft s	oil reinforcement,		
Area Yaojun GE	Professor	Male	Department of Bridge Engineering	geotechnical engineering yaojunge@tongji.edu.cn	021-65983451		
Research Area				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 des	ign and mair		f concrete and masonry structure, neering structure	computer simulation		
Minjuan HE	Professor	Female	Department of Structural Engineering	hemj@tongji.edu.cn	021-65981582		
Research Area		Ste	el structures, timbe	er structures, seismic resistance			
Kexu HU	Professor	Male	Department of Disaster Mitigation for Structures	kexuhu@163.com	021-65986236		
Research Area	Fire resist	ance and dis	aster reduction, ear	rthquake resistance strengthening	of RC structures		
Hongwei HUANG	Professor	Male	Department of Geotechnical Engineering	huanghw@tongji.edu.cn	021-65989273		
Research Area		risk of tunn	round engineering el and retaining an	monitoring and control engineer ad protection of foundation pit des dynamic information construction	sign, tunnel and		
Maosong HUANG	Professor	Male	Department of Geotechnical Engineering	mshuang@tongji.edu.cn	021-65985210		
Research Area	Soft	soil mechan		g, soil dynamics and earthquake	engineering		
Peng HUANG	Professor	Male	Department of Bridge Engineering	huangtju@tongji.edu.cn	021-65982881		
Research Area	Wind effects	s on building		vind tunnel test, field measuremer -rise building	nt, tall building and		





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 r	esistance of		es, RC structures, steel-concrete concrete concr	omposite structures,		
Mingjing JIANG	Professor	Male	Department of Geotechnical Engineering	Mingjing.jiang@tongji.edu.cn	021-65980238		
Research Area	Geomechanic special soils	es from micr such as loess	s and structural sa	merical analysis method of geotec nd, "Three Deep" geotechnical en nderground and deep-space	chnical engineering, gineering consist of		
Cuiping KUANG	Professor	Female	Department of Hydraulic Engineering	cpkuang@tongji.edu.cn	021-65983916		
Research Area			Hydra	ulic engineering			
Zhiping KUANG	Professor	Male	Department of Structural Engineering	zhipingkuang@163.com	021-65983927		
Research Area	Existing reinf	orced concre		orcement technology research, ant nerete structures	iknock performance		
Fangyuan LI	Professor	Male	Department of Bridge Engineering	fyli@tongji.edu.cn	021-65983096		
Research Area	maintenance on new structure	of bridge street design and	uctures, 3D printin application (prete concrete, high-ela	ing technology and application, re ng technology with concrete and c nsioned aerorail system), modifier astic concrete, high-strength lightw application	onstruction process, d concrete materials		
Guoping LI	Professor	Male	Department of Bridge Engineering	lgptj@tongji.edu.cn	/		
Research Area			Co	ncrete bridges			
Guoqiang LI	Professor	Male	Department of Structural Engineering	gqli@tongji.edu.cn	021-65982975/021 -65987381		
Research Area	Multi-store			-resistance and seismic behavior of errorism security for structures	of steel structures,		
Jianzhong LI	Professor	Male	Department of Bridge Engineering	lijianzh@tongji.edu.cn	021-65982045		
Research Area	Engineering 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		Hydraul	ic structural engin	eering and computational mechan	ics			
Xiaojun LI	Professor	Male	Department of Geotechnical Engineering	lixiaojun@tongji.edu.cn	021-65983982			
Research Area	Digitaliza	tion of unde	erground space, In	formation technology in geotechni	ical engineering			
Yuanqi LI	Professor	Male	Department of Structural Engineering	liyq@tongji.edu.cn	021-65980586			
Research Area			res, design theory	ong-span spatial structures, anti-wi of cold-formed steel structures, te sy of steel structures				
Fayun LIANG	Professor	Male	Department of Geotechnical Engineering	fyliang@tongji.edu.cn	021-65986072			
Research Area	Pile foun	dation, deep	foundation pit en	gineering, bridge scour, geotechni earthquake	cal engineering			
Shaoming LIAO	Professor	Male	Department of Geotechnical Engineering	liaosm@126.com	021-65987571			
Research Area	structural optim	mization, so	ft ground movemenental lining fractu	ft ground, segmental tunnel mecha ent and its control under small dist ure, long term settlement of tunnel soft ground	urbance, machanism			
Feng LIN	Professor	Male	Department of Structural Engineering	lin_feng@tongji.edu.cn	021-65982928			
Research Area		Progressive	collapse of concre	ete structure, precast concrete stru	ctures			
Guobin LIU	Professor	Male	Department of Geotechnical Engineering	gobinlik@online.sh.cn	021-65985013			
Research Area	Civil	engineering	, geotechnical eng	ineering, 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	Tunr	eling and u	nderground structur	res, life-cycle performance of inf	rastructures			
Wensheng LU	Professor	Male	Department of Disaster Mitigation for Structures	wally@tongji.edu.cn	021-65986929			
Research Area		Earthqua	ke resistance and d	isaster reduction of civil enginee	ring			
Zhoudao LU	Professor	Male	Department of Disaster Mitigation for Structures	lzd@tongji.edu.cn	021-65986237			
Research Area	Fire resista	ance of reint		ctures, inspection and strengther rete structures	ing of reinforced			
Lie LUO	Professor	Male	Department of Structural Engineering	luolie@tongji.edu.cn	021-65983603			
Research Area		Steel s		d mast structures, timber structure	es			
Yongfeng LUO	Professor	Male	Department of Structural Engineering	yfluo93@tongji.edu.cn	021-65980531			
Research Area	Spatial structu	res, prestres		s, steel structure construction, ins	pection and appraisal			
Xilin LU	Professor	Male	Department of Disaster Mitigation for Structures	lxlst@tongji.edu.cn	021-65983430			
Research Area	Eartho	quake resista		itigation of building structures, F	RC structures			
Xilin LU	Professor	Male	Department of Geotechnical Engineering	xilinlu@tongji.edu.cn	021-65986901			
Research Area	Progre	ssive failure		nalysis of underground engineerin tent of subgrade	ng, long-term			
Fangle PENG	Professor	Male	Department of Geotechnical Engineering	pengfangle@tongji.edu.cn	021-65987532			
Research Area				l geotechnical engineering	·			
Jiangu QIAN	Professor	Male	Department of Geotechnical Engineering	qianjiangu@tongji.edu.cn	021-65982920			
Research Area		Mi	cro-macro soil mec	chanics & soft soil engineering				





