

College of Water Conservancy and Hydropower Eng

Supervisor	Type	Major	Research Directions	Tel	Email
Agricultural Environmental Research Institute					
SHAO XIAO HOU	Doctor	The agricultural water and soilengineering,agricultural soil and waterresources protection,Soil Science	Soil Science		
WANG WEI MU	Master	The agricultural water and soilengineering,agricultural biological environment and energy,Soil Science	Soil Science		wangwm@hhu.edu.cn
CHEN LI HUA	Master	The agricultural water and soilengineering,agrology	Soil Science		chenlihua@hhu.edu.cn
GUO XIANG PING	Doctor	The agricultural water and soilengineering,agricultural biological environment and energy,agricultural soil and waterresources protection,Soil Science	Soil Science	025-83786511	xpguo@hhu.edu.cn
LIU HUI	Master	The agricultural water and soilengineering,agricultural biological environment and energy,Soil Science	Soil Science		liuhui@hhu.edu.cn
Agricultural Water and Soil Engineering Institute					
SHAO XIAO HOU	Master	Protection of agricultural soil and water resources, agricultural water and soil engineering	Agricultural soil and water environment protection , water-saving agriculture, facility agriculture and environment control in Biology		
CHEN JING	Doctor	The agricultural water and soil engineering, agricultural biological environment and energy, agricultural soil and waterresources protection	Soil and water resources planning and management		 025-51991918
YU SHUANG EN	Doctor	Biological environment and energy agriculture, agricultural water and soil engineering	Agricultural soil and water resources planning and management	seyu@hhu.edu.cn	025-83786948
XU JUN ZENG	Doctor	Biological environment and energy agriculture, agricultural water and soil engineering	Efficient irrigation and drainage and farmland environmentaleffect	xjz481@hhu.edu.cn	025-83786016
GUO XIANG PING	Doctor	The agricultural water and soil engineering, agricultural biological environment and energy, agricultural soil and waterresources protection	Water saving irrigation ;theory and technique; a gricultural soil and water environment in l ow yielding fields are improved;	xpguo@hhu.edu.cn	025-83786511
XU HUI	Doctor	Agricultural soil and water engineering, water conservancy and Hydropower Engineering	Agricultural soil and water engineering, water conservancy and Hydropower Engineering	hxu@hhu.edu.cn	
JIAO XI YUN	Doctor	Protection of agricultural soil and water resources, agricultural water and soil engineering	High efficient utilization of agricultural water resources	xyjiao@hhu.edu.cn	025 83787913

SHE DONG LI	Doctor	Protection of agricultural soil and water resources, agricultural water and soil engineering	The agricultural water and soil erosion process and control	shedongli@gmail.com	
YU YONG HAI ;	Master	Biological environment and energy agriculture, agricultural water and soil engineering	Irrigation and drainage machinery and Engineering	yhyu@hhu.edu.cn	
ZHU CHENG LI ;	Master	The agricultural water and soil engineering	Agricultural soil and water resources planning, the theory and technology of modern irrigation and drainage, land improvement	clz@hhu.edu.cn	
WANG GAO PENG &nb sp;;	Master	The agricultural water and soil engineering	Water saving irrigation sluice automatic control, intelligent control	554094936@qq.com	
FANG BU LING ;	Master	Biological environment and energy agriculture, agricultural water and soil engineering	Water saving irrigation theory and equipment	fbling@163.com	
FENG BAO PING &nbs p;;	Master	Protection of agricultural soil and water resources, agricultural water and soil engineering	Agricultural water resources management	Fengbaoping@hh u.edu.cn	
XIA JI HONG &n bsp;;	Master	Protection of agricultural soil and water resources, agricultural water and soil engineering	River health diagnosis and ecological rehabilitation	syjhxia@hhu.edu.cn	
XING WEN GANG &n bsp;;	Master	Biological environment and energy agriculture, agricultural water and soil engineering	Theory and technology of water saving irrigation	simon@hhu.edu.cn	
YIN GUO XI	Master	The agricultural water and soil engineering	Soil and water resources planning and engineering design, the water and soil conservation, the safety of drinking water.	Ygx151@sina.co m	
WANG WEI MU &nbs p;;	Master	Biological environment and energy agriculture, agricultural water and soil engineering	Soil solute transport	wangwm@hhu.e du.cn	
HAO SHU RONG &n bsp;;	Master	The agricultural water and soil engineering	Water saving irrigation theory and technology, planning and management of agricultural water and soil resources, the improvement of saline alkali land	srhao@hhu.edu.c n	
LIU HUI ;	Master	Biological environment and energy agriculture, agricultural water and soil engineering	Typical pollutants in early warning mechanism of biological	liuhui@hhu.edu.c n	

