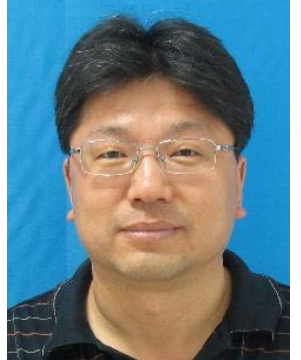
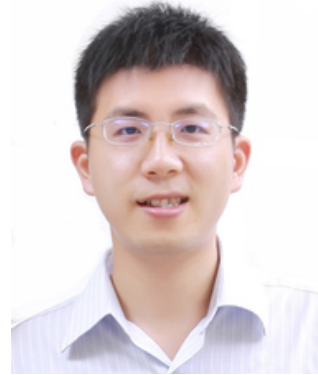
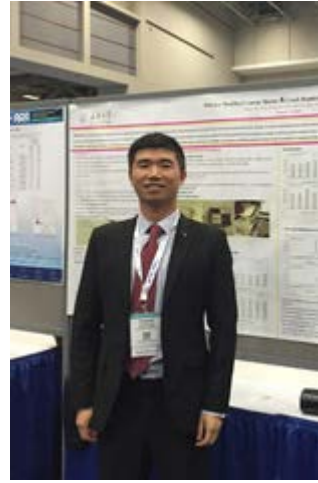


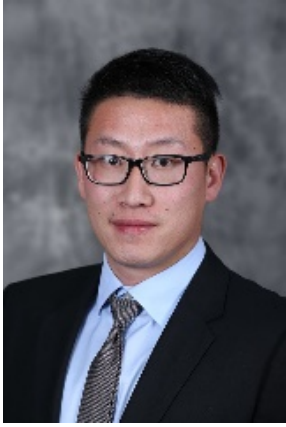
一、博士生导师 Doctoral supervisor

	<p>Wangxuancang 王选仓 Email: wxc2005@163.com Home Page : http://js.chd.edu.cn/glxy/wxc/list.htm Specialty: Road Engineering Research area ordirection: 1.Pavement structure and materials 2.The subgrade engineering 3.Highway engineering management and construction technology</p>
	<p>Shenaiqin 申爱琴 Email: saq6305@163.com Home Page: http://js.chd.edu.cn/glxy/saq/list.htm Specialty: Road Engineering Research area ordirection: 1.Structure and properties of road engineering materials 2.Long life theory and technology of asphalt pavement 3.High performance enhancement technology of cement concrete for roads and Bridges 4.Preventive maintenance materials and construction of</p>
	<p>Haopeiwen 郝培文 Email: gl02@chd.edu.cn Home Page : http://js.chd.edu.cn/glxy/hpw_en/list.htm Specialty: Road Engineering Research area ordirection: 1.Bitumen and asphalt mixture 2.Asphalt pavement material and structure 3.Asphalt pavement regeneration technology 4.Development of new pavement materials and new technology</p>

	<p>Maoxuesong 毛雪松</p> <p>Email: xuesongmao@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/mxs/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Direction of roadbed and pavement engineering 2.Disaster reduction and prevention and protection engineering direction
	<p>Zhengmulian 郑木莲</p> <p>Email: zml@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zml/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Study on multi-scale mechanical behavior of pavement materials/structures 2.Study on Durability Pavement Structure 3.Development of environmentally friendly pavement materials and new technologies for intensive use of natural/waste resources 4.Dynamic service theory and environment-friendly precision maintenance technology of asphalt pavement
	<p>Wangchaohui 王朝辉</p> <p>Email: wchh0205@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/wch/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Functional road materials 2.Intelligent pavement technology 3.Reuse of waste resources 4.Durability enhancement technology