Jiang QIAN	Professor	Male	Department of Disaster Mitigation for Structures	jqian@mail.tongji.edu.cn	021-65986113			
Research Area	Earthq	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, d	lurability of RC structure				
Yong QUAN	Professor	Male	Department of Bridge Engineering	quanyong@tongji.edu.cn	021-65981210			
Research Area			Wind resistance	e of bridges and structures				
Xin RUAN	Professor	Male	Department of Bridge Engineering	ruanxin@tongji.edu.cn	021-65982153			
Research Area		durability d	esign and assessm	management theory bridge design nent for bridge, maintenance strate echnology for bridge structural				
Weixing SHI	Professor	Male	Department of Disaster Mitigation for Structures	swxtgk@126.com	021-65986103			
Research Area		Earthqu	ake resistance and	l disaster reduction of RC structur	es			
Xuefei SHI	Professor	Male	Department of Bridge Engineering	shixf@tongji.edu.cn	/			
Research Area		H	Bridge construction	n and information techniques				
Zhenming SHI	Professor	Male	Department of Geotechnical Engineering	94026@tongji.edu.cn	021-65982771			
Research Area	Geolog	gical disaster	r prevention, slope	e safety and retaining structure, roo	ck mechanics			
Qingtian SU	Professor	Male	Department of Bridge Engineering	sqt@tongji.edu.cn	021-65986616			
Research Area	Steel bridge s		gue, new type com	posite bridge analysis theory, dura d mechanics for composite bridge	5 1			
Xiaozu SU	Professor	Male	Department of Structural Engineering	xiaozusu@tongji.edu.cn	021-65986003			
Research Area		RC stru		resistance of engineering structur	e			
Feifei SUN	Professor	Male	Department of Structural Engineering	ffsun@tongji.edu.cn	021-65982975-11			
Research Area	Steel, compos		id structures, earth	equake engineering and seismic m material, tall building structures	itigation technology,			