SHAO GUANG CHENG & nbsp;	Master	Protection of agricultural soil and water resources, agricultural water and soil engineering	The theory and technology of irrigation and drainage, soil and water resources planning and management, soil and water conservation and desertification control	sgcln@126.com	
LUO YU FENG & nbsp;	Master	The agricultural water and soil engineering	The paddy rice water-saving irrigation	yfluo@hhu.com	
GUO LONG ZHU & nbsp;p;	Master	The agricultural water and soil engineering	Soil and water resources rational allocation and effective use, water saving irrigation theory and technique of rice, numerical simulation of water resources in irrigation area	guolongzhu@163.com	
CHEN DAN & nbsp;p;	Master	The agricultural water and soil engineering	Irrigation area of ecological construction and modern management	cherrydew@hhu.edu.cn	025-83787210
YANG SHI HONG &	Master	The agricultural water and soil engineering	High efficient utilization of agricultural water and soil resources in theory and technology of water saving irrigation, irrigation and drainage and farmland environmental effect, high efficiency	ysh7731@hhu.edu.cn	
LIAO LIN XIAN &	Master	The agricultural water and soil engineering	Agricultural soil and water environment and protection; ecological environment effect of irrigation and drainage; and management theory of efficient utilization of agricultural water and soil resources	liaolinxian@hhu.edu.cn	
ZHANG JIE &	Master	The agricultural water and soil engineering	Agricultural biological environment control, water-saving irrigation	zhangjiejxd@hhu.edu.cn	
CHEN LI HUA & nbsp;p;	Master	The agricultural water and soil engineering	Study on bioremediation of polluted water	chenlihua@hhu.edu.cn	
The Hydraulic Structure Institute					
WU ZHONG RU &	Doctor	Hydraulic structure engineering	Inspection and evaluation of hydraulic structure safety	zrwu@hhu.edu.cn	025-83786940

GU CHONG SHI	Doctor	Hydraulic structure&engineering	The new theory and new method of hydraulic structure safety analysis	csgu@hhu.edu.cn	025-83786957
LI TONG CHUN	Doctor	Hydraulic structure&engineering	Water disaster and water safety discipline	ltchhu@163.com	
REN QING WEN	Doctor	Hydraulic structure&engineering	Analysis and application of modern numerical method	renqw@hhu.edu.cn	025-83787781
REN XU HUA	Doctor	Hydraulic structure&engineering	The dam structure and complex foundation	renxh@hhu.edu.cn	2583787262
LIU SI HONG	Doctor	Hydraulic structure engineering, water conservancy and hydropower construction project management	Mechanics of granular materials, earth rock dam and soft soil foundation treatment	sihongliu@hhu.edu.cn	
SU CHAO	Doctor	Hydraulic structure&engineering	High&nbs;lope and underground engineering	csu@hhu.edu.cn	
SHEN ZHEN ZHONG	Doctor	Hydraulic structure engineering, water conservancy and hydropower construction project management	Analysis and evaluation of the structural state of hydraulic	zhzhshen@hhu.edu.cn	83786082
ZHANG LIAO JUN	Doctor	Hydraulic structure engineering, water conservancy and hydropower construction project management	The structure and basic numerical simulation, engineering earthquake resistance and disaster prevention and mitigation, wind engineering and ocean engineering of hydraulic structure and geotechnical engineering		
SHU YI MING	Doctor	Hydraulic structure&engineering	The membrane impermeable layer of high rockfill dam on deep overburden(replace clay material seepage control, not because of mining soil and affect the ecological environment) deformation mechanism, design method and construction technology		
ZHU 晟	Doctor	Hydraulic structure&engineering	High earth rock dam seismic safety evaluation	Szhu@hhu.edu.cn	025-83786511
ZHENG DONG JIAN	Doctor	Hydraulic structure&engineering	Hydraulic structure engineering safety	zhengdj@hhu.edu.cn	

