

4月11日开幕式及主旨报告 OPENING CEREMONY AND KEYNOTE PRESENTATION			
时间Time	报告专家 Keynote Expert	报告题目 Presentation Topic	主持人Moderator
08:30-08:50		大会开幕式 Opening Ceremony	陈志龙 中国人民解放军陆军工程大学 教授/博导, 全国工程勘察设计大师 Chen Zhilong PLA Army Engineering University Professor/Doctoral Supervisor, National Engineering Survey and Design Master
08:50-09:20	钱七虎 中国人民解放军陆军工程大学 中国工程院院士, 中国人民解放军陆军工程大学教授/博导 Qian Qihu PLA Army Engineering University CAE Member, Professor/Doctoral Supervisor of the PLA Army Engineering University	城市地下空间规划若干问题的学习和思考 Learning and thinking on several issues of urban underground space planning	石晓冬 北京市城市规划设计研究院 党委书记/院长/教高 Shi Xiaodong Beijing Urban Planning and Design Institute Deputy Secretary of the Party Committee/Dean/Senior Engineer
09:20-09:50	王复明 中国工程院院士、黄河实验室主任 中山大学土木工程学院院长 Wang Fuming CAE Member, Director of Yellow River Laboratory, Dean of the School of Civil Engineering, Sun Yat-sen University	地下储库建设技术 Underground storage construction technology	黄林冲 中山大学土木工程学院 教授/博导, 中山大学土木工程学院常务副院长 Huang Linchong School of Civil Engineering, Sun Yat-sen University Professor/Doctoral Supervisor, Executive Vice Dean of the School of Civil Engineering, Sun Yat-sen University
09:50-10:20	陈湘生 中国工程院院士, 俄罗斯工程外籍院士, 深圳大学教授, 深圳大学土木与交通学院院长 Chen Xiangsheng CAE Member, Foreign Member of the Russian Academy of Engineering, Professor of Shenzhen University, Dean of the School of Civil Engineering and Transportation, Shenzhen University	待定	
10:20-10:35	茶歇与观展/Tea break and exhibition booth visiting		
10:35-11:00	赵泽生 住房和城乡建设部城建司原副司长, 一级巡视员 Zhao Zesheng Former Deputy Director of the Urban Construction Department of the Ministry of Housing and Urban-Rural Development, First-Level Inspector	城市道路塌陷隐患诊断与风险预警关键技术介绍 Introduction to key technologies for diagnosing hidden dangers and providing risk warnings of urban road collapses	
11:00-11:25	Raymond Sterling 教授, 国际非开挖技术协会前主席、国际地下空间联合研究中心 (ACUUS) 科学委员会副主席 Raymond Sterling Professor, former president of the International Trenchless Technology Association, and vice chairman of the Scientific Committee of the International Underground Space United Research Center (ACUUS)	地下空间有何用途 What Place for Underground Space	马保松 中山大学土木工程学院 教授, 俄罗斯自然科学院院士, 中美联合非开挖工程研究中心主任, 国际非开挖技术研究院院长 Ma Baosong School of Civil Engineering, Sun Yat-sen University Professor, academician of the Russian Academy of Natural Sciences, director of the Sino-US Joint Trenchless Engineering Research Center, and president of the International Trenchless Technology Research Institute
11:25-11:50	陆化普 清华大学 教授/博导, 交通研究所所长 Lu Huapu Tsinghua University Professor/Doctoral Supervisor, Director of the Institute of Transportation	地上地下立体空间与交通一体化优化目标与关键 Objective and key points of integrated optimization of above-ground and underground three-dimensional space and transportation	孙宏磊 浙江工业大学 土木工程学院院长/教授 Sun Honglei Zhejiang University of Technology Dean/Professor of the School of Civil Engineering
11:50-12:15	周迎新 新加坡工程院院士, 国际岩石力学与工程学会 (ISRM) 会士、国际城市地下空间联合研究中心亚洲区主席兼理事 Zhou Yingxin Academician of the Singapore Academy of Engineering, Fellow of the International Society for Rock Mechanics and Engineering (ISRM), Chairman and Director of the International Joint Research Center for Urban Underground Space in Asia	新加坡地下空间的开发利用与展望 Development, Utilization, and Prospects of Underground Space in Singapore	
12:15-13:30	自助午餐/Buffer Lunch		
13:30-13:50	王卫东 华东建筑集团股份有限公司 总工, 中国土木工程学会土力学及岩土工程分会副理事长 Wang Weidong East China Construction Group Co., Ltd Chief Engineer, Vice President of the Soil Mechanics and Geotechnical Engineering Branch of the China Civil Engineering Society	全装配式地下空间工程新技术与应用 New technology and application of fully prefabricated underground space engineering	
13:50-14:15	Mohammad Najafi 美国德克萨斯大学 教授, 地下设施研究与教育中心主任, 国际地下物流学会 (ISUFT) 副主席 Mohammad Najafi University of Texas, USA Professor, Director of the Center for Underground Infrastructure Research and Education, Vice President of the International Society for Underground Freight Transport (ISUFT)	待定	唐亮 哈尔滨工业大学土木工程学院 教授/博导, 哈尔滨工业大学土木工程学院副院长 Tang Liang School of Civil Engineering, Harbin Institute of Technology Professor/Doctoral Supervisor, Vice Dean of School of Civil Engineering, Harbin Institute of Technology
14:15-14:35	石晓冬 北京市城市规划设计研究院 党委书记/院长/教高 Shi Xiaodong Beijing Urban Planning and Design Institute Deputy Secretary of the Party Committee/Dean/Senior Engineer	超大城市地下空间多维耦合规划方法与实践 Multi dimensional coupling planning method and practice for underground space in mega cities	赵一新 中国城市规划设计研究院 副总工程师、城市交通研究分院院长 Zhao Yixin China Academy of Urban Planning & Design Deputy Chief Engineer, Director of the Urban Traffic Research Institute
14:35-14:55	李晓超 中国矿业大学 教授, 云龙湖江苏省实验室创始主任 Li Xiaochao China University of Mining and Technology Professor, Founding Director of Jiangsu Province Laboratory at Yunlong Lake	深地空间多尺度控渗构造的探测识别与模拟处置 Detection, identification, and simulation treatment of multi-scale seepage control structures in deep space	