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			itoring and contro d damage propaga	l in operational environment, sma tion mitigation, sustainable bridg evaluation and design.				
Yong TAN	Professor	Male	Department of Geotechnical Engineering	tanyong21th@tongji.edu.cn	/			
Research Area	Deep excava	ation and tu	0	e geotechnical engineering, foundate the second secon	ation engineering,			
Lewei TONG	Professor	Male	Department of Structural Engineering	Tonglw@tongji.edu.cn	021-65986551			
Research Area				tructures, lightweight steel house gue, fracture, seismic and stability structure				
Jianxiu WANG	Professor	Male	Department of Geotechnical Engineering	wangjianxiu@tongji.edu.cn	021-65983923			
Research Area		ring geolog	gy and environmen	, rock mass dynamics and drill-an ntal geology, tunnel and tunneling d geological information system				
Junjie WANG	Professor	Male	Department of Bridge Engineering	jjwang@tongji.edu.cn	021-65986311			
Research Area	Earthquake-re		• •	esistance of bridges, applications f FEM tools for structure analysis				
Wei WANG	Professor	Male	Department of Structural Engineering	weiwang@tongji.edu.cn	021-65982926			
Research Area		s, computat	ional-mechanics b	steel structures, multi-scale expension pased simulation, performance-band loss assessment, protective system	sed earthquake			
Chong WU	Professor	Male	Department of Bridge Engineering	a.chen@tongji.edu.cn	/			
Research Area				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	D	amage and	failure of concret	e and structures under intensive lo	padings
Minger WU	Professor	Male	Department of Structural Engineering	wuminger@tongji.edu.cn	021-65989272/021 -65980644
Research Area	• • •		•	eight flexural structures such as ca	
Xun WU	Professor	Male	Department of Bridge Engineering	wuxun@tongji.edu.cn	021-65981502
Research Area				lurability, bridge construction con ity, bridge intelligent management	
Caichu XIA	Professor	Male	Department of Geotechnical Engineering	tjxiaccb@126.com	021-65985174
Research Area		Τι	unnel and undergro	ound construction engineering	
Jianzhuang XIAO	Professor	Male	Department of Structural Engineering	jzx@tongji.edu.cn	021-65982787
Research Area	Fire resistance	of high per	formance concret	e structure, recycled concrete stru posite structure	cture, steel-concrete
Ruchen XIAO	Professor	Male	Department of Bridge Engineering	xiaorc@tongji.edu.cn	/
Research Area			Lon	g-span bridges	
Qiang XIE	Professor	Male	Department of Structural Engineering	qxie@tongji.edu.cn	021-65981505
Research Area				power systems, monitoring and w gineering structure, structural win	
Xiongyao XIE	Professor	Male	Department of Geotechnical Engineering	xiexiongyao@tongji.edu.cn	021-65983479
Research Area	Tunne	el and unde	erground engineer	ing, non-destructive testing, risk a	nd disaster
Haibei XIONG	Professor	Female	Department of Disaster Mitigation for Structures	xionghaibei@tongji.edu.cn	021-65987360
Research Area	Seismic de	esign and r	esearch for timber	c/concrete structures, structural hea	alth monitoring
Xueyu XIONG	Professor	Male	Department of Structural Engineering	xueryu@tongji.edu.cn	021-65980376
Research Area	RC structure			ure, whole process construction th cation and strengthening of struct	





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Chao XU	Professor	Male	Department of Geotechnical Engineering	c_axu@tongji.eud.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	Со	ncrete struc		n and upgrade of existed concrete ethod of bridge structures	bridges,			
Wei XU	Professor	Male	Department of Structural Engineering	gdsjy@tongji.edu.cn	021-65985998			
Research Area		Modern c	onstruction and pro	oject management in civil enginee	ering			
Songtao XUE	Professor	Male	Department of Disaster Mitigation for Structures	xue@tongji.edu.cn	021-65982668			
Research Area			Disaster reduc	tion of civil engineering				
Weichen XUE	Professor	Male	Department of Structural Engineering	xuewc@tongji.edu.cn	021-65981216			
Research Area	Precast co	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		soft soil fo	oundation deformation	oil and structures interaction, deep tion control design theory, geotech tt, civil information technology				
Yongxin YANG	Professor	Male	Department of Bridge Engineering	yang_y_x@tongji.edu.cn	021-65988639			
Research Area	Bri	dge engine	eering, wind engine	eering and disaster prevention eng	ineering			
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	Geologic	al engineer		atment, soft soil engineering, test	ing technology			
Weimin YE	Professor	Male	Department of geotechnical engineering	Ye_tju@tongji.edu.cn	021-65982369			
Research Area		Unsa	turated soils, geolo	ogical engineering, geohydrology				





T			Department of			
Juyun YUAN	Professor	Male	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	Bridge structu		ic analysis of bridg	ge, seismic isolation design, smart	t isolation systems	
Area		1		e engineering and resilience	1	
Yong YUAN	Professor	Male	Department of Geotechnical Engineering	yuany@tongji.edu.cn	021-65980234	
Research	Service Life	Design for		ctures, dynamic aspects of underg	ground structures,	
Area		U	•	l structural engineering		
Dongmei ZHANG	Professor	Female	Department of Geotechnical Engineering	dmzhang@tongji.edu.cn	021-65985017	
Research Area		arch, the tu	annel structure stab	vironmental influence each other wility and long vertical settlement, we type, soft clay aging properties	operation tunnel	
Fengshou ZHANG	Professor	Male	Department of Geotechnical Engineering	Fengshou.zhang@tongji.edu.c n	021-65983479	
Research	THMC cou	pled proces		dia, hydraulic fracturing, induced	l seismicity, rock	
Area		1		cs, geomechanics		
Qilin ZHANG	Professor	Male	Department of Structural Engineering	zhangqilin@tongji.edu.cn	021-65983905	
Research Area			use systems, struct	brane structures, aluminium allogural stability and nonlinear nume computer stimulation		
Qiwei ZHANG	Professor	Male	Department of Bridge Engineering		021-65981352	
Research Area	St	ructural he	alth monitoring, bi	ridge condition detection and asse	essment	
Weiping ZHANG	Professor	Male	Department of Structural Engineering	weiping_zh@tongji.edu.cn	021-65982928	
Research Area				gthening of existing structures, pr action, life-cycle design and main		
Zixin ZHANG	Professor	Male	Department of Geotechnical Engineering	zxzhang@tongji.edu.cn	021-65982986	
Research Area	City su	bway tunn		d engineering, discontinuous rock	c mechanics	
Bin ZHAO	Professor	Male	Department of Disaster Mitigation for Structures	hinzh@tongii edu cn	021-65983428-115	
Research Area				res, precast concrete structures, so g structures and equipment of nu		