SU HUAI ZHI ;	Doctor	Hydraulic structure engineering	Water conservancy and hydropower engineering safety monitoring and disaster prevention	su_huaizhi@hhu.edu.cn	025-83786128
CAI XIN 	Doctor	Hydraulic structure engineering	Modern design theory and method of engineering structure	xcai@hhu.edu.cn	
ZHAO LAN HAO 	Doctor	Hydraulic structure engineering	Research on fluid solid coupling	zhaolanhai@hhu.edu.cn	
BAO TENG FEI 	Doctor	Hydraulic structure engineering	The feedback and analysis of safety monitoring&nbs p;of hydraulic structure	baotf@hhu.edu.c n	83786706
WANG JIAN 	Doctor	Hydraulic structure engineering	The feedback and analysis of safety monitoring&nbs p;of hydraulic structure	wang_jian@hhu.edu.cn	
SHEN CHANG SONG 	Master	Hydraulic structure engineering	Static and dynamic analysis of earth rock dam	hhuscs@126.com	
GONG BI NING &nb sp;	Master	Hydraulic structure engineering	Hydraulic structure, structure&nb sp;of earthquake resistance anddisaster prevention and mitigation	bngong@hhu.edu.cn	
DAI MIAO LIN 	Master	Hydraulic structure engineering	The static and dynamic calculation of hydraulic structure and geotechnical engineering	mldai@hhu.edu.c n	
LIU XIAO QING &nb sp;	Master	Hydraulic structure engineering	Static and dynamic failure mechanism and reinforcement measures of loss,slope structure and fluid interaction	lxqhhu@163.com	025-83786281
TIAN ZHENG HONG 	Master	Hydraulic structure engineering, water conservancy and hydropower construction project management	New technology of construction engineering, engineering structure new repairmaterials	zh-tian@hhu.edu.cn	
QIANG SHENG	Master	Hydraulic structure engineering	Analysis of concrete cracking&nbs p;mechanism and method, hydraulic structure of rock mass stability	Sqiang2118@163.com	
CEN WEI JUN	Master	Hydraulic structure engineering	Analysis of earth rock dam safety	hhucwj@163.co m	
ZHANG JI XUN &nbs p;	Master	Hydraulic structure engineering	Hydraulic structures in underground engineering	zhangjixun@hhu.edu.cn	
XU LEI 	Master	Hydraulic structure engineering	Static and dynamic analysis and safety evaluation of hydraulic structure	leixu@hhu.edu.c n	

ZHOU LAN TING &nbs p;	Master	Hydraulic structure engineering, water conservancy and hydropower construction&nbsn project management	Dam safety monitoring	652136359@qq.com	
ZHANG ZHI CHENG & nbsp;	Master	Hydraulic structure engineering	Hydraulic structures (dam safety monitoring) of water safety	zc78@hhu.edu.c n	
NIU ZHI WEI &nbs p;	Master	Hydraulic structure engineering	Experimental study and numerical calculation of seismic shaking table model of hydraulic structure	nzwhhu@163.co m	
CHENG JING &nbs p;	Master	Hydraulic structure engineering	Finite element method and element free numerical	cj042@hhu.edu.c n	
ZHAO ER FENG &nb sp;	Master	Hydraulic structure engineering	Hydraulic structure safety monitoring and health diagnosis	zhaoerfeng@hhu.edu.cn	025-83786957
XU LI QUN 	Master	Hydraulic structure engineering	The deformation of hydraulic structures and stress analysis	xuliquan6.2@163.com	
WANG YONG QUAN 	Master	Hydraulic structure engineering	R & D, design and safety monitoring for construction of temporary support system	wyq_hhu@hhu.edu.cn	
TANG HONG WU &nbs p;	Doctor	Hydraulics and river dynamics	The river water and sediment process and simulation	hw tang@hhu.edu.cn	
WU JIAN HUA 	Doctor	Dynamics, hydraulics and river water conservancy and hydropower construction&nbs;p;project management	The hydraulic engineering and hydraulics	jhwu@hhu.edu.cn	
WANG LING LING &nbs p;	Doctor	Hydraulics and river dynamics	Computational Hydraulics, environmental hydraulics, numerical simulation and water information	wanglingling@hhu.edu.cn	
ZHAO JIAN 	Doctor	Dynamics, hydraulics and river water conservancy and hydropower construction&nbs;p;project management	Engineering seepage	zhaojian@hhu.edu.cn	025-83786406
ZHAN MEI LI &nbs p;	Doctor	Hydraulics and river dynamics	Analysis and optimization of seepage control	zhanmeili@vip.sina.com	
CHEN QING SHENG 	Doctor	Hydraulics and river dynamics	Engineering hydraulics	Qschendragon@163.com	
DAI WEN HONG 	Doctor	Hydraulics and river dynamics	Water and sediment movement and river simulation theory	wdai@hhu.edu.c n	
SHENG JIN CHANG & nbsp;	Doctor	Hydraulics and river dynamics	Analysis and control of seepage	sh901@sina.com	

