College of Harbor Coastal and Offshore Eng

Supervisor	Major	Туре	Research Directions	Email
Exp	eriment Center of Harbour a	ınd Waterway	Engineering and Coastal O	cean Science
CAI HUI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Port and waterway engineering, coastal marine environment monitori ng andinformation technology, model test and measurement technology	caihui668@126.com&nbs p;
	Institute of	Coastal and O	ffshore Engineering	
ZHENG JIN HAI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment,Physical Oceanography	Doctor	Coastal Processes, Estuarine and Coastal Engineering, Ports and Waterways Engineering, Marine Renewable Energy Engineering	jhzheng@hhu.edu.cn
ZHU YU LIANG	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment,Physical Oceanography	Master	Coastal dynamics, port  and waterway engineering, estuaries  and coastal protection governance , wave flow&n bsp;and sediment interaction& nbsp;theory and numerical simulation technology , coastal sediments, estuarine river river dyna mics and environmental value	zhuyl@hhu.edu.cn
ZHANG SHU HUA	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Analysis of the structure of coastal and Ocean Engineering (includin g water -structure - foundation interaction)	aienue@126.com
XU FU MIN	Harbour Coastal and Offshore Engineering, Physical Oceanography	Doctor	Coastal hydrodynamics (waves, current, sediment) Ocean waves statistical theory, and numerical simulation of ocean waves	fmxu@hhu.edu.cn
ZHANG JI SHENG	Harbour Coastal and Offshore Engineering	Doctor	Wave-seabed-structure interaction, Offshore renewable energy	jszhang@hhu.edu.cn

CHEN DE SHENG	Harbour Coastal and Offshore Engineering	Master	Research and reclamation  ;engineering structure safety  fishing port engineering	znangchi@nnu.edu.cn&n
TONG CHAO FENG	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment, Physical Oceanography	Master	Coastal dynamics, mechanics of sediment transport, port a nd waterway engineering, numerica l simulation of water environment, river estuary regulationand coastal protection,&n bsp;tidal power project	
ZHANG WEI&nbs p;	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Coastal and estuarine hydrological dynamic evolution process, saltwater intrusion, tidal inlet saliva sedi ment transport and e xchange mechanism,& nbsp;process and numerical simulation  technology of estuarine and coastal dynamicgeomorphology evolution	zhangweihhu@126.com&
WU DE AN	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Estuarine coastal and offshore engineering hydrodynamic environment, coastal environmental dynamics and disasters, environmental monitoring and information technology in coastal zone	
TAO AI FENG	Harbour Coastal and Offshore Engineering, Coastal Rescources and	Master	water wave dynamics	aftao@hhu.edu.cn
KONG JUN	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Estuarine and coastal surface water dynamics,&nbs p;numerical storm surge, materialtranspo rt, coastal evolution, coastal&nb sp;surface water and groundwater interaction	bsp;

ZHANG CHI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Coastal dynamics (waves, current, sediment, bathymetry evolution)  Wave-seabed-strucutre interaction	zhangchi@hhu.edu.cn	
HAO JIA LING	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Estuarine coastal and offshore engineering of water power environment, coastal environmental dynamics and disaster	jialingh@126.com	
LEI ZHI YI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Port and waterway engineering, improve ment of Estuary and coa stal protection	lei_zhiyi@hhu.edu.cn	
JI XIAO MEI	Harbour Coastal and Offshore Engineering	Master	Coastal dynamics, port and waterway engineering,improvement of Estuary and coa stal protection	vastocean@hhu.edu.cn	
LIANG QIU HUA	Harbour Coastal and Offshore Engineering	Doctor	Computational Hydraulics; flood simulation and risk management; simulati on andmanagement proce ss of the basin; estuarine and coastal disaster early warning and assessment	qliang@hhu.edu.cn	
Institute of Engineering CAD and Engineering Graphics					
WANG HUAI LING	Harbour Coastal and Offshore Engineering	Master	Soil water interaction theory and numerical simulation of basic theory andnumerical techniques, port  ;and waterway engineering, hydraulic engineering,computational fluid dynamics method	whl_hm@163.com	

SU JING BO	Harbour Coastal and Offshore Engineering	Master	The interaction of engineering structures and its surrounding medium;c omputational mechanics and engineering simulatio n; stability of surrounding rock of large underground caverns  and reinforcement measures	jbsu@hhu.edu.cn
SHEN LI NING	Harbour Coastal and Offshore Engineering	Master	Estuarine coastal and offshore engineering hydrodynamic environment	Sln8518@yahoo.com.cn
YIN PEI SHENG	Harbour Coastal and Offshore Engineering	Master	Engineering graphics, engineering  structure CAD	yinpsh@163.com
ZHENG GUI LAN	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Port & Waterway Engineering, economi c planning and management of coastal zone resources development, manage ment and sustainable development,coastal ecological environme nt and ecological	zhengguilan@hhu.edu.cn
	Institute of H	arbour and W	aterway Engineering	
ZHANG WEI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Doctor		zhangweihhu@vip.sina.co m
LU ZI AI	Harbour Coastal and Offshore Engineering	Doctor	Economic planning and management of water transport engineering	zalu@hhu.edu.cn
CHEN GUO PING	Harbour Coastal and Offshore Engineering	Master	Coastal dynamics, port  and waterway engineering, improve ment of Estuary and coa stal protection	gpchen1965@163.com&n bsp;
TAO GUI LAN	Harbour Coastal and Offshore Engineering	Master	Engineering structure and its interaction with the surrounding medium;  economicplanning and management of water transport engineering	gltao@hhu.edu.cn

