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Special Issue on Recent Advancement of Computational Methods for Tunneling and Underground Construction

Leader Guest Editor Introduction :

Dear colleague,

We develop this special issue around the theme of computational methods for tunneling and underground construction to highlight the critical importance of these topics for ongoing progress in geotechnical engineering. The aim of this special issue is to introduce the latest development of computational methods and their applications in tunneling and underground space engineering. In particular, it showcases the advantages, characteristics, and shortcomings of these computational methods in solving problems of tunneling and underground space engineering. All included papers will be contributed by the domain experts in the corresponding field, which could provide guidelines for the potential users of these new computational methods and prospects of further development of computational methods for tunneling and underground space engineering. JAESER is now accepting manuscripts for a special issue on Recent advancement of computational methods for tunneling and underground construction.

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