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5	Chen Peijian	Associate Professor	Master's Student Supervisor	Engineering Mechanics	Mechanics of Surface; Advanced Intelligent Materials; Shale Gas Recovery Mechanics	chenpeijian@cumt.edu.cn
6	Chen Tuo	Lecturer	Master's Student Supervisor	Geotechnical Engineering	Geotechnical Earthquake Engineering; Permafrost Engineering	tuo.chen@cumt.edu.cn

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8	Chen Yanlong	Associate Professor	Master's Student Supervisor	Engineering Mechanics; Geotechnical Engineering	Mining Rock Mechanics and Engineering; Slope Stability	chenyanlong@cumt.edu.cn
9	Cheng Hongmei	Associate Professor	Master's Student Supervisor	Solid Mechanics; Engineering Mechanics	Evolution of Mining-induced Coal Rock Fracture Field; Quantitative Description of Damage under Mining Conditions; Broken Coal Mass; Damage Analysis and Numerical Simulation of Fracture Field Evolution in Mining-induced Coal; Quantitative Description of Damage under Mining Conditions; The Distribution Area of Broken Coal and Rock Mass and the Size and Distribution of the Damage Degree	chmcumt@163.com
10	Cui Zhendong	Professor	Master's Student Supervisor	Geotechnical Engineering	City Subway, Tunnel and Underground Engineering; Seismic Resistance of Underground Structure; Soil Dynamics; Deformation of Soft Soil foundation; Artificial Freezing Soil	czdjiaozuo@163.com
11	Deng Yongliang	Associate Professor	Master's Student Supervisor	Engineering Management	Project Risk Early Warning and Management; Project Safety Management and Sustainable Development; Infrastructure Vulnerability Assessment and Control	hndyliang@163.com

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13	Dong Zhaoxing	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Urban Underground Engineering; Rock Dynamics and Blasting Technique; Theory and Technology of Bridge and Tunnel Dynamic Stability	dongzx1966@163.com
14	Du Jianmin	Associate Professor	Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	Mining Special Steel Structure; Study on Building Reinforcement and Overall Translation Technology; Research on Durability of Concrete Construction under Sulphate Environment; Research on Seismic Isolation and Damping Performance of Existing Structures	djm1975@cumt.edu.cn
15	Fan Li	Associate Professor	Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	Pre-cast Concrete Structural Frames; Lightweight Aggregate Concrete; Earthquake Resistance of Engineering Structure	fanlixixi@163.com
16	Feng Meimei	Associate Professor	Master's Student Supervisor	Engineering Mechanics	Rock Fracture Theory; Rock Mass Structure Mechanics; Mechanism and Prevention of Water Disaster in Coal Mine; Numerical Simulation of Multi-physical Field Coupling Problem	fengmeimei@cumt.edu.cn

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18	Geng Ou	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	Durability, Reinforcement and Repair Technique of Concrete Construction; Theory and Technology of Solid Waste Recycling; Concrete Construction; Solid Waste Recycling	ougeng@cumt.edu.cn
19	Guo Xiaoqian	Lecturer	Master's Student Supervisor	Engineering Mechanics	Magnesium Alloy Plasticity; Study on the Polycrystalline Plastic Model Considering Twin and Detwin Models	guoxq@cumt.edu.cn
20	Guo Zhen	Associate Professor	Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	New Composite Structure System; Earthquake Resistance and Hazard Mitigation of Steel Structure; Fire-Prevention and Protection of Steel Structure; Steel Structure	z.guo@cumt.edu.cn
21	Han Lijun	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Rock Mechanics and Engineering Stability; Soft Rock Engineering; Deep Disaster Control; Geotechnical Anchorage Theory and Technology; Soil and Rock Grouting Reinforcement	hanlj@cumt.edu.cn
22	Han Tao	Lecturer	Master's Student Supervisor	Geotechnical Engineering	Design of Underground Structure; Theory and Technology of Special Construction of Rock and Soil; Deep Underground Structure	hantaocumt@163.com