4月11日开幕式及主旨报告 OPENING CEREMONY AND KEYNOTE PRESENTATION			
时间Time	报告专家 Keynote Expert	报告题目 Presentation Topic	主持人 Moderator
14:55-15:15	王德培 上海市工程设计研究院有限公司 总工程师/教高 Wang Hengdong Shanghai Municipal Engineering Design and Research Institute Co., Ltd Chief Engineer/Professor of Engineering	城市地下生命线韧性提升举措 Measures to enhance the resilience of urban underground lifelines	
15:15-15:35	景泉 中国建筑设计研究院有限公司 副总经理/副总工 Jing Quan China Academy of Building Design Co., Ltd Deputy General Manager/Deputy Chief Engineer	在地生长 —— 城市更新地下空间系统建构与共治共享 Local Growth: Construction and Co-governance of Underground Space Systems under Urban Renewal	
15:35-15:55	路德春 北京工业大学 教授/博导, 建筑工程学院副院长, 岩土与地下工程研究所副所长 Lu dechun Beijing University of Technology Professor/Doctoral Supervisor, Vice Dean of the School of Civil Engineering, and Deputy Director of the Institute of Geotechnical and Underground Engineering	砂卵石地层盾构隧道大比尺物理模型试验 Large-scale physical model test of shield tunnel in sandy gravel stratum	
15:55-16:15	闫治国 同济大学土木工程学院 教授/地下建筑与工程系主任 Yan Zhiguo School of Civil Engineering, Tongji University Professor/Head of the Department of Underground Construction and Engineering	城市地下空间安全运行与智慧防灾减灾技术 Safe operation of urban underground space and intelligent disaster prevention and mitigation technology	
16:15-16:25	茶歇与观展/Tea break and exhibition booth visiting		
16:25-16:40	包小华 深圳大学土木与交通学院 教授, 教育部滨海城市韧性基础设施重点实验室主任 Bao Xiaohua School of Civil Engineering and Transportation, Shenzhen University Professor, Director of the Key Laboratory of Resilient Infrastructure for Coastal Cities, Ministry of Education	盾构隧道病害智能识别与抗震韧性评估 Intelligent identification of shield tunnel defects and seismic resilience assessment	
16:40-16:55	丰士根 江西理工大学/河海大学 教授、江西理工大学土木与测绘工程学院院长 Feng tuGen Jiangxi University of Science and Technology/Hohai University Professor, Dean of the School of Civil and Surveying Engineering, Jiangxi University of Science and Technology	复杂环境下地下工程低碳智能施工控制研究 Research on low-carbon intelligent construction control of underground engineering in complex environments	
16:55-17:10	张长亮 深中通道管理中心 副主任/副总工 Zhang Changliang Shenzhen-Zhongshan Corridor Management Center Deputy Director/Chief Engineer	深中通道钢壳混凝土沉管隧道建设关键技术 Key technologies for the construction of steel-encased concrete immersed tube tunnel for the Shenzhen-Zhongshan Bridge	
17:10-17:25	宋战平 西安建筑科技大学基础设施智能建造研究院 教授/博导 Song Zhanping Infrastructure Intelligent Construction Research Institute, Xi'an University of Architecture and Technology Professor/Doctoral Supervisor	复杂地质与极端环境条件下的隧道与地下工程智能建造技术进展 Progress in Intelligent Construction Technology for Tunnels and Underground Engineering under Complex Geological and Extreme Environmental Conditions	
17:25-17:40	陈玉坚 艾索康有限公司 土力工程董事总经理 Clayton Chan AECOM Asia Co. Ltd. Managing Director of Geotechnical Engineering	香港岩洞空间利用的思考与实践 Reflections and Practices on the Utilization of Cave Spaces in Hong Kong	
17:40-17:55	郑立宁 中国建筑西南勘察设计研究院有限公司 高工/副总工 Zheng LiNing China Southwest Architectural Design and Research Institute Co., Ltd Senior Engineer/Chief Engineer	减压器进提控沉井技术与应用 Technology and application of pressure relief tunneling and controlled sinking well	
17:50-18:05	王剑锋 上海公路桥梁(集团)有限公司 副总经理/高工 Wang Jianfeng Shanghai Highway and Bridge (Group) Co., Ltd Deputy General Manager/Senior Engineer	悬吊拼装超深竖井施工关键技术及实践 Key Technologies and Applications of The Suspended Segmental Shaft Automatic Mechanical Method (SAM)	

