
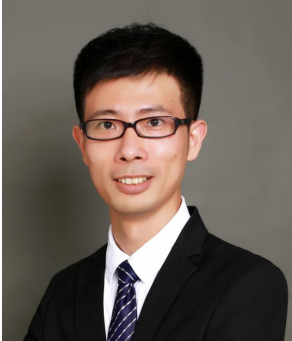












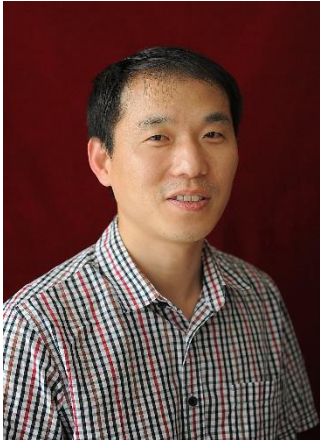
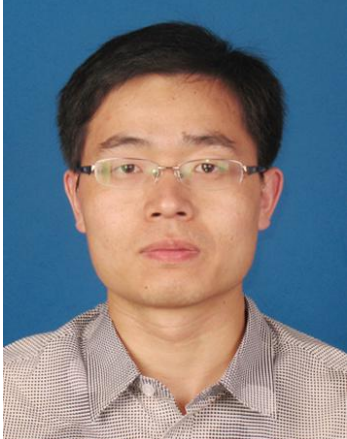
英文版导师简介模板





人居环境与建筑工程学院





	<p>ZHANG Pu Associate Professor Research Area(s): Isotope Geochemistry and Climate Change E-mail: zhangpu357@xjtu.edu.cn Homepage: http://zhangpu357.gr.xjtu.edu.cn/</p>
	<p>CHEN Yang Professor Research Area(s): Local Sustainable Architecture, Education Buildings(Mainly on Special Education Building), Heritage Preservation and Reuse E-mail: chenyang@mail.xjtu.edu.cn Homepage: http://grwen.gr.xjtu.edu.cn/chenyang</p>
	<p>YEO Sok Yee Professor Research Area(s): Structural mechanism of traditional timber structures; Historic building conservation; Conservation science E-mail: yeosokyee@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/yeosokyee/english</p>
	<p>WANG Yupeng Distinguished Research Scholar Research Area(s): Urban Heat Island, Sustainable Urban Development, Urban Environmental Simulation and Evaluation, Design Development for Building Energy Saving, Urban Pedestrian System Design E-mail: wang-yupeng@mail.xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/wang-yupeng/home</p>

	<p>WANG Zanshe Associate Professor Research Area(s): Urban heat island effect; Building energy efficiency; Architecture and urban physical environment E-mail: wangzs@mail.xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/wangzs</p>
	<p>ZHAIBinqing Professor Research Area(s): Cultural Heritage Conservation and Adaptive Reuse, Place-making and Sustainable Public Spaces, Rural Revitalization and Sustainable Development E-mail: bqzhai@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/bqzhai</p>
	<p>ZHOU Jing Professor:religious architecture, architectural culture, regional architecture E-mail: zhoujing@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/zhoujing</p>
	<p>ZHEN Meng Associate Professor Research Area(s): Green Building, Urban Heat Island Effect and the Countermeasures E-mail: zhenmeng@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/zhenmeng</p>

	<p>CHEN Meijuan Associate Professor/Supervisor of Mphil student. Research Area(s): Environmental Engineering Wastewater treatment E-mail: chenmeijuan@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/chenmeijuan</p>
	<p>CHENG Hai Professor Research Area(s): The global stalagmites records reconstruction; Multi-scale global climate change; U-Th dating techniques; Stable isotope mass spectrometry analysis; The new development of triple oxygen isotope composition; E-mail: cheng021@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/cheng021</p>
	<p>CHANG Pohsiang Associate Professor Research Area(s): Mechanisms of pollutants adsorption on earth materials E-mail: tectonicion@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/tectonicion</p>
	<p>WU Yiping Professor Research Area(s): Ecology, Hydrology, Environmental Science E-mail: yipingwu@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/yipingwu</p>

	<p>CHENG Yan Professor Research Area(s): Atmospheric Science, Air quality E-mail: chengyan@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/chengyan</p>
	<p>GU Zhaolin Professor Research Area(s): Environmental Atmospheric Science (Air pollution, Urban heat island); Environmental Fluid Mechanics (WRF-LES simulation); Energy Engineering for Building Environment E-mail: guzhaoln@mail.xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/guzhaoln</p>
	<p>ZHANG Yunwei Associate Professor Research Area(s): Environmental Fluid Mechanics; Urban Climate and Design E-mail: zhangyuwei@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/zhangyunwei</p>
	<p>WANG Wendong Professor Research Area(s): micro-polluted water purification and quality assurance; pollutants transfer and transformation characteristics in water purification and distribution processes E-mail: wdwang@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/wdwang</p>

	<p>XU Fuqing Associate Professor</p> <ul style="list-style-type: none"> • Anaerobic digestion of organic waste for bioenergy and biofuel production; • Nutrient management and recovery from organic wastes and wastewater; • Soil enhancement using digestate, biochar, and hydrochar. <p>E-mail: xufuqing@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/xufuqing</p>
	<p>CUI Xin Associate Professor</p> <p>Research Area(s): Air-conditioning; Evaporative Cooling; Building Energy Analysis.</p> <p>E-mail: cuixin@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/cuixin</p>
	<p>YANG Xiaohu Professor</p> <p>Research Area(s): Solar Phase Change Energy Storage Air Conditioning Technology, Ice storage air conditioning technology, Multi-scale simulation of thermal and mass transport of ultralight porous metal</p> <p>E-mail: xiaohuyang@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/xiaohuyang</p>
	<p>JIN Liwen Professor</p> <p>Research Area(s): Building sustainable technology; Advanced cooling technology; Ground heat exchangers.</p> <p>E-mail: lwjin@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/lwjin</p>

	<p>LIAO Hongjian Professor Research Area(s): Civil Engineering E-mail: hjliao@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/hjliao</p>
	<p>WANG Xinke Professor Research Area(s): Indoor air quality, Building Energy E-mail: wangxinke@mail.xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/wangxinke</p>
	<p>XU Han Associate Professor Research Area(s): 1.Mass transport and reactions in porous electrodes of fuel cells; 2.Multiphase flow and phase-change heat transfer in porous media; 3.Smart heating system; 4.Distributed building energy system E-mail: xuhanxh@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/xuhanxh</p>
	<p>MA Jianxun Professor Research Area(s): Civil Engineering, New Building Materials and Anti-seismic Structure E-mail: majx@xjtu.edu.cn Homepage: http://gr.xjtu.edu.cn/web/majx</p>



ZHAO TENGYUAN

Professor/Associate Professor

Research Area(s): Machine learning in geotechnical engineering; Spatial data analysis and simulation; Reliability-based design and analysis; Statistical uncertainty quantification and modelling

E-mail: tyhao@xjtu.edu.cn

Homepage: to be determined