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ICE Science is our innovative, interdisciplinary materials science collection – 5 journals. This is available to customers purchasing the collections.

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ICE subjects and which journals relate to the area

Infrastructure	Materials	Materials Science	Geotechnics	Environment	Structures	Water	Interdisciplinary
Smart Infrastructure and Construction	Construction Materials	Bioinspired, Biomimetic and <u>Nanobiomaterials</u>	Geotechnique Letters	Urban Design and Planning	Engineering History and Heritage	Water Management	Civil Engineering
Infrastructure Asset Management	Advances in Cement Research	Nanomaterials and Energy	International Journal of Physical Modelling in Geotechnics	Waste and Resource Management	Engineering and Computational Mechanics	Dams and Reservoirs	Civil Engineering Special Issues
Transport	Magazine of Concrete Research	Green Materials	Geotechnical Engineering	Engineering Sustainability	Bridge Engineering	Maritime Engineering	
Management, Procurement and Law		Surface Innovations	Ground Improvement	Journal of Environmental Engineering and Science	Structures and Buildings		
Municipal Engineer		Emerging Materials Research	Geotechnique	Energy	Forensic Engineering		
			Environmental Geotechnics				
			Geosynthetics International				
			Geotechnical Research				



Journal highlights

Geotechnical Research

A gold open access journal, *Geotechnical Research* publishes high-

quality papers across all aspects of modern geotechnics, entirely free to read.

Geotechnical Research

Editors: Dominic Ong, Griffith University, Australia and Mizanur Rahman, University of South Australia

E-ISSN: 2052-6156

Frequency: 4 a year

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Geosynthetics International publishes current research in new technologies, design innovation, new materials and construction practice.

GEOSYNTHETICS

18 100

Editor: Richard J Bathurst, Royal Military College of Canada E-ISSN: 1751-7613 2022 Impact Factor: 4.565 Frequency: 6 a year www.icevirtuallibrary.com/gein

Géotechnique Widely regarded

as the most important geotechnical journal, *Géotechnique*

disseminates the highest quality research in all aspects of geotechnical engineering.

Editor: Matthew Coop, University College London, London, UK ISSN: 0016-8505 E-ISSN: 1751-7656 2022 Impact Factor: 5.554 Frequency: 12 a year www.icevirtuallibrary.com/geot

Géotechnique Letters



dissemination of the latest and most innovative geotechnical research and practice.

GÉOTECHNIQUE

Editor: David Airey, University of Sydney, Australia E-ISSN: 2045-2543 2022 Impact Factor: 1.890 Frequency:

Continuous publication

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Géotechnique

- Soil mechanics
- The world's premier geotechnics journal, publishing since 1948
- Géotechnique provides access to rigorously refereed, current, innovative and authoritative research and practical papers, across the fields of soil and rock mechanics, engineering geology and environmental geotechnics
- <u>Prof. Matthew Coop</u>: Editor's papers are well cited (Web of Science h 40), and has received numerous prizes - the Institution of Civil Engineers George Stephenson Medal and Telford Prize, the Geotechnical Research Medal (3 times), the British Geotechnical Association Prize (3 times) and a Japanese Geotechnical Society Best Research Paper Prize
- Very high standards for acceptance
- Citation H index is 157 * (Scimago 2023) Q1 IF Journal (2022)



Géotechnique Letters

Editor

Professor David Airey (Cambridge graduate), University of Sydney, Australia

- PhD from the University of Cambridge
- h-index 28

Journal

- Younger brother of *Géotechnique*
- Continuous publication (no delay to final issue)
- Impact Factor 2.1
- Average time to first decision under 79 days



Champion: Ajith Parlikad

Full submissions by: 31 January 2020

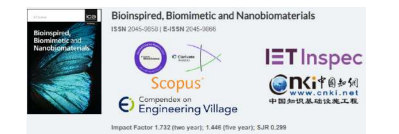
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There has been a widespread interest in the exploitation of new and emerging technologies, data and analytics to enhance the natural











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