Name	Cao Guohui			
Post	Professor, graduate supervisor			
	Structural Engineering	Hunan University	2002-2007	
Academic career	Structural Engineering	Hunan University	1997-2000	
	Industrial and Civil Architecture	Hunan Urban	1990-1993	
	major	Construction College		
	Position	Employer	Period	
Employment	Teaching assistant Chief Engineer Director of the Laboratory, Vice Dean of the School of Civil Engineering	Hunan Urban Construction College Guangzhou Liwan District Housing Safety Appraisal Institute Hunan City University	1993-1997 2000-2002 2002-2012 From 2013 to	
	Dean of the School of Civil Engineering	Hunan City University	the present	
Research and development projects over the last 5 years	Project Name (Number), Funding Organization, Project Amount, Project Execution Time, Role (Principal Investigator or Participant) 1. Research on the Long - term Mechanical Properties of Steel - All - Light Shale Ceramsite Concrete Composite Beams under the Coupling Action of Stud Corrosion and Load (52278174), funded by the National Natural Science Foundation of China, with a project amount of 540,000 yuan. The project execution time is from 2023 to 2026. The project is in progress, and I am the principal investigator. 2. Research on the Corrosion Mechanism of Reinforced Concrete Columns under Load (2021JJ50139), funded by the Natural Science Foundation of Hunan Province. The project amount is 50,000 yuan, and the project execution time is from 2021 to 2023. The project has been completed, and I served as the project			
Industry collaborations over the	leader. Course Name: Principles of Concr	rete Structure Design		

last 5 years	
Patents and proprietary rights	
Important publications over the last 5 years	[1] Cao G H, Shen J Y, Yang L G, Li K Z, Li Z H. Experimental and modeling study on long-term deformation of three-span prestressed concrete continuous box-girder bridge model after cracking[J]. ASCE, Journal of Bridge Engineering, 2024, 29(10): 04024073. [2] 曹国釋主編. 土木工程结构试验[M]. 中国电力出版社, 2023. [3] 曹国釋, 廖世杰, 彭鵬, 肖勇刚. 腐蚀与荷载耦合作用下铜-混凝土组合 梁长期变形研究[J]. 土木工程学报, 2022, 55(1): 32-40+88. [4] 曹国釋, 王礼彬, 张展维. 氣盐环境与荷载耦合作用下加载龄期对钢筋 混凝土柱徐变影响[J]. 建筑结构学报, 2022, 43(6): 275-283. [5] 曹国辉, 曹一青, 周超, 李海. 栓钉锈蚀后钢-混凝土组合梁抗弯性能试验研究[J]. 铁道学报, 2022, 44(11): 129-135. [6] Cao G H, Zhang W, Hu J X, Peng X R. Long-term performance of prestressed concrete continuous box girders in the natural environment[J]. Canadian Journal of Civil Engineering, 2020, 47(7): 856-864.
Activities in specialist bodies over the last 5 years	Organisation Role Period Vice Chairman, Hunan Provincial Highway Society, 2014 - 2024

Name	Yang Yiming			
Post	Associate Professor			
Academic	Civil Engineering	Hunan Institute of Technology	2009-2013	
career	Civil Engineering	Changsha University of	2013-2016	
	Civil Engineering	Science & Technology		
		Characha Hairranita of	2016-2020	
		Changsha University of		
		Science & Technology		
Employment	Position	Employer	Period	
	Associate Professor	Hunan City University	From 2020 to the present	
Research and	Project Name (Number	r), Funding Organization, Project A	Amount, Project	
development projects	Execution Time, Role (Principal Investigator or Participant)			
over the last 5 years	1. Probabilistic Prediction of Chloride Ion Concentration in the Interface Zone			
	between Precast and Cast-in-place Concrete Based on Mesoscopic Simulation			
	(52208166), National Natural Science Foundation of China, 300,000 yuan,			
	Principal Investigator, 2022;			
	2. Hunan Province Young Scientific and Technological Talents Project in 2022			
	(2022RC1186), Department of Science and Technology of Hunan Province,			
	300,000 yuan, Principal Investigator, 2022;			
	3. Mesoscopic Simulation of Chloride Ion Transport and Durability			
	Assessment in the Interface Zone of Compressed Prefabricated Concrete			
	Structures under Dry-wet Cycling (2022JJ40024), Hunan Provincial Natural			
	Science Foundation, 50,000 yuan, Principal Investigator, 2022;			
	4. Multi-scale Evolution Mechanism and Probabilistic Prediction of Long-term			
	Deformation of Corroded PC Box Girder in Anchorage Zone (24A0580), Key			
	Scientific Research Project of the Education Department of Hunan Province,			
	80,000 yuan, Principal Investigator, 2024;			
	5. 2022 Yiyang Yincheng Science and Technology Talent Support Project,			
	Yiyang Association for Science and Technology, 100,000 yuan, Principal			
	Investigator, 2022;			
Industry collaborations over the	Course Name: "Princip	oles of Concrete Structure Design"		

last 5 years	
Important publications over the last 5 years	1] Yiming Yang , Chenkun Zhou, Jianxin Peng, C.S. Cai, Huang Tan Jianren Zhang. Hybrid model-driven and data-driven method for predicting concrete creep considering uncertainty quantification [J Frontiers of Structural and Civil Engineering, 2024, 18:1524–1539.
	2] Jianxin Peng, Yi Liu, Yiming Yang*, Longzhen Xie. Fatigue behavior of RD joint in OSBD subjected to local corrosion at top plate[J Engineering Failure Analysis, 2024, 159: 108091.
	3] Yiming Yang , Zhanghong Liu, Huang Tang, Jianxin Pen Deflection-based failure probability analysis of low shrinkage-cree concrete structures in presence of non-stationary evolution of shrinkage and creep uncertainties[J]. Construction and Building Materials, 202 376: 131077. (ESI 高被引论文)
	4] Yiming Yang , Jianxin Peng, C.S Cai, Huang Tang. Probabilist analysis of corrosion initiation in existing reinforced concrete structure with imprecise random field[J]. Structures, 2023, 52: 877-888.
	5] Hai Li, Yiming Yang* , Xinzhong Wang, Huang Tang. Effects of the position and chloride-induced corrosion of strand on bonding behavior between the steel strand and concrete[J]. Structures, 2023, 58: 105500.
	6] Jianxin Peng, Yi Liu, Yiming Yang*, Yadong Zhou, Longzhen Xi Experimental and numerical research on the static behavior of local corroded OSBD[J]. Journal of Constructional Steel Research, 202 211: 108213.
	7] Huang Tang, Yiming Yang* , Hai Li, Linfa Xiao, Yaping Ge. Effects chloride salt erosion and freeze—thaw cycle on interface shear behavior between ordinary concrete and self-compacting concrete[J]. Structure 2023, 56: 104990. (ESI 高被引论文)
	8] Yiming Yang, Jianxin Peng, C.S. Cai, Yadong Zhou, Lei Wan Jianren Zhang. Time-dependent reliability assessment of agir structures considering stochastic resistance degradation process[J Reliability Engineering & System Safety, 2022, 217: 108105.
	9] Yiming Yang, Huang Tang, Xinzhong Wang. Failure probabilir analysis of corroded RC structures considering the effect of spati variability[J]. Magazine of Concrete Research, 2022, 75(4): 163-175.
	10] Yiming Yang, Jianxin Peng, Xinhua Liu, C.S. Cai, Jianren Zhan Probability analysis of web cracking of corroded prestressed concre box-girder bridges considering aleatory and epistemic uncertainties[J Engineering Structures, 2021, 228: 111486.
	11] Jianxin Peng, Yiming Yang* , Hanbing Bian, Jianren Zhang, Lei Wan Optimisation of maintenance strategy of deteriorating bridge considering sustainability criteria[J]. Structure and Infrastructure Engineering, 2022, 18(3): 395-411.

Name	Xiaoming		
Post	Lecturer		
Academic career	Civil Engineering major	7 timur Chrycishty or	2005-2009 2009-2012
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2012 to the present
Research and development projects over the last 5 years	(2013xj001), Huna 2014, Principal In [2] Research on the T Oriented towards of City University, 3, Investigator; [3] Vibration Paramet Based on Stochast Technology Burea Principal Investiga [4] Research on High (13C119), Hunan November 2013 to [5] Theoretical and Pr Foundation of Edu Science Circles, 5, [6] BIM Simulation L	eaching Reform of Road Survey the Enhancement of Practical Ab 000 yuan, from May 2014 to Ma er Identification of High - voltag the Subspace (2015JZ32), Yiyang tu, 3,000 yuan, from October 201	and Design Course illity (2014007), Hunan by 2015, Principal ge Transmission Towers g Science and 15 to October 2016, at Soil Foundation tion, 10,000 yuan, from ipant; ltivation as the deration of Social
Industry collaborations over the	[1] Road Survey and Do	sign	

last 5 years	[2] Subgrade and Pavement Engineering			
	[3] Construction Technology of Highway Engineering《市政工程概论》			
Patents and proprietary rights	[1] A fastening device for highway guardrails, ZL. 2019 2 1717935.6 [2] A towing anti - collision device applied to road construction work [2] Xiao Ming [1] 2020.06.23~2020 [2] 2020.06.30~2020 [2] 2020.06.30~2020 [2] 2020.06.30~2020 [2] 2020.06.30~2020 [2] 2020.06.30~2020 [2] 2020.06.30~2020 [3] 2020.06.29			
To a section of the later of th	vehicles, ZL. 2019 2 2035641.1			
Important publications over the last 5 years	[1] 肖明. 桥梁风场模拟及主塔响应计算,湖南城市学院学报(自然科学版),2013,22(6),3-8; [2] 肖明. 斜拉索参数振动响应的数值分析,湖南城市学院学报(自然科学版),2013,22(6),3-8; [3] 肖明.基于两级模糊指标的山区公路方案选择,湖南城市学院学报(自然科学版),2015,22(6),3-8; [4] 肖明.公路桥梁施工中的造价研究,基层建设,2017,22(6),3-8; [5] 肖明.公路弯道横断面超高值的理论推导,湖南城市学院学报(自然科学版),2021,22(6),3-8; [6] Ming Xiao,Lihua Chen,Haoxiong Feng,Zhigao Peng,Qiong Long.Smart City Public Transportation Route Planning Based on Multi-objective Optimization:A Review. Archives of Computational Methods in Engineering, 2024,V(31),6:3351-3375.			
Activities in specialist bodies over the last 5 years	Organisation Role Period			

Name	Zeng Ge		
Post	Professor, supervisor of postgraduate students		
Academic career	Road and Bridge Engineering major Civil Engineering major Architecture and Civil Engineering major Road and Railway Engineering major	Science and Technology	on 1989-1992 1997-2000 2000-2003 2008-2015
Employment	Assistant Lecturer Associate Professor Professor	Hunan Urban Construction College Hunan City University Hunan City University Hunan City University	1992-1998 1999-2003 2004-2009 From 2010 to the present
Research and development projects over the last 5 years	 Research and Practice on the Innovation of the Teaching Supervision System under the Background of the New Round of Evaluation and Assessment (Project No.: HNJG - 2022 - 0981), Hunan Provincial Department of Education, 10,000 yuan, from 2022 to 2025, as the project leader Research on the Innovation of the Teaching Supervision Mechanism in Undergraduate Universities in the New Era (Project No.: DD234876), Office of the Hunan Provincial Education Planning Leading Group, 10,000 yuan, from 2023 to 2026, as the project leader Road Construction Drawing Design, Local Government, 1,000,000 yuan, from 2021 to 2024, as the project leader 		
Industry collaborations over the last 5 years	Subgrade and Pavement Engineering; Basics of Innovation and Entrepreneurship		
Patents and proprietary rights	Rainwater inlet structure with the function of draining internal waterlogging in roasubgrades and pavements	Ming	2015.4.13-2035.4.12
Important publications over the last 5 years	[7] 曾革 ,樊丽.路基病 社,2021.12	害综合防治关键技术理论与	5实践,中南大学出版

Activities in specialist	Organisation	Role	Period
bodies over the last 5			
years			
	[1] Executive	Director of Hunan Provincia	al Highway Society, Deputy Director
	of the Road	Engineering Professional	Committee of Hunan Provincial
	Highway Soci	ety. 2019 - 2024.	

Name	Wang Xinzhong	Wang Xinzhong		
Post	Professor, Postgraduate Supervi	stgraduate Supervisor		
Academic	Construction Engineering	Zhengzhou University	1996-2000	
carcer	Civil Engineering	Chongqing Jiaotong University Changsha University of Science	2004-2007	
	Civil Engineering	and Technology	2000 2010	
Employment	Assistant	Hunan City University	2000-2005	
	Lecturer	Hunan City University	2005-2010	
	Associate Professor	Hunan City University	2010-2019	
	Professor	Hunan City University	From 2020 to the present	
Research and development projects over the last 5 years	Deterioration Mechanism and R Concrete Beams Corroded by A Project completed, as the project 2. Key Project of the Hunan Pro Mechanical Properties of Basalt December 2026, 80,000 yuan, p 3. Regional Joint Project of the U Ultimate Bearing Capacity of Basalt January 2024 - December 2026, 4. Project of the Natural Science	From 2020 to the		

	5. Scientific Research Project of	of the Hunan Provincial Department of Edu	cation, Experimental Study
	on the Bearing Capacity of Eccentric Compression Members of Basalt Fiber Reinforced Concrete		
	(BFRC) (18A401), January 20	19 - June 2022, 50,000 yuan, Project compl	eted, as the project leader.
Industry collaborations over the last 5 years	Bridge Engineering		
Patents and proprietary rights	A kind of basalt fiber - reinforce concrete and its preparation method: CN202310153743.1	Wang Xinzhong, Wei Mei, Li Linshu, et al.	2024.10.1
	A composite fiber - reinforced concrete and its preparation method: CN202310153799.7	Wang Xinzhong, Li Linshu, Wei Mei, etc.	2024.9.17
	High - strength basalt fiber concrete pipe pile: CN202321839609.9	Wang Xinzhong, Wei Mei, Li Linshu, et al.	2024.3.29
	A basalt fiber concrete mixing device: CN202321860506.0	Wang Xinzhong, Wei Mei, Li Linshu, et al.	2024.2.2
	onthe mechanical per compression, Frontiers [9] Hai Li, Yiming Yan chloride-induced corrector concrete, Structures 20 [10] Xuan Zhu, Le Ding,	shu Li, Yi Xiang, Yuexing Wu, Mei Wei. The reformance of concrete-filled steel tube is a in Materials 2024, 10, 1332269. Ing, Xinzhong Wang, Huang Tang. Effections of strand on bonding behavior beto 223, 58, 105500. Yuexing Wu, Xinzhong Wang, Xianli on Performance of Recycled Construction.	thort columns under axial fects of the position and ween the steel strand and ang Tan. Effect of Brick
	Secondary Anchorage Ends of Prestressed St	Yang, Xihui Zhang, Xinzhong Wang Bond Performance of Residual Stress a eel Strands, Materials 2023, 16, 7441. ui Fan, Shuixing Zhou, Xinzhong Wang	fter Corrosion Fracture at
	concrete arch bridges:	sectional geometric parameters and rigid sl A case study of Yelanghu Bridge, Structur 混凝土及受压构件力学性能研究, 郑州大	es 2024, 69, 107423.
Activities in specialist bodies over the last 5 years	Organisation	Role Per	iod

Member of the Young Experts Committee of Hunan Prov	incial Highway Society
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Name	Chen Qiang		
Post	Professor, Graduate Supervisor		
Academic career Employment	Forest Engineering major Civil and Architectural Engineering Teacher	Central South University Forestry and Technolog Huazhong University of Science and Technology Hunan City University	2000-2003 f
Research and development projects over the last 5 years	Research on the R & D and Working Mechanism of Bamboo - Wood Composite Columns - A Joint Fund Project of Provincial and Municipal Natural Science Foundation of Hunan Province (2021JJ50140), funded by the Department of Science and Technology of Hunan Province, with a fund of 50,000 yuan, from 2021 to 2024, as the project leader.		
Industry collaborations over the last 5 years	Introduction to Civil Engineering		
Patents and proprietary rights	An assembled bamboo - reinforced solid - wood composite hollow slab and manufacturing method (Pa No. ZL 201710587872.6)		2017.10-2021.7
Important publications over the last 5 years	of Bamboo-rei Engineering Sci [15]Qiang Chen, Ji of Bamboo-Log Science and Teo	ence and technology anke Lang, Jiejun Was Composite Beam[J].	ang. Flexural Properties Journal of Engineering

	版社, 2019.8			
	[17]陈强,余方,熊君,沈博。竹木组合结构研究与应用,中			
	南大学出版社, 2024.10			
Activities in specialist	Organisation Role Period			
bodies over the last 5				
years	Expert in the National Graduate Education Evaluation and Monitoring Expert			
	Database.			
	Expert in the Expert Database of the National Sampling Information Platform			
	for Undergraduate Theses (Designs).			
	Expert in the Expert Database of the Hunan Provincial Transportation Society.			
	Evaluation expert for the Natural Science Foundations of Guangdong Province			
	and Heilongjiang Province.			
	Expert of the Yiyang Municipal Science and Technology Bureau.			
	Member of the China Ancient Architecture Association.			
	Committee member of the Hunan Provincial Archaeology and Ancient			
	Architecture Consultation Council.			

Name	Ding Xingyu		
Post	Professor, Graduate Supervisor		
Academic career	Highway and Urban Road Engineering Geological Engineering Geological Resources and Geological Engineering	Central South University Central South University Central South University	1999-2002 2004-2007 2007-2012
Employment	Position 教授 高级工程师 高级工程师 高级工程师	Employer Hunan City University Hunan City University Central South University (Postdoctoral) Yunnan Institute of Land and Resources Planning and Design	Period From 2023 to the present 2019-2023 2017-2019 2008-2017

Research and development	1 Research on Ecological Restorati	ion of Geotechnical Slones in Typical Mines in			
projects over the last 5 years	Research on Ecological Restoration of Geotechnical Slopes in Typical Mines in Southern Hunan Region (2020JJ5015), funded by the Provincial Department of Science				
	and Technology, with an amount of 50,000 yuan, from 2019 to 2022. As the project				
		50,000 yuan, from 2019 to 2022. As the project			
	leader, it is a vertical project.				
	2. Research on the Mechanical Prop	perties of the Contact Surface between Rock Slope			
	Protection Base Material and Rock	Mass and the Ratio of Base Materials (2023JJ50339),			
	funded by the Provincial Department of Science and Technology, with an amount of				
	50,000 yuan, from 2022 to 2025. As	s the project leader, it is a vertical project.			
Industry collaborations over the last 5 years	Introduction to Civil Engineering				
	Construction Organization, Budget	and Estimate of Underground Engineering			
	Introduction to Environmental Scien	nce			
Patents and proprietary rights	1. A Field Geological Information	Ding Xingyu , Dai 2021.11.5-2026.2.25			
	Acquisition System and Its Application Method (Invention	Wujiao, Zhang Shaohe.			
	Patent): ZL201810074348.3				
	2. A Matrix Material for Mine	Ding Xingyu, Hu Wenjun, Luo Jun. 2023 7 25-2026 4 23			
	Rock Slopes and Its Preparation	2023.7.25-2026.4.23			
	Method (Invention Patent):				
	ZL202210285316.4				
Important publications over the last 5 years	Selected recent publications from a	total of approx.			
last 3 years	[18] Xingyu Ding , Wenjun Hu. A	Advancements in Geological Disaster Monitoring and			
	Early Warning Systems	s: A Deep Learning and Computer Vision			
	Approach,Traitement du Sig	gnal,2023,40(3).			
	[19] Xingyu Ding,Wenjun Hu,I	Fang Liu,Xian YangRisk assessment of debris flow			
	disaster in mountainous ar	rea of northern Yunnan province based on FLO-2D			
	under the influence	of extreme rainfall,Frontiers in Environment			
	Science,2023:1252206.https	s://doi.org/10.3389/fenvs.			
	[20] Xingyu Ding,Wenjun Hu	u,Guanbing Hu.Mineral Element Identification in			
	Remote Sensing Imagery:	A Fusion Approach Using CHTucker Decomposition			
	and RFDNet,Traitement du	Signal,2023,40(4).			
	[21] Xingyu Ding.Thermophysi	ical Dynamics of Ore-forming Fluids in Heat Ore			
	Deposits: Implications for O	Ore-formation Processes,International Journal of Heat			
	and Technology,2023,41(4)).			

	[22] Xingyu Din	g,Liangliang Jia.	North-South Differ	rences of Xuefer	g Mountain
	Metallogenic	Belt and Fluid	Inclusion and Isoto	pe Evidences of	Ore-Forming
	Hydrotherma	Solution S	ource,International	Journal of	Heat and
	Technology,2	023,41(3)			
	[23] 丁星好 ,杨)	`全,胡文君. 云	云南省巍山先扎村金	金矿床成矿规律与	成矿预测研
	究, 中南大学	学出版社,2021.3	3.		
Activities in specialist bodies over the last 5 years	Organisation	Role		Period	
	Membership without 1. Guest Professor, K	•			Warning and
	Ecological Protection Natural Resources, 20	and Restoration	C		C
	2. Evaluation Expert	of Guangdong Pro	ovincial Natural Sci	ence Foundation, 2	2021 - 2026.