4月11日开幕式及主旨报告 OPENING CEREMONY AND KEYNOTE PRESENTATION			
时间Time	报告专家 Keynote Expert	报告题目 Presentation Topic	主持人 Moderator
18:05-18:20	刘人太 山东大学 教授/博导, 未来技术学院副院长 Liu Rentai Shandong University Professor/Doctoral Supervisor, Vice Dean of the Future Technology College	极端条件突涌水灾害治理理论与技术 Theory and technology for managing water inrush disasters under extreme conditions	包小华 深圳大学土木与交通学院 教授, 教育部滨海城市韧性基础设施重点实验室主任 Bao Xiaohua School of Civil Engineering and Transportation, Shenzhen University Professor, Director of the Key Laboratory of Resilient Infrastructure for Coastal Cities, Ministry of Education
18:20-18:35	肖勇 重庆交通大学 教授/博导, 土木工程学院院长 Xiao Yong Chongqing Jiaotong University Professor/Doctoral Supervisor, Dean of the School of Civil Engineering	钢结构地下综合管廊的研究及工程应用 Research and engineering application of steel structure underground utility tunnels	
18:35-20:00	自助晚餐/Buffer Dinner		
	任海静 住建部科技与产业发展中心 副处长 Ren Haijing Science and Technology and Industry Development Center of the Ministry of Housing and Urban-Rural Development Deputy Director	出席会议不做报告	
	尚春明 中国土木工程学会 副理事长、党委书记 Shang Chunming China Civil Engineering Society Vice Chairman, Secretary of the Party Committee	出席会议不做报告	
	唐建新 广东省市政行业协会 副会长兼秘书长 Tang Jianxin Guangdong Provincial Municipal Industry Association Vice President and Secretary-General	出席会议不做报告	
	赵凯 珠海水务环境控股集团有限公司 总工/高工 Zhao Kai Zhuhai Water Environmental Holdings Group Co., Ltd Chief Engineer/Senior Engineer	出席会议不做报告	
	邹秋云 广东琴澳水务环境有限公司 董事长 Zou Qiuyun Guangdong Qin'ao Water Environment Co., Ltd Chairman	出席会议不做报告	

4月12日——地下交通与物流分论坛 (IACUS2026)
Sub-forum on Underground Transportation and Logistics(IACUS2026)

时间Time	报告专家Keynote Expert	报告题目 Presentation Topic	主持人Moderator
08:30-08:50	相峰 圆通快递副总裁	待定	
08:50-09:10	苏利杰 中车长江运输设备集团有限公司	地下物流运输技术及装备发展探析 Exploration and Analysis of the Development of Underground Logistics Transportation Technology and Equipment	
09:10-09:30	刘艺 上海市市政工程设计研究院 总工 Liu Yi Shanghai Municipal Engineering Design Institute Chief Engineer	上海井字形地下通道规划与设计创新 Planning and Design Innovation of Shanghai's #-Shaped (Outwardly Extended Grid) Underground Passageways	
09:30-09:50	杜恒 中国城市规划设计研究院 正高级工程师, 雄安研究院副院长 Du Heng China Academy of Urban Planning & Design Senior Engineer, Vice President of Xiong'an Research Institute	雄安新区地下空间的利用探索——为车、为人、为管、为物 Exploration of the Utilization of Underground Space in Xiong'an New Area - for Vehicles, People, Management, and Objects	祝文君 清华大学土木工程系 高工/国家一级注册建筑师 Zhu Wenjun Department of Civil Engineering, Tsinghua University Senior Engineer/National First-Class Registered Architect
09:50-10:10	汤宇卿 同济大学建筑与城市规划学院 副教授/博导, 主任, 注册城乡规划师, 一级注册建筑师 Tang Yuqing School of Architecture and Urban Planning, Tongji University Associate Professor/Doctoral Supervisor, Director, Certified Urban and Rural Planner, First-Class Certified Architect	面向智慧物流的大城市轨道交通站点空间更新 Spatial renewal of urban rail transit stations for smart logistics	段征宇 同济大学交通运输工程学院 副教授/博导 Duan Zhengyu School of Transportation Engineering, Tongji University Associate Professor/Doctoral Supervisor
10:10-10:30	郭东军 中国人民解放军陆军工程大学 教授/博导, 中国岩石力学与工程学会地下空间分会副理事长兼秘书长 Guo Dongjun PLA Army Engineering University Professor/Doctoral Supervisor, Vice President and Secretary-General of the Underground Space Branch of the Chinese Society for Rock Mechanics and Engineering	面向实施的地下物流主要技术“瓶颈”及适用域探析 Exploration of main technical "bottlenecks" and applicable domains of implementation-oriented underground logistics	
10:30-10:50	茶歇与观展/Tea break and exhibition booth visiting		
10:50-12:00	地下交通与物流圆桌会议		
主持人 陆化普 清华大学 教授/博导, 交通研究所所长 Lu Huapu Tsinghua University Professor/Doctoral Supervisor, Director of the Institute of Transportation 陈志龙 中国人民解放军陆军工程大学 教授/博导, 全国工程勘察设计大师 Chen Zhilong PLA Army Engineering University			
1	赵一新 中国城市规划设计研究院 副总工程师、城市交通研究分院院长 Zhao Yixin China Academy of Urban Planning & Design Deputy Chief Engineer, Director of the Urban Traffic Research Institute		