Chunfeng ZHAO	Professor	Male	Department of Geotechnical Engineering	tjzhchf@tongji.edu.cn	021-65982773		
Research Area			·	cal 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 Heat	n Monitoring	-	ion and reinforcement, earthqua ructure	ake engineering, RC		
Xianzhong ZHAO	Professor	Male	Department of Structural Engineering	x.zhao@tongji.edu.cn	021-65982926 021-65982896		
Research Area				sive collapse of structures, constion (or synthesis) theory and al			
Yonglai ZHENG	Professor	Male	Department of Hydraulic Engineering	zyll@tongji.edu.cn	021-65982961		
Research	Seismic and	-		nydraulic engineering and under	rground structure,		
Area		geotec		of marine and water resources			
Deyuan ZHOU	Professor	Male	Department of Disaster Mitigation for Structures	dyzhou@tongji.edu.cn	021-65986203		
Research Area		Concrete stru	uctures, earthquake	engineering and resilience stru	cture		
Jianmin ZHOU	Professor	Male	Department of Structural Engineering	tjzhou2008@tongji.edu.cn	021-65980245		
Research Area	Performance co	ontrol of RC		and application of pre-stressed ering structure	structure, reliability		
Nianqing ZHOU	Professor	Male	Department of Hydraulic Engineering	nq.zhou@tongji.edu.cn	021-65985127 021-65989220		
Research Area	Hydrology a			simulation of groundwater, min pollution and remediation	ing groundwater		
Ying ZHOU	Professor	Female	Department of Disaster Mitigation for Structures	yingzhou@tongji.edu.cn	021-65985374		
Research Area	Earthquake res	ilience of tal		dissipation and isolation, grour testing technology	nd motion selection,		





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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		and undergro	ound structure, digi	in geo-engineering, whole life tal underground space and engi ion for underground space				
Ledong ZHU	Professor	Male	Department of Bridge Engineering	Ledong@tongji.edu.cn	021-65981696			
Research Area	aerodynamics theory and tee	s, engineerin chnique for l	g applications of b bridge and structura d measurement and	theory and mechanism of bridg ridge and structural wind-resist al wind effects, wind tunnel test l wind tunnel simulation of win c boundary layer	ant theory, control ing techniques for			
Xiaoying ZHUANG	Professor	Female	Department of Geotechnical Engineering	xiaoyingzhuang@tongji.edu .cn	021-65983982			
Research	Computatio	optmization of nano						
Area	energy harv	esters), con	nputational method	s (partition of unity methods, 3	•			
	energy harv	esters), con	nputational method		•			
	energy harv Associate Professor	esters), con Male	nputational method	s (partition of unity methods, 3	•			
Area Fengchan	Associate		nputational method discontinuum met Department of Bridge Engineering	s (partition of unity methods, 3 thods, multiscale methods)	D fracture modeling,			
Area Fengchan CAO Research Area Bao CHEN	Associate		nputational method discontinuum met Department of Bridge Engineering	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn	D fracture modeling,			
Area Fengchan CAO Research Area	Associate Professor Associate Professor	Male	nputational method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures	021-65989304 021-65982252			
Area Fengchan CAO Research Area Bao CHEN Research	Associate Professor Associate Professor	Male	nputational method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering mechanics, undergree Department of Structural	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures chenbao@tongji.edu.cn	021-65989304 021-65982252			
Area Fengchan CAO Research Area Bao CHEN Research Area	Associate Professor Associate Professor Unsat Associate Professor	Male Male turated soil r Male	nputational method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering nechanics, undergree Department of Structural Engineering structure, welded st	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures chenbao@tongji.edu.cn ound engineering, embankment	D fracture modeling, 021-65989304 021-65982252 and slope 021-65982928			
Area Fengchan CAO Research Area Bao CHEN Research Area Tao CHEN	Associate Professor Associate Professor Unsat Associate Professor	Male Male turated soil r Male	nputational method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering nechanics, undergree Department of Structural Engineering structure, welded st	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures chenbao@tongji.edu.cn ound engineering, embankment t.chen@tongji.edu.cn teel fatigue performance, fiber of	D fracture modeling, 021-65989304 021-65982252 and slope 021-65982928			
Area Fengchan CAO Research Area Bao CHEN Research Area Tao CHEN Research Area	Associate Professor Associate Professor Unsat Associate Professor Steel-concrete	Male Male turated soil r Male e composite	nputational method discontinuum method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering nechanics, undergra Department of Structural Engineering structure, welded st eng Department of Bridge Engineering	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures chenbao@tongji.edu.cn ound engineering, embankment t.chen@tongji.edu.cn teel fatigue performance, fiber of ineering	D fracture modeling, 021-65989304 021-65982252 and slope 021-65982928			
Area Fengchan CAO Research Area Bao CHEN Bao CHEN Area Tao CHEN Research Area Wei CHEN	Associate Professor Associate Professor Unsat Associate Professor Steel-concrete	Male Male turated soil r Male e composite	nputational method discontinuum method discontinuum method Department of Bridge Engineering Wind resistance of Department of Geotechnical Engineering nechanics, undergra Department of Structural Engineering structure, welded st eng Department of Bridge Engineering	s (partition of unity methods, 3 thods, multiscale methods) caofc@tongji.edu.cn f bridges and structures chenbao@tongji.edu.cn ound engineering, embankment t.chen@tongji.edu.cn teel fatigue performance, fiber of ineering chenwei@tongji.edu.cn	D fracture modeling, 021-65989304 021-65982252 and slope 021-65982928			