Name	Liu Jin			
Post	Professor, Graduate Supervisor			
Academic	Civil Engineering	Changsha University	2006-2010	
career	Architecture and Civil Engineering	of Science and Technology	2010-2012	
	Civil Engineering	Hunan University	2012-2016	
		Central South		
		University		
Employment	Lecturer	Hunan City University	2017-2019	
	Associate Professor	Hunan City University	2020-2024	
	Professor	Hunan City University	From 2025 to the present	
Research and	General Project of Hunan Provi	ncial Natural Science Four	ndation (2022JJ30112),	
development projects	funded by the Hunan Provincial			
over the last 5 years	amount of 50,000 yuan. Dura	tion: January 2022 - De	ecember 2024. Project	
	leader.	N-4: 1 N-4 1 C .	F1-4:f C1:	
	Young Scientists Fund of the (52008150) funded by the Not			
	(52008159), funded by the National Natural Science Foundation of China, with			

Industry collaborations over the last 5 years	an amount of 240,000 yuan. Du leader. Key Scientific Research Project (21A0504), with an amount of 8 2024. Project leader. Mechanics of Materials, Basic P	of the Education Depart 0,000 yuan. Duration: J	ement of Hunan Province anuary 2022 - December
Patents and	/	/	/
proprietary rights			
Important publications	[1] Liu Jing, Zhang tao, Yu Wen-zhuo, Pan Zi-mao, Cao Guo-hui. Behavior of		
over the last 5 years	multicell concrete-filled round-e	nded steel tubes under b	ending [J]. Structures.
	2024, 67: 106984.		
	[2] Liu Jing, Lyu Fei*, Ding Fa		•
	composite beams subjected to ve Construction. 2022, 18(3): 658-6	, , ,	Advanced Steel
			M 基础》课程思政教学
	[3] 刘劲 ,戈娅萍,丁乐,孟一. 土木工程专业《BIM 基础》课程思政教学研究[J].科教导刊, 2024, 10: 163-165.		
	[4] 刘劲 ,潘志成. 多腔圆端形针		震性能研究[M]. 长沙:
	中南大学出版社,202409.		
Activities in specialist	Vice Chairman, Hunan Provincia	al Highway Society, 202	24 - 2029
bodies over the last 5			
years			

Name	Chen Xiangliang		
Post	Associate Professor		
Academic career	Traffic Civil Engineering	Hunan University	1993-1997
Career	Road and Railway Engineering	Hunan University	2004-2007
	Road and Railway Engineering	Central South University	2008-2015
Employment	Engineer	China Construction Fifth	1997-2004

	Associate Professor	Engineering Division	2007-	
	11000011101			
		Hunan City University		
Research and	1. In 2023, the philosophical	and social science researc	h project in Yiyang	
development projects	City, "Exploration of Effective Paths for Ideological and Political Education of			
over the last 5 years	College Students Based on the Concept of Fostering Virtue through Education",			
	was approved as a key project (led by Teacher Ding Xingyu, with the			
	participation of Teachers Chen Xia	angliang, Mao Yu, and Liu	Lingyong).	
	2. In 2022, the special soc	ial science research proje	ect in Yiyang City,	
	"Leading and Promoting the High - quality Development of Ideological and			
	Political Construction in University	•		
	Congress of the Communist Party	` •		
	the participation of Teachers Chen			
	3. In 2022, the special soc		, , ,	
	"Supporting the High - quality I	=	_	
	Synergy of Education, Science as	nd Technology, and Talen	ts" (led by Teacher	
	Mao Yu).	and social saisman massam	h musicat in Vivana	
	4. In 2023, the philosophical			
	City, "Research on the Satisfaction of Rural Road Supply and Its Influencing Factors in Yiyang City under the Rural Revitalization Strategy", was approved			
	as a key project (led by Teacher Mao Yu).			
Industry		· · · · · · · · · · · · · · · · · · ·		
collaborations over the	Subgrade and Pavement Engineering			
last 5 years	Estimation and Budgeting of Road and Bridge Projects			
Patents and				
proprietary rights				
T 11' 1'		h h a control to the little of the	1	
Important publications	[1] 陈湘亮, 毛宇, 王灿辉		木课程线上线下结	
over the last 5 years	合教学改革[J].百科论坛, 2021.0		正层油和田林补兴	
	[2] 毛宇, 陈湘亮, 刘灵勇, 实践的难点与关键[J].建筑工程,			
	(3) 毛宇, 陈湘亮 ,刘灵勇			
	实践[J].建筑工程技术与设计, 2		本站四工任// 教子	
	[4] 丁星妤.高校土木工		筑工程技术与设	
	计,2020,5:3784.		70 = 12 7 32	
	[5] Xingyu Ding, Xianglians	Chen ,Yu Mao,Lingyong	Liu.Discussion on	
	the new teaching reform mode of			
	cultivation[J].Advances in Higher	Education, 2023,5(7):77-	89.	
	[6] 丁星好, 陈湘亮 , 毛宇,	刘灵勇.新时代加强大学	生思想政治教育的	
	有效途径探析[J].教育(文摘版)	,2023,6:23-25.		
	[7]毛宇, 陈湘亮 ,刘灵勇,	丁星妤, 熊焱.路基路面	工程课程思政教学	
	效果双维度评价体系研究[J].教育	育, 2023.05: 35-38.		
	[8]Yu Mao, Xiangliang	Chen,Lingyong Liu,X		
	Xiong.Excavate and Apply Ideo	logical and Political Elen	nents on Course of	

	Road	Subgrade	and	Pavemeng	Engineering[J].Advances	in	Higher
	Education,2023.07:143-145.						
	[9]丁星妤,陈湘亮,毛宇,刘灵勇.应用型高校土木工程专业重思政强				包匙政强		
	实践人才培养体系研究[J].科教导刊,2024.8:23-25.						
Activities in specialist	Organi	sation		Role	Period		
bodies over the last 5							
	Expert in the Expert Think - tank of Hunan Provincial Transportation						
years	Expert	in the Exper	t Thinl	k - tank of Hu	nan Provincial Transportation	on	
years	*				nan Provincial Transportation, September 2023	on	

Name	Huang Guoping		
Post	Associate Professor		
Academic career	Civil Engineering major Bridge and Tunnel Engineering major	East China Jiaotong University Southwest Jiaotong University	2002-2006 2008-2011
Employment	Position Associate Professor	Employer Hunan City University	Period From 2011 to the present
Research and development projects over the last 5 years	[1] Research on the Longitudi under Traffic Loads and Vibra funded by the Education Depa yuan. Duration: January 2025 [2] Research on the Mechanic Cracked Reinforced Concrete funded by the Department of Signant of 50,000 yuan. Duration progress. Participant. [3] Research on the Deteriorate Prediction of Reinforced Basa Acid Rain (22A056), funded by with a grant of 80,000 yuan. Fig. [4] Research on the Mechanis End of Suspension Bridges under the support of the supposition of the Suspension Bridges under the supposition of Suspension Bridges und	artion Reduction of Inerter Dartment of Hunan Province, - December 2027. Project leal Properties and Reinforcer Simply - supported Beam E Science and Technology of m: January 2022 - December Sion Mechanism and Residualt Fiber Reinforced Concret by the Education Department Participant. m and Control of the Displace	pampers (24A0566), with a grant of 80,000 eader. ment Optimization of Bridges (2024JJ7082), Hunan Province, with a r 2024. Currently in al Bearing Capacity te Beams Corroded by at of Hunan Province, accement at the Bridge

	(2021JJ50143), funded by the D	epartment of Science ar	nd Technology of Hunan	
	Province, with a grant of 50,000 yuan. Duration: January 2021 - Dec			
	2023. Project leader.			
	[5] Research on the Bearing Cap	pacity of Reinforced Bas	salt Fiber Reinforced	
	Concrete (BFRC) Flexural - Con	mpression Members (20	21JJ50153), funded by	
	the Department of Science and	Γechnology of Hunan P	rovince, with a grant of	
	50,000 yuan. Duration: January	2021 - December 2023.	Participant.	
	[6] Research on the Longitudina	l Movement and Restra	int System of the	
	Stiffening Girders of Suspension	Stiffening Girders of Suspension Bridges in Service Environments (21B0713		
	funded by the Education Depart	ment of Hunan Province	e, with a grant of 60,000	
	yuan. Duration: September 2021	- September 2023. Pro	ject leader.	
Industry collaborations over the last 5 years	Principles of Concrete Structure	Design		
Patents and proprietary				
rights				
Important publications		V 4 1 A 1-4' C	1-2' 4 T 2-1' 1	
over the last 5 years	[1] Huang G, Hu J, Hua	•	_	
	Deformation of Suspension	on Bridges under Liv	e Loads [J]. Journal of	
	Bridge Engineering, 2023,	28(2): 04022147.		
	[2] 黄国平, 胡建华, 万田保	, 等. 竖向荷载作用下	悬索桥纵向变位特征与	
	机理 [J]. 湖南大学学报(自然科学版), 2023, 50((01): 78-89.	
	[3] 黄国平, 胡建华, 崔剑峰,	, 等. 基于监测数据的	钢桁悬索桥梁端位移特	
	性研究 [J]. 公路交通科	支, 2022, 39(05): 65-73.		
	 [4] 黄国平 ,胡建华,华旭刚*,	王连华.移动车辆作用	下大跨度悬索桥梁端纵	
	向位移机理[J].振动与冲击			
	[5] Huang G, Hu J, Liu H, et			
		Č		
	of suspension bridge under	vehicle load [J]. Advar	ices in Civil Engineering,	
	2021, 2021: 1443996.			
	[6] Huang G, Hu J, He Y, et	al. Optimization of VE	Ds for Vibration Control	
	of Transmission Line To	wer [J]. Advances in	Civil Engineering, 2021,	
	2021: 9060414.			
Activities in specialist bodies over the last 5 years	Organisation Role	2	Period	

Associate Professor, Graduate S Major in Highway and Urban Road Engineering, undergraduate level Bridge and Tunnel Engineering, master's degree	Changsha Communications Institute	1996-1999
Road Engineering, undergraduate level Bridge and Tunnel	Communications	1996-1999
•		
	Changsha University of Science and Technology	2002-2005
Bridge and Tunnel Engineering, doctoral degree	Changsha University of Science and Technology	2008-2018
Engineer Engineer	Hunan Expressway Construction Group Co., Ltd.	2005-2008
Associate Professor		2008-2023
	Hunan City University	From 2024 to the present
Component Bearing Capacity of Prestressed Tendons (2021JJ501 Foundation of Hunan Province, duration was from January 2021 Served as the project leader. [2] Research on the Secondary Terformance of Post - tensioned Anchorage Failure/Partial Fracture funded by the Education Department 10,000 yuan. The project duration and it has been completed. Server [3] Research on the Long - term Shale Ceramsite Concrete Comp	FPPC Beams after the End. 56), a project funded by the with a funding of 50,000 get to December 2023, and its after the End. Transfer of Residual Stress Concrete Components after (19C0343), a scientification of Hunan Province, and was from December 20 get as the project leader. Mechanical Performance posite Beams under the Composite Beams under the Composite Stress and stress after the End. 500 per project funded by the End. 500 per project leader.	Anchorage Failure of the Natural Science yuan. The project thas been completed. Is and Anchorage the Prestressed Tendon to research project with a funding of 19 to December 2022, of Steel - All - Light oupling Action of Stud
	Engineer Engineer Engineer Associate Professor [1] Research on the Secondary Secondar	Engineering, doctoral degree Changsha University of Science and Technology Hunan Expressway Construction Group Co., Ltd. Hunan City University Hunan City University Hunan City University Component Bearing Capacity of PPC Beams after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156), a project funded by the Foundation of Hunan Province, with a funding of 50,000 years after the Engineer Prestressed Tendons (2021JJ50156).

	I		
	duration is from January 2023 to December 2026, and it is in progress.		
	Participated as a team member.		
	[4] Research on the Flexural Failure Mechanism and Design Method of Steel -		
	Ceramsite Concrete Composite l	Beams (2022JJ30112)	, a general project funded
	by the Natural Science Foundation	on of Hunan Province	, with a funding of
	100,000 yuan. The project durati	ion is from January 20	22 to December 2024, and
	it is in progress. Participated as a	a team member.	
Industry	Bridge Engineering (II)		
collaborations over the last 5 years	Bridge Engineering A		
	Bridge Engineering A (I)		
Patents and proprietary rights	Bridge Support Adjusting Device for Bridge Construction: PT_CP_ZA00007498	YANG RI HUA	2023.5.31
	FEA Finite Element Analysis System V1.0: 2023SR1362226	Yang Rihua	2023.07.04
	Civil Engineering Design Finite Element Analysis System V1.0: 2023SR1365576	Yang Rihua	2023.06.22
	Civil Engineering Design Scheme Analysis and Evaluation System V1.0: 2023SR1503719	Yang Rihua	2023.07.12
Important publications	[1] Yang RH, Yang YM *, Liu	P, Wang XZ. Experim	ental Study on Shear
over the last 5 years	Performance of Post-Tensioning	Prestressed Concrete	Beams with Locally
	Corroded Steel Strands [J].Coati	ings, 2022, 12: 1356.	
	[2] Yang RH, Yang YM *, Zhai	ng XH, Wang XZ. Ext	perimental Study on
	Performance of Local Bond-Slip		·
	[J].Coatings, 2022, 12: 1494.		
	[3] Yang RH, Yang YM *, Zhai	ng XH, Wang XZ. An	Experimental Study on
	Secondary Transfer Performance		•
	Wire Strands [J].Metals,2023, 13		-
	[4] Yang RH, Yang YM *, Zhai	ng XH, Wang XZ. Ext	perimental Study on
	Secondary Anchorage Bond Per		·
	Fracture at Ends of Prestressed S		

Name	Li Miao		
Post	Associate Professor		
Academic	Civil Engineering major	Hunan University	1999-2003
career	Water Conservancy and Hydropower Engineering major Civil Engineering major	Kunming University of Science and Technology Central South University	2004-2007 2008-2013
Employment	Lecturer Associate Professor	Hunan City University Hunan City University	2013-2021 From 2021 to the present
Research and development projects over the last 5 years	1. Research on Bridge Structure Damage Identification Method Based on Long - term Monitoring Data under the Influence of Ambient Temperature (2021JJ50145), funded by the Natural Science Foundation of Hunan Province, with a grant of 50,000 yuan. The project period is from 2021 to 2024. Served as the project leader. 2. Research on Response Analysis and Damage Early - warning Method of Bridge Structures under the Influence of Ambient Temperature (19B106), a youth project of the Scientific Research Project of the Education Department of Hunan Province, with a grant of 60,000 yuan. The project period is from 2019 to 2023. Served as the project leader. 3. Research on the Application of UROP in the Civil Engineering Major of Local Undergraduate Universities under the Background of Professional Certification (HNJG - 2020 - 0786), a teaching reform research project of ordinary higher education institutions in Hunan Province, with a grant of 20,000 yuan. The project period is from 2020 to 2023. Served as the project leader		
Industry collaborations over the last 5 years	Bridge Engineering (I), Introduction to Civil Engineering		
Patents and proprietary rights			
Important publications	[24] Li miao , Huang tia	nli. Structural Damage	Detection based on

over the last 5 years	Quadratic Correlation Function of Strain Responses. Latin		
	American Journal of Solids and Structures, 2024, 21(1).		
	[25]Li miao, Huang tianli, Liao jinjin, Zhong jian, Zhong jiwei.		
	WIM-based Vehicle Load Models for Urban Highway		
	Bridge. Latin American Journal of Solids and Structures,		
	2020, 17(5).		
	[26] 李苗, 穆成鹏, 童小龙. 土木工程概论, 北京理工大学,		
	[20] 子田,杨风啊,至小儿。二个二征他比,和小庄二八寸,		
	2020		
Activities in specialist			
bodies over the last 5			
years			

Name	Wang Canhui		
Post	Associate Professor		
Academic	Traffic Civil Engineering	Hunan University	1993-1997
career	Architecture and Civil	Huazhong University of	2001-2004
	Engineering	Science and Technology	
Employment	Associate Professor	Hunan City University	From 1997 to the present
Research and			
development projects			
over the last 5 years			
Industry	Principles of Concrete Stru	acture Design	
collaborations over the			
last 5 years	Bridge Engineering		
Patents and	1. A supporting device for	civil Wang Canhui	2020.10.27
proprietary rights	construction. Patent No. ZL202020221421.8		
	2. An earthquake - resistan		
	device for civil engineering Patent No. ZL2020202213		2020.10.27

	3. A self - connecting anti - collision cushion for bridge piers. Patent No. ZL202020430742.9	Wang Canhui	2020.10.27
Important publications	[1] 陈湘亮, 毛宇, 王灿辉.土木工程专业试验检测技术课程线上线下结		
over the last 5 years	合教学改革[J].百科论坛, 2021.01: 510.		
Activities in specialist	Organisation Role	F	Period
bodies over the last 5			
years	Member of Hunan Provincial High	ghway Society, Septemb	per 2023

Name	Feng Haoxiong		
Post	Associate Professor, Graduate Supervisor		
Academic career	Civil Engineering Construction major Bridge and Tunnel Engineering	Hunan City Univers Chongqing Jiaotong University	2005 2000
Employment	Technician Lecturer	Yunnan Road & Bri No.3 Company Hunan City Univers	From 2008 to
Research and development projects over the last 5 years	Research on Shear Performance and Failure Mechanism of Concrete Beams under Complex Loading Environments (2021JJ50141), Hunan Provincial Department of Science and Technology, 50,000 yuan, 2021 - 2024, Principal Investigator		
Industry collaborations over the last 5 years	Construction Techniques for Road and Bridge Engineering Introduction to Civil Engineering		
Patents and proprietary rights	A Non - destructive Testing System and Method for Prestressed Concrete Beams. Patent No. ZL201910421624.3	Feng Haoxiong	2022.1.5-2032.1.5
Important publications over the last 5 years	[27] Feng Haoxiong , Yi Mechanism of Pres		-

	Environmental Bulletin, 2020, 29(1).			
	[28] Feng Haoxiong, Yi Weijian. Experimental Study on Shear			
	Performance and Bearing Capacity of Prestressed Concrete			
	T-Beams. DYNA Publising Journal,2020 95(1).			
	[29] 冯浩雄,黄国平,彭智高. 市政工程基础,西北工业大学			
	出版社, 2020.1			
Activities in specialist	Organisation Role Period			
bodies over the last 5				
years	Expert in the National Evaluation and Monitoring Expert Database for Graduate			
	Education.			
	Expert in the Expert Database of the National Sampling Inspection Information			
	Platform for Undergraduate Theses (Designs).			
	Expert in the Hunan Provincial Expert Database for Construction Safety.			
	Evaluation expert for the Natural Science Foundation of Guangdong Province			
	and Heilongjiang Province.			
	Expert of the Yiyang Science and Technology Bureau.			
	Evaluation expert for green prefabricated buildings of the Yueyang Housing and			
	Urban - Rural Development Bureau.			

Name	Mao Yu		
Post	Senior Engineer		
Academic	- Transportation Engineering	Chang'an University	2008.9-2017.6
career	(Road Material Science and		
	Engineering), postgraduate,	Chang'an University	
	Doctor of Philosophy		
	- Road and Railway Engineering,		2000.9-2003.6
	postgraduate, Master of Science		
	- Traffic Civil Engineering		
	(Highway and Urban Road		
	Engineering), undergraduate,	Chang'an University	
	Bachelor of Science		
			1996.9-2000.6
Employment	Senior Engineer, Teacher	College of Civil	December 2019 –
		Engineering, Hunan City	Present

		University	
		Offiversity	2014.1-2019.12
	Donuty Congral Manager Director	Chongqing Xinlujie	2014.1-2019.12
	Deputy General Manager, Director		
		Technology Co., Ltd	•
	Executive Deputy General Manager		
		Technology Center, 0	China 2012.1-2013.12
	Successively served as Manager of	State Construction	
	the Technology Department, Director		gs
	of the Testing Center, Director of th		
	Technology Center, Chief Technolo		
	Officer, concurrently served as	Shenzhen Luante As	
	Director, Deputy General Manager	High - tech Co., Ltd.	
			2003.4-2011.12
Research and	1. Research on the Micro - copolym	erization Mechanism and I	Rheological Behavior of
development projects	Polymer Rubber Powder Composite	Modified Asphalt (2022JJ	(50270), funded by Hunan
over the last 5 years	Provincial Department of Science ar	nd Technology, 50,000 yua	in, from January 2022 to
	December 2024, Principal Investigation	tor	
	2. Research on the Relationship bety	veen the Micro - structural	Characteristics and
	Rheological Properties of High - cor	ntent Rubber Powder Modi	fied Asphalt (21C0671),
	funded by Hunan Provincial Departs	ment of Education, 10,000	yuan, from January 2021
	to December 2023, Principal Investi	gator	
	3. Research on the Supply Satisfacti	on and Influencing Factors	s of Rural Roads in Yiyang
	City under the Rural Revitalization S	Strategy (2023YS010), a k	ey project funded by the
	Philosophy and Social Science Rese	arch Project of Yiyang Soo	cial Science Federation, 0
	yuan, from January 2023 to Decemb	er 2024, Principal Investig	gator
	4. Supporting the High - quality Dev	velopment of Education wi	th the Tri - in - one Force
	of Education, Science and Technolo	gy, and Talents, a special p	project of Yiyang Social
	Sciences, 0 yuan, from January 2022	2 to December 2022, Princ	ipal Investigator
Industry	Subgrade and Pavement Engineering	<u> </u>	
collaborations over the	Subgrade and Pavement Engineering	-	
last 5 years	Subgrade and Pavement Engineering		
iast 5 years	Introduction to Municipal Engineeri	-	
Patents and	A mixing device for modified	Mao Yu, Hao Rongxuan,	2022.5.18-2032.5.18
proprietary rights	asphalt production, 202221194157.9	_	
proprietary rights	An asphalt sampler for modified	Tiehan	
	asphalt testing, 202221013864.3	Mao Yu, Hao Rongxuan,	
	A storage tank with quantitative	Hao Ziyuan, Tong	2022.4.28-2032.4.28
	discharging for rubber powder	Tiehan	2022. 1.20 2002. 1.20
	modified asphalt, 202221263747.2	Mao Yu	2022.5.25-2032.5.25
	An impact - resistant storage device	1 100	
		Mao Yu	2022.5.27-2032.5.27
	202221298267.X	1 4	2022.3.21-2032.3.21
	A powder unpacking device for		
		Mao Vu. Hao Dagarra	
	rubber - modified asphalt	Mao Yu, Hao Rongxuan,	

	production, 2022216105	24.9 Had	Ziyuan, Tong	2022.6.23-2032.6.23
		Tiel	nan	
Important publications	[30] Yu Mao, Xian	gliang Chen, Lin	gyong Liu, Xingyu I	Ding, Yan Xiong. Excavate
over the last 5 years	and Apply Ideo	logical and Poli	tical Elements on Con	urse of Road Subgrade and
	Pavement Engir	neering[J].Advan	ces in Higher Education	on,2023.07:143-145.
	[31] 毛宇 ,陈湘亮,	刘灵勇, 熊炎	. 基于云班课的《路	基路面工程》教学实践,
	建筑工程技术	ラ设计, 2021.10	0.2211 P404	
	[32] 毛宇, 陈湘亮,	[32] 毛字,陈湘亮,刘灵勇,熊炎.《路基路面工程》开展课程思政教学实践的难		
	点与关键,建筑	点与关键,建筑工程技术与设计,2021.11.2375 P389		
	[33] 毛宇 ,陈湘亮,	33] 毛宇, 陈湘亮, 刘灵勇, 丁星妤, 熊焱.路基路面工程课程思政教学效果双维		
	度评价体系研究	度评价体系研究[J].教育, 2023.05: 35-38.		
	[34] 毛宇, 丁星妤,	34] 毛宇,丁星妤,陈湘亮,等.乡村振兴战略背景下益阳市农村公路供给现状研究		
	[J].中文科技期	[J].中文科技期刊数据库(文摘版)社会科学, 2024(6):0115-0117.		
	[35] 毛字.裂解聚合	法橡胶颗粒改性	沥青机理及技术性能	
	2022.8	2022.8		
Activities in specialist	Organisation	Role		Period
bodies over the last 5				
years	Member of Hunan Provincial Highway Society, from 2023 to the present			