JIN GUANG QIU ;	Doctor	Hydraulics and river dynamics	Phreatic zone;and coastal;water;dy namics and;ecological environment	jingq@hhu.edu.c n	025-83787125
XIAO YANG;	Doctor	Hydraulics and river dynamics	"River sediment engineering,&sediment environment	Sediment_lab@h hu.edu.cn	2583786082
XIN PEI;	Doctor	Hydraulics and river dynamics	The dynamic process of;coastal wetland;water,&roundwater,&surface water and groundwater&discharge &into the sea;&interaction	pei.xin@outlook. com	
CHEN JIE REN;	Master	Hydraulics and river dynamics	Water and sediment;numerical&n bsp;model, river management	 chenjieren @hhu.edu.cn	
FU ZONG FU;&nbs p;	Master	Hydraulics and river dynamics	Engineering mechanics,&hydraulics calculation	&nbs p;zffu@hhu .edu.cn	
WU JIAN GANG;	Master	Hydraulics and river dynamics	Computer;&application to water conservancy	jjggwu@126.co m	
WU LONG HUA;&nbs p;	Master	Hydraulics and river dynamics	Hydraulics and;sediment problems in environment, the;&nbs p;water conservancy project	Jxbywlh2003@h hu.edu.cn	025-83786941
TANG LI MO;&nbs p;	Master	Hydraulics and river dynamics	Mechanics, sediment movement and; river dynamics, modern fluid measurement; technolog y	tanglimo@hhu.ed u.cn	
JING;&nbs p;	Master	Hydraulics and river dynamics	The basic theory;of turbulent flow in open channel, ecological hydraulics, river dynamics	yanjing@hhu.edu .cn	
LUO YU LONG;&nbs p;	Master	Hydraulics and river dynamics	The dam; seepage failure; mechanism	lyl8766@126.co m	
YANG XIAO LI;&nbs p;	Master	Hydraulics and river dynamics	Engineering hydraulics; hydraulic; calculation; eco hydraulics	yangxiaoli@hhu. edu.cn	
LU SHENG QI;&nbs p;	Master	Hydraulics and river dynamics	Sediment transport; theory, ;water conservancy;&nbs p;information technology	cnjlvsq@hhu.edu .cn	
CHEN JUN	Master	Hydraulics and river dynamics	River sediment; numerical simulation technology, dam break;&nbs p;flood simulation;&nbs p;and flood diversion area, river bed evolution	chenjunhhu@hhu .edu.cn	025-83786970

HUA GUO FEN ;	Master	Hydraulics and river dynamics	The coupling of environmental engineering, ecology, chemical and hydrodynamic water ecology	Huaguofen2005 @126.com	
ZENG CHENG 	Master	Hydraulics and river dynamics	Calculation of fluid mechanics, hydraulics, environmental hydraulics	czeng@hhu.edu.cn	
DING YUN	Master	Hydraulics and river dynamics	River, river, sediment dynamics simulation environment	dingyun1982@h hu.edu.cn	