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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	s, earthqual	te engineering and	resilience, smart materials (shape systems	memory alloys) and			
Hong FENG	Associate Professor	Female	Department of Structural Engineering	Fengsx02@tongji.edu.cn	021-65980531			
Research Area	Application of	structural r		tion of computational structural m of structural analysis	echanics, theory and			
Xiangling GAO	Associate Professor	Female	Department of Structural Engineering	gaoxl@tongji.edu.cn	021-65981505			
Research Area	Reinforced co	ncrete strue		engineering, prefabricated structu l Engineering	res and life-cycle of			
Yanbin GAO	Associate Professor	Male	Department of Geotechnical Engineering	yanbin_gao@tongji.edu.cn	02-65983715			
Research Area			characteristics and	constitutive simulation, geotechniatment, unsaturated soil field cou				
Ping GU	Associate Professor	Female	Department	gupsh@ tongji.edu.cn	021-65981689			
Research Area				transit bridge	1			
Xiaoqiang GU	Associate Professor	Male	Department of Geotechnical Engineering	guxiaoqiang@tongji.edu.cn	021-65984551			
Research Area	Soil testing, so	oil dynamic		ngineering, soil mechanics at mac element modelling	ero and micro scales,			
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 struct	ures, spatial struct	ures, inspection and construction or span structures	of steel structures,			
Bingkang HAN	Associate Professor	Male	Department of Structural Engineering	hbk1239@tongji.edu.cn	021-65976102			
Research Area	forecasting pr	oject emerg	gencies and rapid r	rofit and strengthening technology estoration technology, large-scale struction accident analysis and pr	public construction			





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Research Area		Tunnel pr		engineering, underground engine	ering
Hongwei HUANG	Associate Professor	Female	Department of Bridge Engineering	hongweih@tongji.edu.cn	/
Research Area			Bridge health mon	itoring and vibration control	
Lijun JIA	Associate Professor	Female	Department of Bridge Engineering	jialj@tongji.edu.cn	021-65986377
Research Area			Long	g-span bridges	
Mincai JIA	Associate Professor	Male	Department of Geotechnical Engineering	mincai_jia@tongji.edu.cn	021-65982247
Research Area	Soft foun			ndation pit engineering, geotechni mechanics numerical simulation	ical engineering
Shouchao JIANG	Associate Professor	Male	Department of Structural Engineering	scjiang@tongji.edu.cn	021-65982975-17
Research Area		Fire-re	sistance of structur	res for engineering, metal structure	es
Huaijian LI	Associate Professor	Male	Department of Structural Engineering	Lhj03@tongji.edu.cn	021-65983902
Research Area			Engin	eering graphics	
Jie LI	Associate Professor	Male	Department of Structural Engineering	tongjilijie@tongji.edu.cn	021-65981637
Research Area	FR	P tubular co	· · · ·	structure, FRP reinforced concrete	structure
Qi LI	Associate Professor	Male	Department of Bridge Engineering	Liqi_bridge@tongji.edu.cn	/
Research Area	Railway b	oridges, rail	way noise prediction	on and control, vehicle-bridge dyn	amic interaction
Suzhen LI	Associate Professor	Female	Department of Structural Engineering	Lszh@tongji.edu.cn	021-65981505
Research Area		Structural	l health monitoring	, lifeline engineering, urban resili	ence
Xiang LI	Associate Professor	Male	Department of Structural Engineering	lixiang@tongji.edu.cn	021-65982928
Research Area	Masonry st	ructure, stre	engthening of exist	ing structure, inspection and appr building	aisal a of existing