	<p>Zhangjiupeng 张久鹏</p> <p>Email: zhjiupeng@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zjp/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Behavioral characteristics of asphalt mixture particles and interfacial interaction mechanism 2. Viscoelastic deformation mechanism of asphalt pavement in complicated environment and countermeasures for rutting prevention
	<p>Lipeilong 粟培龙</p> <p>Email: lipeilong@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lpl/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Research and development of new high-performance, environmentally friendly pavement materials; 2. Asphalt mixture micro-mechanical behavior and mechanism; 3. Asphalt modification mechanism and dynamic characteristics;
	<p>Jiangwei 蒋玮</p> <p>Email: jiangwei@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/jw/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Design and construction of environmentally friendly pavement materials; 2. Future-oriented intelligent sensing road materials and construction technology; 3. Cooperative design method of pavement material performance and function;

	<p>Jixiaoping 纪小平</p> <p>Email: jixp82@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/jxp/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Recycling of solid waste in the pavement 2. Environmentally friendly pavement materials 3. Self-repairing pavement materials 4. The theory and utilization technology of road piezoelectric energy conversion
	<p>Guoyinchuan 郭寅川</p> <p>Email:</p> <p>Home Page : http://js.chd.edu.cn/glxy/gyc/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Research on pavement structure, pavement materials and preventive maintenance 2. Design of road cement concrete composition 3. Research on durability of pavement concrete under multi-field coupling
	<p>Liuyu 刘玉</p> <p>Email: yul@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/ly_7601/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Composition design and performance evaluation of road mixture 2. Multi-scale numerical model and virtual simulation platform 3. Reinforcement of old roads and key technical indicators

	<p>Wangxuhao 王旭昊</p> <p>Email: wangxh@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/wxh100/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Mix design optimization and durability of high performance concrete for pavement and bridge in special areas 2.Applicability of artificial intelligence and computer identification technology to structural concrete and self-compacting concrete
	<p>Meikuihua 梅葵花</p> <p>Email: meikuihua@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/mkh_en/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Application of high performance fiber composites in bridge engineering 2.The construction control of long-span bridges 3.Bridge evaluation and reinforcement
	<p>Zhanggang 张岗</p> <p>Email: zhanggang@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zg/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Structural theory and calculation of bridge Engineering 2.Structural behavior of bridge under fire condition 3.Evaluation of bridge under fire condition 4.Inspection, evaluation and strengthen of bridge engineering

	<p>Zhuweiqing 朱伟庆</p> <p>Email: zhuweiqing@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zwq_en_1721/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Composite structures and composite bridges 2.High-performance materials and structures: High strength concrete, Jointless bridges
	<p>Heshuanhai 贺拴海</p> <p>Email: heshai@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/hsh/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Bridge structure theory 2.Theory and method of bridge structure safety evaluation 3.Theory and method of bridge structure reinforcements
	<p>Wuxiaoguang 邬晓光</p> <p>Email: wsgwst.cn@126.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/wxg/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Inspection and evaluation of bridge structures 2.Bridge reinforcement and maintenance technology 3.Research on construction monitoring system 4.Highway engineering project management and construction

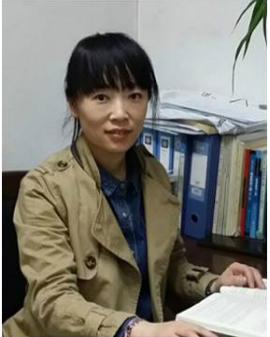
	<p>Liuyongjian 刘永健</p> <p>Email: liuyongjian@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lyj_en/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Theory and application of steel bridge, steel-concrete, steel-wood composite structure bridge 2.Bridge industrial construction technology 3.Calculation theory of temperature action and effect of bridge structure 4.Technical consultation of bridge engineering design and
	<p>Liangpeng 梁鹏</p> <p>Email: BridgeDoctor@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/lp/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Bridge safety monitoring 2.Bridge construction and maintenance platform 3.Deep integration of IT technology and bridge engineering 4.Bridge structure theory
	<p>Wangxiaoming 王晓明</p> <p>Email: wang_xiaoming@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/wxm_1693/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Reliability analysis and optimization of long span cable system 2.Decision-making on the construction and maintenance of existing Bridges 3.Research and development of new technology for bridge construction

