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Expression of concern: Size effect of mechanical characteristics of sandstone and granite under uniaxial compression

Frontiers Editorial Office*

An Expression of concern on

Size effect of mechanical characteristics of sandstone and granite under uniaxial compression

by Kong L, Wu J, Wang H, Shi X, Gao L, Zhuo X and Chen S (2023). *Front. Energy Res.* 11:1221405. doi: 10.3389/fenrg.2023.1221405

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