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Research Area	Timber stru	uctures, larg	e span and high-ris	se timber-hybrid structures, seism structures	ic resilient timber
Zhimin LING	Associate Professor	Male	Department of Bridge Engineering	Lingzhimin@tongji.edu.cn	/
Research Area]		n and information techniques	
Chao LIU	Associate Professor	Male	Department of Bridge Engineering	lctj@tongji.edu.cn	021-65980659
Research Area	reinforcemen bridges, r	it design the	cory of bridges, refince in the research) and its application in bridges, re ined strengthening design and con of segmental PC bridges, compo el composite bridges, cable-suppo	nstruction control of site bridges with
Fang LIU	Associate Professor	Female	Department of Geotechnical Engineering	liufang@tongji.edu.cn	021-65983142
Research Area	Geomechanic	s, geo-hazai	rd assessment and 1	risk reduction, energy geotechnic erground space	al engineering, smart
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Research Area		L	ightweight steel str	ructures, steel house structures	
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Research Area		Eart	hquake engineering	g of lifeline system, RC structure	
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Research Area				nalysis and feasibility study of construction project, green construct	
Zhongfen LONG	Associate Professor	Female	Department of Structural Engineering	lzf707@sina.com	021-65982927
Research Area				nanics, structural stability	
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Research Area				f structure, steel structures	
Liang LU	Associate Professor	Male	Department of Disaster Mitigation for Structures	95010@tongji.edu.cn	021-65983428
Research Area	Seismic str			ictures and vibration control, stru mechanics in reactor technology	





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Research Area		Nonline	ar analysis of struc	tures, civil engineering construct	ion		
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Research Area	Bridge str	ucture theor	ry, bridge vibration	and earthquake, bridge inspectio	n and evaluation		
Rujin MA	Associate Professor	Male	Department of Bridge Engineering	rjma@tongji.edu.cn	021-65981871		
Research Area			theory, multi-scale	e and multi-physics numerical sin , safety performance of bridge u			
Xianfeng MA	Associate Professor	Male	Department of Geotechnical Engineering	xf.ma@tongji.edu.cn	021-65984993		
Research Area	Physical mod			ng and excavations, seismic analy lysis of geotechnical engineering			
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Research Area		Soil mec	hanics, pile foundat	tion, offshore foundation, excava	tion		
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Research Area				h performance concrete material ctures, 3D construction printing c			
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Research Area		Geo	ological disaster, ris	k assessment, machine learning			
Tianbo PENG	Associate Professor	Male	Department of Bridge Engineering	ptb@tongji.edu.cn	021-65982043		
Research Area	Bridge seism	ic analysis,	seismic isolation de	esign, seismic isolation device, st nic interaction	ructure-caisson-soil		
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Research Area	Dynamic resp	onse analys	is of underwater str	ructures, construction technology	of special structures		





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Research	•	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					
Area Zhirong SHEN	Associate Professor	Male	Department of Structural Engineering	shenzhirong@tongji.edu.cn			
Research Area		High	•	es, inspection for steel structures			
Xiaobin SONG	Associate Professor	Male	Department of Structural Engineering	xiaobins@tongji.edu.cn	021-65982928		
Research Area	Steel bolt en			ance, young concrete properties, c performance and on reliability	traditional/modern		
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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 h	ealth monito	-	trol, bio-inspired actuator and isostructure	olation, intelligent		
Jianyuan SUN	Associate Professor	Male	Department of Bridge Engineering	sunjy@tongji.edu.cn	021-65982042		
Research Area			te and composite big technology, BIM	ridge structure theory, complex b 3D bridge information design tec sing technology			
Yongjing TANG	Associate Professor	Female	Department of Geotechnical Engineering	ytang@tongji.edu.cn	021-65981011		
Research Area		Durability o	·	ctures and historical building stru	ctures		
Hesheng TANG	Associate Professor	Male	Department of Disaster Mitigation for Structures	thstj@tongji.edu.cn	021-65982390		
Research Area	Structural	health monit	0	ntrol and earthquake engineering	, risk, safety and		
Dalei WANG	Associate Professor	Male	Department of Bridge Engineering	wangdalei@tongji.edu.cn	021-65981871		
Research Area				and multi-physics numerical sim , safety performance of bridge ur			
Renpeng WANG	Associate Professor	Male	Department of Structural Engineering	renpengwang@tongji.edu.cn	021-65989923		
Research Area	Numerical me	ethod and its	application in civi	l engineering, large CAD/CAM/ in civil engineering	CAE system and its		