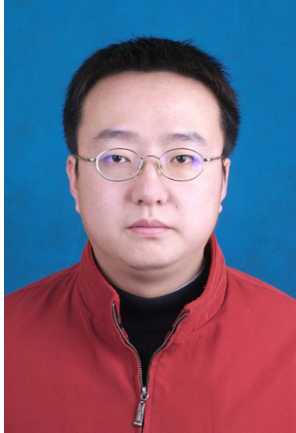
	<p>Zhouyongjun 周勇军</p> <p>Email: zyj@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zyj_en_1340/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Bridge dynamic 2.Bridge inspection 3.Bridging monitoring during construction 4.Bridge field test
	<p>Yan Chang-gen 晏长根</p> <p>Email:ycg@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/yzg_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Stability analysis of highway slope 2.Ecological slope protection 3.Prediction of landslide 4.Stability analysis of surrounding rock 5.Influence of excavation disturbance on engineering project
	<p>Songfei 宋飞</p> <p>Email: songf1980@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/sf_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Geosynthetics-reinforced slope and retaining wall 2.Stability analysis and protection of slopes 3.Retaining structures and earth pressures 4.Centrifuge model tests and numerical simulation

	<p>Wangzhifeng 王志丰 Email: zhifeng.wang@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/wzf_en/list.htm</p> <p>Specialty:Geotechnical and Tunnel Engineering Research area ordirection:</p> <ul style="list-style-type: none">1.Ground improvement (Jet Grouting)2.Geohazards3.Tunnel and Underground engineering4.Numerical techniques
	<p>Xujiangbo 许江波 Email: xujiangbo@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/xjb_en/list.htm</p> <p>Specialty:Geotechnical and Tunnel Engineering Research area ordirection:</p> <ul style="list-style-type: none">1.Geotechnical engineering2.Tunnel engineering

二、硕士生导师 Master's Supervisor

	<p>Zhengchuanchao 郑传超 Email: chuanchaozheng@chd.edu.cn Home Page : http://js.chd.edu.cn/glxy/zcc_en/list.htm Specialty: Road Engineering Research area ordirection: 1.Highway engineering 2.Pavement design and road materials</p>
	<p>Pengbo 彭波 Email: pengb8888@chd.edu.cn Home Page : http://js.chd.edu.cn/glxy/pb/list.htm pecialty: Road Engineering Research area ordirection: 1.Structure and material of restraining reflection crack on asphalt pavement 2.Carbon emission and energy saving and emission reduction technology of asphalt mixture construction 3.Structure and material properties of semi rigid base</p>
	<p>Mafeng 马峰 Email: mafeng@chd.edu.cn Home Page : http://js.chd.edu.cn/glxy/mf/list.htm Specialty: Road Engineering Research area ordirection: 1.Modification technology of asphalt and asphalt mixture 2.Pavement structure and material properties and testing</p>
	<p>Zhangzengping 张增平 Email: glping@chd.edu.cn Home Page : http://js.chd.edu.cn/glxy/zzp/list.htm Specialty: Road Engineering Research area ordirection: 1.Polymer modified asphalt and concrete materials 2.Research and development of new materials for road traffic 3.Effect of material microstructure on properties</p>

	<p>Lirui 李蕊</p> <p>Email: lirui@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lr/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Self-powered road technology and smart regulation 2. Environmentally friendly pavement materials and recycling technology of waste materials 3. Multi-scale effects of engineering materials and coupling of multi-environmental fields
	<p>Pengting 彭挺</p> <p>Email: pt@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/pt/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1. Intelligent monitoring technology for infrastructure 2. Highway maintenance management and optimization decision-making 3. Civil engineering materials and structures
No photo	<p>Yuanxizhong 原喜忠</p> <p>Email: 2404625127@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/yxz/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ol style="list-style-type: none"> 1.Numerical simulation and structural optimization design of subgrade and pavement; 2. New road materials; 3.Highway maintenance and bridge, culvert and structural reinforcement technology; 4.Interaction between road engineering and environment;