Name	Li Hai		
Post	Senior Engineer		
Academic	Civil Engineering	Hunan City University	2003-2007
career	Geotechnical Engineering	Changsha University of Science and Technology	2007-2010
	Civil Engineering	Central South University	2012-2019
Employment	Position	Employer	Period
	Lecturer	Hunan City University	2020 - Present
Research and	1. Research on Shear Performa	ance and Failure Mechanisn	n of Corroded
development projects	Prestressed Concrete Beams (2	21B0716), funded by the Ed	lucation Department of
over the last 5 years	Hunan Province, 60,000 yuan, from 2021 to 2023, project leader.		
	2. Research on Shear Performance and Calculation Theory of Prestressed		
	Concrete Beams with Reinforcement Corrosion Damage (2022JJ50267), funded		
	by the Natural Science Founda	ation of Hunan Province, 50	,000 yuan, project

	leader. The project was approved in June 2022 and is scheduled to be completed		
	in 2024.		
Industry collaborations over the last 5 years	Course names: "Basic Principles of Steel Structures", "Bridge Engineering (Part 1)", "Introduction to Environmental Science"		
Patents and proprietary rights	Experimental Device under Coupling Action of Corrosion and Load: 2024/01456	Li Hai, Li Chunhua	2024.9.25
Important publications over the last 5 years	[1] Li H , Yang YM*, L		•
	bond strength between corroded steel strand and concrete. Scientific Reports, 2024, 14(1). [2] Li H, Lu ZH*, Li CQ, et al. Experimental study on flexural behavior of corroded post-tensioned T- shaped beam[J].		
	Structures, 2024, 68. [3] Li H, Pan ZZ*, Yang YM*, et al. Predicting Residual Flexural Strength of Corroded Prestressed Concrete Beams: Comparison of Chinese Code, Eurocode and ACI Standard. Buildings, 2024, 14(7). [4] Li H, Yang YM*, Wang XZ, Tang H. Effects of the position and chloride-induced corrosion of strand on bonding behavior between the steel strand and concrete. Structures, 2023, 58: 105500.		
	[5] Li H , Qiu, YG*, Pan Flexural Performance Supported Prestressed C Railway [J]. Buildings, 2	of the Corrosio	n-Affected Simply
Activities in specialist bodies over the last 5	Organisation Role	.]	Period
years	None		

Please submit 1 page per person

Name	Xiong Yan		
Post	Senior Engineer		
Academic	Civil Engineering	Suzhou Institute of Urban Construction and Environmental Protection	1991-1995
Employment	Position Senior Engineer	Employer Hunan City University	Period From 1993 to the present
Research and development projects over the last 5 years		1	
Industry collaborations over the last 5 years	Subgrade and Pavement E	ngineering	
Patents and proprietary rights			
Important publications over the last 5 years			
Activities in specialist bodies over the last 5 years	Organisation	Role F	Period

Example form for Staff Handbook

Name	Zhou Yanqun

Post	Lecturer		
Academic career	Major in Traffic Civil Engineering (Bachelor's degree) Major in Bridge and Tunnel Engineering (Master's degree) Major in Civil Engineering (Doctor's degree)	Hunan University of Science and Technology Changsha University of Science and Technology Central South University	1998-2002 2003-2006 2009-2014-
Employment	Lecturer	Hohhot Vocational College Hunan City University	2006-2009 From 2015 to the present
Research and development projects over the last 5 years	 High-precision Nonlinear Finite Element Analysis Method for Overheight Vehicles Impacting Overhead Bridges (Research project at department and bureau level, in charge, 10,000 yuan, 2016 - 2019) Nonlinear Finite Element Analysis Method for the Mechanical Properties of Partially Filled Circular Concrete - Filled Steel Tubular Bridge Piers with Ribs (Research project at department and bureau level, in charge, 15,000 yuan, 2021 - 2024) 		
Industry collaborations over the last 5 years	Bridge Engineering (I), Bridge Engineering (II), Bridge Wind and Earthquake Resistance, Introduction to Earthquake Engineering, Introduction to Civil Engineering		
Patents and proprietary rights	A kind of shock - absorbing and energy - dissipating prefabricated rocking bridge pier component (ZL 2022 2 0742773.7)	Zhou Yanqun, Huang Guoping, Li Miao, Yang Rihua	2022.07
Important publications over the last 5 years	1. Yanqun ZHOU . Expe Column-slab High Piers . 2020,24(3)		• •
	2、 周雁群 、李苗. 往复荷载 科技信息.2020,12(2)	下钢筋混凝土柱滞	回性能的数值模拟.

	3、Wenyu xu Yanqun Zhou . Calculation of bridge seismic dynamic reliability based on seismic vulnerability. WOP in Engineering andScience Research.2022,通讯作者(ISTP)
Activities in specialist bodies over the last 5 years	

Name	Zhou shuming		
Post	associate professor		
Academic career	Civil engineering	Hunan University of Technology	2000-2004
	Civil engineering	changsha university of science and technology	2010-2013
	Civil engineering	Ichangsha university of science and technology	2014-2023
Employment	associate professor	hunan city university	From 2004 to the present
Research and development projects over the last 5 years	Research on the Mechanical Properties and Reinforcement Optimization of Cracked Reinforced Concrete Simply Supported Beam Bridges "(2024JJ7082), Natural Science Foundation of Hunan Province, 50000 yuan, In research, hosting Research and Practice on Teaching Reform of BIM+VR Bridge Engineering Course (HNJG-2020-0790), The Education Department of Hunan Province, 10000 yuan, In research, hosting		
Industry	hydrology of bridge and c	ulvert	

collaborations over the last 5 years	N.C. II. II.		2022 04 15 2022 04 1	
Patents and proprietary rights	National level invention patent, Concrete micro-crack sealing material, preparation method and application thereof (Patent number 02074, 2022)	Zhou shuming	2022.04.15-2032.04.1	
Important publications over the last 5 years	1、Interpretable Capacity Genetic Algorithm-enhan Learning, KSCE Journa	ced Support Vecto	or Machine	
	作者(SCI 收录 三区); 2、Experimental investigation and theoretical prediction model of flexural bearing capacity of pre-cracked RC beams, Applied Sciences, 202304, 第一作者(SCI 收录 四区);			
	3. Experimental study on stiffness of pre cracked reinfor concrete beams based on crack parameters, Journal of Shandong University, 202102, first author (CSCD);			
	4. Research on Static Loa Concrete Simply Support Journal of Chongqing Jia Edition), December 2020,	ed Pre cracked Be otong University (l	am Vehicles, Natural Science	
	5. Fracture mechanics chandles hollow slabs with damage Highway Traffic Science at (CSCD core);	and cracking und	er vehicle load,	
Activities in specialist bodies over the last 5 years	Hunan Highway Society director of Hunan Highway Society		Period	

Name	Ding Le

Post	Lecturer		
Academic career	Undergraduate: Traffic Engineering	Hebei University of Engineering	2006-2010
	Master: Transportation Engineering	Beijing Jiaotong University	2010-2012
	Doctor: Road and Railway	Changsha University of	21018-2022
	Engineering	Science and Technology	
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2013 to the present
Research and	National Natural Science Foun	dation of China, National	Major
development projects	Scientific Research Instrument	Development Project, 519	927814, In -
over the last 5 years	situ Test System for Dynamic	Resilient Modulus of Subg	grade, from
	January 1, 2020 to December 3	31, 2024, 7.6605 million y	uan, in
	progress, participated		
	Department of Science and Technology of Hunan Province, Key		
	Research and Development Program of Hunan Province, 2022SK2083,		
	Research on the Performance Evolution and Environmental Impact of		
	Subgrade Made of Recycled Construction Waste Materials Considering		
	Particle Crushing and Component Variation, from January 2022 to		
	December 2024, 0.25 million y	uan, in progress, participa	ted
Industry collaborations over the last 5 years	Mathematical Modeling, BIM Basics, Introduction to Municipal Engineering		
Patents and proprietary rights	A road crack repair and cleaning machine, ZL201810633816.6	Ding Le, Tang Zhaohong	2021-03-30-2 041-03-30
Important publications	[1] Le Ding ; Junhui Zhang; C	Chao Zhou; Shanpeng Han	; Qianhui Du ;
over the last 5 years	Particle breakage ivestigation of construction waste recycled		
	aggregates in subgrade application scenario, Powder echnology, 2022, 404: 117448		
	[2] Le Ding; Junhui Zhang; Zonghuang Deng; Effect of bound water		
	on mechanical properties of t	ypical subgrade soils in s	outhern China,

	Geomechanics and Engieering, 2021, 27(6): 573-582		
	[3] Le Ding; Junhui Zhang; Bowen Feng; Cheng Li; Performance		
	Evaluation of Recycled Asphalt Mixtures Containing Construction and		
	Demolition Waste Applicated as Pavement Base, Advances in Civil		
	Engineering, 2020, 2020: 8875402		
	[4] Junhui Zhang; Le Ding; Feng Li; Junhui Peng ; Recycled		
	Aggregates from Construction and Demolition Wastes as Alternative		
	Filling Materials for Highway Subgrades in China, Journal of Cl		
	Production, 2020, 255: 120223		
	[5] Junhui Zhang; Le Ding; Jianlong Zheng; Fan Gu; Deterioration		
	mechanism and rapid detection of performances of an existing		
	subgrade in southern China, Journal of Central South University, 2020,		
	27(7): 2134-2147		
Activities in specialist	Organisation Role Period		
bodies over the last 5			
years			

Name	Zhu Xuan		
Post	Lecturer		
Academic	Civil Engineering major	Hunan City University	2012-2016
career	Architecture and Civil	Guangzhou University	2016-2019
	Engineering		
	Road and Railway Engineering	Changsha University of Science and Technology	2019-2023
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2023 to the present
Research and	[1] Youth Project of Hunan Pr	ovincial Natural Science Fo	oundation, 2024JJ6111,

davalanment projects	Evaluation and Characterization of Skeleton Structure during the			
development projects over the last 5 years	Compaction Process of Asphalt Mixture and Its Formation Mechanism, January 2024 - January 2026. [2] Excellent Youth Fund Project of the Education Department of Hunan Province, 23B0749, Research on the Meso - structural State Evolution Mechanism during the Deterioration Process of Asphalt Mixture, November 2023 - November 2025.			
	3] Open Fund Project of the National Engineering Research Center for Highway Maintenance Technology, kfj230204, Research on the Rheological Mechanics Model during the Compaction Process of Asphal Mixture, December 2023 - December 2025.			
	[4] Key Scientific Research Innovation Project for Postgraduates in Hunan Province, CX20200812, Research on the Aggregate Migration and Force - chain Evolution Law of Asphalt Mixture under Damage State, June 2020 - June 2023.			
Industry collaborations over the last 5 years	Road Survey and Design			
Patents and	[1] A drum - type transverse Zhou Hongyu, Qian Year			
proprietary rights	thermoelectric device and its manufacturing method [P]. Hunan Province: CN111446356B, 2022 -			
	O7 - 19. [2].A self - powered street lamp pole [P]. Hunan Province: Guoping, Li Shunjun, Gong Xiangbing, Zhu Xuan [3] Dynamic Modulus Calculation and Evaluation System for Qian Guoping, Zhu Xuan, Zhou Hongyu,			
	Asphalt Mixture V1.0 (2022SR0936004). Original acquisition, all rights, 2020 - 3 - 4 Yu Huanan, Gong Xiangbing, Li Xi, Cai Jun.			
Important publications	1. [1] Xuan Zhu, Guoping Qian, Huanan Yu, Ding Yao, Changyun Shi, Chao			
over the last 5 years	Zhang. Evaluation of coarse aggregate movement and contact unbalanced force			
	during asphalt mixture compaction process based on discrete element method, Construction and Building Materials, Volume 328,2022,127004. DOI: https://doi.org/10.1016/j.conbuildmat.2022.127004 (SCI, IF=7.4, JCR 1 ⋈)			
	2. [2] Xuan Zhu, Le Ding, Yuexing Wu, Xinzhong Wang, Xianliang Tan. Effect of			
	Brick Aggregate Content on Performance of Recycled Construction-Solid-Waste Aggregate, Materials, 2024, 17, 2616. DOI:			
	https://doi.org/10.3390/ma17112616(SCI, IF=3.1, JCR 2 区)			

3. [3] Xuan Zhu, Huanan Yu, Guoping Qian, Ding Yao, Wan Dai, Hu Zhang, Jie Li, Huiping Zhong. Evaluation of asphalt mixture micromechanical behavior evolution in the failure process based on discrete element method, Case Studies in Construction Materials, 18, 2023, e01773. https://doi.org/10.1016/j.cscm.2022.e01773 (SCI, IF=6.2, JCR 1 区) [4] Guoping Qian, Xuan Zhu, Huanan Yu, Changyun Shi, Ding Yao, The oil pollution and nitric oxide photocatalytic degradation evaluation of composite nanomaterials for asphalt pavement, Construction and Building Materials, Volume 314, Part B,2022,125497. DOI: https://doi.org/10.1016/j.conbuildmat.2021.125497 (SCI, IF=7.4, JCR 1 区) [5] Huanan Yu, Xuan Zhu, Guoping Qian, Xiangbing Gong, and Xianhui Nie, Evaluation of phosphorus slag (PS) content and particle size on the performance modification effect of asphalt. Construction and Building Materials, 2020. 256:. 119334. DOI: https://doi.org/10.1016/j.conbuildmat.2020.119334 (SCI, IF=7.4, JCR 1 区) Organisation Role Period Activities in specialist bodies over the last 5 Member of the Teaching Committee of the Energy and Power Engineering Major of the years China Electric Power Education Association. 2019 - 2023. Evaluation Expert of the National Energy Conservation Center Member of the Shanghai Science and Technology Special Committee of the Jiusan Society. 2017 - 2022.

Example form for Staff Handbook

Name	Liu Lingyong			
Post	Lecturer			
Academic	Civil Engineering	Central South University of	2003-2007	
career		Forestry and Technology	2007-2010	
	Structural Engineering	Central South University of		
		Forestry and Technology		
Employment	Position	Employer	Period	
	Lecturer	Hunan City University	From 2010 to the	
			present	
Research and	1.In 2022, the "Golden Course" of Ideological and Political			
development projects	Education in Currectium - Budget Estimation of Roa			
over the last 5 years	Engineering" at Hunan City University. Hunan City University,			
	with a fund of 30,000 yuan, from November 2022 to November			

	2024, as the project leader.			
	2. The First Bid Section of S345 Chaling Heyu to Youxian Gaohe Highway (from the county seat to Huju section), Chaling County			
	Transportation Construction Investment and Operation Co., Ltd.,			
	with a fund of 247,500 yuan, from May 2018 to January 2024, as the project leader.			
Industry collaborations over the last 5 years	Subgrade and Pavement Engineering, Budget Estimation of Road and Bridge Engineering			
Patents and proprietary rights				
Important publications over the last 5 years	[1] 刘灵勇, 丁星好, 陈湘亮, 毛宇.道路桥梁工程概预算课			
	程思政实践路径探究[J].新课程教学,2023,07:185-186.			
	[2] Liulingyong.Sensitivity Temperature Drift Error Compensation of			
	Piezoelectric Ceramic Sensor based on Big Data [J]Proceedings of the			
	Sixth International Conference on Computing Methodologies and			
	Communication (ICCMC 2022) ,2022,03.864-867.			
	[3] Liulingyong.Design of the Bridge Health Monitoring System			
	Based on the B/S Mode and SOA Architecture, BASIC &			
	CLINICAL PHARMACOLOGY &			
	TOXICOLOGY,443/126:28	37-288		
Activities in specialist bodies over the last 5				
years				
•				

Name	Zeng Xuan		
Post	Lecturer		
Academic career	Civil Engineering major Architecture and Civil	Changsha University of Science & Technology	2001-2005
		Hunan University of	

	Engineering	Science and Technology	2012-2014
Employment	Lecturer	Hunan City University	From 2005 to the present
Research and development projects over the last 5 years	Research on Shear Performance and Failure Mechanism of Concrete Beams under Complex Loading Environments (2021JJ50141), Hunan Provincial Department of Science and Technology, 50,000 yuan, 2021 - 2024, Participant Research on the Theory and Practice of Fostering Virtue as the Foundation of Education (2023ys161), Yiyang Municipal Social Science Federation, 3,000 yuan, 2023 - 2024, Participant		
Industry collaborations over the last 5 years	Course Name: Road Survey and Design, Construction Organization, Estimation and Budgeting of Highway Engineering		
Patents and proprietary rights			
Important publications over the last 5 years	践, 2023, 13(7		
Activities in specialist bodies over the last 5 years	Organisation I Expert in the Expert Databas Platform for Undergraduate	e of the National Sampling I	eriod nspection Information

	0 1 1		
Name	Zhang Kai		
Dogt	Lecturer		
Post	Lecturer		
Academic	Undergraduate in Bridge and	Changsha Railway	1994-1998
career	Tunnel Engineering	Institute	2004-2007
	Graduate student in Bridge	Central South University	
	and Tunnel Engineering		

Employment	Position	Employer	Period
	Technician	China Railway Major	1998-2004
	Teacher	Bridge Engineering Group	
		Hunan City University	2007-至今
Research and			'
development projects			
over the last 5 years			
Industry	Bridge Computer Aided Desig	n	
collaborations over the last 5 years	Road and Bridge Construction	Technology	
last 5 years	Hydrology of Bridges and Cul	verts	
Patents and	BRIDGE BEAM BODY	ZHANG Kai	2024.04.12-2044.
proprietary rights	INSPECTION DEVICE: 2024/02840		04.12
T 4 4 11' 4'	2024/02040		
Important publications over the last 5 years			
over the last 3 years	[37] 张锴 . 基于 OBE 的	为工程施工类教学改	革研究, 当代教育
	实践与教学研究,	2020, 12 (上),5	7-59
Activities in specialist	Organisation Ro	le I	Period
bodies over the last 5			
years			

Name	Cai Jianrong		
Post	Associate Professor, Graduate	Supervisor	
Academic career	Transportation Planning and Management	Changsha University of Science & Technology	2014-2019
	Transportation Engineering	Changsha University of Science & Technology	2012-2014
	Traffic Engineering	Changsha University of Science & Technology	2008-2012

Employment	Position (职务)	Employer (单位)	Period
2.mpre y mem	Associate Professor Lecturer	Hunan City University Hunan City University	From 2023 to the present 2019-2023
Research and development projects over the last 5 years	1. Optimization of Variable - Penetration Rate of Autonomore Provincial Department of Edu 2021 to December 2023, as the 2. Construction Timing and O Road Networks (No.: 2021JJ4 Science Foundation, with a gr December 2023, as the project 3. Research on the Optimization Networks Based on the Coupl National Natural Science Foundation January 2024 to December	ous Vehicles (No.: 20A093 cation, with a grant of 80,0 e project leader. ptimization Method of Variable Huna ant of 50,000 yuan, from Jac leader. on Method of Variable Laring Degree Theory (No.: 5 and ation of China, with a grant of 20A093 cation.	niable Lanes in Urban an Provincial Natural anuary 2021 to the in Urban Road 2302389), funded by the ant of 300,000 yuan,
Industry collaborations over the last 5 years	Traffic Engineering		
Patents and proprietary rights	A Variable Lane Guidance Device: ZL2021 1 1248727.8	Cai Jianrong	2022
Important publications over the last 5 years	considering the Rela of Lanes[J]. Journal ID 2006978, 8 pages [2] Cai J R, Li Z X, Xia urban road networl Sustainability, 2023, [3] Zhou Z M, Yuan Characteristics Anal	Z X, et al. Optimization tionship between Traffic of Advanced Transporta 2022-04-28 o Y H, et al. Reversible I considering adjustments, 1381, 11pages, 2023-J B, Zhou S M, Long ysis and Equilibrium Connected[J].	Capacity and Number tion, vol. 2022, Article ane optimization of the nt time constraints[J]. 01-11 Q, Cai J R, et al. Optimization of Mixed

		Transport	ation, vol.	2022, Article	ID 3866042, 15 pages, 2022-08-12
	[4]	Zhou Z N	/I, Yuan J l	B, Zhou S M	, Long Q, Cai J R, et al. Modeling
		and Anal	ysis of Dri	ving Behavio	our for Heterogeneous Traffic Flow
		Consideri	ng Marke	t Penetra[J].	Sustainability, 2023, 15, 2923
		21pages,	2023-02-06	5	
	[5]	autonomo	ous vehicle	s at express	imization model for connected and way tunnel entrance under mixed E, 19(12): e0314044. 2024-12-09
		traffic en	vironineniį.	ij. PLOS ONI	2, 19(12). 60314044. 2024-12-09
Activities in specialist	Organ	nisation	R	ole	Period
bodies over the last 5					
years					

Name	Long Qiong		
Post	Professor		
Academic career	Traffic Engineering Architecture and Civil Engineering	Southwest Jiaotong University Huazhong University of Science and Technology	1985-1989 2000-2004
Employment	Position Professor	Employer Hunan City University	Period From 2015 to the present
Research and development projects over the last 5 years	Research on Key Technologies of the Integrated System of Urban Traffic Control and Personalized Guidance (16A037), funded by the Education Department of Hunan Province, with a fund of 40,000 yuan, from 2016 to 2020, as the project leader. Traffic Impact Assessment Report for Guangxing Stereoscopic Parking Lot Project, commissioned by Xiangyin County Urban Construction Investment Co., Ltd., with a fund of 50,000 yuan, in 2024, as the project leader.		the Education an, from 2016 to 2020, coscopic Parking Lot ruction Investment Co.,

	T		
	Bus Station, Taojiang County G	ymnasium Renovation P	Project, and Wenjiadu
	Gas Station, commissioned by T	aojiang County Urban (Construction and
	Development Co., Ltd., with a fu	and of 210,000 yuan, in	2022, as the project
	leader.		
	Construction Drawing Desi	gn for Signal and Monit	oring Engineering at
	Three Intersections of the West 1	Ring Road in Taojiang (County, commissioned
	by Taojiang County Urban Construction and Development Co., Ltd., with a fund		
	of 120,000 yuan, in 2021, as the	project leader.	
Industry	Traffic Engineering, Graduation	Project	
collaborations over the			
last 5 years			
Patents and	An intelligent traffic facility:	Long Qiong	2017.4.12-2037.4.12
proprietary rights	ZL2015 11020331.2		
Important publications	龙琼, 段献礼. 基于个性	化设计策略的智能:	交通系统关键技术,
over the last 5 years	中南大学出版社, 2019.12	2	
Activities in specialist	Organisation Role	: I	Period
bodies over the last 5			
years	Member of the Teaching Commi Electric Power Education Associ	••	
	Evaluation expert of National Er	nergy Conservation Cen	ter
	Member of Shanghai Science an Society. Period: 2017-2022.	d Technology Special C	committee of Jiusan
	Director of Hunan Provincial Tra	affic Engineering Assoc	iation, 2021 - 2026.
	Committee member of the Urbar Professional Committee of Huna	•	•