4月12日——地下交通与物流分论坛 (IACUS2026)
Sub-forum on Underground Transportation and Logistics(IACUS2026)

时间Time	报告专家Keynote Expert	报告题目 Presentation Topic	主持人Moderator
2	相峰 圆通快递 副总裁 Xiang Feng YTO Express Vice President		
3	祝文君 清华大学土木工程系 高工/国家一级注册建筑师 Zhu Wenjun Department of Civil Engineering, Tsinghua University Senior Engineer/National First-Class Registered Architect		
4	段征宇 同济大学交通运输工程学院 副教授/博导 Duan Zhengyu School of Transportation Engineering, Tongji University Associate Professor/Doctoral Supervisor		
5	苏利杰 中车长江运输设备集团有限公司 物流装备研究院院长 Su Lijie CRRC Changjiang Transportation Equipment Group Co., Ltd Dean of Logistics Equipment Research		
6	刘艺 上海市政工程设计研究院 总工 Liu Yi Shanghai Municipal Engineering Design Institute Chief Engineer		
7	杜恒 中国城市规划设计研究院 正高级工程师, 雄安研究院副院长 Du Heng China Academy of Urban Planning & Design Senior Engineer, Vice President of Xiong'an Research Institute		
8	汤宇卿 同济大学建筑与城市规划学院 副教授/博导, 主任, 注册城乡规划师, 一级 注册建筑师 Tang Yuqing School of Architecture and Urban Planning, Tongji University Associate Professor/Doctoral Supervisor, Director, Certified Urban and Rural Planner, First-Class Certified Architect		
9	郭东军 中国人民解放军陆军工程大学 教授/博导, 中国岩石力学与工程学会地下空 间分会副理事长兼秘书长 Guo Dongjun PLA Army Engineering University Professor/Doctoral Supervisor, Vice President and Secretary-General of the Underground Space Branch of the Chinese Society for Rock Mechanics and Engineering		
12:00-13:30	自助午餐/Buffer Lunch		

4月12日——地下空间规划与设计分论坛 (IACUS2026)
Underground Space Planning and Design Sub Forum (IACUS2026)

时间Time	报告专家Keynote Expert	报告题目 Presentation Topic	主持人Moderator
08:30-08:50	林哲 西安东临公路有限公司 总经理/教授级高级工程师 Lin Zhe Xi'an Donglin Highway Co., Ltd General Manager/Professor-level Senior Engineer	超长距离管幕支护下浅埋黄土隧道施工关键技术与工程实践 Key Technologies and Engineering Practices for Construction of Shallow-buried Loess Tunnels under Ultra-long Distance Pipe Curtain Support	邹亮 中规院（北京）规划设计有限公司 主任/教授级高工 Zou Liang China Academy of Urban Planning & Design (Beijing) Co., Ltd Director/Senior Engineer
08:50-09:10	马逸骏 艾奕康有限公司 AECOM高级规划师，美国注册规划师 Ma Yijun Senior Planner at AECOM, a Certified Planner in the United States	基础设施X：以城市韧性为导向的地下空间规划思路分享 Infrastructure X: Sharing of underground space planning ideas oriented towards urban resilience	
09:10-09:30	张志强 西安理工大学 常务副理事长/教授 Zhang Zhiqiang Xi'an University of Technology Executive Vice Chairman/Professor	西安地铁穿越湿陷性黄土地层危害及处治措施研究 Research on the hazards and treatment measures of Xi'an Metro crossing collapsible loess strata	
09:30-09:50	王峰 西南交通大学土木工程学院 教授/博导 Wang Feng School of Civil Engineering, Southwest Jiaotong University Professor/Doctoral Supervisor	火灾高温致隧道衬砌混凝土爆裂损伤研究进展 Research progress on spalling damage of tunnel lining concrete caused by high temperature in fires	
09:50-10:10	邹亮 中规院（北京）规划设计有限公司 主任/教授级高工 Zou Liang China Academy of Urban Planning & Design (Beijing) Co., Ltd Director/Senior Engineer	品质与安全——城市地下空间规划建设运营理念的再认识 Quality and Safety: A Re-examination of the Concepts of Planning, Construction, and Operation for Urban Underground Spaces	黄俊 苏交科集团股份有限公司 首席工程师/研究员级高级工程师 Huang Jun JSTI Group Co., Ltd Chief Engineer/Researcher-level Senior Engineer
10:10-10:30	黄俊 苏交科集团股份有限公司 首席工程师/研究员级高级工程师 Huang Jun JSTI Group Co., Ltd Chief Engineer/Researcher-level Senior Engineer	城市更新区越江隧道群建设关键技术 Key Technologies for the Construction of Cross-river Tunnel Groups in Urban Renewal Areas	
10:30-10:50	黄夏寅 珠海市规划设计研究院 分院总工/高工 Huang Xiayin Zhuhai Planning and Design Institute Chief Engineer/Senior Engineer	长大隧道通风系统土建工程的分析研究——以珠海兴业快线、深圳坪盐通道为例 Analysis and Research on Civil Engineering of Ventilation System in Long Tunnel - Taking Zhuhai Xingye Express and Shenzhen Pingyan Channel as Examples	
10:50-11:10	李晓丹 中国矿业大学（北京） 教授 Li Xiaodan China University of Mining and Technology (Beijing) professor	矿业废弃地更新规划理论与设计方法 Theory and design method of renewal planning for mining wastelands	
11:10-11:30	龚丹丹 南京慧龙城市规划设计有限公司 总经理助理、高级规划师 Gong Dandan Nanjing Huilong Urban Planning and Design Co., Ltd Assistant to the General Manager, Senior Planner	面向国土空间规划的地下空间资源管控体系研究 Research on the underground space resource management and control system oriented towards territorial spatial planning	
12:00-13:30	自助午餐/Buffer Lunch		