	<p>Dushaowen 杜少文</p> <p>Email: dushaow@163.com、dushaow@gmail.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/dsw/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <p>Engaged in scientific research in the field of road engineering, research directions include: design principles of pavement structure and materials, pavement regeneration and maintenance technology,</p>
	<p>Youqinglong 游庆龙</p> <p>Email: youqinglong0730@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/yql/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <p>Mainly engaged in road maintenance and evaluation, safety evaluation of pavement structure, roadbed engineering, airport pavement engineering.</p>
	<p>Xujinzhi 徐金枝</p> <p>Email: 609898628@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/xjz/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1. Pavement material and structure design; 2. Modification technology of asphalt and asphalt mixture; 3. Environmentally friendly road construction technologies such as

	<p>Fengzhengang 冯振刚</p> <p>Email: fengzhengangtop@126.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/fzg/list.htm</p> <p>Specialty: Road EngineeringR</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Research on modification of road building materials and long-term service performance 2.Research on resource utilization of waste materials 3.Research on new type analysis and testing technology of road engineering
	<p>Weikun 魏堃</p> <p>Email: weikun@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/wk/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Design and development of road functional materials 2.New pavement structures and materials 3.Asphalt and asphalt mixture modification technology.
	<p>Xuxiaojian 徐晓建</p> <p>Email: xuxiaojian@mail.nwpu.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/xxj/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Structural mechanics in pavement engineering, micro-/nano structural mechanics 2.Mechanical behaviors of magnetoelectric composite materials and

	<p>Liuzhuangzhuang 刘状壮</p> <p>Email: zzliu@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lzz_en/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Materials behaviors under variable climates 2.Pavement engineering for special regions 3.Low-carbon footprint building materials and pavement system
	<p>Wangxuhao 王旭昊</p> <p>Email: wangxh@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/wxh/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1. Ratio design and durability of high-performance cement concrete for pavement and bridge in special areas 2. The workability, rheology, durability, rapid repair and maintenance of high-performance cement concrete and sustainable development 3. Applicability of artificial intelligence and computer recognition technology to structural concrete and self-compacting concrete 4. Study the design of self-compacting concrete based on particle accumulation theory and its application in cast-in-place bridge structures
	<p>Wenyong 温永</p> <p>Email: wy-1026@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/wy/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Aging behavior and mechanism of asphalt 2.Research and development of new green materials 3.Asphalt pavement durability

	<p>Licheng 李程</p> <p>Email: cli@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lc/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Reinforcement and durability of pavement base in seasonally frozen area 2.Road performance of gravel and recyclable materials 3.Research and development of new geotechnical engineering test methods 4.Application of computer vision technology in geotechnical
	<p>Zhanghaixia 张海霞</p> <p>Email: zhhx@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zhx_en/list.htm</p> <p>Specialty: Road Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Mainly engaged in subgrade engineering research 2.Carried out permafrost subgrade, sand subgrade, urban permeable
	<p>Yaoyuling 姚玉玲</p> <p>Email: yyl@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/yyl_646/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Highway Engineering Economy and Management 2.Expressway Maintenance and Management, 3.Highway Construction and Estimating
	<p>Lijiawu 李加武</p> <p>Email: ljiawu@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/ljiawu/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1.Dynamics of Bridges 2.Study on wind-induced vibration of bridge structures 3.Study on coping measures of bridge earthquake prevention and mitigation

	<p>Yanbiao 闫标 Email: yanb@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/yb/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Seismic performance of steel tube constrained concrete joints and frames 2.Seismic performance of column piers (TRC, PBL column, self-reset pier) 3.Design theory of high-performance composite structure bridge
	<p>Liulingjia 刘龄嘉 Email: liuljia@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lkj_en/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Bridge engineering structure inspection and safety assessment 2.Bridge structure optimization design and application
	<p>Haojianming 郝键铭 Email: jianminghao@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/hjm_9749/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Study on the aerodynamic mechanism of unsteady bridge 2.Refined reconstruction of extreme wind/specific wind field characteristics
	<p>Xuhanzheng 许汉铮 Email: 897692148@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/xhz_en/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Bridge maintenance and strengthening 2.Bridge Construction Control



