

Future use of the underground space (未来地下空间的利用)

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时间:

2024年10月31日14:30

地 点:

深地国重 411 会议室

邀请人:

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Eivind Grøv is Chief Scientist at SINTEF in Norway. Grøv graduated from the Norwegian Institute of Technology in 1983 (NTH) within Geotechnical Engineering. He worked as consultant from 1984-2005 including overseas expatriation and site residence. In 2005 Grøv joined SINTEF and was appointed Adjunct Professor at NTNU in 2009. Grøv has spent his career serving the tunnelling industry covering underground applications for many purposes like oil/gas storage, hydropower, road/railway tunnels and subsea tunnels

in rock. His experience includes expert services to a wide range of projects in more than 20 countries. He has been invited lecturer/keynote speaker on several international conferences and authored more than 150 papers. Grøv supervised/co-supervised many PhD's and MSc-students. He has managed several large and important industry research projects. Grøv has been President of the Norwegian Tunnelling Society and is Honorary Member of the society, he is former President of the Norwegian Tunnelling Network. He was Vice President of ITA concluding a period of 6 years in the Executive Council and is Honorary Affiliate Member of ITA.

欢迎全校教师及同学参加!

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