DESCRIPTION

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Underground Space, An International Journal, provides a scientific forum for researchers and engineers worldwide to exchange their new ideas, technologies and expertise related to the planning, design, construction and maintenance of the underground space facilities. The goal of Underground Space is to publish original high quality research articles and informative field case histories. Detailed scientific and/or engineering contributions in such areas as retaining structures, deep excavations, tunnels, and other specific underground structures are welcome. The works that not only address theoretical research of soil/rock mechanics and/or structural mechanics but also involve applications to practical engineering in underground space are particularly preferred. Submissions: All manuscripts should be submitted electronically through our online submission and peer review system at https://www.evise.com/evise/jrnl/UNDSP.

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