

岩土力学与工程前沿讲坛

Forum on Geomechanics and Geo-engineering

No.SKL2024-13

应岩土力学与工程国家重点实验室邀请,河南理工 大学曹运兴教授(加拿大工程院院士)来访交流并做学 术报告,报告信息如下:

报告人 Lecturer **曹运兴 教授、加拿大工程院院士**

报告题目 复杂地质条件储层煤层气高效开发关键技术 Theme 及其应用

报告时间 Time 2024年7月3日(周三)上午9:30

报告地点 Spot 武汉岩土所研发大楼 4 楼 1 号会议室



岩土力学与工程前沿讲坛

Forum on Geomechanics and Geo-engineering

报告人介绍



Prof Cao is The Academician of the Canadian Academy of Engineering, he has made major contributions to clean energy and safety engineering research and practice. He is the pioneer to establish the integrated geology and engineering

as a solution system to enhance energy production while eliminating safety risks and carbon emissions. He is the innovator and published the first paper onCO2-fracking that launched this field of research for sustainable energy development. He has established companies to transfer his research to field application that demonstrated his leadership in engineering innovation. He has played active roles in promoting engineering education and research to the public, to communities and throughout his profession.