

Call for Papers Environmental Geotechnics

ice
Institution of Civil Engineers

publishing

Environmental Geotechnics

Editor-in-Chief: Professor Devendra Narain Singh, Department of Civil Engineering, Geotechnical Engineering Division, Indian Institute of Technology, Bombay, India

Environmental Geotechnics aims to disseminate knowledge and provides a fresh perspective regarding the basic concepts, theory, techniques and field applicability of innovative testing and analysis methodologies and engineering practices in Geoenvironmental Engineering.

All relevant papers are carefully considered, vetted by a distinguished team of international experts and rapidly published. Full research papers, short communications and comprehensive review articles are published under the following broad subject categories:

- **Geochemistry and geohydrology;**
- **Soil and rock physics, biological processes in soil, soil-atmosphere interaction;**
- **Electrical, electromagnetic and thermal characteristics of porous media;**
- **Waste management, utilization of wastes, multiphase science, landslide wasting, soil and water conservation;**
- **Sensor development and applications;**
- **The impact of climatic changes on geoenvironmental, geothermal/ground-source energy, carbon sequestration, oil and gas extraction techniques,**
- **Uncertainty, reliability and risk, monitoring and forensic geotechnics**
- **Contemporary issues**

Manuscripts can be submitted online at:

www.editorialmanager.com/envgeo

To discuss article ideas and full journal guidelines, please contact the Journals Manager, Ben Ramster, on + 44 (0) 20 7665 2242 or ben.ramster@icepublishing.com

Why publish with ICE Publishing?

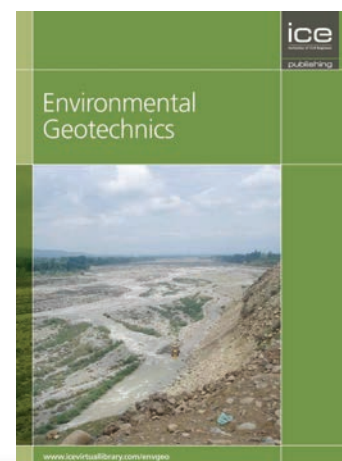
Access to ICE membership – ICE Publishing, as the publishing arm of ICE, is the only publisher that brings you direct access to ICE's membership of 80,000.

Visibility – we also have thousands of readers who are not members of ICE, from corporations, to governments, to universities. Our journals are included in major engineering indexes and resources.

Quality – our journals' reputation for quality is unsurpassed, ensuring that the originality, authority and accuracy of your work will be fully recognised.

Support – if your paper is accepted, you will have a dedicated editorial contact who will handle all of your enquiries and provide you with guidance on writing your paper.

Marketing – our marketing team has extensive experience of working with author and librarian communities to make sure your work is seen by people who matter, including top academics, industry leaders, companies and institutions.



To find out more about this journal, visit
www.icevirtuallibrary.com/envgeo