



HY-IEE INTERNATIONAL MINI SEMINAR

TOPIC Net-Zero

TIME : 2PM, Wednesday, July 26

LOCATION : Engineering Building II #301

SEMINAR TALKS

① Title : Interesting Progress on Key Control Parameters in Gas Flow through Porous Media

• Speaker : Qingquan Liu, Prof

(Faculty of School of Safety Engineering, China University of Mining and Technology)

② Title : How efficient coal mine methane control can benefit carbon-neutral target: Evidence from China

• Speaker : Liang Wang, Prof

(Faculty of School of Safety Engineering, China University of Mining and Technology)





中国矿业大学
Sponsored by NSFC-NRF Bilateral Collaboration Program
Interesting Progress on Key Parameters in Gas Flow
through Porous Media
Presenter: Prof. Liu Qingquan
China University of Mining and Technology
Humboldt Research Fellow, Germany
E-mail: cumtliu@cumt.edu.cn
2023 Kailash, Seoul

中国矿业大学
Sponsored by NSFC-NRF Bilateral Collaboration Program
Interesting Progress on Key Parameters in Gas Flow
through Porous Media
Presenter: Prof. Liu Qingquan
China University of Mining and Technology
Humboldt Research Fellow, Germany
E-mail: cumtliu@cumt.edu.cn
2023 Kailash, Seoul