中国矿业大学环境与测绘学院

矿大全球讲坛 -空-地-井"协同感知空间信息系列国际高端论坛

题目: Geospatial Monitoring for Increased infrastructure resilience

报告人: Prof. Craig M. Hancock

单位:英国拉夫堡大学

时间: 2025年7月27日(周日) 10:00-11:00

地点: 文昌综合楼1008会议室

报告人简介:

Craig Hancock is a full professor in Geospatial Engineering in the School of Architecture, Building and Civil Engineering at Loughborough University UK. Prof. Hancock previously was Head of Civil Engineering and Head and Founder of the Geospatial Research Group at the University of Nottingham. Prof. Hancock sits on the editorial board of the Journal Survey Review and is formally vice chair of commission 6 (Engineering Surveys) of the International Federation of Surveyors (FIG). He is currently a member of working group 6.3 of FIG commission 6 on UAV Surveys. He has been awarded more than 15 research grants as PI and CI. Prof. Hancock has written over 120 Journal and Conference papers on topics related to Geomatics and GNSS, Including ionospheric effects on GNSS, Digital Twinning and Deformation Monitoring.

邀请人:郑南山、张克非、赵东升