Sunshengjiang 孙胜江

Email: sunshengjiang@chd.edu.cn

Home Page : http://js.chd.edu.cn/glxy/ssj_en/list.htm

Specialty: Bridge Engineering

Research area ordirection:

- 1.The construction control of long-span bridges
- 2.Bridge evaluation and reinforcement



Duanlan 段兰

Email: DL0310DL@163.com

Home Page : http://js.chd.edu.cn/glxy/dl_en/list.htm

Specialty: Bridge Engineering

Research area ordirection:

- 1.High performance steel bridge
- 2.Composite bridge
- 3.Fatigue and fracture theory of steel Bridges



Baiqingxia 白青侠

Email: bqxmyz@163.com

Home Page : http://js.chd.edu.cn/glxy/bqx_en/list.htm

Specialty: Bridge Engineering

Research area ordirection:

- 1.Bridge structure analysis



Zhoumi 周焱

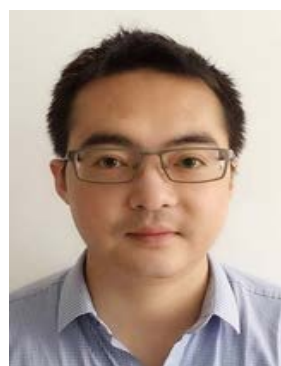
Email: zhoumi@chd.edu.cn

Home Page : http://js.chd.edu.cn/glxy/zm_en_1172/list.htm

Specialty: Bridge Engineering

Research area ordirection:

Seismic design of bridge

	<p>Wujun 武隽</p> <p>Email: jun.wu@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/wj_en_7596/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Agent-based microscopic traffic flow simulation of bridges 2.Safety evaluation of bridges under combined dynamic loadings of wind and traffic flow and Typhoon's threat on bridge safety
	<p>Zhanjingfeng 张景峰</p> <p>Email: jfzhang@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zjf_en/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Evaluation of bridge structural performance under impact load 2.Research and development of anti-impact protective devices for bridge
	<p>Gaoguangzhong 高广中</p> <p>Email: 429512469@qq.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/ggz/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.Wind-induced disasters and protection of long-span Bridges 2.Theory and application of wind-induced nonlinear vibration
	<p>Zhangyongfei 张永飞</p> <p>Email: zhangyf@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zyf_7616/list.htm</p> <p>Specialty: Bridge Engineering</p> <p>Research area or direction:</p> <ul style="list-style-type: none"> 1.New materials and new structures 2.Intelligent fire protection of bridge



Zhangliuyu 张柳煜

Email: zly@chd.edu.cn

Home Page : http://js.chd.edu.cn/glxy/zly_en/list.htm

Specialty: Bridge Engineering

Research area ordirection:

1.Bridge safety monitoring and evaluation technology

2.Bridge structure engineering control

3.



Rengengfeng 任更峰

Email: rgf@chd.edu.cn

Home Page : http://js.chd.edu.cn/glxy/rgf_en/list.htm

Specialty: Bridge Engineering

Research area ordirection:

1.Bridge structure theory

2.Monitoring and Analysis of Long Span Bridge Structure Construction

3.Analysis and evaluation of new and existing bridge structures



Wanglingbo 王凌波

Email: wanglingbo@chd.edu.cn

Home Page : <http://js.chd.edu.cn/glxy/wlb/list.htm>

Specialty: Bridge Engineering

Research area ordirection:

Study on safety evaluation and dynamic performance of Bridges



Tianweiping 田伟平

Email:

Home Page : http://js.chd.edu.cn/glxy/twp_en/list.htm

Specialty: Geotechnical and Tunnel Engineering

Research area ordirection:

1. Special ground treatment technology

2. High fill embankment settlement control

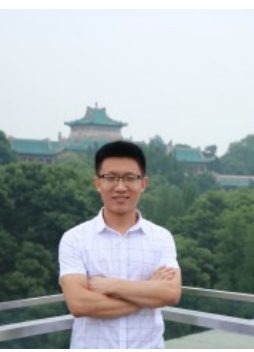
3. Study on earth pressure of fill culverts