Name	Ge Yaping
Post	Lecturer

Academic	Doctorate degree, majoring in Civil Engineering	Changsha University of Science & Technology	2015-2021
career	Bachelor's degree, majoring in Civil Engineering	University of South China	2011-2015
Employment	Position	Employer(单位)	Period
	Lecturer	Hunan City University	From 2021 to the present
Research and development projects over the last 5 years	Research on the Preparation at Modified Geopolymer Concre Science and Technology with 31, 2024, as the project leader Research on the Long - term Management Shale Ceramsite Concrete Concording and Load (5227817)	te (21KB02), funded by Ch 30,000 yuan, from January Mechanical Performance of mposite Beams under the Co	angsha University of 1, 2022 to December Steel - All - Light oupling Action of Stud
Industry collaborations over the last 5 years	Foundation of China with 540 2026, as a participant. Course names: "Principles of other participations of the participant of t	•	
Patents and proprietary rights			
Important publications over the last 5 years	Understanding effloresce of metakaolin-based g Journal of Building Engi [2] Yuan YP, Ge YP*, Yan using glass fiber powd recycle solid waste ir Engineering, 2024, 95: 1 [3] Peng H, Ge YP, Cai C. Microstructure of C. Construction and Buildin [4] Peng H, Yang YW, Geopolymer Features Ordinary Portland Cer Materials in Civil Engine [5] Peng H, Ge YP, Cai C. Microstructure of C.	S., Zhang YX, Liu Z. Mediraphene Oxide Cement Materials, 2019, 194: 102 Ge YP, Li YC, Shi X Different Pore Structure ment Paste: A Mechanist eering, 2022, 34(12): 04022 S, Zhang YX, Liu Z. Mediraphene Paste: A Mechanist eering, 2022, 34(12): 04022	ssive strength evolution structure perspective. ynthesis of geopolymer les: A new attempt to Journal of Building chanical Properties and at-Based Composites. 2–109. XM. Metakaolin-Based Characteristics from tic Study. Journal of 321-1- 0402232115. Chanical Properties and at-Based Composites,
Activities in specialist	Organisation Ro	ple Pe	eriod

bodies over the last 5	Membership without a specific role need not be mentioned
years	None

Please submit 1 page per person

Name	Xie Qiang		
Post	Professor		
Academic career	Mechanical Design and Automation Solid Mechanics	Tongji University Central South University	2007-2021 2005-2008
Employment	Position Professor	Employer Hunan City University	Period From 2015 to the present
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years			
Patents and proprietary rights			
Important publications over the last 5 years		1	1
Activities in specialist bodies over the last 5 years	Organisation	Role	Period

Example form for Staff Handbook

Name	Mao Guangxiang
Post	Associate Professor

Academic	-Major in Industrial and	Suzhou Institute of Urban	1990-1994
career	Civil Building Engineering	Construction and	
	-Major in Structural	Environmental Protection	
	Engineering	Wuhan University of	
	-Major in Bridge and	Technology	2004-2007
	Tunnel Engineering	Wuhan University of	2008-2014
		Technology	
Employment	Position	Employer	Period
	Assistant Instructor	Hunan City University	1994-2000
	Lecturer	Hunan City University	2000-2007
	Associate Professor	Hunan City University	From 2007 to the
	Associate Dean	Hunan City University	present
			From 2019 to the present
Research and development projects over the last 5 years			
Industry	G. 1G D.		
· ·	Steel Structure Design		
collaborations over the	Basic Principles of Steel Stru	octure	
collaborations over the		octure	
collaborations over the last 5 years Patents and	Basic Principles of Steel Stru	Mao Guangxiang, Zhang Zaihua, Liu Yihong	2020.12.18
collaborations over the last 5 years Patents and	Basic Principles of Steel Stru Prefabricated Building A tunnel rock drilling rig:	Mao Guangxiang, Zhang Zaihua, Liu Yihong Mao Guangxiang.	2020.12.18 2020.10.20
collaborations over the last 5 years Patents and	Basic Principles of Steel Strue Prefabricated Building A tunnel rock drilling rig: ZL2019 1 0508066.4 An auxiliary fixing frame for tunnel ventilation device: ZL2019 1 0511491.4 A lighting device with cleaning function for tunnels ZL2019 1 0507557.7	Mao Guangxiang, Zhang Zaihua, Liu Yihong Mao Guangxiang, Zhang Zaihua, Liu Yihong	2020.10.20
collaborations over the last 5 years Patents and proprietary rights	Basic Principles of Steel Strue Prefabricated Building A tunnel rock drilling rig: ZL2019 1 0508066.4 An auxiliary fixing frame for tunnel ventilation device: ZL2019 1 0511491.4 A lighting device with cleaning function for tunnels	Mao Guangxiang, Zhang Zaihua, Liu Yihong Mao Guangxiang, Zhang Zaihua, Liu	2020.10.20 2021.06.22
collaborations over the last 5 years Patents and	Basic Principles of Steel Strue Prefabricated Building A tunnel rock drilling rig: ZL2019 1 0508066.4 An auxiliary fixing frame for tunnel ventilation device: ZL2019 1 0511491.4 A lighting device with cleaning function for tunnels ZL2019 1 0507557.7 A tunnel construction ventilation device: ZL2019 1	Mao Guangxiang, Zhang Zaihua, Liu Yihong	2020.10.20
collaborations over the last 5 years Patents and	Basic Principles of Steel Strue Prefabricated Building A tunnel rock drilling rig: ZL2019 1 0508066.4 An auxiliary fixing frame for tunnel ventilation device: ZL2019 1 0511491.4 A lighting device with cleaning function for tunnels ZL2019 1 0507557.7 A tunnel construction ventilation device: ZL2019 1	Mao Guangxiang, Zhang Zaihua, Liu Yihong Mao Guangxiang, Zhang Zaihua, Liu	2020.10.20 2021.06.22

Activities in specialist
bodies over the last 5
years

Please submit 1 page per person

Name	Tan Xianliang			
Post	Professor, Postgraduate Supervisor			
Academic	Civil Engineering (Doctoral Wuhan University of 2012-2016			
career	Degree)	Technology		
Employment	Position	Employer	Period	
	Vice President	Hunan City University	From 2014 to the present	
Research and				
development projects				
over the last 5 years				
Industry				
collaborations over the				
last 5 years				
Patents and				
proprietary rights				
Important publications				
over the last 5 years				
Activities in specialist	Organisation Ro	ole 1	Period	
bodies over the last 5				
years				

Example form for Staff Handbook

Name	He Ran

Post	Associate Professor, Graduate Supervisor		
Academic career	Civil Engineering (Bachelor's degree)	Hunan City University	2001-2005
	Structural Engineering (Master's	Hunan University of	2005-2008
	degree)	Science and Technology	
	Civil Engineering (Doctor's		2010 2010
	degree)	Hunan University	2010~2019
Employment	Position	Employer	Period
	Assistant	Hunan City University	2008-2010
	Lecturer	Hunan City University	2010-2020
	Associate Professor	Hunan City University	From 2020 to the present
Research and	Research on the Reform and Innovation of Experimental Teaching of "Civil		
development projects over the last 5 years	Engineering Structure Experiment and Detection" in Application - Oriented		
over the last s years	Undergraduate Programs, an educational reform project in Hunan Province, with a funding of 10,000 yuan, from 2018 to 2021, as the project leader.		
	Experimental and Evaluation of In - Plane Rigid Performance of Grouted Prefabricated Steel Truss - Concrete Composite Floor Slab (2020JJ2018), a		
	project of the Natural Science Foundation of Hunan Province, with a funding of		
	50,000 yuan, from 2020 to 2023,	as the project leader.	
Industry	Basic Principles of Steel Structur	e; Experimental Techni	ques for Civil
collaborations over the last 5 years	Engineering Structures; Detection Techniques for Civil Engineering Structures;		
last 5 years	Basics of Innovation and Entrepre	eneurship	
Patents and proprietary rights	A Dynamic Characteristic Student Test System for Cantilever Steel Beams (Utility Model)	He Ran	2020.12
Important publications [1] Ran He, ZhangQi Hu, ZaiHua Zhang, Rebar truss stiffened			
over the last 5 years	composite beams with U-sh	aped steel girders u	nder bending
	moments, Journal of Engine	eering Science and	Technology Review,
	2020, 13 (4).		
	[2] Ran He, JiXin Wang,, ZhangQi Hu, Experimental Study on Flexural		

	Behavior of Assembled U-shaped Steel-Concrete Composi	ite	
	Beams, Journal of Engineering Science and Technology Review,		
	2023, 16 (3).		
	[3] Ran He, Hui Li, Jia Tang Experimental method for modal		
	parameter identification of civil engineering structures base		
	parameter identification of civil engineering structures busy	ou on	
	improved wavelet transform , Results in Engineering, 2023(20).		
Activities in specialist	Organisation Role Period		
bodies over the last 5			
years			

Name	Meng Zhuochao		
Post	Associate Professor		
Academic career	Agricultural Architecture and Environmental Engineering	Beijing Agricultural Engineering University	1988-1992
	Architecture and Civil Engineering	Huazhong University of Science and Technology	2000-2004
Employment	Position	Employer	Period
	Associate Professor	Hunan City University	From 1992 to the present
Research and			
development projects			
over the last 5 years			
Industry collaborations over the last 5 years			
Patents and proprietary rights			
Important			

publications over the			
last 5 years			
Activities in specialist bodies over	Organisation	Role	Period
the last 5 years	Member of the Teaching Committee of the Energy and Power Engineering Major of the China Electric Power Education Society. 2019 - 2023.		
	Evaluation expert of the National Energy Conservation Center		
	Member of the Shar Society. 2017 - 2022	Č	ology Committee of the Jiusan

Name	Liu Yihong		
Post	Associate Professor		
Academic career	Industrial and Civil Architecture	Hunan Urban Construction College	1981-1994
	Building Engineering	Central South University	1998-2000
	Architecture and Civil Engineering	Shantou University	2013-2015
Employment	Position (职务)	Employer (单位)	Period
	Teacher	Hunan City University	From 1994 to the present
Research and development projects over the last 5 years	Research on Modular Teaching Design for the Integration of Industry and Education in the Cultivation of Application - Oriented Talents Based on Lifelong Learning (XJK20ZDJD04), sponsored by the Hunan Provincial Education Science Planning Leading Group, with a funding of 50,000 yuan, from 2020 to 2024, as the project leader		
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Introduction to Earthquake E Design of Concrete Structure		

	High - rise Building Structures			
	Prefabricated Buildings			
	Course Design of Concrete Structure Design			
	Cognitive Practice			
	Production Practice			
	Graduation Practice			
	Graduation Project			
Patents and proprietary rights				
Important publications over the last 5 years	Design of Concrete Structures, published by the Electronic Publishing House of Northwest University. As the second chief editor, the first edition was released in July 2024.			
Activities in specialist bodies over the last 5 years	Organisation Role	· I	Period	

Name	Peng Zhaohui	Peng Zhaohui		
Post	Associate Professor	Associate Professor		
Academic career	Civil Engineering (Industrial and Civil Architecture)	Hunan University of Science and Technology	1990-1994	
	Architecture and Civil Engineering	Huazhong University of Science and Technology	2000-2003	
Employment	Teacher Teacher	Hunan Urban Construction College Hunan City University	1994.7-2002.2 March 2002 - present	

Research and development projects over the last 5 years				
Industry collaborations over the last 5 years	Principles of Concrete Structure Design Design of Concrete Structures Principles of Concrete Structure Design A			
Patents and proprietary rights	Design of Concrete Structures A A swinging gap grouting device for construction, with patent number ZL201810888749.2 Peng Zhaohui, Chen 2018.8.7-2021.2.26 Si, Liu Yihong, Meng Zhuochao, Chen Liqun, Xie Jin			
Important publications over the last 5 years				
Activities in specialist bodies over the last 5 years				

Name	Chen Liqun			
Post	Associate Professor			
Academic career	Industrial and Civil Architecture Structural Engineering	Hunan City University Changsha University of Science and Technology	1993-1996 2004-2007	
Employment	Position Teacher	Employer Hunan City University	Period 1996 - present	

Research and development projects over the last 5 years	None
Industry collaborations over the last 5 years	Principles of Concrete Structure Design, Design of Concrete Structures, Engineering Structures, High - rise Building Structures
Patents and proprietary rights	None
Important publications over the last 5 years	[39]彭朝晖,刘益虹,陈利群,余东.混凝土结构设计(电子教材),西北大学出版社,2024.9
Activities in specialist bodies over the last 5 years	Organisation Role Period None

Name	He Dongliang		
Post	Associate Professor		
Academic career	Building Engineering major Engineering in the field of Architecture and Civil	Tianjin Chengjian University Changsha University of	1997-2001
	Engineering Civil Engineering	Science and Technology Changsha University of Science and Technology	2012-2015
			2015-2019
Employment	Position Teacher	Employer Hunan City University	Period 2001 - present
Research and development projects over the last 5 years	Empirical Research on the "1+X Certificate" Training Mode for Ad Higher Education in Civil Engineering - related Majors under the Background of "Emerging Engineering Education", funded by the E		

	Department of Hunan Province, with a fund of 10,000 yuan. Conducted in		
	2019, as the project leader.		
	Construction and Empirical Research on the Performance Evaluation Index		
	System for Online - offline Blended Teaching Based on "PDCA", funded by		
	the Education Department of Hunan Province, with a fund of 10,000 yuan.		
	Conducted in 2020, as the project leader.		
	Operation and Performance Evaluation of the Community - integrated		
	Medical and Elderly Care Model from the Perspective of "SGPG"		
	Governance, funded by the Social Science Achievement Evaluation		
	Committee of Hunan Province, with a fund of 10,000 yuan. Conducted in		
	2021, as the project leader.		
	Research on the Mechanism and Evolution Law of Shear Resistance of Joints Reinforced by Anchor - Grouting Coupling, funded by the Department of Science and Technology of Hunan Province, with a fund of 50,000 yuan.		
	Conducted in 2022, as the first participant.		
Industry	Course names: Building Architecture, Course Design of Building Architecture,		
collaborations over the	Cognitive Internship, Production Internship, Graduation Internship, Graduation		
last 5 years	Project		
Patents and			
proprietary rights			
Important publications			
over the last 5 years			
Activities in specialist	Organisation Role Period		
bodies over the last 5			
years			

Name	Wang Jianping		
Post	Senior Engineer		
Academic	Industrial and Civil	Hunan Urban Construction	1990.09-1993.06

career	Architecture	College	
	Building Engineering Architecture and Civil	Central South University of Technology	1994.09-1997.06
	Engineering	Huazhong University of Science and Technology	2000.09-2004.05
Employment (Position	Employer	Period
	Teacher	Hunan Urban Construction College	1993.07-2001.12
	Teacher	School of Civil Engineering, Hunan City University	2002.01-2010.06 2010.07-2012.02
	Deputy Director	Civil Engineering Testing Center, Hunan City University	
	Deputy Chief Engineer Deputy General	Department of Planning and Infrastructure, Hunan City University	2012.03-2014.01 2014.02-2015.12
	Manager Manager	Real Estate Development Co., Ltd., Hunan City University	
	Associate Dean/Deputy Director	College of Innovation and Entrepreneurship / Engineering Training Center, Hunan City University	2016.01-2017.11 2017.12-2019.08
	Deputy Division Chief Teacher	Department of Infrastructure and Logistics Management, Hunan City University	
		School of Civil Engineering, Hunan City University	September 2019 - present
Research and development projects over the last 5 years		1	1
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Course names: "Principles of Concrete S	tructure Design"	

"Design of Concrete Structures"		
"Masonry Structures"		
"Principles of Steel Structure Design"		
"Design of Steel Structures"		
"Building Architecture"		
Course Design of Principles of Concrete Structure Design		
Course Design of Ribbed Beam Floor		
Course Design of Single - storey Industrial Factory Building		
Course Design of Steel Structure Design		
Course Design of Building Architecture		
Cognitive Internship		
Production Internship		
Graduation Internship		
Graduation Project		
Organisation Role Period		

Name	Fang Liebing		
Post	Associate Professor		
Academic	Building materials and	Chongqing Institute of Architectural	1988-1992

204224			
career	products	Engineering	
	Architecture and civil	Huazhong University of	
	engineering	Science and Technology	2000-2004
Employment	Position	Employer	Period
	Teacher	Hunan City University	From 1992 to the present
Research and			
development projects			
over the last 5 years			
Research and			
development projects			
over the last 5 years			
Industry	Civil Engineering Materials		
collaborations over the			
last 5 years			
Patents and			
proprietary rights			
Important publications			
over the last 5 years			
Activities in specialist	Organisation Re	ole P	eriod
bodies over the last 5			
years			
	I .		

1 8 1	1		
Name	Yu Dong		
Post	Senior Engineer		
Academic	Industrial and Civil	Changsha Engineering	1987-1991
career	Construction	Hunan University	2009-2017
	Structural Engineering		
Employment	Position	Employer	Period

	Senior Engineer Teacher	Design	Hongyi Architectural Co., Ltd. City University	2007-2014 From 2019 to the present
Research and development projects over the last 5 years	Research on the Shear Po Variable Cross-section E Technology Department yuan. The research perio the project leader.	Beams (2 of Huna	021JJ50157), funded by in Province, with a funding	the Science and ng amount of 50,000
Industry collaborations over the last 5 years	Course names: Design of Load and Reliability The Course Design, Cognitive Graduation Project	ory of E	Engineering Structures	
Patents and proprietary rights	A beamless floor structure with a hyperbolic arch shell its construction meth Patent No. ZL202010581207.8		Yu Dong	2021.9.30-2028.5.30
Important publications over the last 5 years	[1]余东,李井超,孟· 力数值分析[J].湖南 1-7.			
Activities in specialist bodies over the last 5 years	Organisation	Role	Po	eriod

101			
Name	Tang Ronghua		
Post	Senior Engineer		
Academic career	Agricultural Architecture	Hunan Urban	1989-1992
Carcer	and Environmental	Construction College	
	Engineering	Huazhong University of	2000-2004
	Architecture and Civil	Science and Technology	

	Engineering		
Employment	Position	Employer	Period
	Teacher	Hunan City University	From 1992 to the present
Research and development projects over the last 5 years			
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Course names: Engineering Structures (included Cognitive Practice Production Practice Graduation Practice Graduation Project	ling Reading Drawings wi	th Plane Method)
Patents and proprietary rights			
Important publications over the last 5 years			
Activities in specialist bodies over the last 5 years	Organisation Ro	ole F	Period

Name	Chen Yongming		
Post	Senior Engineer		
Academic	Major in Industrial and Civil	Hunan City University	1991-1994
career	Construction	Central South	1996-1999
	Building Engineering	University	2011-2014
	Building Engineering	Central South	
		University	
Employment	Assistant Engineer	Hunan City University	1994-2001
	Engineer	Hunan City University	2001-2006
	Senior Engineer	Hunan City University	2006-至今
Research and			
development projects			
over the last 5 years			
Industry			
collaborations over the			
last 5 years			
Patents and			
proprietary rights			

Name	Hu Tianyun		
Post	Lecturer		
Academic career	Materials Science and Engineering (Undergraduate) Materials Processing Engineering (Master's Degree)	Tsinghua University Central South University	1991-1996 2005-2008
Employment	Position Lecturer	Employer Hunan City University	Period From 2004 to the present
Research and development projects		,	

over the last 5 years				
Industry				
collaborations over				
the last 5 years				
Patents and				
proprietary rights				
Important				
publications over the				
last 5 years				
Activities in	Organisation	Role	F	Period
specialist bodies over				
the last 5 years				

Name	Chen Lihua		
Post	Lecturer		
Academic career	Civil Engineering Geotechnical Engineering	Anhui University of Science and Technology Anhui University of	2005-2009
		Science and Technology	2009-2012
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2012 to the present
Research and development projects over the last 5 years		1	1
Industry collaborations over the last 5 years	Course names: Engineering Principles and Methods	Materials, Civil Engineering	Materials, Construction

Patents and	An Integrated Sand and Gravel	Chen Lihua, Fang	2022.05.09-2023.03.2
proprietary rights	Sorting and Cleaning Machine	Liebing, Hu	1
proprious ingine	for Civil Engineering, ZL	Tianyun, Liu Ziyou	
	202210500499.7		
Important publications			
over the last 5 years			
Activities in specialist	Organisation Role	; I	Period
bodies over the last 5			
years	Member of the Teaching Commi	ittee of the Energy and I	Power Engineering
	Major of the China Electric Power Education Association. 2019 - 2023.		
	Evaluation Expert of the National Energy Conservation Center		
	Member of the Shanghai Science Society. 2017 - 2022.	e and Technology Comm	nittee of the Jiusan

Name	Li Jingchao			
Post	Lecturer			
Academic	Civil Engineering	Hunan University	2003-2007	
career	Structural Engineering	Harbin Institute of Technology	2007-2009	
	Civil Engineering	Hunan University	2009-2019	
Employment	Position (职务)	Employer (单位)	Period	
	Teacher	Hunan City University	From 2018 to the present	
Research and	Research on the Local Buckli	ng Performance of Cellul	ar Beams Considering	
development projects	the Influence of Residual Stress, funded by the Education Department of Hunan Province, with a funding amount of 10,000 yuan. Conducted in 2020,			
over the last 5 years				
	as the project leader.			
	Research on the Influence of Residual Stress Distribution on the Stability			
	Performance of Cellular Beams, funded by the Science and Technology			
	Department of Hunan Province, with a funding amount of 50,000 yuan. Conducted in 2020, as the project leader. Research on the Deterioration Law and Recoverability of the Seismic			

	Performance of Prefabricated Frame Joints with Steel Bar Eccentric Defects,		
	funded by the Education Department of Hunan Province, with a funding		
	amount of 10,000 yuan. Schedu	aled to be conducted in	2025, as the project
	leader.		
Industry	Course names: Basic Principles	s of Steel Structures, St	teel Structure Design,
collaborations over the	Hydraulic Steel Structures, Tes	ting Techniques for Ci	vil Engineering
last 5 years	Structures, Detection Techniqu	es for Civil Engineerin	g Structures
Patents and			
proprietary rights			
Important publications			
over the last 5 years			
Activities in specialist	Organisation Role	; I	Period
bodies over the last 5			
years			

