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