4. Highway slope treatment technology

	<p>Fengzhongju 冯忠居 Email:</p> <p>Home Page : http://js.chd.edu.cn/glxy/twp_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Hydraulics and Hydrology 2. Road disaster prevention
	<p>Wangyaling 王亚玲 Email: wyl417@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/twp_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Hydrological calculation of highway bridges and culverts 2. Calculation of bridge erosion 3. Highway deck drainage and drainage 4. Road water disaster mechanism analysis
	<p>Majianqin 马建秦 Email: majq@gl.chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/mjq_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Evaluation of engineering geological conditions 2. Inspection and test of concrete structures 3. Assessment of operational tunnel conditions 4. Design of tunnel structures and operational facilities 5. Influence of excavation disturbance on engineering project
	<p>Wangyongdong 王永东 Email: wydchdgl@163.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/wyd_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Structural optimization and construction control of tunnel engineering 2. Operation ventilation technology of long highway tunnel 3. Fire prevention technology of tunnel and underground engineering

	<p>Lijiachun 李家春 Email: chdlijachun@126.com</p> <p>Home Page : http://js.chd.edu.cn/glxy/ljc_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Natural Disaster Management in Highway transportation 2. Environmental Impact Assessment and Protection for Highway Engineering 3. Geologic Hazard, Flood Hazard Risk Assessment 4. Hazard Monitoring, Warning and Emergency
	<p>Qihongliang 齐洪亮 Email: qihongl@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/qhl_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Mechanism of subgrade damage caused by flood along river in mountain area and its control measures 2. Highway disaster assessment and prevention
	<p>Zhanghongguang 张宏光 Email: zhg@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/zhg_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Bridge foundation engineering 2. Geotechnical engineering 3. Immersed tunnel
	<p>Luogang 罗刚 Email: luogang@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/lg_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Highway Tunnel Operation and Management 2. Survey and Design of Highway Tunnel 3. Highway tunnel construction 4. Tunnel engineering

 <p>袁帅 2011310050</p>	<p>Yuan Shuai 袁帅 Email: yuanshuai@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/ys/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. The development & application of high order numerical methods 2. Numerical simulation of consolidation and seepage of unsaturated soil 3. Numerical calculation of geotechnical engineering stability 4. Finite element program development
	<p>Xiaolili 肖莉丽 Email: llxiao@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/xll/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Slope stability evalutation 2. Engineering treatment of unstable slopes 3. Landslide dynamics and landslide generated tsunami 4. Landslide hazard zonation and risk assessment
	<p>Hutaotao 胡涛涛 Email: tthu@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/htt_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Tunnel engineering 2. Rock mass mechanics
	<p>Yinpeijie 尹培杰 Email: peijie.yin@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/ypj/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering</p> <p>Research area ordirection:</p> <ul style="list-style-type: none"> 1. Characterization of microstructure of geo-material based on X-Ray CT 2. Three dimensional reconstruction of pore structure based on simulated annealing method 3. Single and multi-phase flow through fractured porous media based on Lattice Boltzmann Simulation 4. Numerical simulation based on discrete element modeling

	<p>Qiujunling 邱军领 Email: junlingqiu@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/qjl/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering Research area ordirection:</p> <ul style="list-style-type: none"> 1. Tunnel Construction Technology under Complex Geological Conditions 2. Structure Response Law of Loess Tunnel under Water Environment 3. Influences Analysis of Underpass Structures in Metro Tunnels
	<p>Gaoqidong 高启栋 Email: qdgao@chd.edu.cn</p> <p>Home Page : http://js.chd.edu.cn/glxy/gqd_en/list.htm</p> <p>Specialty: Geotechnical and Tunnel Engineering Research area ordirection:</p> <ul style="list-style-type: none"> 1. Engineering blasting (Rock blasting excavation/exploitation) 2. Rock dynamics 3. Civil and hydropower engineering construction