Modeling Earth Systems and Environment

Executive Editor-in-Chief: M.N. Islam
Editors-in-Chief: J. Aherne; D. Kitazawa; R.J. Schotting

- Merges modelers from various fields
- Endorses emerging topics related to our earth systems and environment
- Supports decision making by also dealing with modeling of anthropogenic or social phenomena and projections
- Edited by an international and interdisciplinary team of modeling experts

The peer-reviewed journal *Modeling Earth Systems and Environment (MESE)* provides a unique publication platform by discussing interdisciplinary problems and approaches through modeling. The focus of MESE is on modeling in earth and environment related fields, such as: earth and environmental engineering; climate change; hydrogeology; aquatic systems; atmospheric research and water; land use and vegetation change; modeling of forest and agricultural dynamics; and economic and energy systems. Furthermore, the journal combines these topics with modeling of anthropogenic or social phenomena and projections to be used by decision makers.

On the homepage of *Modeling Earth Systems and Environment* at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information