

2025 年实验室老师出国交流情况

报告时间	报告人	参加会议名称	报告题目
2025/4/13	施 斌	第八届计算环境岩土力学国际研讨会	Rock and soil hazard monitoring and its applications based on distributed fiber-optic sensing
2025/4/13	唐朝生	第八届计算环境岩土力学国际研讨会	Modeling of soil desiccation cracking behaviour using discrete element method
2025/4/19	谭道远	EGU25 国际年会	Deep Learning-Driven Distributed Acoustic Sensing for Real-Time Flow Dynamics Monitoring in Large-Diameter Aqueducts
2025/5/25	服部祥平	日本地球科学联合会大会 2025	Atmospheric nitrate isotope record from a SE-Dome ice core with minimal post-depositional alteration
2025/7/1	刘 春	国际离散元大会	AI Identification of engineering events based on vibration signals and discrete element numerical simulations
2025/7/3	鲍惠铭	Goldschmidt 会议	The barite record of past seawater oxygen isotope composition
2025/7/4	李高军	Goldschmidt 会议	A Neoproterozoic to early Paleozoic revolution of continental weathering
2025/7/4	李 伟	Goldschmidt 会议	Coupling stable isotope analyses and X-ray absorption spectroscopy to investigate the molecular mechanism of zinc sorption by calcite
2025/7/4	谢 豪	Goldschmidt 会议	Modeling Thermal Cracking of Organic Matter with the Kinetic Monte-Carlo Method
2025/7/4	陈 旻	Goldschmidt 会议	The Tibetan Plateau act as a Geological Carbon Source? Quantifying the Weathering of Petrogenic Organic Carbon Using Rhenium Proxies
2025/7/4	服部祥平	Goldschmidt 会议	Triple oxygen isotope signature in methanesulfonate (MSA): method development and atmospheric

			application
2025/7/5	曹晓斌	Goldschmidt 会议	Continent ruggedness drives long term Earth surface climate and environmental change
2025/7/5	晏浩	Goldschmidt 会议	Quantitative conversion of sulfate oxygen for high-precision triple oxygen isotope analysis
2025/7/5	曹程	Goldschmidt 会议	Global K cycles revisited: the role of arc hydrothermal systems
2025/7/5	刘欢	Goldschmidt 会议	Redox evolution of manganese in precambrian sedimentary records: Insights from two manganese deposits at 2.25 Ga and 660 Ma
2025/7/5	盛雪芬	Goldschmidt 会议	Geochemical Characteristics of Carbonates in the Sedimentary Strata of the Chinese Loess Plateau: Implications for Paleoenvironmental Reconstruction
2025/8/21	程青	第九届岩土工程安全与风险国际研讨会	Numerical Analysis of Environmental Influences on Evaporation in a Cracked Soil Slope
2025/8/31	施斌	第十三届智能基础设施结构健康监测国际会议	Geo-hazard DFOS monitoring and its applications
2025/8/31	张诚成	第十三届智能基础设施结构健康监测国际会议	Distributed Acoustic Sensing for Civil and Geotechnical Infrastructure Monitoring Applications
2025/9/15	谢月清	第 52 届国际水文地质学家大会	Effects of stream DO and DOC on streambed respiration under varying groundwater upwelling conditions
2025/9/15	顾凯	2025 勘察、法医与结构工程前沿监测技术国际研讨会	Evaluating Thermophysical Properties and Seepage Dynamics of Rock - Soil Media via Distributed Temperature Sensing (DTS): Methods and Applications
2025/9/15	施斌	2025 勘察、法医与结构工程前沿监测技术国际研讨会	DFOS Applications in Geo-Engineering Monitoring

2025/10/14	周 斌	第二届亚洲-澳大利亚季风演化国际学术研讨会	Eccentricity forcing of vegetation and climate in the Chinese Loess Plateau over the past 2 million years
2025/10/14	刘连文	亚澳季风历史、变率与可持续性研讨会暨 QCAS 项目工作会	Walker circulation drove the Asian summer monsoon since the Pliocene
2025/11/28	陈扣平	华南板块多圈层动力系统与演化前沿学术论坛暨香港大学地球科学学科创办 30 周年学术研讨会	Lacustrine groundwater discharge as an important hidden source of nutrients to a large eutrophic lake: Implications for eutrophication management
2025/11/28	李永祥	华南板块多圈层动力系统与演化前沿学术论坛暨香港大学地球科学学科创办 30 周年学术研讨会	The mid-Cretaceous Oceanic Anoxic Event 2 (OAE2): Causes and consequences
2025/12/14	沈征涛	第二届国际热处理和资源回收会议	A combined biochar and biomineralization approach for enhanced heavy metal immobilization
2025/12/14	刘媛媛	美国地球物理学会 2025 年会	Pore-Scale Investigation of CO ₂ Displacement and Storage Mechanisms in Continental Tight Sandstone Reservoirs Using a 2.5D Microfluidic Model