4月12日——地下空间智慧运维与韧性提升分论坛 (IACUS2026)
Sub forum on Intelligent Operation and Resilience Enhancement of Underground Space (IACUS2026)

时间Time	报告专家Keynote Expert	报告题目 Presentation Topic	主持人Moderator
08:30-08:50	郭畅 香港理工大学 博士后 Guo Chang The Hong Kong Polytechnic University postdoctoral	非饱和条件下的埋地管道轴向行为的物理模型与离散元模拟 Physical model and discrete element simulation of axial behavior of buried pipelines under unsaturated conditions	
08:50-09:10	王震 汕头大学 讲师 Wang Zhen Shantou University lecturer	基于原位监测的融土多物理场耦合细观热力学本构模型研究 Study on the coupled micro thermodynamic constitutive model of multiple physical fields in soil melting based on in-situ monitoring	
09:10-09:30	李承纪 沧州师范学院 讲师 Li Chengji cangzhou normal university lecturer	数字孪生赋能地下空间智慧运维：韧性提升路径与实践探索 Digital twin empowers intelligent operation and maintenance of underground space: resilience enhancement path and practical exploration	
09:30-09:50	李尧 长安大学公路学院 教授/博导 Li Yao School of Highway Engineering, Chang'an University Professor/Doctoral Supervisor	基于实测数据与离散元反演的黄土隧道韧性智能评估方法 Intelligent assessment method for loess tunnel toughness based on measured data and discrete element inversion	
09:50-10:10	韩凯航 深圳大学 地下空间研究中心副主任/地下空间分会 副秘书长/特聘研究员 Han Kaihang Shenzhen University Deputy Director of the Underground Space Research Center / Deputy Secretary-General of the Underground Space Branch / Distinguished Researcher	基于跨尺度仿生思想的地下生态城市构建新范式 A new paradigm for constructing underground ecological cities based on cross-scale biomimicry	
10:10-10:30	辛轶潇 长安大学 讲师 Xin Yunxiao Chang'an University lecturer	公路隧道侧壁蓄能发光材料视觉特性研究 Research on Visual Characteristics of Energy Storage Luminescent Materials on the Side Walls of Highway Tunnels	
10:30-10:50	刘云龙 郑州大学土木工程学院 副教授 Liu Yunlong School of Civil Engineering, Zhengzhou University Associate Professor	极端降雨下在建地下结构抗上浮失效风险评价研究 Research on the risk assessment of anti-floating failure of underground structures under extreme rainfall conditions	
10:50-11:10	李家斌 上海交通大学 博士 Li Jiabin Shanghai Jiao Tong University Ph.D.	软土深基坑卸荷与渗流联合驱动下数值分析方法研究 Research on numerical analysis method under the combined driving of unloading and seepage in deep foundation pits in soft soil	

4月12日——地下空间智慧运维与韧性提升分论坛 (IACUS2026)
Sub forum on Intelligent Operation and Resilience Enhancement of Underground Space (IACUS2026)

时间Time	报告专家Keynote Expert	报告题目 Presentation Topic	主持人Moderator
11:10-11:30	张效禹 广州大学 副教授 Zhang Xiaoyu Guangzhou University Associate Professor	盾构隧道概率抗震韧性评估方法研究 Research on probabilistic seismic resilience assessment method for shield tunnels	李尧 长安大学公路学院 教授/博导 Li Yao School of Highway Engineering, Chang'an University Professor/Doctoral Supervisor 洪成雨 深圳大学 副教授/博导 Hong Chengyu Shenzhen University Associate Professor/Doctoral Supervisor
11:30-11:50	苏再非 广东省地质局 高工 Su Zaifei Guangdong Provincial Geological Bureau Senior Engineer	提升地下工空间韧性的精准岩土参数获取与风险评估方法 Accurate geotechnical parameter acquisition and risk assessment methods for enhancing the resilience of underground working spaces	
11:50-12:10	赵贵华 中国建筑标准设计研究院有限公司 副总工/正高级工程师 Zhao Guihua China Building Standard Design and Research Institute Co., Ltd Deputy Chief Engineer/Senior Engineer	地下水水位变化对人防工程的影响研究 Research on the Impact of Groundwater Level Changes on Civil Defense Engineering	
12:10-12:30	廖宝勇 安越环境科技股份有限公司 董事长/正高级工程师 Liao Baoyong Anyue Environmental Technology Co., Ltd Chairman/Senior Engineer	地下空间修复产品及实践 Underground space restoration products and practices	
12:30-13:30	自助午餐/Buffer Lunch		