HUANG HUI ;	Harbour Coastal and Offshore Engineering	Master	Engineering structure and its interaction with the surrounding medium	huanghuihhu@126.com
WANG ZHEN	Harbour Coastal and Offshore Engineering	Master	Port and waterway engineering, improve ment of Estuary and coa stal protection	zwanghhu@163.com&nbs p;
HE LIANG DE	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Numerical analysis ,foundation treatment, monitoring and testing, assessment,&n bsp;repair and reinforcement on  port and waterway engineering	hldhsy@163.com
CHEN DA	Harbour Coastal and Offshore Engineering	Master	structure of harbour coastal and offshore engineering	chenda@hhu.edu.cn
JIANG CHAO HUA	Harbour Coastal and Offshore Engineering	Master	Protection and restoration of water industry and port industr y corrosion; ne wtechnology of hydraulic port engineering of new materials	chaohuajiang@hhu.edu.cn 
TAN HUI MING	Harbour Coastal and Offshore Engineering, Hydraulic Engineering	Master	Protection and restoration of water industry and port industr y corrosion; ne wtechnology of hydraulic port engineering of new materials	thming@hhu.edu.cn
LIANG GUI LAN	Harbour Coastal and Offshore Engineering	Master	The interaction of safety engineering structure  monitoring, str ucture andsurrounding buildings	wendylgl@163.com&nbs p;
MENG YAN QIU	Harbour Coastal and Offshore Engineering	Master	Coastal hydrodynamics (waves, current, sediment) , numerical simulation of storm surge,ocean waves, wave structure interaction	yqmeng@126.com 
WANG WEI	Harbour Coastal and Offshore Engineering	Master	Water transportation planning and logistics engineering	13813826667@hhu.edu.c n

ZHUANG NING	Harbour Coastal and Offshore Engineering	Master	Repair offshore  ;engineering structure strengthenin g new technology, port and channel structure,&nb sp;interaction between port and coastal geotechnical engineering	zhuangning1977@163.co m		
FENG XUE JUN	Harbour Coastal and Offshore Engineering	Master	Water transport planning and management; Water transport system optimization; Port logistics system	fxj@hhu.edu.cn		
WU TENG	Hydraulic Engineering	Master		wuteng@hhu.edu.cn&nbs p;		
DI QIU	Harbour Coastal and Offshore Engineering	Master	Port and coastal engineering structure, planning of Waterway Engineering	zq431@hhu.edu.cn		
	Institute of Physical Oceanography					
ZUO JUN CHENG	Physical Oceanography	Doctor	Climate and sea level change; Oceanic&nbs p;and shelf sea ring flow mechanics	zuo@ouc.edu.cn		
WANG RU YUN	Harbour Coastal and Offshore Engineering, Physical Oceanography	Doctor	Physical oceanography	wangruyun@163.com		
LI RUI JIE	Offshore Engineering, Coastal Rescources and Environment,	Doctor	Shallow sea wave	rjli@hhu.edu.cn		
SHEN JIN YU	Physical Oceanography	Master	Estuarine coastal and offshore engineering hydrodynamic environment	sheng@dal.ca		

ZHU SHOU XIAN	Physical Oceanography	Master	Ocean dynamics and numerical model,&nb sp;estuarine and coastal water and sediment movement, fusion&nb sp;of satellite remote sensing and information of ocean andcoastal zone	zhushouxian@vip.sina.co m
	Institute of C	oastal Resour	ces and Environment	
ZHANG CHANG KUAN	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Doctor	The estuary and coast hydrodynamic simulation, estuary and coastal sediment movement, estuarine and coastal water environment simulation, the resources and environment of coastal zones	ckzhang@hhu.edu.cn&nb sp;
WANG YI GANG	Harbour Coastal and Offshore Engineering, Coastal Rescources and	Doctor		ygwang@hhu.edu.cn
FENG WEI BING	Harbour Coastal and Offshore Engineering	Doctor	Coastal hydrodynamics (waves, current, sediment) , Ocean waves statistical theory, and numerical simulation of ocean waves	wbfeng@hhu.edu.cn
CHEN YONG PING	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Doctor	Coastal Processes, Environmental hydraulics, Marine Renewable Energy Engineering	ypchen@hhu.edu.cn
TAN YA	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Coastal disasters and disaster reduction of dynamic characteristic s and numerical simulation, coastal and offshore disaster prevention	tanyachina@yeah.net
CHEN JUN	Coastal Rescources and Environment	Master	The development and utilization of resources of coastal zone	Junchen@hhu.edu.cn
JIANG QIN	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Estuary and coastal sediment movement	1295019371@qq.com

GONG ZHENG	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Tidal flat geomorphic  ;dynamics, estuarine and coastal dynamics&nbs p;and sediment movement	gongzheng@hhu.edu.cn& nbsp;
LI XI	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Wave flow interaction theory and numerical simulation technology	xili@hhu.edu.cn
TAO JIAN FENG	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Tidal flat geomorphic  ;dynamics, estuarine and coastal dynamics&nbs p;and sediment movement	aoetao@hhu.edu.cn ;
LIN XIANG	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	Numerical simulation of ocean dynamics (typhoon wave mechanism&nbs p;study and numerical simulation;  storm surge —  nearshore wave coupling  mechanism research and Simulation  of Nearshore A rea), material transport rules.	linmy75@163.com
HUANG HUI MING	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment,Physical Oceanography	Master		hhm@hhu.edu.cn 
ZHOU JING JING	Harbour Coastal and Offshore Engineering, Coastal Rescources and Environment	Master	The basic theory of sediment, co astal sediments, estuarine& nbsp;sediment environment	zjj@hhu.edu.cn
GUO YOU ZHI	Coastal Rescources and Environment	Master	Seawater desalination and comprehensive utilization	gyz57123@126.com&nbs p;
YANG YAN	Coastal Rescources and Environment	Master	Seawater desalination and comprehensive utilization	yang_yan90@126.com