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Research Area	Earthquake resistance of bridges						
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Research Area	Civil eng	ineering con	nputer simulation, s	teel and spatial structure, comput	ter aided design		
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Research Area		А	ppraisal and streng	thening of building structure			
Xiaohan WU	Associate Professor	Male	Department of Disaster Mitigation for Structures	xhwu@tongji.edu.cn	021-65986235		
Research Area	for seismic r	resistance of	building structures, tructures, numerica	crete structure, numerical and exp , development and application of l simulation of building structure disasters	nonlinear analysis		
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Research Area		Geo	-environmental eng	ineering, building construction			
Haofeng XING	Associate Professor	Male	Department of Geotechnical Engineering	hfxing@tongji.edu.cn	/		
Research Area	F	Foundation tr	eatment, pile found	lation engineering, detection tech	nology		
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Research Area	Steel an	d composite		aterials and structures, bridge co abilitation	nstruction and		
Rong XU	Associate Professor	Female	Department of Structural Engineering	xurong2181@tongji.edu.cn	021-65985998		
Research Area	Engineering J			ngineering economy, construction ction, project investment decision			
Yan XU	Associate Professor	Female	Department of Bridge Engineering	yanxu@tongji.edu.cn	021-69583723 021-65982047		
Research Area	Br	idge enginee	ering, earthquake er	ngineering, structure vibration an	d testing		





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Research Area	complicated	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						
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Research Area	Tunnel struct	ure inspection		sment, geotechnical safety and ri construction (TBM).	sk, new technology			
Zhiguo YAN	Associate Professor	Male	Department of Geotechnical Engineering	yanzguo@tongji.edu.cn	021-65982385			
Research Area			lf-healing, self-reta	pace, fire safety in tunnel and un ardant cementitious composite, no ting technology				
Bin YANG	Associate Professor	Male	Department of Structural Engineering	yangbin@tongji.edu.cn	021-65980644			
Research Area	Topology o	ptimization	of spatial structures	s, swarm intelligence, particle sw ting in civil engineering	arm optimization,			
Ping YANG	Associate Professor	Male	Department of Geotechnical Engineering	pingyang@tongji.edu.cn	021-65983387			
Research Area		Geologic	• – – –	ion, geoenvironmental engineer	ing			
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	С	onstruction t		management in construction eng	ineering			
Haitao YU	Associate Professor	Male	Department of Geotechnical Engineering	yuhaitao@tongji.edu.cn	021-65982005			
Research Area				subjected to seismic and blasting e method, multi-shaking-table tes tunnels				
Qianqian YU	Associate Professor	Female	Department of Structural Engineering	qianqian.yu@tongji.edu.cn	021-65982928			
Research Area	Rehabilitatio	on and streng	gthening of infrastr	uctures, fibre-reinforced compos fracture mechanics	ites and structures,			
Hongming ZHANG	Associate Professor	Male	Department of Geotechnical Engineering	zhanghm@eastday.com	021-65980014			
Research Area	Foundation an	d the comm		ngineering and information technarking lot	nology, underground			





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Research Area	Reliability-b	ased design		and management, slope stability	y, soil liquefaction
Shengdong ZHANG	Associate Professor	Male	Department of Structural Engineering	zhangsh_d@tongji.edu.cn	021-65980321
Research Area			RC structu	rre, wood structure	
Hongmei ZHANG	Associate Professor	Female	Department of Disaster Mitigation for Structures	zhanghongmei@tongji.edu.cn	/
Research Area	Nonlinear e			r RC structures, performance-base RC structures, seismic retrofit	ed seismic design
Xiaofen ZHENG	Associate Professor	Female	Department of Structural Engineering	zhxf0106@126.com	021-65987269
Research Area	Pre-stress	sed RC struc	ture, seismic reside	ence of building structure, theory	of RC structure
Feng ZHOU	Associate Professor	Male	Department of Structural Engineering	zhoufeng@tongji.edu.cn	021-65982926
Research Area	Ste	el structures	, earthquake engine	eering, steel-concrete composite s	structures
Xuanyi ZHOU	Associate Professor	Male	Department of Bridge Engineering	zhouxytj@tongji.edu.cn	021-65982936
Research Area	Snow loads	on roofs, wi	nd loads on roofs, u	urban wind environment and polle rban area	utant dispersion in
Zhiguang ZHOU	Associate Professor	Male	Department of Disaster Mitigation for Structures	zgzhou@tongji.edu.cn	021-65981033
Research Area	Response	control and s		buildings, earthquake engineerin s of complicated structures	g and resilience,
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Research Area				of RC structure	
Zhizhou BAI	Lecturer	Male	Department of Bridge Engineering	zzbai@tongji.edu.cn	021-65981668
Research Area			ation of modern coron of concrete bridg	ncrete bridges, multi-scale simula ges, computer aided intelligent an f 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	e, pre-stressed RC structure, struct Pre-Stressed Tendon	tural strengthening