Name	Zhang Dan		
Post	Lecturer		
Academic career	Civil Engineering major Structural Engineering	Hebei University of Engineering Kunming University of Science and Technology	2008-2012
Employment	Position Lecturer	Employer Hunan City University	Period From 2018 to the present
Research and development projects over the last 5 years	(1) Preparation and Product Development of EPS Wall Materials with High Proportion of Industrial Solid Wastes (20240037), Changsha Guangsheng New Material Co., Ltd., 50,000 yuan, from June 30, 2024 to June 30, 2025, as the project leader. (2) Research on Seismic Performance and Design Method of Semi - rigid Steel Frames with Curved 腋撑(it seems "腋撑" might be a misspelling or a technical term that needs more context. You can correct it for a more accurate translation. Here I keep it as it is for now) (23C0327), Education Department of Hunan		

	Province, 10,000 yuan, from September 2023 to May 2025, as the project leader.		
	(3) Practical Research on the Integration Mode of "Engineering Structure Load and Reliability Theory" (HNKCSZ - 2020 - 0505), 20,000 yuan, from July 2020 to April 2022, as the project leader.		
Industry collaborations over the last 5 years	Course names: Basic Principles Engineering Structure Load and Cognition Practice, Production I Project, etc.	Reliability Theory, Pro	fessional English,
Patents and proprietary rights	Steel Structure Seismic Damage Prediction and Control Platform V1.0 (14239494)	Liu Jinjie, Zhang Dan	2014.11.20
	Steel Structure Seismic Capacity Rapid Evaluation System V1.0 (14239496)	Liu Jinjie, Zhang Dan	2014.11.20
Important publications	Zhang D*, Zhang L, Wang	g X, Wang Y, Deng	C. Seismic retrofit
over the last 5 years	of fabricated steel exterior beam-to-column connections using knee		
	braces [J]. Structures, 2024	4, 69, 167409.	
	[40] Zhang D* , Zhang	L. Failure mechan	nism and parameter
	analysis of outer sle	eve joints under re	eciprocating load [J].
	Journal of Engineering Science and Technology Review,		
	2021, 14 (5):8-18.		
Activities in specialist	Organisation Role	•	Period
bodies over the last 5 years	None		

Name	Wang Yukui		
Post	Associate Professor		
Academic career	Civil Engineering	Henan University of Urban	2009-2014
cui cei	Architecture and Civil	Construction	

	T			
	Engineering	Changsha University of		
	Civil Engineering	Science & Technology	2014-2017	
		Changsha University of		
		Science & Technology		
			2017-2020	
D 1	T	H O' H '	2020 2024	
Employment	Lecturer	Hunan City University	2020-2024	
	Associate Professor	Hunan City University	From 2024 to the	
			present	
Research and	Research on Damage Mecl	nanism and Performance - base	ed Design Method of	
development projects	RC Columns under Randon	m Variable - amplitude Loadin	g Histories	
over the last 5 years	(2022JJ40023), funded by	the Department of Science and	Technology of Hunan	
	Province, with a grant of 5	0,000 yuan. The project duration	on is from January	
	2022 to December 2023, as	nd I served as the project leade	r.	
	"Student - centered" Curric	culum Teaching Reform and Re	esearch under the	
		_		
	Construction of Emerging Engineering Education - Taking Introduction to Earthquake Engineering as an Example (HNJG - 2021 - 0879), funded by the			
		Hunan Province, with a grant of	-	
	_	nuary 2021 to December 2023,	-	
	project leader.			
X 1				
Industry collaborations over the	Engineering Structures Introduction to Earthquake Engineering			
last 5 years	Introduction to Earthquake	Engineering		
last 5 years	Engineering Structure Load	d and Reliability Theory		
Patents and				
proprietary rights				
Important publications				
over the last 5 years	王玉奎,刘哲锋,张丹,	等.RC 梁构件基于能量	的抗震设计方法研	
	究[J].工程力学,2023,4	40(11):218-226.		
	刘折锋 郑湛 工工本	地震作用下 RC 构件耗	能能力的计管方法	
			NC NC N H N N 开 N 伍	
	研究[J].工程力学,2021,38(12):125-136.			
	刘哲锋,王玉奎,杨伟军,等.对称配筋钢筋混凝土构件基于耗			
	力退化的损伤	莫型与性能标准[]	J]. 建筑结构学	

	concrete memb	Z, Yang W, et al. pers based on the The Structural D	Damage index of reinforced energy dissipation capability esign of Tall and Specia
Activities in specialist	Organisation	Role	Period
bodies over the last 5			
years			

Name	Liu Ziyou		
Post	Professor		
Academic career	Silicate Engineering Mechanical Engineering	Southwest University of Science and Technology Central South University	1988-1992 2006-2010
Employment	Position Teacher	Employer Hunan City University	Period From 1992 to the present
Research and development projects over the last 5 years Research and		I	
development projects over the last 5 years			
Industry collaborations over the last 5 years	Civil Engineering Materia	ls	

Patents and				
proprietary rights				
Important publications				
over the last 5 years				
Activities in specialist	Organisation	Role	Period	
bodies over the last 5				
years				

Name	Cai Jingyao		
Post	Lecturer		
Academic	Civil Engineering	University of South China	2007-2010
career	Civil Structural Engineering	University of Glamorgan	2010-2011
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2015 to the present
Research and		I	
development projects			
over the last 5 years			
Industry	Principles of Concrete Struct	ture Design	
collaborations over the last 5 years	Professional English		
	Building Architecture		
	Introduction to Bioengineering	ng	
	Cognitive Practice		

	Production Practice			
	Graduation Practice			
	Graduation Project			
Patents and				
proprietary rights				
Important publications				
over the last 5 years				
Activities in specialist	Organisation	Role	F	Period
bodies over the last 5				
years				

Name	Meng Xintian		
Post	Professor		
Academic career	Industrial and Civil Architecture	National University of Defense Technology (formerly Changsha Engineering Huazhong University	1987-1991
	Architecture and Civil Engineering	of Science and Technology	2000-2003
Employment	Position Professor	Employer Hunan City University	Period From 2003 to the present
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years			
Patents and proprietary rights			

Important publications				
over the last 5 years				
Activities in specialist	Organisation	Role	Period	
bodies over the last 5				
years				

Name	Tang Jia		
Post	Associate Professor		
Academic career	Hydraulic and Hydroelectric Architectural Engineering Engineering in the Field of Project Management	Hohai University Central South University	1998-2002 2007-2011
Employment	Position Assistant Engineer Teacher	Employer China Hydropower 8th Engineering Bureau Hunan City University	Period 2010-2002-2003 From 2004 to the present
Research and development projects over the last 5 years			I
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Construction Principles and Me Construction of Building Engine Course Design of Construction Course Design of Budgeting and	eering Organization Design	
	Cognitive Internship	. Domination	

	Production Internship			
	Graduation Internship			
	Graduation Project			
Patents and				
proprietary rights				
Important publications	[1]唐葭, 毛广湘. 土木工程专业毕业要求达成评价体系构建与			
over the last 5 years	实践[J]. 湖南科技学院学报, 2023, 44 (03): 97-101.			
	[2]唐葭, 陈利群."混凝土	[2]唐葭,陈利群."混凝土结构设计"课程目标达成评价与持续		
	改进[J]. 湖南工业职业技	术学院学报, 2023,	23 (02): 122-127.	
Activities in specialist	Organisation Role	; I	Period	
bodies over the last 5				
years				

Name	Xie Jin		
Post	Lecturer		
Academic	Civil Engineering	Hunan City University	2004-2009
career	Civil Engineering	Central South University	2009-2012
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2012 to the present
Research and			
development projects			
over the last 5 years			
Industry	Building Architecture, Budg	geting and Estimation of Cons	truction Engineering,

collaborations over the	Construction and Measurement of	of Construction Enginee	ring, Masonry Structure
last 5 years	and Related Course Designs, Internships, Graduation Projects		
Patents and proprietary rights	A method applicable to underground storey - adding of brick - concrete structure buildings	Xie Jin	2020.7.10-至今
	A kind of building guardrail for civil engineering	Xie Jin	2020.7.31-至今
	An energy - saving and heat - insulating wall for prefabricated buildings and its manufacturing and assembly method	Xie Jin	2022.4.22-至今
	A forming device for architecture and civil engineering	Xie Jin, Xie Zhiyun	2024.6.25-至今
	A template support device for the reconstruction of building construction structures	Xie Jin	2024.6.4-至今
Important publications over the last 5 years	[41]谢金,杨伟军.纳米 S 料 的 制 备 和 料,2021,52(05):5176 [42]谢金,杨伟军.碳纤维 能研究[J].功能材料, [43]谢金.土木工程概预算	耐 久 性 能 研 -5180. 增强水泥基复合材 2020,51(04):4148-4	究 [J]. 功 能 材 料的制备及热电性 1152+4159.
Activities in specialist bodies over the last 5	Organisation Role	· I	Period
years	1. Expert for bid evaluation in go from 2021 to present.	overnment procurement	of Hunan Province,
	2. Expert for bid evaluation in th Hunan Province, from 2022 to p	=	aluation database of

101	1
Name	Yin Quan
Post	Lecturer

Research and development projects over the last 5 years Funded project by the China Scholarship Council (NO. 20230843016) Ministry of Education, 2023, participated; Research on the High - quality Development of Small Towns in Yiyar the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Federation, 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Both Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Departs Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Front Provincial Department of Education, 10,000 yuan, 2021, presided over	1				
Geological Engineering Central South University Central South University Description Employer Period Lecturer Hunan City University From 20 University Lecturer Hunan City From 20 University Lecturer From 20 University From 20 University From 20 University From					
Employment Position Lecturer Hunan City University Period Research and development projects over the last 5 years Funded project by the China Scholarship Council (NO. 20230843016 Ministry of Education, 2023, participated; Research on the High - quality Development of Small Towns in Yiyat the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Fede 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Be Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depar Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fr - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	8				
Research and development projects over the last 5 years Funded project by the China Scholarship Council (NO. 20230843016 Ministry of Education, 2023, participated; Research on the High - quality Development of Small Towns in Yiyar the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political Council (Suday Presided Over); Research on the Long - term Anchorage Weakening Mechanism of Both Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Franchism - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over					
Research and development projects over the last 5 years Funded project by the China Scholarship Council (NO. 20230843016) Ministry of Education, 2023, participated; Research on the High - quality Development of Small Towns in Yiyar the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Federation, 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Both Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Departs Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fronch Provincial Department of Education, 10,000 yuan, 2021, presided over					
development projects over the last 5 years Ministry of Education, 2023, participated; Research on the High - quality Development of Small Towns in Yiyan the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Federation, 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Boundard Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fronzier - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	018 to the esent				
over the last 5 years Research on the High - quality Development of Small Towns in Yiyar the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political Countries the Spirit of the 20th National Congress, Yiyang Social Sciences Federation, 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Boundaries and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Franchism of the Action Mechanism and Calculation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over					
Research on the High - quality Development of Small Towns in Yiyan the Background of Rural Revitalization (2023YS020), Yiyang Social Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Federal 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Bostonian Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Franchism - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over					
Federation, 2023, presided over; Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Federal 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Both Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fragilia - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	ng under				
Unite Thoughts and Actions with the 20th National Congress of the C Guiding the Teaching of High - efficiency Ideological and Political C the Spirit of the 20th National Congress, Yiyang Social Sciences Feder 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Both Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Francher Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	Sciences				
Guiding the Teaching of High - efficiency Ideological and Political Countries the Spirit of the 20th National Congress, Yiyang Social Sciences Feder 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Boundary Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Frontier - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	Federation, 2023, presided over;				
the Spirit of the 20th National Congress, Yiyang Social Sciences Feder 2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Boundary Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fronzier - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	Unite Thoughts and Actions with the 20th National Congress of the CPC -				
2022, presided over; Research on the Long - term Anchorage Weakening Mechanism of Boundary Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Froundation Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	ourses with				
Research on the Long - term Anchorage Weakening Mechanism of Boundaries Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fronzier - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over	eration,				
Saturated Argillaceous Slate (2022JJ50281), Hunan Provincial Depart Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fr - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided over					
Science and Technology, 50,000 yuan, 2022, presided over; Research on the Action Mechanism and Calculation Method of the Fr - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided ove	olts in				
Research on the Action Mechanism and Calculation Method of the Fr - pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided ove	tment of				
- pile - anchor Support Structure for Deep Foundation Pits (21C0677) Provincial Department of Education, 10,000 yuan, 2021, presided ove					
Provincial Department of Education, 10,000 yuan, 2021, presided ove	rame Beam				
), Hunan				
Industry Course names: "Door Foundation Dite and Glance" "Gallas 1.	Provincial Department of Education, 10,000 yuan, 2021, presided over.				
Industry Course names: "Deep Foundation Pits and Slopes", "Soil Mechanics a	and				
collaborations over the Foundation Engineering", "Civil Engineering Geology"					
last 5 years					
Patents and					
proprietary rights					
Important publications [1]周怡,彭振斌, 尹泉 ,等.板岩质砂土-混凝土界面剪切特性研究[J].	中南大学				
o ter and radio grants	学报(自然科学版),2019,50(09):2233-2241.				
[2] Yin Q , Fu H L. Analysis of foundation pit excavation deformation parameter influence of pile-anchor-ribbed-beam support system[J]. Application Sciences, 2023, 13(4): 2379.					

	[3] Yin Q , Fu H, Zhou Y. Spatial Deformation Calculation and Parameter Analysis of Pile–Anchor Retaining Structure[J]. Applied Sciences, 2023, 13(11): 6637. [4] Yin Q , Zhou J, Zhou Y, et al. Construction safety risk assessment method of construction engineering based on improved SVM[J]. International Journal of Sustainable Development, 2023, 26(3-4): 329-343. [5] Yin Q , Xin T, Zhenggang H, et al. Measurement and analysis of deformation of underlying tunnel induced by foundation pit excavation[J]. Advances in Civil Engineering, 2023, 2023(1): 8897139. [6] 尹泉 ,周怡,饶军应.基于深度学习的盾构隧道施工地表沉降预测方法[J].中南大学学报(自然科学版),2024,55(02):607-617.		
Activities in specialist bodies over the last 5 years	Organisation	Role	Period

Name	Tang Huang					
Post	Associate Professor, Postgradua	Associate Professor, Postgraduate Supervisor				
Academic	Civil Engineering major	Hunan City University	2007-2011			
career	Civil Engineering major	Changsha University of Science and Technology	2011-2017			
Employment	Lecturer	Hunan City University	2017-2020			
	Associate Professor	Hunan City University	From 2020 to the present			
Research and development projects over the last 5 years	[1] Interface Bond Degradation Behavior and Deformation Calculation Method of CFRP - Strengthened Corroded RC Beams under Fatigue Loads, National Natural Science Foundation Project, National Natural Science Foundation of China, 300,000 yuan, 2022 - 2024, Principal Investigator [2] Probabilistic Prediction Method for Fatigue Life of CFRP - Strengthened Corroded RC Beams Based on the Development of Steel Bar Bond - Slip, Hunan Provincial Natural Science Foundation Project, Department of Science and Technology of Hunan Province, 50,000 yuan, 2023 - 2025, Principal Investigator [3] Research on Long - term Deformation Performance of Basalt Fiber Reinforced Composite					
	Material - Strengthened Corroded Reinforced Concrete Beams, Hunan Provincial Natural Science					
	Foundation Project, Department of Science and Technology of Hunan Province, 50,000 yuan, 2023 -					

	2025, Principal Investigator			
Industry collaborations over the last 5 years	Principles of Concrete Structure Design, Professional English			
Patents and proprietary rights	[1] Tang Huang, Peng Jianxin, Zhang Jianren, et al. Mechanical Behavior of Corroded			
	Concrete Bridge Structures Strengthened with Steel Plates. People's Communications Press Co.,			
	Ltd., July 2022.			
	[2] Zhang Jianren, Peng Jianxin, Tang Huang, Li Ju, Hu Shouwang, Xia Wei. Experimental			
	Device and Method for Determining the Chloride Ion Diffusion Mechanism of Prestressed Concrete			
	under the Influence of Multiple Factors. Oct. 23, 2013 - Jul. 8, 2033, China, CN201310284660.2			
	[3] Peng Jianxin, Tang Huang. Software for Calculating Short - term Deformation of Corroded			
	and Strengthened RC Beams (2015SR008633)			
	[4] Peng Jianxin, Yang Yiming, Tang Huang. Random Failure Probability Model for the			
	Service of Reinforced Concrete Beam Bridges in Chloride - salt Environments Considering Spatial			
	Variability (2015SR084653)			
Important publications over the last 5 years	[44] Tang Huang , Yiming Yang, Hai Li et al. Effects of Chloride Salt Erosion and Freeze-Thaw			
	Cycle on Interface Shear Behavior between Ordinary Concrete and Self-Compacting			
	Concrete, Structures, 2023, 56, 104990.			
	[45] Tang Huang , Peng Jianxin and Zhang Jianren. Influence of Further Corrosion on Structural			
	Behavior of Corroded Reinforced-Concrete Beam Strengthened with Steel Plate Using			
	Different Strengthening Schemes. Journal of Performance of Constructed Facilities, 2020,			
	34(2).			
	[46] Tang Huang, Peng Jianxin, Cai C S, et al. Test, 3D Scanning and FE Study on Flexural			
	Behavior of Q550E HPS Beams Subjected to Local Corrosion at Mid-span Region.			
	International Journal of Steel Structures, 2022, 22, 1452–1473.			
	[47] Tang Huang, Peng Jianxin, Yiming Yang, et al. Interface Shear Strength between SCC and			
	Carbonated Concrete Considering Different Influence Parameters, Magazine of Concrete			
	Research, 2023, 75(8), 417-432.			
	[48] 唐皇,彭建新,王晗,张建仁.考虑粘结应力传递的抗弯加固锈蚀 RC 梁变形计算方法.			
	土木与环境工程学报(中英文), 2022, 44(1), 94-104.			
	[49] 唐皇,彭建新,王晗.不同钢板加固方式对锈蚀钢筋混凝土梁承载性能的影响.土木与环			

		境工程学报(中英文), 2020, 42(06):103-111.	
	[50]	[10] Tang Huang , Yiming Yang, Peng Jianxin, et al. Test And Mesoscopic Analysis of Ch	
		Ion Diffusion of High-Performance-Concrete with Fly Ash and Silica Fume. Coating, 2022,	
		12, 1095.	
	[51]	Yang Yiming, Tang Huang (Corresponding author). Failure Probability Analysis of	
		Corroded Concrete Structures Considering the Effect of Corrosion Unbalanced and Spatial	
		Variability, Magazine of Concrete Research, 2023, 75(4), 163-175.	
	[52]	Tang Huang, Peng Jianxin, Cai C S, et al. Test, 3D Scanning and FE Study on Flexural	
		Behavior of Q550E HPS Beams Subjected to Local Corrosion at Mid-span Region [J].	
		International Journal of Steel Structures, 2022.	
	[53]	Peng Jianxin, Tang Huang (Corresponding author), Xiao Linfa, et al. Chloride Diffusion and	
		Time to Corrosion Initiation of Reinforced Concrete Structures, Magazine of Concrete	
		Research, 2021, 73(15), 757-770.	
	[54]	唐皇, 彭建新,张建仁等. 钢板加固锈蚀混凝土桥梁结构力学行为,人民交通出版社	
		有限公司, 2022.07	
Activities in specialist bodies over the last 5 years	Expert	of the Comprehensive Bid Evaluation in Hunan Province, from 2022 to the present.	
	l		

Name	Peng Xirong	Peng Xirong				
Post	Professor, Graduate Super	Professor, Graduate Supervisor				
Academic	Railway Engineering	Northern Jiaotong University	1991,9-1995,7			
career	major	Northern Jiaotong University	1999,7-2002,3			
	Structural Engineering major	Beijing University of	2002,3-2005,1			
	Mechanical Design and	Technology				

	Theory major		
Employment	Assistant Engineer	Bridge Science Research Institute of Major Bridge Engineering Bureau	1995,7-1999,9
	Senior R & D Engineer	Altair Engineering, Inc. (USA)	2005,1-2006,1
	Postdoctoral Fellow	Tsinghua University	2006,1-2008,1
	Associate Professor	Shenzhen Graduate School of Harbin Institute of Technology	2008,1-2011,5
	Senior Engineer	Guangdong Hualu Transportation Technology Co., Ltd.	2011,5-2014,7
	Professor	Hunan City University	July 2014 - Present
Research and		al Design of Steel Braces in Frame	
development projects over the last 5 years	Severe Earthquakes (No. 21A0507), Hunan Provincial Department of Education,		
	80,000 yuan, 2021 - 2024, Principal Investigator		
	[2] Theory of Damage - safety Topological Optimal Design of Lateral Bracing		
	Structures in RC Frames under Severe Earthquakes (No. 2022JJ30113), 50,000		
	yuan, 2022 - 2024, Princip	al Investigator	
Industry collaborations over the	Railway Engineering, Structural Mechanics (1), Mathematical Modeling,		Modeling,
last 5 years	Introduction to Earthquake Engineering		
Patents and	None		
proprietary rights			
Important publications	[1] 彭细荣,隋允康,叶红玲,等.K-S 函数集成局部性能约束的结构拓扑优化二		
over the last 5 years	阶逼近解法[J].固体力学学报,2022,43(03):307-317.		
	[2] 彭细荣,隋允康,叶红玛	令,等.比较基于化整交融应力拓扑位	尤化诸解法的效
	果[J].力学学报,2022,54(0)	2):459-470.	
	[3] 彭细荣,隋允康.化可久) 离凸规划为对偶规划显式模型的	普适解法研究比
	较[J].力学学报,2023,55(1	0):2417-2426.	
	[4] 彭细荣,隋允康,郑勇刚.节点拓扑变量非耦合映射的 ICM 方法[J].力学学		
	报,2024,56(08):2468-2481		

Activities in specialist	None.
bodies over the last 5	
years	

Name	Tan Dexi		
Post	Senior Engineer		
Academic career	Railway Engineering major	Southwest Jiaotong University	1985-1989
Employment	Senior Engineer Senior Engineer	China Railway No.5 Engineering Group Co., Ltd. Hunan City University	1989-2003 From 2004 to the present
Research and development projects over the last 5 years	None		
Industry collaborations over the last 5 years	Track engineering, urban rail to railway engineering construction		l line design, road and
Patents and proprietary rights	None		
Important publications over the last 5 years	None		
Activities in specialist bodies over the last 5 years	Expert for Comprehensive 2019 - 2023	e Bid Evaluation in Hu	nan Province,

Name	Zheng Liangfei		
Post	Senior Engineer, Lecturer		
Academic career	Major in Road and Railway Engineering Major in Road and Railway Engineering	Xi'an Highway University Chang'an University	1994-1998 2000-2008
Employment	Senior Engineer Senior Engineer and Lecturer	Yueyang Highway Bureau Hunan City University	2009-2016 From 2019 to the present
Research and development projects over the last 5 years	[1] Research on Variable Speed Limit Control Strategy for Large Highway Bridges Facing Safety Risks, a project of the Natural Science Foundation of Hunan Province, funded by the Department of Science and Technology of Hunan Province, with a fund of 50,000 yuan, from 2022 to 2024, as the project leader.		
Industry collaborations over the last 5 years	Railway subgrade, literature retrieval		
Patents and proprietary rights	 [1] Zheng Liangfei, Liu Lan. A bridge reinforcement bracket, ZL 202010535087.8, invention patent, authorization date: September 17, 2021. [2] Zheng Liangfei, Liu Lan. An anti - seismic support for bridge reinforcement, ZL202010535897.3, invention patent, authorization date: September 17, 2021. [3] Zheng Liangfei, Liu Lan. A reinforcement pile for building bridges, ZL202010535127.9, invention patent, authorization date: July 16, 2021. [4] Zheng Liangfei, Liu Lan. A beam - transporting flat car for steel truss girder bridges, ZL202010503015.5, invention patent, authorization date: May 25, 2021. [5] Liu Lan, Zheng Liangfei. A bridge deck crack repair device for bridge reinforcement, invention patent, authorized, August 28, 2020, China, ZL 2020 10535865.3. First inventor. 		

