



海外专家学者系列报告会 (2022年第1期)

时间：2022年10月17日 (周一) 14: 30-16:00

地点：力学与土木工程学院A220

腾讯会议ID：572 235 580

主办单位：中国矿业大学力学与土木工程学院



深部岩土力学与地下工程国家重点实验室



报告题目：Rock dynamics issues in the design of underground explosives storage

报告人：Yingxin Zhou (新加坡工程院院士)

Dr Yingxin Zhou is Senior Consultant with Deeptek Pty Ltd and has more than 30 years of experience in research, engineering, and teaching in rock engineering, rock dynamics, and underground space technology. He played leading roles in several pioneering rock engineering and research projects and served as technical advisor to many government ministries in Singapore in underground space planning.

Dr Zhou is a Fellow of the Academy of Engineering Singapore, Fellow of the International Society for Rock Mechanics and Engineering (ISRM) and has been a Board Member of the Associated research Centers for the Urban Underground Space (ACUUS) since 2013. He is past Vice President of ACUUS and past ISRM Vice President (Asia) and founding Chairman of the ISRM Commission on Rock Dynamics. He received the Defence Technology Prize 2018 Individual (Engineering) Award in Singapore and was twice featured in the Institute of Engineers Singapore (IES) Who's Who in Engineering in Singapore in 2013 and 2020.