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31	Li Fumin	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Modern Prestressed Structure; Durability of Concrete Construction; Crack Control of Concrete Construction	lfmfm@163.com
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33	Li Haipeng	Associate Professor	Master's Student Supervisor	Geotechnical Engineering	Frozen Soil Mechanics; Artificial Freezing Engineering	lihaipeng1991@163.com
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40	Liu Jianfeng	Associate Professor	Master's Student Supervisor	Engineering Mechanics; Geotechnical Engineering	Safety Design and Evaluation of Underground Energy Disposal Repository; CO2 Geological Storage; Coal Bed Gas and Unconventional Shale Gas Extraction	jeafliu@hotmail.com
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47	Long Jingkui	Professor	Master's Student Supervisor	Geotechnical Engineering	Roadway Surrounding Rock Control and Efficient Tunneling System	jklong@cumt.edu.cn



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51	Lu Mengmeng	Professor	Master's Student Supervisor	Geotechnical Engineering	Soft Clay Mechanics and Foundation Treatment; Reinforcement Mechanism of Prestressed Anchor Cable ; FLAC 3D Numerical Simulation	lumm79@126.com
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66	Shi Rongjian	Associate Professor	Master's Student Supervisor	Geotechnical Engineering	Artificial Freezing Method; Artificial Freezing of Liquid Nitrogen; Construction Monitoring and Inspection During Construction of Construction Method; Unconventional Treatment Technology in Shield Tunnel Construction	rjshi@cumt.edu.cn
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73	Wang Bo	Associate Professor	Master's Student Supervisor	Geotechnical Engineering	Shear Characteristics of Permafrost- Structure Contact Interface; Seismic Liquefaction; Microbial Geotechnical Technique	wangbocumt@163.com
74	Wang Jiangguo	Professor	PhD and Master's Student Supervisor	Engineering Mechanics	Calculating Rock and Soil Mechanics and Visualization; The Coupling Theory of Multiple Physical Fields between Shale Gas and Coalbed Gas; Geologic Storage of Carbon Dioxide	jgwang@cumt.edu.cn; nuswjg@yahoo.com

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84	Xia Junwu	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Protection of Buildings in Mining Areas; Steel Structure; Composite Structure and Special Structure of Steel and Concrete	xjunw@163.com
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93	Ye Jihong	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	Long Span and Space Structures; Lightweight Steel Construction	jhye@cumt.edu.cn



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96	Yu Guangyun	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Mechanical Behavior Variation and Disaster Mechanism of Disturbed Soil in Mining; Damage Mechanism and Control Technology of Bridges and Culverts in Mining Area; Safety Assessment Theory and Monitoring Technology of Bridges and Culverts in Mining Area	gyyu@cumt.edu.cn
97	Yu Liyuan	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Rock Dynamics; Seepage in Fractured Rocks; Disaster Mechanism Prevention and Control Technology of Underground Engineering	yuliyuan@cumt.edu.cn
98	Yuan Guanglin	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering; Disaster Prevention, Reduction and Protection Engineering	Theory and Technology of Building Protection; Fire-resistance and Anti-seismic of Concrete Structures; Protection of Buildings in Mining areas; Building Translation and Correction	YGL65@cumt.edu.cn
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104	Zhang Mingwei	Associate Professor	Master's Student Supervisor	Geotechnical Engineering	Geotechnical Engineering; Mine Geophysical Monitoring and Evaluation; Advanced Detection of Subway Tunnel Water Damage; Urban Underground Pipeline Comprehensive Detection; Mechanism and Engineering Application of Microseismic and Acoustic Emission	vipmingwei@sina.com

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110	Zhou Guoqing	Professor	PhD and Master's Student Supervisor	Geotechnical Engineering	Special Soil Mechanics and Foundation Engineering; Deep Soil Mechanics and Mine Construction Engineering	gqz@cumt.edu.cn
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