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Experimental Works in Geotechnical Engineering: Challenges on Innovation and Reliability

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Experimental work is often necessary either in the laboratory or in field testing conditions. Both can involve uncertainties. As people generally focus much on innovation and less on reliability, the reproducibility of experimental results published even in some high-caliber iournals is usually quite low. In geotechnical engineering, people follow some testing standards or norms to do their tests for obtaining material parameters. The reliability of used norms or standards is seldom questioned. For some, working on existing norms and standards lacks originality and novelty. For others, improvement of existing norms or standards is non-significant because geotechnical engineering is full of empiricism and lacks accuracy. The uncertainty is taken into account by the use of a factor of safety. These points of view are not wrong for a practitioner-engineer, but incomplete for a researcher. Innovation is necessary to push the edge of our knowledge further. Without reliability, however, test results can lead us to false conclusions. Innovation and reliability are both essential in research.











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Message from the Editor-in-Chief

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