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DESCRIPTION

The journal *Ecological Informatics* is devoted to the publication of high quality, peer-reviewed articles on all aspects of *computational ecology, data science* and *biogeography*. The scope of the journal takes into account the data-intensive nature of ecology, the growing capacity of information technology to access, harness and leverage complex data as well as the critical need for informing sustainable management in view of global environmental and climate change.

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- understanding and forecasting ecosystem functioning and evolution, and
- informing decisions on environmental issues like sustainability, climate change and biodiversity

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