4月12日——青年科学家论坛-博士、博士后 (IACUS2026)
Young Scientists Forum - Doctoral and Postdoctoral (IACUS2026)

时间Time	报告人Speaker	报告题目 Presentation Topic	主持人Moderator
08:30-08:40	韦凌霄 山东交通学院 副教授/硕导 Wei Lingxiang shandong jiaotong university Associate Professor/Master's Supervisor	地下螺旋及隧道物流式停车系统赋能“双碳”目标 Underground spiral and tunnel logistics parking systems empower the "dual carbon" goal	马鹏 西安建筑科技大学 副教授 Ma Peng Xi'an University of Architecture and Technology Associate Professor 秦祎文 西安理工大学 师资博士后、讲师 Qin Yiwen Xi'an University of Technology Postdoctoral researcher and lecturer
08:40-08:50	芦苇 西安建筑科技大学 副教授/博导 Lu Wei Xi'an University of Architecture and Technology Associate Professor/Doctoral Supervisor	城市地下空间智慧化建设中的韧性评估体系与优化策略研究 Research on Resilience Evaluation System and Optimization Strategies in the Smart Construction of Urban Underground Space	
08:50-09:00	杜旭超 长安大学公路学院 博士 Du Xuchao School of Highway Engineering, Chang'an University Ph.D.	含水率变化下黄土隧道土拱效应演化与韧性退化机理 Evolution of soil arching effect and toughness degradation mechanism of loess tunnels under varying water content	
09:00-09:10	汪丁建 湖北第二师范学院 讲师 Wang Dingjian Hubei Second Normal University lecturer	基于压电波动主动检测的锚固结构损伤诊断研究 Research on damage diagnosis of anchored structures based on active detection of piezoelectric wave motion	
09:10-09:20	夏妍妍 郑州大学水利与交通学院 博士 Xia Yanyan College of Water Conservancy and Transportation, Zhengzhou University Ph.D.	基于机器学习的膨胀土裂隙参数声波预测研究 Research on Acoustic Wave Prediction of Expansive Soil Fracture Parameters Based on Machine Learning	
09:20-09:30	陈豪彪 上海交通大学 博士 Chen Haobiao Shanghai Jiao Tong University Ph.D.	基坑群围护结构土压力模型试验与计算方法 Model test and calculation method of soil pressure on retaining structure of foundation pit group	
09:30-09:40	曾班全 中国矿业大学(北京) 博士 Zeng Banquan China University of Mining and Technology (Beijing) Ph.D.	富水直墙半圆拱隧道损伤特征及本构模型研究 Study on damage characteristics and constitutive model of semi-circular arch tunnels with straight walls	
09:40-09:50	胡成果 深地科学与工程云龙湖实验室 工程师、助理研究员、博士 Hu Chengguo Yunlong Lake Laboratory for Deep Earth Science and Engineering Engineer, Assistant Researcher, Doctor	云龙湖实验室压缩空气储能实验平台及研究进展 Compressed Air Energy Storage Experimental Platform and Research Progress at Yunlong Lake Laboratory	韦凌霄 山东交通学院 副教授/硕导 Wei Lingxiang shandong jiaotong university Associate Professor/Master's Supervisor
09:50-10:00	黄琳昆 北京工业大学 博士 Huang Linkun Beijing University of Technology Ph.D.	“错动-震动”耦合作用下跨断层隧道模型试验研究 Experimental study on cross-fault tunnel model under "faulting-vibration" coupling effect	
10:00-10:10	孟鹏展 长安大学 博士 Meng Pengzhan Chang'an University Ph.D.	不同抵抗线影响下层状岩体爆破的破岩规律 Rock-breaking patterns in layered rock mass blasting under the influence of different resistance lines	

4月12日——青年科学家论坛-博士、博士后 (IACUS2026)
Young Scientists Forum - Doctoral and Postdoctoral (IACUS2026)