Water Conservancy and Hydropower Engineering Institute

FANG GUO HUA &nbs p;	Doctor	Water conservancy and Hydropower Engineering, water conservancy and hydropower construction engineering management, city water	Water resources planning and development, water conservancy and hydropower planning and scheduling optimization system,&n bsp;water economy, project management, water&n bsp;planning and water management		
ZHANG ZHAN YU &nbs ;	Doctor	Agricultural soil and water engineering, water conservancy and Hydropower Engineering, agricultural soil and water resources protection	1, planning of soil and water resources; 2, the theory and technology of modern irrigation and drainage; 3, agricultural soil and water environment protection	zhanyu@hhu.edu.cn	025-83786947
SU CHAO 	Doctor	Water conservancy and Hydropower Engineering	Numerical analysis and optimal design of complex structures	csu@hhu.edu.cn , csu_hhu@163.co m	
CAI FU LIN 	Doctor	Water conservancy and Hydropower Engineering	Fluid machinery and fluid engineering	FLCAINJ@163.COM	83786933
ZHENG YUAN &n bsp;	Doctor	Water conservancy and Hydropower Engineering	Hydraulic unit testing and diagnosis	zhengyuan@hhu.edu.cn	025-83786979
XU HUI &nbs ;	Doctor	Water conservancy and Hydropower Engineering	Agricultural soil and water engineering,&nb sp;water conservancy and Hydropower Engineering	hxu@hhu.edu.cn	
ZHANG JIAN 	Doctor	Water conservancy and Hydropower Engineering	The theory of unsteady flow in water conservancy and Hydropower Engineering	jzhang@hhu.edu.cn	025-83787528
TANG DE SHAN 	Doctor	Water conservancy and Hydropower engineering, Engineering hydrology and water The technology economy and management	Water conservancy and Hydropower Engineering	Tds808@163.co m	

ZHOU JIAN XU 	Doctor	Water conservancy and Hydropower Engineering	Hydropower stations, pumping stations and pumped storagehydraulic		
MAO JIN QIAO &nb sp;	Doctor	Water conservancy and Hydropower Engineering	Water conservancy and hydropower engineerin g operationscheduling and control	jingqm@163.co m	025-83787323
GU SHENG PING &nbs p;	Master	Water conservancy and Hydropower Engineering	Analysis of integrated planning of water resources andhydropo wer system	spgu@hhu.edu.cn	86-25-83786737
HU MING 	Master	Water conservancy and Hydropower Engineering	Hydraulic and Hydropower Station	mhu2@hhu.edu.c n	
CAO QING 	Master	Water conservancy and Hydropower Engineering	Hydropower station and pumping station structure	caojing70@163. com	
LI JUN HONG &n bsp;	Master	Water conservancy and Hydropower Engineering, water conservancy and hydropower construction project management	Hydraulic structure numerical techniques and simulation, data mining anddecision analysis, water conservancy and hydropower project constructiontechnology,&nbs p;construction and management	ljh@hhu.edu.cn	
LIU YONG QIANG 	Master	Water conservancy and Hydropower Engineering, water conservancy and hydropower construction project management	Water conservancy and hydropower project cost management, project management, water conservancy and Hydropower Engineeri ng Construction of water conservancy and Hydropower Engineering Construction Technolo gy	ljc2002@hhu.edu .cn 	
YU YONG HAI &nb sp;	Master	Water conservancy and Hydropower Engineering	Pump hydraulics	yhyu@hhu.edu.c n	
LI XIAO YING &nb sp;	Master	Water conservancy and Hydropower Engineering	Integrated planning of water resources and water conservancyproject post evaluation	lixy3@hhu.edu.c n	
HUANG XIAN FENG &nb sp;	Master	Water conservancy and Hydropower Engineering	Water resources planning and economy of water resources	hxhuang2005@ 163.com	
GAO YU QIN 	Master	Water conservancy and Hydropower Engineering, water conservancy and hydropower construction project management	Water resources planning and economy of water resources	gyq_0909@163.c om	
ZHOU LING 	Master	Water conservancy and Hydropower Engineering	Pump hydraulics	zlhhu@163.com	
YU XIAO DONG 	Master	Water conservancy and Hydropower Engineering	The theory of unsteady flow in water conservancy and Hydropower Engineering	yuxiaodong_851 @hhu.edu.cn	