

The Origin, Dynamics, and Diversity of Badlands in the Mediterranean and other terrestrial environments



Springer

SPECIAL ISSUE
CALL FOR PAPERS

The special issue is open to submissions on the multidisciplinary fields of badland studies in the Mediterranean and other terrestrial environments of the world, including but not limited to the origin, erosion dynamics and rate, effects of climate and climate change in badland dynamics, badland landscape evolution modeling, new emerging methodologies to mapping topographic and surface changes in badland areas, geochemical, hydrological and ecological aspects of badlands, sediment flux, weathering processes and dynamics, geomorphometric approaches for characterizing badland landforms, litho-structural and geo-environmental controls on badlands development, and other relevant topics.

Guest Editors:

Milica Kasaningrubin, Institute of Chemistry, Technology and Metallurgy, University of Belgrade, Belgrade, Serbia.

mkasaningrubin@chem.bg.ac.rs

Estela Nadal-Romero, Instituto Pirenaico de Ecología, Consejo Superior de Investigaciones Científicas (IPE-CSIC), Zaragoza, Spain.

estelanr@ipe.csic.es

Tolga Görüm, İstanbul Technical University (ITU), İstanbul, Turkey.

tgorum@itu.edu.tr

Fang Ren, Chinese Academy of Geological Sciences, Beijing, People's Republic of China.

fren2014@hotmail.com

Submission Details

- Submit your full paper by **12 June 2023** using Springer Nature MEGR's online submission platform.
- The issue is scheduled for publication in **March 2024**.
- Guidelines for authors are available at <https://www.springer.com/journal/42990/submission-guidelines>

For more information about the journal, see <https://www.springer.com/journal/42990>