时间Time	报告人Speaker	报告题目 Presentation Topic	主持人Moderator
10:10-10:20	秦玮文 西安理工大学 师资博士后、讲师 Qin Yiwen Xi'an University of Technology Postdoctoral researcher and lecturer	基于细观结构差异的卵石地层暗挖隧道工作面时空失稳机制 Spatiotemporal instability mechanism of working face in subsurface tunnelling through cobblestone strata based on mesostructural differences	韦凌霄 山东交通学院 副教授/硕导 Wei Lingxiang shandong jiaotong university Associate Professor/Master's Supervisor
10:20-10:30	管文博 西安建筑科技大学 讲师 Zan Wenbo Xi'an University of Architecture and Technology lecturer	砂卵石隧道局部渗漏诱发地层失稳演化的多尺度分析 Multi-scale analysis of stratum instability evolution induced by local leakage in sandy gravel tunnels	
10:30-10:40	梁艳玲 西安建筑科技大学 讲师 Liang Yanling Xi'an University of Architecture and Technology lecturer	地下水侵蚀下隧道围岩宏观损伤演化机理与损伤本构模型研究 Research on macro-micro damage evolution mechanism and damage constitutive model of tunnel surrounding rock under groundwater erosion	
10:40-10:50	马鹏 西安建筑科技大学 副教授 Ma Peng Xi'an University of Architecture and Technology Associate Professor	曲线矩形顶管的造曲机理与非对称受力机制 The mechanism of curve formation and asymmetric force distribution in curved rectangular pipe jacking	
10:50-11:00	霍勇 西北农林科技大学水利与建筑工程学院 博士 Huo Yong College of Water Conservancy and Architectural Engineering, Northwest A&F University Ph.D.	盐碱活化煤基固体废物胶凝材料：工作性能、力学强度及环境评估 Saline-alkali activated coal-based solid waste cementitious material: workability, mechanical strength, and environmental assessment	
11:00-11:10	曹智淋 西安建筑科技大学 院长助理、讲师 Cao Zhilin Xi'an University of Architecture and Technology Assistant Dean, Lecturer	一种考虑各向异性渗流特征的PNM-CFD-DEM耦合方法及其在土石混合物管涌研究中的应用 A PNM-CFD-DEM coupling method considering anisotropic seepage characteristics and its application in the study of piping in soil-rock mixtures	
12:30-13:30	自助午餐/Buffer Lunch		

4月12日——青年科学家论坛-硕士研究生 (IACUS2026)
Young Researchers Symposium - Master Students

时间Time	报告人Speaker	报告题目 Presentation Topic	主持人Moderator
08:30-08:40	李志立 成都理工大学 研究生 Li Zhili Chengdu University of Technology postgraduate	完整直剪过程中砂岩渗透演化与渐进损伤试验研究 Experimental study on permeability evolution and progressive damage of sandstone during complete direct shear process	
08:40-08:50	何鹏 成都理工大学 研究生 He Peng Chengdu University of Technology postgraduate	直剪过程中高温后砂岩的损伤-渗透协同演化规律研究 Study on the synergistic evolution law of damage permeability in sandstone after high temperature during direct shear process	
08:50-09:00	张云轩 成都理工大学 研究生 Zhang Yunxuan Chengdu University of Technology postgraduate	剪切荷载作用下冻融砂岩损伤及渗透演化的试验及数值模拟研究 Experimental and numerical simulation study on damage and permeability evolution of freeze-thaw sandstone under shear load	
09:00-09:10	王璇 长江大学城市建设学院 研究生 Wang Xuan School of Urban Construction, Yangtze University postgraduate	穿越断层破碎带隧洞压力拱变化规律研究 Research on the variation law of pressure arch in tunnels crossing fault fracture zones	
09:10-09:20	杨尚颖 长江大学城市建设学院 研究生 Yang Shangying School of Urban Construction, Yangtze University postgraduate	花岗岩残积土水理化效应对隧洞压力拱动态演化影响的研究 Study on the influence of physicochemical effects of granite residual soil water on the dynamic evolution of tunnel pressure arch	
09:20-09:30	杨笑男 天津市勘察设计院集团有限公司 高工/硕士 Yang Xiaonan Tianjin Survey and Design Institute Group Co., Ltd Senior Engineer/postgraduate	基于三维数字模型对边坡地震动地形效应的研究 Research on the Seismic Terrain Effect of Sloping Land Based on 3D Digital Model	
09:30-09:40	孔令辉 长江大学城市建设学院 研究生 Kong Linghui School of Urban Construction, Yangtze University postgraduate	P波、SV波作用下城门洞隧洞动力响应特性 Dynamic response characteristics of Chengmen Tunnel under the action of P-wave and SV wave	
09:40-09:50	赵振澜 中南林业科技大学、岳阳市住房和城乡建设局 硕士、工程师 Zhao Zhenlan Central South University of Forestry and Technology, Yueyang Housing and Urban Rural Development Bureau Master's degree, engineer	黏土地基地下室浮力分布规律试验研究 Experimental study on buoyancy distribution law of clay foundation basement	
09:50-10:00	丁王继 长江大学 研究生 Ding Wangji Yangtze University postgraduate	岩石冲击损伤演化特征及加荷统计损伤本构模型 Evolution characteristics of rock impact damage and statistical damage constitutive model under loading	
10:00-10:10	陈榕杰 长江大学 研究生 Chen Shujie Yangtze University postgraduate	邻近施工扰动下地下结构-地层系统的综合韧性评估框架研究 Research on the Comprehensive Resilience Assessment Framework of Underground Structure Stratum System under Adjacent Construction Disturbance	
10:10-10:20	马卫栋 长江大学 研究生 Ma Weidong Yangtze University postgraduate	入射波能对深埋圆形洞室动力响应影响的解析研究 Analytical Study on the Influence of Incident Wave Energy on the Dynamic Response of Deep Buried Circular Caverns	
10:20-10:30	贾皓然 三峡大学 研究生 Jia Haoran China Three Gorges University postgraduate	基于新型磁性浆液修复地下工程裂隙及技术创新性研究 Research on Innovative Technology for Repairing Underground Engineering Cracks Based on New Magnetic Slurry	