	 [6] Liu Lan, Zheng Liangfei. An automatic shotcreting device for bridge construction, invention patent, authorized, September 11, 2021, China, CZL 2020 10535075.5. First inventor. [7] Liu Lan, Zheng Liangfei. A steel bar cutting device for bridge construction, invention patent, authorized, September 8, 2020, China, ZL 2020 10503090.1. First inventor. [8] Liu Lan, Zheng Liangfei. A steel bar cutting device convenient for construction projects, invention patent, authorized, September 8, 2020, China, ZL 2020 10503013.6. First inventor. [9] Liu Lan, Zheng Liangfei. A bridge reinforcement device for municipal bridge projects, invention patent, authorized, August 28, 2020, China, ZL 20201 0503017.4. First inventor.
Important publications over the last 5 years	[55] ZHENG, Liang fei , and Lan LIU. 2024. "Dynamical Virtual-Fenced Warning Technology to Prevent Bridge Pier from Collision With Ships". Journal of Advances in Mathematics and Computer Science39 (10):1-10. https://doi.org/10.9734/jamcs/2024/v39i101930. [56] 郑良飞,彭细荣,向春霞,等.平面矩形单元及其在结构拓扑优化中的应用[J].湖南城市学院学报(自然科学版), 2024, 33(5):5-11 [57] Li, H.; Pan, Z.; Yang, Y.; Wang, X.; Tang, H.; Ma, F.; Zheng, L. Predicting Residual Flexural Strength of Corroded Prestressed Concrete Beams: Comparison of Chinese Code, Eurocode and ACI Standard. Buildings 2024, 14, 2047.
Activities in specialist bodies over the last 5 years	None.

Name	Li Xingxin		
Post	Senior Engineer		
Academic career	Bridge and Tunnel Engineering (Doctoral degree) Bridge and Tunnel Engineering (Master's degree)	Central South University Central South University	2008-2012
	Civil Engineering (Bachelor's degree)	Central South University	1999-2003
Employment	Teacher, Senior Engineer	Hunan City University Hefei University of Technology	From 2019 to the present
	Director, Senior Engineer Deputy Director, Engineer	China Railway Bridge Science Research Institute	2012-2018 2006-2012
Research and development projects over the last 5 years	Operation Safety Risk Assessme Guangdong Province, Project Le		n Bridges in
Industry collaborations over the last 5 years	Railway Bridges, Construction F Engineering, Principles of Steel	_	oundation
Patents and proprietary rights	None		
Important publications over the last 5 years	[58]李奔, 李星新 . 基于 用,吉林大学,202		动化监测技术及应
Activities in specialist bodies over the last 5 years	None		

Name	Zhou Yi		
Post	Lecturer, Senior Engineer		
Academic career	Major in Electronic information science and technology Major in geological engineering Major in geological engineering	Central South University Central South University Central South University	2004-2008 2008-2011 2013-2021
Employment	Senior Engineer Lecturer	Guangdong Heavy Industry Architectural Design Institute Co., Ltd. Hunan City University	From 2017 to the present From 2021 to the present
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years		Literature Retrieval and Research Methods, Professional English, Urban Rail Transit Stations	
Patents and proprietary rights	[1] Zhou Yi, Deng Chao, Chen Juan, Li Zhiping, Yin Quan. A Concept Device Facilitating Grouting Angle Adjustment, July 21, 2023 - M		

	2024, China, CN 220666978 U
	[2] Zhou Yi. Big Data Intelligent Analysis Software for Slope Stability
	(2023SR0639514)
	[3] Zhou Yi. Software V1.0 for Calculating the Anti - sliding Stability of
	Earth - rock Dam Slopes (2023SR0626205)
Important publications	[59] 周怡*,彭振斌,何忠明,尹泉.砾石土防渗料压实特性.中南大学学报 (自
over the last 5 years	然科学版), 2020, 51 (8)/2061-2068.
	[60] 尹泉,周恰*,饶军应.深度学习的盾构隧道施工地表沉降预测方法.中南
	大学学报 (自然科学版), 2024, 55(2): 607-617.
	[61] 周怡 . 心墙土石坝中砾石土的防渗特性与压实机理研究, 联合科学出
	版社, 2024.11
Activities in specialist	None
bodies over the last 5	
years	

Name	Gao Qiong		
Post	Lecturer		
Academic career	Civil Engineering major Bridge Engineering major Bridge Engineering major	Hunan Institute of Science and Technology Central South University Central South University	2006-2010 2010-2013 2015-2020
Employment	None Lecturer	Nanchang Institute of Technology Hunan City University	2013-2015 From 2020 to the present

Research and development projects over the last 5 years	[1] Research on the Seismic Cooperative Working Mechanism and Optimization Strategy of High - speed Railway Bridges Based on the Time - varying Behavior of Collision (51978667), National Natural Science Foundation of China, 600,000 yuan, from January 1, 2020 to December 31, 2023, participated. [2] Research on the Joint Seismic Optimization of Bridge Bearings and Stoppers
	under Strong Earthquakes (22B0792), Hunan Provincial Department of Education, 60,000 yuan, from January 2023 to December 2025, in charge.
Industry collaborations over the last 5 years	None
Patents and proprietary rights	[1] Yang Menggang, Meng Dongliang, Hu Shangtao, Gao Qiong. Surface - to - surface force - measuring device for measuring collision force in bridge collision tests, January 11, 2019, China, ZL201910027031.9
	[2] Yang Menggang, Fei Fan, Meng Dongliang, Gao Qiong. Bridge lateral seismic collision test device, January 11, 2019, China, ZL201920052224.5 (Patent)
Important publications over the last 5 years	[1] Gao Q, Yang M G, Meng D L. Seismic optimization of simply-supported bridges for high-speed railway considering the running safety of trains in normal service, Structure and Infrastructure Engineering, 2023, 19(9): 1283-1298 [3] Yang M G, Meng D L, Gao Q, Zhu Y P, Hu S T. Experimental study on transverse pounding reduction of a high-speed railway simply-supported girder bridge using rubber bumpers subjected to earthquake excitations, Engineering Structures, 2019, (doi.org/10.1016/j.engstruct.2019.109290) [4] 孟栋梁,高琼,杨孟刚.高铁简支梁桥横向地震碰撞效应振动台试验研究,振动与冲击,2019,38(24):63-73
Activities in specialist bodies over the last 5 years	None

Name	Hong Xinmin		
Post	Lecturer		
Academic career	Civil Engineering major Bridge and Tunnel	Hunan University of Science and Technology	2003.09-2007.06
	Engineering	Hunan University of Science and Technology	2007.09-2010.06
	Civil Engineering major	Central South University	2012.09-2020.06
Employment	Project Manager	Hunan Xinwang Landscape Greening Construction Co., Ltd.	2015.06-2018.05
	Testing Engineer	Hunan Bolian Testing Group Co., Ltd.	20180.6-2020.08
	Full - time Teacher	Hunan City University	August 2020 - Present
Research and	Research on the Mutual Aerodynamic Interaction Mechanism between High		
development projects	speed Trains and Viaducts during Train Meeting under Crosswind (22B0793),		
over the last 5 years	Hunan Provincial Department of Education, 60,000 yuan, from January 2023 to		
	December 2025, in charge		
	Xikou Xuedou Mountain Sightseeing Train Site Improvement Project, Luanping		
	County Mountain Rack - Rail Train Project, Lushan County Aerial Rack - Rail		
	Train Project, presided over	by Hong Xinmin	
Industry collaborations over the	Probability Calculation for U	Jrban Rail Engineering	
last 5 years	Engineering Economy and F	Regulations	
	Fundamentals of Innovation	and Entrepreneurship	
Patents and proprietary rights	None		
Important publications	[1] Hong Xinmin , Guo Wenhua, Wang Zihao. Seismic analysis of		
over the last 5 years	coupled high speed train-bridge with the isolation of friction		
		dvances in Civil Enginee	
	[2] 郭文华, 洪新民,	王子豪. 摩擦摆支座对	 古高速列车-简支梁

	桥耦合振动的减隔震研究[J]. 东南大学学报 (自然科学版), 2020, 50 (2): 267-273.
	[3] 郭文华, 洪新民 ,陈春霞.侧风下高铁列车交会运行时车-桥耦合振动[J].中国铁道科学,2020,41 (4):48-56.
Activities in specialist bodies over the last 5 years	

Name	Wu Yuexing			
Post	Lecturer			
Academic career	Civil Engineering major Bridge and Tunnel Engineering major	Bachelor's degree from Chongqing Jiaotong University Doctor's degree from Chongqing Jiaotong University	2011-2015 2015-2021	
Employment	Lecturer	Hunan City University	2023 - Present	
Research and development projects over the last 5 years	[1] Coupled Mechanical Behavior of Skeleton - Concrete and Optimal Arch - Forming Method for Long - Span Cantilever - Cast RC Arch Bridges, Hunan Provincial Natural Science Foundation Project, Hunan Provincial Department of Science and Technology, 50,000 yuan,24 to from 20 2026, in charge [2] Mechanical Behavior of the Stiff Skeleton Section of "Partially SRC Arch Bridges" and the Optimal Main Arch - Forming Method, Excellent Young Scientists Project of the Hunan Provincial Department of Education, Hunan Provincial Department of Education, 60,000 yuan, from 2024 to 2026, in charge			
Industry collaborations over the last 5 years	Engineering Economics and Regulations			
Patents and proprietary rights	None			
Important publications over the last 5 years		Jianting, Zhang Jinquan, Wic behavior of long-span 2021, 8512197.		

	[63] 吴月星, 周建庭, 孙马, 田振生, 王桢. 空间异形索面悬索桥主缆成桥			
	线形计算方法. 桥梁建设, 2020, 50(5): 37-43. [64] 吴月星, 严仁章, 刘增武, 谭书林, 王桢. 夜郎湖大桥主拱圈悬臂浇筑			
	施工挂篮优化分析. 桥梁建设, 2019, 49(4): 102-107.			
Activities in specialist				
bodies over the last 5				
years	无			

Name	Chen Xin		
Post	Lecturer		
Academic career	Bachelor's degree in Civil Engineering Master's degree in Solid Mechanics	Changsha University of Science and Technology Central South University	2003.09-2007.07 2007.09-2010.07
Employment	Lecturer	Hunan City University	January 2011 - Present
Research and development projects over the last 5 years	None		
Industry collaborations over the last 5 years	Project Name: Structural Safety Appraisal of the Party Member Education and Training Center in Zhangjiasai Township, Yiyang City, Hunan Province Project Participants: Yang Shanbo, Chen Xin Project Name: Settlement Monitoring and Structural Safety Appraisal of the Family Building of Mingshan Power Station in Nan County, Yiyang City, Hunan Province Project Participants: Yang Shanbo, Chen Xin		
Patents and proprietary rights	Patent Name: A New Type of Measuring Device for Civil Engineering Construction	Chen Xin	2020.8

	Patent Number: ZL 2020 2 0245959.2		
Important publications	[1] Li Yali, Chen Xin. Buildi	ng Mechanics. Beijing F	Hope Electronic
over the last 5 years	Publishing House, March 2020		-
	【2】 Li Yongsuo, Chen Xin. B Technology Press, July 2021 【3】 Chen Xin. Research on th under the Background of Integra Courses. Time Education, Octob	e Teaching Method of S	Structural Mechanics
Activities in specialist	Organisation Role	I	Period
bodies over the last 5			
years	Expert in the Hunan Provincial C	Comprehensive Bid Eval	luation Expert Database.
	From 2020 to present.		

Name	Guo Jia				
Post	Lecturer, Graduate Supervisor				
本科	Civil Engineering major Hunan City University 2009-2013				
硕士研究生	Civil Engineering major	Changsha University of	2014-2017		
博士研究生		Science and Technology			
	Civil Engineering major	Changsha University of			
	Civil Eligineering major	Science and Technology	2017-2021		
Employment	Position	Period			
	Section Chief, Lecturer	Hunan City University	From 2021 to the present		
Research and	Research and Practice on the	e Industry-Education Integrat	ion Training Model for		
development projects	Professional Master Student	s in Civil Engineering and Hy	draulic Engineering		
over the last 5 years	Based on the "Six-in-One" Approach, funded by the Education Department of				
	Hunan Province, 10,000 yuan, from 2022 to 2025, in charge				
	Research on the Path of Leading the Green Construction of New Hunan in the				
	Modern Era with Chinese-style Modern Prefabricated Buildings, self-funded, from 2023 to 2025, in charge				

	Research on the Spatial Damage Identification Method of Beam Components			
	Based on Wavelet Analysis - Particle Swarm Algorithm, funded by the			
	Education Department of Hunan Province, 60,000 yuan, from 2023 to 2026, in			
	charge			
Industry	High - rise Building Structure, Mechanics of Materials, Foundation Engineering			
collaborations over the				
last 5 years				
Patents and				
proprietary rights				
Important publications				
over the last 5 years	[1] 即任 签编注 工工太 箜 甘工名俗料招细人 小油亦格从用七泖铝佐件			
	[1] 郭佳, 管德清,王玉奎,等.基于多维数据耦合-小波变换的固支梁损伤特			
	征识别方法[J].铁道科学与工程学报,2024,21(08):3406-3420.			
	[2] 郭佳 , 管德清. 基于梁连续抗弯刚度与小波变换的结构损伤识别方法			
	研究[J].计算力学学报, 2022, 39(5):608-613.			
	[3] JIA G, Deqing G, Jianwei Z. Structural Damage Identification Based on			
	the Wavelet Transform and Improved Particle Swarm Optimization			
	Algorithm[J]. Advances in Civil Engineering, 2020, 2020(14):1-19.			
	[4] JIA G , Deqing G, Yanran P. Research on Damage Identification of			
	Nonuniform Microcrack in Beam Structures[J]. Advances in Civil			
	Engineering, 2021, 2021(1):1-21.			
Activities in specialist	Organisation Role Period			
bodies over the last 5				
years	Member of the Teaching Committee for Energy and Power Engineering			
	Specialty of the China Society for Electric Power Education. 2019 - 2023.			
	Evaluation Expert of the National Energy Conservation Center			
	Member of the Shanghai Science and Technology Committee of the Jiusan Society. 2017 - 2022.			

Name	Long Hao				
Post	Lecturer				
Academic	Civil Engineering	Hunan (City University	2008-2012	
career	Civil Engineering	Hunan 1	University of Science	2012-2015	
	Civil Engineering	and Tec	chnology	2015-2021	
		Central	South University		
Employment	Position (职务)	Employ	rer(单位)	Period	
	Lecturer	Hunan	City University	From 2021 to the present	
Industry collaborations over the	Course Name:				
last 5 years	Construction Principles	and Met	hods		
	Construction of Buildin	ig Engine	ering		
	Course Design of Construction Organization Design				
	Course Design of Budgetary Estimation				
	Cognitive Internship				
	Production Internship				
	Graduation Internship				
	Graduation Project				
Patents and	Toothed - groove Waterproof Luo Xiaoyong, Year				
proprietary rights	Connection Structure for Vertical Joint Grouting of Prefabricated Wall Panels in Prefabricated Buildings: CN109667352A Long Hao, Xiang Hongzhan 2019				
	Toothed - groove Water Connection Structure for Horizontal Joint Grouti Prefabricated Wall Pane Prefabricated Buildings CN109667351A A Rapid Measurement	or ng of els in	Luo Xiaoyong, Long Hao , Xiang Hongzhan	2019	
	Calibration Method for Walls Based on Total S CN109855611B				

		Luo Xiaoyong, Long Hao, Xiang Hongzhan	2020		
Important publications	[1] Hao Long, Xiaoyong Luo	, et al., Distribution Fe	eatures of Deviation and		
over the last 5 years	Determination of a Tolera		Prefabricated Concrete		
	Components[J]. Buildings 2023,				
	Components[v]. Bundings 2023,	13, 11 12.			
	[2] Xiaoyong Luo. Hao Long	, et al., Study on Finit	e Element Model of the		
	Prefabricated Reinforced Concre	ete Beam-Column Joint	ts with Grouted Sleeves.		
	Advances in Civil Engineering, 2	2021, 25, p. 5553820.			
	[3] Xiaoyong Luo. Hao Lon	[3] Xiaoyong Luo. Hao Long , et al., Prefabricated Concrete Component			
	Geometry Deviation Statistical Analysis. Mathematical Problems in				
	Engineering, 2021, 40: p. 9993451.				
	Engineering, 2021, 40. p. 9773431.				
	[4] Xiaoyong Luo, Junfeng Cheng, Ping Xiang, Hao Long. Seismic behavior				
	of corroded reinforced concrete columns joints under low-cyclic repeated				
	loading[J]. Archives of Civil and Mechanical Engineering,2020,20,40.				
	 [5] 罗小勇, 龙昊 ,曹琨鹏.灌浆	套筒连接装配式梁柱 节	古点精细有限元模型[J].		
	[5] 罗小勇, 龙昊 ,曹琨鹏.灌浆套筒连接装配式梁柱节点精细有限元模型[J]. 哈尔滨工程大学学报,2021,42(05):641-648.				
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,5,10 11 0 10.			
	[6] 罗小勇,程俊峰, 龙昊 ,申智勇,夏玉领.钢筋锈蚀足尺混凝土柱抗震性能试				
	验研究[J].建筑结构学报, 2021,42(04):69-79.				
	[7] Hao Long, Xiaoyong Luc	o, et al. Efficient Asse	embly Dimension Chain		
	Theory and Application in Insta		·		
	Journal of Structural Engineering				
	l and the state of	5. (= #511111111501)	T 7		

Name	Wang Jixin
Post	Lecturer

Academic	Civil Engineering	Taiyuan University of	2007-2011	
career	Civil Engineering	Technology	2007-2011	
	Civil Engineering	Technology	2011-2013	
	Civil Engineering	Hunan University	2013-2022	
		Hunan University		
Employment	Position	Employer	Period	
	Lecturer	Hunan City University	From 2022 to the present	
Research and				
development projects over the last 5 years				
Research and				
development projects				
over the last 5 years				
Industry	Course Name:			
collaborations over the last 5 years	Mathematical Modeling			
	Production Practice			
	Graduation Project			
Patents and	A prestressed mega - lattice	.	Year	
proprietary rights	shell structure with internal cables: 202011219619.3	Jixin, Zhou Xuhong.	2021	
	A prefabricated variable - stiffness isolation bearing:	He Yongjun, Wang Jixin, Zhou	2022	
	202110911131.5	Xuhong, Cheng Ya		
	A cable - prestressed mega grid canopy structure:	Xuhong, Wang	2021	
	202011235397.4	Jixin		
Important publications over the last 5 years	[8] Yongjun He, Ji properties and stabilit	xin Wang , Xuhong y y of segmentally pre		
	reticulated mega-structures[J]. Thin-Walled Structures, 2020, 155, 106949			
	[9] Yongjun He, Jixin Wang , Xuhong Zhou, et al. Static and stability analyses of pretensioned latticed arch frame with			
	integrated cable-strut arrangement[J]. Thin-Walled Structures,			
	integrated cable-structures,			

	2019, 145: 1064	00	
Activities in specialist	Organisation	Role	Period
bodies over the last 5			
years	Young Director of t Association, 2025 -		e Branch of the China Steel Structure

Name	Yang Shanbo		
Post	Lecturer		
Academic	Bachelor of Civil Engineering	Zhuzhou Institute of Technology	2001.09-2005.07
career	Master of Structural Engineering	Hunan University	2006.09-2009.07
Employment	Lecturer	July 2009 - Present	
Research and development projects over the last 5 years	None		
Industry collaborations over the last 5 years	Project Name: Structural Safety Appraisal of the Party Member Education and Training Center in Zhangjiasai Township, Yiyang City, Hunan Province Project Participants: Yang Shanbo, Chen Xin Project Name: Settlement Monitoring and Structural Safety Appraisal of the Family Building of Mingshan Power Station in Nanxian County, Yiyang City, Hunan Province		
	Project Participants: Yang Shanb	o, Chen Xin	
Patents and proprietary rights	Patent Name: A Multifunctional Grinding Device for New - type Civil Engineering Construction Patent Number: ZL 2020 2 0279899.6	Yang Shanbo, Chen Xin	2020.1
Important publications over the last 5 years	【1】杨山波 疫情防控下结构之	力学课程线上教学改革	初探

	教育学文摘	202004		
	【2】杨山波	浅谈高校工程类专业基础力	学课程教学改革	教学与研究
	202310			
	【3】黎永索	杨山波 建筑力学,武汉理工	二大学出版社,2021	1 07
Activities in specialist	Organisation	Role	Period	
bodies over the last 5				
years	Expert in the Hunan Province Comprehensive Bid Evaluation Expert Database.			
	From 2020 to t	he present.		

