

New to Wiley-Blackwell

Natural Resource Modeling

Published on behalf of the Resource Modeling Association



ISSN 0890-8575, Volume 21, 2008

Natural Resource Modeling is an international journal devoted to mathematical modeling of natural resource systems. It reflects the conceptual and methodological core that is common to model building throughout disciplines including such fields as forestry, fisheries, economics and ecology. This core draws upon the analytical and methodological apparatus of mathematics, statistics, and scientific computing.

Natural Resource Modeling is intended to serve as an antidote to disciplinary fragmentation, to provide a common forum for the exchange of ideas, and to promote an orderly scientific approach to the broad issues of conservation and resource management. As such, submissions are welcomed where mathematical analysis may be applied to a wide variety of resources: renewable and exhaustible resources, terrestrial and marine resources, energy, minerals and materials, land and soils, water resources, problems of pollution and residuals, managed biological populations, integrated pest management, agriculture and fisheries, rangeland and forest, wildlife and wilderness, preservation of endangered species and of genetic diversity, and still others.

Natural Resource Modeling publishes primary research papers, expository survey articles and special issues on ecological, environmental, and natural resource themes.

Visit the website below to:

- **Learn more about membership to the Resource Modeling Association**
- **Register for free, email table of contents alerts**
- **Find out how to submit your manuscript online**
- **Recommend the journal to your institution's library**



www.blackwellpublishing.com/nrm