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Research Area			Durability	y of RC structure			
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Research Area			Bridge s	structure testing			
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Research Area	Project e			lysis of construction project, gre n technology of construction pro			
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Research Area			Soft soil struct	ure calculation theory			
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Research Area			Structu	ral mechanics			
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Research Area		E	Bridge construction	and information techniques			
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Research Area				neering Construction			
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Research Area			RC	structures			
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Research Area			Research divisi	on of concrete bridges			





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Research Area		Par	· · · ·	nensional modeling of buildings			
Jun XU	Lecturer	Male	Department of Bridge Engineering	jxuun@tongji.edu.cn	/		
Research Area	Corrosion a	and fatigue o		maintenance of bridge structure, l formatization	oridge engineering		
Chengyu YANG	Lecturer	Male	Department of Bridge Engineering	seismicyang@tongji.edu.cn	021-65982047		
Research Area			Earthquake	e resistance of bridges			
Zhenhua YE	Lecturer	Male	Department of Geotechnical Engineering	yezhen@tongji.edu.cn	021-65987831		
Research Area	Rock soil r	nicrostructu	re, concrete coars	e aggregate alkali activity, reactio survey technology	n of metamorphic		
Guoquan ZHANG	Lecturer	Male	Department of Bridge Engineering	zgqtj@tongji.edu.cn	021-65982040		
Research Area		L		ncrete bridges			
Yong ZHOU	Lecturer	Male	Department of Structural Engineering	yongzhou@tongji.edu.cn	/		
Research Area	Co	oncrete struc	tures, composite s	tructures, concrete materials and	durability		
Zongze ZHOU	Lecturer	Male	Department of Bridge Engineering	zhou_zongze@hotmail.com	021-65982153		
Research Area		Η	Bridge constructio	n and information techniques			
Dayu ZHU	Lecturer	Male	Department of Structural Engineering	Zhudayu2001@163.com	021-65982392		
Research Area	Civil eng		struction technolo	bgy and management, deep found ing, geotechnical engineering tecl			
Peng ZHU	Lecturer	Male	Department of Structural Engineering	pzhu@tongji.edu.cn	021-65980321		
Research Area	nanocomposi	tes, GUHPC	application in pre	ete (GUHPC), Ultra high perform ecast structures, concrete structure connections for accelerated bridg	es with hybrid GFRP		





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Research Area			nd engineering (adv ind resistant design	vanced modeling of non-synoptic of new energy systems, wind-rel echanics in plants)		
Chaomeng DAI	Assistant Professor	Male	Department of Hydraulic Engineering	Chaomeng.dai@tongji.edu.cn	021-65982531	
Research Area	Reactive tr	ansport of		dwater, development of innovativ water remediation	e technologies for	
Zhenhua DUAN	Assistant Professor	Male	Department of Structural Engineering	zhduan@tongji.edu.cn	021-65982787	
Research Area	Rheology of	of recycled		intelligence in modeling the prop of waste materials	perties of concrete,	
Liusheng HE	Assistant Professor	Male	Department of Disaster Mitigation for Structures	hls@tongji.edu.cn	021-65986235	
Research Area	Composite/con	ncrete/mase		thquake engineering and resilience ation technology	e, innovative disaster	
Liangjiu JIA	Assistant Professor	Male	Department of Disaster Mitigation for Structures	lj_jia@tongji.edu.cn	021-65986195	
Research Area	Metal struct	ure (steel s		ke engineering, meta-material, ne	w structural system	
Jiafei JIANG	Assistant Professor	Female	Department of Disaster Mitigation for Structures	jfjiang@tongji.edu.cn	021-65987359	
Research Area	Steel and	fiber reinfo		orced concrete structures, compo structures	site materials for	
Xu JIANG	Assistant Professor	Male	Department of Bridge Engineering	jiangxu@tongji.edu.cn		
Research Area			Steel bridges	and composite bridges		
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Research Area	Bridge construction and information techniques					
Wuwei MAO	Assistant Professor	Male	Department of Geotechnical Engineering	maowuwei@tongji.edu.cn	021-65982384	
Research Area	Landsl	ides, geolo		ention and control, seismic engine	eering geology	
Yanchun NI	Assistant Professor	Female	Department of Bridge Engineering	yanchunni@tongji.edu.cn	021-65981528	
Research Area	Structural hea	lth monitor	ing, field vibration	test, bayesian system identificati	on, damage detection	





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Research Area	Bridge design methods and processes							
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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							
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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							
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Research Area	Applied mathematics and computing science							
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Area	and systems							
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