Name	Zhang Zaihua		
Post	Professor, Graduate Supervisor		
Educational	Industrial and Civil	Changsha University	1993-1996
experience starting from university	Architecture	Changsha Railway	
J	Industrial and Civil	Institute	1996-1999
	Architecture	Hunan University	
	Structural Engineering		2003-2006
Employment	Lecturer	Hunan City University	2006-2015
	Associate Professor	Hunan City University	2015-2021
	Professor	Hunan City University	2021 - Present
Research and	Research on the Mechanical Per	formance and Design Cal	culation Theory of
development projects	Assembly Connections of Tapping - type Single - sided High - strength Bolts		
over the last 5 years	Considering the Influence of Hole Shape (19A095), Key Scientific Research		
	Project of the Education Department of Hunan Province, 80,000 yuan, 2019 -		
	2022, Project Leader.		
	Research on the Evaluation Method of In - plane Rigidity Performance of		
	Prefabricated Composite Floor in Dense - column Frame - tube Structure		
	(19B099), Excellent Young Scientists Project of the Education Department of		

	Hunan Province, 20,000 yuan, 20	019 - 2022, Participant.	
	Research on the Competence Training Evaluation System for Professional Degree Postgraduates in Civil Engineering and Hydraulic Engineering Based on School - enterprise Collaborative Joint Training (2020JGYB262), Research Project on the Reform of Degree and Postgraduate Education in Hunan Province, 10,000 yuan, 2020 - 2023, Project Leader. Research on the Structural Performance Test of Modular Prefabricated Steel - frame Rural Houses in Hunan Province (2024F48), 128,000 yuan, Horizontal Scientific Research Project, 2024 - 2025, Project Leader.		
Industry collaborations over the last 5 years	Principles of Steel Structure Design Steel Structure Design Prefabricated Buildings Experimental Techniques for Civil Engineering Structures Inspection Techniques for Civil Engineering Structures		
Patents and proprietary rights	A Demountable Prefabricated Steel - Prefabricated Plate Composite Beam, ZL 201910167848.6; Fabricated steel-concrete	Zhang Zaihua Zhang Zaihua	2019
	composite floor slab and an assembly connection method thereof, 2021/06488	Zhang Zamuu	2021
Important publications over the last 5 years	[1] Zhang Z , Chen G, Luo W, of the hysteretic behavior of r joints under low seismic into Engineering, 2024: 1-21. [2] Zhang Z , He R, Mao G, e in-plane behaviour of a new lor lateral load[J]. Journal of Asian 21(3): 954-972. [3] Zhang Z , Mao G, Liu Y, e	einforced concrete col- ensity levels[J]. Struc- et al. Experimental and ng-span assembly comp	umn-steel beam interior eture and Infrastructure numerical study on the posite floor system under dding Engineering, 2022,

	,
	of Prefabricated Reinforced Concrete Column to Steel Beam Exterior Joints with
	Ribbed Angle Steel[J]. Journal of Engineering Science & Technology Review,
	2021, 14(3).
	[4] Zhang Z, Mao G, He R, et al. Bearing Capacity of Composite Joints of
	U-shaped Steel Composite Beams and Concrete-filled Square Steel Tubular
	Columns Based on Channel Steel Connection[J]. Journal of Engineering Science
	& Technology Review, 2021, 14(4).
	[5] 张再华,大跨装配式钢桁架组合楼盖平面内刚度及其抗倒塌性能研究,
	哈尔滨工业大学出版社,2021
	[6] 胡习兵,张再华,钢结构设计原理(第二版),北京大学出版社,2022
	[7] 胡习兵,张再华,钢结构设计(第二版),北京大学出版社,2023
Activities in specialist	Organisation Role Period
bodies over the last 5	
years	Member of the Expert Committee of Hunan Green Building and Steel Structure Association, 2019 - 2023.
	Council member of the Stability and Fatigue Branch of China Steel Structure Association, 2020 - 2024

Name	Hu Zhangqi		
Post	Lecturer		
Academic	Undergraduate degree in Civil	Hunan University of	2004-2008
career	Engineering	Science and	
	Master's degree in Structural	Technology	
	Engineering	Hunan University of	2009-2012
		Science and	
	Doctoral degree in Civil	Technology	
	Engineering	Hunan University	2012-2019
Employment	Lecturer	Hunan City University	From 2018 to the

			present	
Research and	Research on the Design Method	d for the Function Restor	ration of Steel -	
development projects	Ceramstic Concrete Composite Shear wans with Replaceable wan - 100t			
over the last 5 years	Components under Severe Earthquakes (2024JJ7081), Hunan Provincial			
	Department of Science and Technology, 50,000 yuan, 2024 - 2026, Project			
	leader Research on the Function Restoration of Steel - Wood - Concrete Composite			
	Shear Walls with Replaceable Wall - foot Components (20B108), Hunan			
	Provincial Department of Educ	ation, 60,000 yuan, 2021	- 2023, Project leader	
	Research on the Seismic Perfor	mance and Design Meth	od of Function -	
	recoverable Steel - Wood - Con	ncrete Composite Shear V	Walls (2021133), Yiyang	
	Municipal Bureau of Science and	nd Technology, 20,000 y	ruan, 2022 - 2024,	
	Project leader			
Industry	Experimental Techniques for Civil Engineering Structures Inspection Techniques for Civil Engineering Structures			
collaborations over the last 5 years				
	Structural Mechanics			
	Fundamentals of Innovation and	d Entrepreneurship		
	Mathematical Modeling			
Patents and	1.Disc - shaped Spring Mild - Steel Rubber Composite	Hu Zhangqi , Lü Weirong	2021.04.27-2031.04.26	
proprietary rights	Damper with Multi - level Energy - dissipation	8		
	Mechanism, ZL	Hu Zhanggi Ha		
	202021500167.1 2.Steel - Wood - Concrete	Hu Zhangqi , He Ran, Zhang Miao,	2021.08.24-2031.08.23	
	Composite Shear Wall with	Wu Yusheng		
	Replaceable Coupling Beams and Wall - foot Components,			
	ZL 202022849816.5 3.A High - strength Wooden	Jiang Xiao, Hu		
	Prefabricated Floor Slab, ZL	Zhangqi, He Ran	2022 12 17 2022 12 15	
	2020221753913.7		2022.12.16-2022.12.15	
Important publications	[65] Hu Zhangqi , Chen Tao	ohua, Wang Mengfu, et	al. Seismic Performance	
over the last 5 years	and Mechanical Mechanism of Steel-Enhanced Damping Concrete Core			
	Wall with Concealed Steel Plate Bracings under Oblique Loading,			
	Advances in Civil Engineering, 2022, Jun:1-15.			

- [66] Hu Zhangqi, He Ran, Wang YuKui, et al. Experimental Study on Mechanical Performance of U-Shaped Steel-Encased Concrete Composite Beam-Girder Joints, Advances in Civil Engineering, 2021, May:1-14.
- [67] **Hu Zhangqi,** He Ran, Liu Jin, et al. Experimental Study on L-shaped Concrete-filled Steel Tubular Columns under Axial Compression and Eccentric Compression, Journal of Science and Technology Review, 2024, 17 (2): 175 181
- [68] Hu Zhangqi, Lv Weirong, He Ran, et al. Stiffness reduction coefficient of steel plate-reinforced concrete composite coupling beams, Journal of Science and Technology Review, 2021, 14 (2): 142 - 149.
- [69] **Hu Zhangqi,** Lv Weirong, Wu Yusheng, et al. Analysis of stiffness reduction coefficient of conventionally reinforced concrete coupling beams on the bias of strut-and-tie model, Journal of Science and Technology Review, 2020, 13 (5):82 89.
- [70]曹国辉, 贺冉, 胡张齐等. 土木工程结构试验(第二版),中国电力出版社,2023.08,教材,副主编

Name	He Min		
Post	Engineer		
Academic career	Civil Engineering major Bridge and Tunnel Engineering major	Central South University Southwest Jiaotong University	2001-2005 2005-2008
Employment	Assistant Engineer Engineer	CCCC Road & Bridge Technology Co., Ltd. China Railway Fifth Survey and Design Institute Group Co.,	2008-2010 2010-2012

	Engineer	Ltd.	From 2012 to the
	Engineer	Hunan City University	present
Research and development projects over the last 5 years			
Industry collaborations over the last 5 years	Experimental Techniques for Civil		S
Patents and proprietary rights			
Important publications over the last 5 years		tu Zhangqi et al. Civil Eng Electric Power Press, A	
Activities in specialist bodies over the last 5 years)			

Name	Liu Xiaofang		
Post	Senior Engineer		
Academic	Major in Industrial and Civil	Hunan Urban	1992-1995
career	Architecture, Junior College	Construction College	1999-2002
	degree	Hunan University	
	Major in Civil Engineering,		
	Bachelor's degree		
	Major in Architecture and		
	Civil Engineering, Master's	Shantou University	2014-2017
	degree		

Employment	Construction worker	Zhejiang Wenzhou	1995-1998
	Construction worker	Electric Power	
		Construction and	
	Construction worker		1999-2000
	Construction worker	Installation Company	
		Beijing Jianlei Group	2001-2002
	Project manager	Changsha Zoomlion	
		Heavy Industry Science	
		& Technology	
	Teacher	Development Co., Ltd.	From 2002 to the
		Hunan City University	present
Research and			
development projects			
over the last 5 years			
Industry	Testing Technology for Civil E	ngineering Structures	
collaborations over the			
last 5 years	Experimental Technology for C	Civil Engineering Structures	3
Patents and			
proprietary rights			
Important publications	Practice in Civil Engineering, p	ublished by Chongqing Un	iversity Press in
over the last 5 years	September 2018. It is a textbook		-
Activities in specialist	Organisation Rol	le Pe	riod
bodies over the last 5			
years			

Name	Zhang Yunyi		
Post	Lecturer		
Academic	Biological Sciences	Central South	2006-2010Year
career	(Undergraduate)	University	
		Central South	
	Mineralogy, Petrology, Mineral	University	

	Deposits (Master's Degree) Geological Engineering	Central South University	2011-2015Year
	(Doctoral Degree)		2015-2021Year
Employment	Position	Employer	Period
	Lecturer	Hunan City University	From 2021 to the present
Research and	[1]. Fracturing Mechanism of Mix	xed Soil Landfill Cover	System and Gas-Liquid
development projects	Migration Law under Dry-Wet-Cl	nemical Coupling Actio	on (41972282), funded
over the last 5 years	by the National Natural Science F	oundation of China, 4 1	million yuan,
	2019-2021, participated		
	[2] D		
	[2]. Development of Dynamic Into	•	
	Tall Structures at the Top of Slope (2018F48), 480,000 yuan, a horize	0 1 11	
	(2018F48), 480,000 yuan, a nonzo	ontai scientific researci	i project, in charge
	[3]. Grouting Test and Numerical	Simulation of Large K	arst Caves in
	Chengmenshan Copper Mine (201	18), 910,000 yuan, a ho	rizontal scientific
	research project, in charge		
	[4]. Safety Assessment and Treatr	nent Research on the D	umping Site of Thick
	Lacustrine Silt Soil Beneath Chen	gmenshan Copper Min	e (2023), 300,000 yuan,
	participated		
Industry	Course names: Tunnel and Under	ground Engineering, En	ngineering Project
collaborations over the	Management and Regulations, De	_	
last 5 years	Water Conservancy Economics ar	nd Project Management	, Soil Mechanics
	Experiment		
Patents and	A filling method for karst	Zhu Kaofei, Quan	2021.04.27-2041.04.2
proprietary rights	caves in shield tunnels: ZL2019	Yonghua, Zhang	7
	1 0716059.3	Yunyi	
Important publications	[1] 张云毅, 李江灵,	穆岩松等.岩溶破	碎带盾构下穿建筑
over the last 5 years	物沉降分析及控制, 施工	法技术,2019,48(03):	80-83.
	[2] 张云毅, 吴玉鹏,		
	性质的影响分析,土工基础	, 2019, 30(01): 39-4	43.
	3. 陈骏,张云毅,王永招等.紧邻高边坡深基坑开挖监测联合		
	支护体系的建立,工程建设	与设计[J]. 2020(15	5):151-153.
	又介'仲尔的建立,上柱建设	→ 図H[J]. 2020(13);:131-133.

	[4] Yun-yi Zhang, Yong He, Ke-neng Zhang. et al.					
	Montmorillo	Montmorillonite alteration and its infuence on Sr (II) adsorption				
	on GMZ bentonite. Environmental Earth Sciences, 2021 80:791					
	[5] 胡惠华	[5] 胡惠华,张鹏,肖燕,张云毅.洞庭湖区软土空间区划				
	及典型工程特	及典型工程特征[M].科学出版社.2024				
	[6] 黎永索,杨明驰,黄礼胜,张云毅.管幕预筑法建造地					
	下空间实践与创新,联合科学出版社.2024					
	[7] 梁小强,刘杰,万海涛,张云毅.砂砾石地层非开挖水					
	平定向钻进关键技术,联合科学出版社.2024					
Activities in specialist	Organisation	Role	Period			
bodies over the last 5		2000	1 01100			
years	Member of the National Engineering Geology Association					
1						

Name	Zhu Weihua		
Post	Lecturer		
Academic career	Civil Engineering major Civil Engineering major Civil Engineering major	Changsha University of Science and Technology Changsha University of Science and Technology University of South China	2017-2023 2014-2027
		University of South China	2010-2014
Employment	Lecturer	Hunan City University	From 2023 to the present
Research and development projects over the last 5 years	Hunan Provincial Departm	ist Project of the Scientific Res nent of Education (24B0734), for Education, 60,000 yuan, from 2	anded by the Hunan
Industry collaborations over the		/	

last 5 years				
Patents and proprietary rights	/	/	/	
Important publications over the last 5 years	[1] 朱伟华,颜东煌,许红胜*.三塔悬索桥中塔适宜刚度数值解析算法[J].中国公路学报,2023,36(04):112-123. [2] 朱伟华,颜东煌,许红胜,周伟*.悬索桥空缆状态参数误差修正闭合迭代算法[J].公路交通科技,2024,41(03):102-110.			
	悬索桥成桥状态解析	[3] 朱伟华,刘国坤*,颜东煌,等.基于刚性支承连续梁法的悬索桥成桥状态解析算法[J].长安大学学报(自然科学版),2024,44(01):58-67. [4] 朱伟华*,颜东煌,许红胜.悬索桥主缆找形及索鞍设计位置闭合同步解析算法[J].公路交通科技,2023,40(03):76-83+104. [5] 朱伟华*,颜东煌,许红胜.考虑摩擦接触的滑移索结构解析算法及参数影响分析[J/OL].计算力学学报,1-7[2023-03-09].		
	置闭合同步解析算法			
	析算法及参数影			
	[6] 朱伟华 *,颜东煌,诌 与找形解析算法[J]. ⁻			
Activities in specialist bodies over the last 5 years		/		

Name	Xu Zhichao		
Post	Lecturer		
Academic career	Forest Engineering (Forest Area Traffic Engineering) Architecture and Civil Engineering Civil Engineering	Northeast Forestry University Northeast Petroleum University Ludong University	2018-2022 2015-2018 2011-2015
Employment	Position Lecturer	Employer Hunan City	Period From 2022 to the
		University	present
Research and development projects over the last 5 years			
Industry collaborations over the	Course name: Principles and Meth	nods of Construction	

last 5 years				
Patents and proprietary rights	[1] Method for Backfilling Soft Subgrade with Solid Waste and Reinforcing by Dynamic Compaction, CN202411536468.2 Xu Zhichao, Chen Yunshan, Deng Chao, et al.			
	[2] For Moni	orest Fire Early Warning, itoring and Emergency onse Decision - Support em, 2024R11L1474591	Xu Zhichao	2024
Important publications				
over the last 5 years	[1] [2] [3] [4] [5]	Emission and Geological Sources in Northeast China Permafrost Area Related to Engineering Construction and Climate Disturbance Based on Ground Monitoring and AIRS[J]. Atmosphere, 2023, 14(8): 1-20. (SCI, Q3) Xu Zhichao, Shan Wei*, Guo Ying, et al. Swamp wetlands in degraded permafrost areas release large amounts of methane and may promote wildfires through friction electrification[J]. Sustainability, 2022, 14(15): 1-28. (SCI, Q2) Xu Zhichao, Wang Yuzhuo, Chen Yunshan*, et al. Research on road geological hazard risk assessment model based on computational deep learning algorithm integrated with GIS[J]. Journal of Electrical Systems, 2024, 20(2): 1-13. (EI) Xu Zhichao, Chen Yunshan*, Deng Chao, et al. Assessing the stability of slopes in municipal solid waste landfills[J]. Proceedings of the Indian National Science Academy, 2024, 3(1): 1-18. (EI)		
Activities in specialist	Orga	anisation Role	Period	
bodies over the last 5 years	Men	nber of the Jiusan Society, 2024		

Name	Peng Zhigao			
Post	Associate Professor, Postg	Associate Professor, Postgraduate Supervisor		
Academic career	Engineering Mechanics Fluid Mechanics Civil Engineering	China University of Mining and Technology (Beijing) China University of Mining and Technology (Beijing) Hunan City University	2015-2018 2012-2015 2006-2010	
Employment	Position	Employer	Period	

	Lecturer	湖南城市学院	2018-2023	
	Associate Professor	湖南城市学院	From 2024 to the present	
Research and	1 Meso - scale LBM Mode	eling and Experimental Resea	rch on Methane	
development projects		Desorption in Unsaturated C		
over the last 5 years	(2023JJ50345), Hunan Provincial Department of Science and Technology,			
	50,000 yuan, 2023 - 2025,		877	
	2. Meso - scale LBM Mode	eling and Experimental Resea	rch on the Kinetics of	
	Coal - bed Methane Diffus	ion - Adsorption and Desorpti	on (22B0794), Hunan	
	Provincial Department of I	Education, 40,000 yuan, 2022	- 2024, in charge.	
	3. Research on the Quality	Improvement Mechanism of	Ideological and Political	
	Education for Full - time P	rofessional Degree Postgradu	ates (2021JGYB211),	
	Hunan Provincial Departm	ent of Education, 10,000 yuar	n, 2022 - 2023, in	
	charge.			
	4. Experimental and Nume	rical Simulation Research on	the Influencing Factors	
	of Chloride Ion Permeability in Concrete under Multi - field Coupling, Yiyang			
	Municipal Bureau of Science and Technology, 10,000 yuan, 2024 - 2025, in			
	charge.			
Industry				
collaborations over the				
last 5 years				
Patents and	Bridge Crack Measuring Device For Bridge	Peng Zhigao, Wang Xinzhong, Feng	Year	
proprietary rights	Engineering: South Africa,	Haoxiong, Yang	2023	
	2023/01524.	Aocheng, Fang		
		Weiqi.		
		Peng Zhigao, Wang Xinzhong, Deng		
	Novel Testing Device for	Zongwei, Feng	2023	
	Concrete Material	Haoxiong, Xiao		
	Permeability: South Africa 2023/02503.	Ming, Yang Aocheng, Fang		
	2023/02303.	Weiqi.		
Important publications	Selected recent publications from a total of approx.			
over the last 5 years	[1] Peng Z, Liu S, Long Y, et al. Lattice Boltzmann Simulation of the Kinetics			
	[1] reng 2, End 5, Long 1, et al. Lauree Boitzmaini Simulation of the Killettes			

	Process of Methane Diffusion with the Adsorption–Desorption Hysteresis Effect			
	in Coal[J]. ACS omega, 2023, 8(34): 31135-31144. (SCI 三区)			
	[2] Peng Z, Liu S, Deng Z, et al. Apparent Permeability Model of Coalbed			
	Methane in Moist Coal: Coupling Gas Adsorption and Moisture Adsorption[J].			
	ACS omega, 2023, 8(24): 21677-21688.(SCI 三区)			
	[3] PENG Z , DENG Z, FENG H, et al. Multiscale Lattice Boltzmann Simulation			
	of the Kinetics Process of Methane Desorption-Diffusion in Coal[J]. ACS			
	Omega, 2021, 2021: acsomega.1c02499. (SCI 三区)			
	[4] PENG Z, LIU S, LI Y, et al. Pore-Scale Lattice Boltzmann Simulation of			
	Gas Diffusion-Adsorption Kinetics Considering Adsorption-Induced Diffusivity			
	Change[J]. Energies, Multidisciplinary Digital Publishing Institute, 2020,			
	13(18): 4927. (2020 年 SCI 三区)			
	[5] PENG Z, LIU S, LI Y, et al. Apparent Permeability Prediction of Coal			
	Matrix with Generalized Lattice Boltzmann Model considering Non- Darcy			
	Effect[J]. Geofluids, 2020, 2020: 14.(SCI 收录)			
Activities in specialist	Organisation Role Period			
bodies over the last 5				
years				
L				

Name	Zhu Xin		
Post	Senior Experimentalist		
Academic	Specialty in Housing	Hunan City	1994-1997
career	Construction Engineering, Junior College	University	
	Specialty in Architectural Engineering, Undergraduate	Hunan University	2009-2012
Employment	Senior Experimentalist	Hunan City University	From 1997 to the present

Research and development projects over the last 5 years	Pile Foundation Detection Project of the South Campus of Taojiang County People's Hospital in Yiyang City, Hunan Construction Engineering Group, 1.2 million yuan, 2020 - 2023, in charge PPP Project for Comprehensive Treatment of Water Environment in the Central Urban Area of Yiyang City, China Construction Fifth Engineering Division, 0.61 million yuan, 2024 - 2026, in charge		
Industry collaborations over the last 5 years	Experimental Techniques for Civil Engineering Structures Inspection Techniques for Civil Engineering Structures		
Patents and proprietary rights	An intelligent building characteristic element database control system A hollow pile for civil construction	Zhan Junyi, Meng Zhuochao, Zhu Xin Zhu Xin	2020.11.27-2040.11.27 2020.08.07-2030.08.07
Important publications over the last 5 years	 *Civil Engineering Materials*, published by Northwestern Polytechnical University Press in November 2019, serving as associate editor - in - chief. *Civil Engineering Structure Tests*, published by China Electric Power Press in September 2018, participating as an editor. 		
Activities in specialist bodies over the last 5 years	Organisation Role Period		

Name	Li Yongsuo
Post	Professor, Graduate Supervisor

A 1 : -		Wuhan University of	1994-1998
Academic career	Engineering Mechanics Civil Engineering	Technology (currently Wuhan University of Technology)	1994-1998
	Geological Engineering	Huazhong University of Science and Technology	2000-2003
		Central South	2008-2011
		University	
Employment	Assistant	Hunan City University	1998-2003
	Lecturer	Hunan City University	2003-2008
	Associate Professor	Hunan City University	2008-2012
	Postdoctoral Researcher	Central South	2012-2015
	Professor	University Hunan City University	From 2015 to the present
Research and development projects over the last 5 years	[1] Mechanism and Experimental Construction of Closely General Program of the Na 2017 - December 2020, 760, [2] Influence of Jacking Construct Ground Deformation (2021JJ3007 Science Foundation, January 2021 investigator	Arranged Large-diameter Intional Natural Science Foundational Natural Science Foundation (1998), General Program of the H	Pipe Groups (51678226), Indation of China, January Indation of China, Indation of Chi
Industry collaborations over the last 5 years			
Patents and proprietary rights	[1] Jacking pipe experimental box and experimental method: ZL2019102223469	Li Yongsuo, Zeng Wanghui, Li Jianchao, Chen Hongwei, Hu Da, Liang Xiaoqiang, Zhang Sheng, Mao Guangxiang, Hong Liang, Ma Yanna, Zhan Lian, Zhou Shizhuo.	2019.3.22-2024.1.16
	[2] An anti-collapse support structure for the construction of urban underground utility tunnels: ZL2021103619225	Liang Xiaoqiang, Li Yongsuo, Hu Da, Jiang Lei, Zhang Keneng, Yang Xian, Zhang Yunyi, Xi Chaozhuang, Fu Juan.	2021.4.2-2023.05.23

