Energy, Ecology and Environment

Editor-in-Chief: B. Chen

- Emphasizes integrated, discipline-spanning approaches to global natural resource challenges
- Covers energy economics; life cycle assessment; carbon capture, storage and sequestration and much more
- A publication of the Joint Center on Global Change and Earth System Science of the University of Maryland and Beijing Normal University

This journal offers a discipline-spanning forum for investigating shortages of natural resources, impacts on ecosystems and deterioration of the natural environment. Coverage focuses on integrated solutions, counterbalancing the dominant economic approach.

On the homepage of Energy, Ecology 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

6 issues/year

Electronic access
- link.springer.com

Subscription information
- springer.com/librarians