4月12日——青年科学家论坛-硕士研究生 (IACUS2026)
Young Researchers Symposium - Master Students

时间Time	报告人Speaker	报告题目 Presentation Topic	主持人Moderator
10:30-10:40	孙坤 三峡大学 研究生 Sun Kun China Three Gorges University postgraduate	深埋软岩洞室流质充填卸压支护技术与围岩演化规律 Flow filling and pressure relief support technology for deep buried soft rock caverns and the evolution law of surrounding rock	
10:40-10:50	王超 三峡大学 研究生 Wang Chao China Three Gorges University postgraduate	软岩高地应力场构造及无动力测试技术研究 Research on the Structure of High Ground Stress Field in Soft Rock and Non dynamic Testing Technology	
10:50-11:00	刘紫薇 三峡大学 研究生 Liu Ziwei China Three Gorges University postgraduate	基于靶向磁聚工程浆液特性及隧洞突水封堵技术研究 Research on the characteristics of targeted magnetic polymer engineering slurry and tunnel water inrush sealing technology	
11:00-11:10	赵锐 三峡大学 研究生 Zhao Rui China Three Gorges University postgraduate	脆延转化与卸荷损伤岩体疲劳特性研究 Study on the Fatigue Characteristics of Rock Mass under Brittle-to-Ductile Transition and Unloading Damage	
11:10-11:20	谢明景 三峡大学 研究生 Xie Mingjing China Three Gorges University postgraduate	三峡库区土质岸坡“侵蚀-塌岸”地质力学模型——以巴东 巫山段岸坡为例 Geomechanical Model of Soil Slope Erosion Collapse in the Three Gorges Reservoir Area: A Case Study of the Wushan Section Bank Slope in Badong	
11:20-11:30	刘青 北京工业大学 研究生 Liu Qing Beijing Institute of Technology postgraduate	基于地铁的地下物流系统效益分析与线网动态构建机制 Benefit analysis and dynamic construction mechanism of underground logistics system based on subway	
11:30-11:40	马子健 中山大学 研究生 Ma Zijian Sun Yat-sen University postgraduate	考虑多溶洞耦合效应的盾构隧道地层扰动分析 Analysis of ground disturbance in shield tunnel considering the coupling effect of multiple karst caves	
11:40-11:50	杨家旭 安徽理工大学 研究生 Yang Jiaxu Anhui University of Science and Technology postgraduate	大倾角采空区矸石压缩-再生顶板采动卸荷力学响应机制研究 Research on the mechanical response mechanism of mining-induced unloading in the compressed-regenerated roof of a large-angle gob area	
11:50-12:00	华家乐 郑州大学建筑学院 研究生 Hua Jiale Zhengzhou University School of Architecture postgraduate	基于FDS模拟的地下商业街自然通风排烟协同优化 FDS-Based Collaborative Optimization of Natural Ventilation and Smoke Exhaust in Underground Commercial Streets	
12:00-12:10	李景歆 郑州大学土木工程学院 研究生 Li Jingxin School of Civil Engineering, Zhengzhou University postgraduate	上跨基坑施工影响下既有地铁隧道安全风险预警方法研究 Research on safety risk early warning methods for existing subway tunnels under the impact of over-crossing foundation pit construction	
12:10-12:20	华家乐 郑州大学建筑学院 研究生 Hua Jiale School of Architecture, Zhengzhou University postgraduate	基于FDS模拟的地下商业街自然通风排烟协同优化 Collaborative optimization of natural ventilation and smoke exhaust for underground commercial streets based on FDS simulation	
12:20-12:30	曾小凡 中国矿业大学 (北京) 研究生 Zeng Xiaofan China University of Mining and Technology (Beijing) postgraduate	基于赤泥改性的磷酸镁水泥注浆材料综合性能 Comprehensive Properties of Magnesium Phosphate Cement Grouting Materials Modified with Red Mud	

4月12日——青年科学家论坛-硕士研究生 (IACUS2026)
Young Researchers Symposium - Master Students

时间Time	报告人Speaker	报告题目 Presentation Topic	主持人Moderator
12:30-12:40	张铭浩 中国矿业大学 (北京) 研究生 Zhang Minghao China University of Mining and Technology (Beijing) postgraduate	基于连续屈服理论的锚固界面全过程非线性本构模型 A full-process nonlinear constitutive model of the anchorage interface based on the continuous yielding theory	
12:40-12:50	孙诗墨 中国矿业大学 (北京) 研究生 Sun Shimo China University of Mining and Technology (Beijing) postgraduate	恒定法向应力条件下锚杆承载能力及失效机制 Bearing capacity and failure mechanism of rock bolts under constant normal loading condition	
12:50-13:00	程浩 成都理工大学 研究生 Cheng Hao Chengdu University of Technology postgraduate	温度-循环荷载下西南地区泥岩劣化规律及能量演化研究 Study on the deterioration law and energy evolution of mudstone in the southwest region under temperature-cyclic loading	
13:00-13:30	自助午餐/Buffer Lunch		