Important publications			
	[71] Da Hu*, Yongsuo Li*, Xian Yang, Xiaoqiang Liang, Keneng		
over the last 5 years	Zhang,Xiaodong Liang.Experiment and Application of NATM Tunnel		
	Deformation Monitoring Based on 3D Laser Scanning. Structural Control		
	and Health Monitoring, 2023:3341788.(SCI 一区)		
	[72] Da Hu*, Yongsuo Li*, Xian Yang, Xiaoqiang Liang, Keneng		
	Zhang, Xiaodong Liang, Experiment and Application of NATM		
	Tunnel Deformation Monitoring Based on 3D Laser Scanning, Structural		
	Control and Health Monitoring ,2023, 1-13.		
	[73] Da Hu, Yongsuo Li*, Xiaoqiang liang, et al. Analysis and Prediction of		
	Pavement Settlement Caused by Jacking Construction of Ultra-Shallow		
	Rectangular Shield Frame Bridge. Mathematical Problems in		
	Engineering,2020,1-14. (SCI 四区)		
	[74] 黎永索,杨明驰,黄礼胜,张云毅.管幕预筑法建造地下空间实践与创新,		
	联合科学出版社,2025,1		
	[75] 黎永索 ,张可能,杨仙.管幕预筑地铁站施工力学效应研究 [M],中南大		
	学出版社,2020,02		
	[76] 黎永索 ,何叶.建筑力学(第2版)[M],武汉理工大学出版社,2021,05		
Activities in specialist	Organisation Role Period		
bodies over the last 5			
years	Executive Director of Hunan Rock Mechanics and Engineering Society. 2021 - 2024		
	Vice President of Hunan Rock Mechanics and Engineering Society. 2024 - 2027		

Name	Deng Zongwei			
Post	Professor, supervisor of postgraduate students			
Academic career	Underground China University of 1991-1995 Construction Engineering Geosciences (Wuhan)			
	Geological Engineering	China University of Geosciences (Wuhan)	2001-2004	

	Geotechnical Engineering	Central South University	2004-2007
Employment	Position	Employer	Period
	Assistant Engineer Professor	No. 414 Geological Team of Hunan Provincial Bureau of Geology and Mineral Exploration Hunan City University	1995-2001 From 2007 to the present
Research and development projects over the last 5 years	Residual Soil Slope Founda	volution Mechanism and Anation of Wind Turbines in Hig 2020JJ56), Hunan Provincial an, 2020; Project Leader.	gh Mountains under the
Industry collaborations over the last 5 years	Course name: "Soil Mechanics and Foundation Engineering"		
Patents and proprietary rights	An adjustable - angle anchor cable backing plate: CN109025069A	Deng Zongwei, Fan Zijian, He Shanshan, Dai Wenchi	2018.12.18-2038.12.18
	A vacuum saturation device: CN113218725A	Deng Zongwei, Fan Zijian, Deng Hao, Chen Yongming, Hong Liang, Zhang Sheng, Liang Yuhang	2021.8.6-2031.8.6
Important publications over the last 5 years	[1] Zhou Y M, Deng Z W , Fan Z J, et al. Shear Strength Deterioration of Compacted Residual Soils under a Wind Turbine due to Drying-Wetting Cycles and Vibrations[J]. Advances in Civil Engineering, 2021, 2021(1): 8628842.		
	[2] Zhou Y, Liu X, Deng Z , et al. Field Monitoring and Numerical Analysis of the Reinforced Concrete Foundation of a Large-Scale Wind Turbine[J]. Advances in Materials Science and Engineering, 2021, 2021(1): 7656613. [3] 邓宗伟 ,邓沛宇,高乾丰,等.大型风力机圆形扩展基础倾覆破坏机理分析 [J].太阳能学报,2021,42(03):15-20.		
		ou Y M, et al. Study on Dyna Extended Foundation of Larg , 2022, 14(21): 14213.	•
Activities in specialist bodies over the last 5 years	Organisation	Role I	Period

Name	Fu Guihai			
Post	Professor, graduate supervisor			
Academic	Engineering Management	Central South University	1995-1999	
career	Water Resources and	Kunming University of	2002-2005	
	Hydropower Engineering	Science and Technology	2009-2014	
	Civil Engineering	Central South University		
Employment	Position	Employer	Period	
	Assistant Engineer	China Railway Tunnel	1999-2002	
	Lecturer	Group	2005-2010	
	Associate Professor	Hunan City University	2011-2016	
	Professor	Hunan City University	From 2017 to the	
		Hunan City University	present	
Research and	1. Research on Innovation and Entrepreneurship Education in Local			
development projects	Application-oriented Universities Based on the Integration of Industry and			
over the last 5 years	Education, Hunan Social Science Achievement Evaluation Committee, 0 yuan,			
	2024 - 2026, principal investigator			
	2. Research on the Working Mechanism of Bridge Abutment Pile Foundations in			
	Lacustrine Soft Soil Foundations Based on Time Effect (2021JJ50142), Hunan			
	Provincial Natural Science Foundation Committee, 50,000 yuan, 2021 - 2023,			
	principal investigator			
	3. Research on the Integration of Innovation and Entrepreneurship Education			
	and Professional Education in Local Application-oriented Universities (HNJG -			
	2020 - 0798), 10,000 yuan, 202	0 - 2023, principal invest	igator	
Industry	1. Design of Foundation Pit Sup	•		
collaborations over the last 5 years	Service Project of the Comprehensive Production Building of Xian of China Tower Co., Ltd., Project in charge			
J	2. Design of Foundation Pit Support for the Comprehensive Training Building of			
	the EPC General Contracting Project of Ezhou Fire Training Base, Project in			
	charge			
Patents and	1. A support and protection	Fu Guihai, Zhou	2021.9.14	
	structure for building	Hui, Hong Liang,		

proprietary rights	foundations (ZL 202010028758.1) 2. A detection device for surrounding rock fractures in	Xu Zan	
	geotechnical engineering (ZL 202010028757.7)	Fu Guihai, Zhou Hui, Hu Da, Guo Youlin	2022.3.11
Important publications over the last 5 years	[77] Fu Gui-Hai, Deng Lacustrine Facies So Viscoelastic-Plastic Engineering, 2020, 14 [78] 付贵海,阳标,张朴 模型研究[J].湖南均 32(3): 1-7.	ft Soil Roadbed Se Model, Jordan 4(1): 57-68. 艮宝,等.湖相软土	ttlement Based on a Journal of Civil 单轴蠕变特性及其
Activities in specialist bodies over the last 5	Organisation Role	· I	Period
years	Director of the Hunan Rock Med Director of the Hunan Science at 2023 - 2024		

Name	Zhang Genbao			
Post	Associate Professor, Master's	Associate Professor, Master's Supervisor		
Academic career	Postdoctoral Fellow (Transportation Engineering) Doctor of Engineering (Civil Engineering)	East China Jiaotong University Hunan University	From 2021 to the present 2012-2018	
	Doctor through Government - sponsored Joint Training Program (Geotechnical Engineering)	The University of Texas at Austin	2015-2016	
	Bachelor of Engineering (Civil Engineering)	Hunan University	2006-2010	

Position	Employer	Period	
Associate Professor	Hunan City University	From 2023 to the	
Lecturer	Hunan City University	present	
Assistant to the Division Chief	Office of International Cooperation and Exchanges, Hunan University	2020-2022 2019-2020	
National Natural Science Foundation of China Project (51908201), Laboratory Testing and Numerical Simulation of the Dynamic Characteristics of the Anchorage Interface of Soil Anchors under Traffic Loads, 250,000 yuan, 2020 - 2022, principal investigator. Hunan Provincial Natural Science Foundation Project (2020JJ5024), Research			
		1 0	
Hunan Provincial Science and Technology Commissioner Service for Rural Revitalization Project (2021NK4273), Research, Development, Application and Demonstration of a New Prefabricated Foundation for Rural Multifunctional Street Lamp Poles, 100,000 yuan, 2021 - 2022, principal investigator.			
Key Scientific Research Project of the Education Department of Hunan Province (21A0511), Research on the Service Mechanism and Performance Design of Cement - stabilized Soil Modified by Composite of Construction Waste and Reinforcing Fibers, 80,000 yuan, 2021 - 2023, principal investigator.			
Project for Preferential Support of Postdoctoral Researchers in Jiangxi Province			
(2021KY59), Laboratory Testing and Modeling of the Anchorage			
Characteristics of Energy Anchors under the Synergistic Service of Bearing and			
Heat Exchange, 30,000 yuan, 2022 - 2024, principal investigator.			
Zhang Genbao , R & D of Energy Anchor Technology and Engineering Application Demonstration, a project commissioned by Hunan Shangshang Municipal Construction and Development Co., Ltd., with a funding of 150,000 yuan, September 2024.			
Testing Device and Method for Torsional Shear Characteristics of the Interface between Piles or Anchors and Rock - Soil Mass under Multiple Working Conditions. Invention Patent, China, Authorization Number: ZL 201811578677.8. Inclined Brace Retaining	Chen Changfu; Zhu Shimin; Mao Fengshan; Zhang Genbao; Huang Jiabin; Wen Yongkai; Chen Yilong; Du Cheng; Qiu Linqi; He Kuangyu; Li Na; Huang Xiaoshi	2024.01.16	
	Associate Professor Lecturer Assistant to the Division Chief National Natural Science Four Testing and Numerical Simula Anchorage Interface of Soil A 2022, principal investigator. Hunan Provincial Natural Scie on the Long - term Bearing Ch Interface under Disturbance, 5 Hunan Provincial Science and Revitalization Project (2021N) Demonstration of a New Prefa Street Lamp Poles, 100,000 yu Key Scientific Research Projec (21A0511), Research on the S Cement - stabilized Soil Modi Reinforcing Fibers, 80,000 yu Project for Preferential Support (2021KY59), Laboratory Test Characteristics of Energy Anc Heat Exchange, 30,000 yuan, Heat Exchange, 30,000 yuan, Municipal Construction and D yuan, September 2024. 1. Testing Device and Method for Torsional Shear Characteristics of the Interface between Piles or Anchors and Rock - Soil Mass under Multiple Working Conditions. Invention Patent, China, Authorization Number: ZL 201811578677.8.	Associate Professor Lecturer Assistant to the Division Chief Office of International Cooperation and Exchanges, Hunan University National Natural Science Foundation of China Project (5 Testing and Numerical Simulation of the Dynamic Chara Anchorage Interface of Soil Anchors under Traffic Loads 2022, principal investigator. Hunan Provincial Natural Science Foundation Project (20 on the Long - term Bearing Characteristics of the Soil Sk Interface under Disturbance, 50,000 yuan, 2020 - 2022, p Hunan Provincial Science and Technology Commissione Revitalization Project (2021NK4273), Research, Develop Demonstration of a New Prefabricated Foundation for Rt Street Lamp Poles, 100,000 yuan, 2021 - 2022, principal Key Scientific Research Project of the Education Departr (21A0511), Research on the Service Mechanism and Per Cement - stabilized Soil Modified by Composite of Cons Reinforcing Fibers, 80,000 yuan, 2021 - 2023, principal in Project for Preferential Support of Postdoctoral Research (2021KY59), Laboratory Testing and Modeling of the Ar Characteristics of Energy Anchors under the Synergistic Heat Exchange, 30,000 yuan, 2022 - 2024, principal inve Zhang Genbao, R & D of Energy Anchor Technology a Application Demonstration, a project commissioned by F Municipal Construction and Development Co., Ltd., with yuan, September 2024. 1. Testing Device and Method for Torsional Shear Characteristics of the Interface between Piles or Anchors and Rock - Soil Mass under Multiple Working Conditions. Invention Patent, China, Authorization Number: ZL 201811578677.8. 2. Inclined Brace Retaining	

	Earthwork Excavation.	Zhang Genbao; Liu	2022.05.06
	Utility Model Patent, China,	Guojun; Zhang Chao;	
	Authorization Number:	Chen Changfu; Zhu	
	ZL202123221023.X.	Shimin	
	3. Anchored Pile - Supported		
	Reinforced Soil Retaining	Chen Changfu; Mao	2022.05.24
	Wall Embankment for	Fengshan; Zhang	2022.05.24
	Treating Soft Soil Subgrade	Genbao; Zhao	
	on the Shore. Invention	Hongbo; Li Xin; Miao	
	Patent, China, Authorization	Xiaoyan; Hu Zhengbo;	
	Number:	Liu Yijun; Gao Jie;	
	ZL201710072759.4.	Liang Xiaoteng;	
	4. Testing Method and	Huang Jiabin	
	System for Simulating the		
	Bonding Performance		
	between Rock - Soil and	Chen Changfu; Zhu	
	Anchor Solid under	Shimin; Mao	2021.02.09
	Geostatic Pressure. Invention	Fengshan; Tang	
	Patent, China, Authorization Number:	Renhua; Zhang	
	ZL201811462789.7.	Genbao; Huang Jiabin; Wen Yongkai	
		Well Toligkai	
	5. Internet of Things System		
	Platform Software V1.0 for	Zhang Genbao; Sun	
	Slope Monitoring Based on Artificial Intelligence.	Junbo; Lin Sen; Liu	2021.03.05
	Software Copyright, China,	Shukui; Ma Yongzhi	
	Registration Number:		
	2021SR0348250.		
	6. Internet of Things System		
	Platform Software V1.0 for	Zhang Genbao; Sun	
	Foundation Pit Monitoring	Junbo; Chu Tao; Ma	
	Based on Deep Learning.	Yongzhi; Liu Shukui	
	Software Copyright, China,		2021.03.05
	Registration Number:		
	2021SR0348252.		
	7. Internet of Things System		
	Platform Software V1.0 for	Sun Junbo; Zhang	
	High - rise Building	Genbao; Liu Shukui;	
	Monitoring Based on Big	Zhang Junfei; Cui	
	Data. Software Copyright, China, Registration Number:	Yang	2021.03.05
	2021SR0348284		
Important publications			
over the last 5 years	 [1] 张根宝* ,徐长节,ヌ	下簡庭 战稳林 钟份	含麟 能些依 全寸
		1 附入,从心心, 打了	Xmr, 冰水水, 亚人

- 英,邓宗伟. 铁尾矿砂替代率对水泥土热力性能的影响研究. 应用基础和工程科学, 2024, 32(6): 1569-1581. (EI)
- [2] **Zhang G**, Xu C, Wang D, Wang Y, Sun J*, Zhu S, Morsy M, Liu Z, Wang X. Machine learning-based prediction of interface creep behavior of grouted soil anchors with varying soil moistures. Transportation Geotechnics, 2024, 48: 101299. (中科院 2 区)
- [3] **Zhang G**, Xu C, Wang Y, Sun J*, Ding H, Zhu S, Zou Z, Al azzani H, Li Z, Li D, Wang X. Experimental and data-driven prediction for the impact of free/bond lengths of element specimen on interface characterization of ground anchors.

 Ocean Engineering, 2024, 309:118468. (中科院 2 区)
- [4] **张根宝**,何仕林,陈昌富*,徐长节,毛凤山.基于离散元的GFRP 筋-水泥土界面粘结特性分析.工程地质学报,2023,31(6):2115-2124.(CSCD)
- [5] **张根宝***, 王春晓, 李卉, 汪荟荃. 基于学生导航视角的岩土工程课程思政的需求侧诠释. 科教文汇, 2023, 22: 139-141.
- [6] **张根宝**, 张超*, 白允, 杨楚卿. 空隙岩石非线性变形细观 唯象分析模型及其应用. 公路交通科技, 2023, 40(2): 135-144. (CSCD)
- [7] **张根宝***, 陈昌富, 徐长节, 朱世民, 陈海军. 基于双界面滑移耦合的水泥土锚杆荷载传递模型. 土木与环境工程学报, 2023, 45(1): 79-88. (CSCD)
- [8] **张根宝***,谢晨风,张昱,黄道吉.交通荷载和锚杆相对位置变化对锚固边坡动力承载特性影响研究.湖南城市学院学报,2022,31(6):1-8.
- [9] **Zhang G**, Wang J, Sun J*, Tang Y, Chen C, Morsy A M, Wang X. Properties of sustainable self-compacting concrete containing activated jute fiber and waste mineral powders.

 Journal of Materials Research and Technology, 2022, 19: 1740-1758. (中科院 1 区)
- [10] **Zhang G**, Ding Z, Wang Y*, Chen C, Fu G, Xie C, Zhang Y,

- Zhang C, Wang X*. Performance prediction of cement stabilized soil incorporating construction and demolition waste and propylene fiber. Materials, 2022, 15(12), 4250. (中科院 3 区)
- [11] **Zhang G**, Sun J*, Chen C, Wang Y, Wang X. Optimized neural network prediction of interface bond strength for GFRP reinforced cemented soil. Geomechanics and Engineering, 2022, 28 (6): 599-611. (中科院 3 区)
- [12] **Zhang G**, Ding Z, Wang Y, Chen C, Fu G, Luo X, Zhang C, Wang X. Combined utilization of construction and demolition waste and propylene fiber in cement stabilized soil. Buildings, 2022, 12(3), 350. (中科院 3 区)
- [13] **Zhang G**, Zhu J*, Chen C, Tang R, Zhu S, Luo X. Analytical reliability evaluation framework of three-dimensional engineering slopes. Buildings, 2022, 12(3), 268. (中科院 3 区)
- [14] **Zhang G**, Chen C, Sun J*, Li K, Xiao F, Wang Y, Chen M, Huang J, Wang X. Mixture optimization for cement-soil mixtures with embedded GFRP tendons. Journal of Materials Research and Technology, 2022, 18: 611-628. (中科院 1 区)
- [15] **Zhang** G, Chen C, Li K, Xiao F, Sun J*, Wang Y, Wang X. Multi-objective optimization design for GFRP tendon reinforced cemented soil. Construction and Building Materials, 2022, 320:126297. (中科院 1 区, ESI 高被引论文
- [16]**张根宝***, 胡达, 蔡建荣, 姚琦, 周昭明. 浅谈无人机倾斜摄影技术在岩土工程专业课程实例教学中的应用. 教育现代化, 2021, 8(50): 158-160+185.
- [17] **Zhang G**, Chen C*, Zornberg J, Morsy A, Mao F. Interface creep behavior of grouted anchor in clayey soils: effect of soil moisture condition. Acta Geotechnica, 2020, 15: 2159–2177 (中科院 2 区)

Activities in specialist

Organisation

Role

Period

bodies over the last 5 years	Hunan Rock Mechanics and Engineering Society, Executive Director, 2024 - Present
	International Geosynthetics Society, Member, 2021 - Present
	International Society for Soil Mechanics and Geotechnical Engineering, Member, 2022 - Present

Name	Zhang Liang		
Post	Associate Professor, Graduate Supervisor		
Academic	Bachelor of Mining Engineering	Jiangxi University of Science and Technology	2009-2013
	Master of Mining Engineering	Jiangxi University of Science and Technology	2013-2016
	Doctor of Civil Engineering	Changsha University of Science & Technology	2016-2020
Employment	Position	Employer	Period
	Department Head	Hunan City University	From 2023 to the present
Research and development projects over the last 5 years	 Project No. 52308399, funded by the National Natural Science Foundation of China, with an amount of 300,000 yuan. The project duration is from January 2024 to December 2026, as the principal investigator. Project No. TUC2022 - 02, funded by the Engineering Research Center of Tunnel and Underground Engineering, Ministry of Education (Beijing Jiaotong University), with an amount of 40,000 yuan. The project duration is from October 2022 to October 2024, as the principal investigator. Project No. 21B0725, funded by the Education Department of Hunan Province, with an amount of 60,000 yuan. The project duration is from 		

	December 2021 to May 2024, as the principal investigator.			
	4) Project No. 51878074, funded by the National Natural Science Foundation of China, with an amount of 600,000 yuan. The project duration is from January			
	2019 to December 2022, as a participant.			
Industry collaborations over the last 5 years				
Patents and proprietary rights	A device for making concrete specimens with micro-cracks: ZL 2021 2 2915241.7 A wavelet basis	Zhang Liang, Huang Lanqing, Zhang Sheng, Zhou Yingxian, Yang Biao	2021.11.25-2036.11.2	
	2) A wavelet basis construction method for ground penetrating radar signals based on lifting scheme: ZL 2019 1 0388443.5	Ling Tonghua, Zhang Liang, Yu Bin	2019.05.10-2039.05.1	
	3) Method and system for identifying tunnel lining thickness based on geological radar wavelet transform: ZL 2020 1 0908318.5	Zhang Sheng, Zhang Liang, Hu Da, Fu Guihai, Hong Liang	2020.09.02-2040.09.0	
	4) An analysis system for strong interference removal and resolution enhancement of geological radar signals: 2021SR1835300	Zhang Liang, Zhang Sheng, Ling Tonghua, Zhou Yingxian, Yang Biao, Wen Tao	2021.07.27-2071.07.2	
Important publications over the last 5 years	[79] Zhang Liang* , Zhang Si imaging processing of si			
	method[J]. Environmenta			
	[80] Zhang Liang* , Zhang Sheng, Deng Zongwei, Ling Tonghua. Geological			
	detection of hard rocks by GPR and signal time-frequency characteristics			
	analysis in urban underground trenchless construction[J]. Measuren			
	Science and Technology, 2024, 35(4): 045406.			
	[81] Zhang Liang*, Zhang Sheng, Ling Tonghua, Huang Fu. Biorthogonal			
	wavelet energy entropy i	method with different t	ime windows for strong	

- interference processing of GPR signals[J]. Journal of Applied Geophysics, 2023, 216(9), 105158.
- [82] **张亮**, 邓泽邦, 张胜, 邓宗伟, 李海, 陈健琼. 基于小波能量矩的城市 地下管线探地雷达识别与分析[J]. 湖南城市学院学报(自然科学版), 2023, 32(5):1-6.
- [83] **Zhang Liang***, Zhang Sheng, Ling Tonghua, Deng Zongwei. Frequency spectrum and energy refinement characteristics of blasting vibration signals in raw water pipeline tunnel excavation[J]. Frontiers in Earth Science, 2022, 10: 966222.
- [84] Zhang Liang*, Ling Tonghua, Yu Bin, Huang Fu, Zhang Sheng. Intensive interferences processing for GPR signal based on the wavelet transform and F-K filtering[J]. Journal of Applied Geophysics, 2021, 186(3): 104273.
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Activities in specialist bodies over the last 5 years

Organisation

Role

Period

Director of Hunan Rock Mechanics and Engineering Society, from December 2019 to December 2023.