



**CTTU**  
2026



Joined Conferences on CTTU and TBM DiGs

23 College Walk, Clayton Campus, VIC 3800, Australia

T: +61 3 990 54385; E: [qianbing.zhang@monash.edu](mailto:qianbing.zhang@monash.edu)

W: [www.monash.edu/engineering/qianbingzhang](http://www.monash.edu/engineering/qianbingzhang)

# Joined International Conference on Construction Technology in Tunnelling and Underground (CTTU) and Tunnel Boring Machines in Difficult Grounds (TBM DiGs)

19-23 January 2026, Melbourne, Australia

Our Ref. QB-2026-CTTU

Name: Dr. Xinhao Min  
Institution: Shantou University  
Address: Shantou, Guangdong, P.R. China  
Tel: +86 15398517177  
Email: [21xhmin@stu.edu.cn](mailto:21xhmin@stu.edu.cn)  
Melbourne, 18 November 2025

## CTTU AND TBM DiGs REGISTRATION CONFIRMATION AND VISA SUPPORT LETTER

Dear Dr. Xinhao Min,

Please consider this letter an invitation to participate the International Conference on Construction Technology in Tunnelling and Underground (CTTU) and Tunnel Boring Machines in Difficult Grounds (TBM DiGs), organised by Monash University, on 19-23 January 2026 at Monash University, Clayton Campus, Australia.

Your registration with the Conference is confirmed. Thank you for your participation and support to the Conference.

Please also consider this letter as a VISA support letter if you need to apply for an Australia VISA to attend the Conference. All conference registration, travel and accommodation expenses will be borne by the participant.

We are looking forward to meeting you in Melbourne in January 2026.

Yours sincerely,

*Qianbing Zhang*

**Conference Chair: Qian-Bing ZHANG**

International Conference on Construction Technology in Tunnelling and Underground (CTTU)

Tunnel Boring Machines in Difficult Grounds (TBM DiGs)

Web: <https://www.monash.edu/engineering/tunnel2026>

*Hassan Tumwiine*

**General Secretary: Hassan TUMWIINE**

**Co-Editor-in-Chief**

Tunnelling and Underground Space Technology (Impact Factor: 7.4)

Web: [www.journals.elsevier.com/tunnelling-and-underground-space-technology](http://www.journals.elsevier.com/tunnelling-and-underground-space-technology)