

# Journal of the Earth Simulator

## SCOPE OF THE JOURNAL

The Earth Simulator Center is dedicated to serving the research and development communities by providing substantial results obtained from the effective utilization of the Earth Simulator, coupled with publications of papers and articles on the earth sciences and other fields. The journal emphasizes a holistic approach; the entire earth system should be considered by simultaneously meshing our understanding of micro- and macroscopic processes. Areas of interest include, but are not necessarily restricted to:

Atmospheric and oceanic science  
Climate science  
Solid earth science  
Computer science and technology  
Nano-science  
Bio-science.

In addition to original research papers, technical articles, reviews, expositions, commentaries on backgrounds policy-making, and news, are also welcome.

## EDITORIAL POLICY

In order to ensure timely delivery, editors in each research & development field are entrusted with editorial responsibilities over manuscripts. In the usual case, the editor selects topics and authors; however, voluntary contributions are also welcome (submission procedures are presented at the end of the journal).

### Editor-in-Chief

Tetsuya Sato

*The Earth Simulator Center*

Julia Slingo  
*NCAS-Climate,  
University of Reading*

Yozo Hamano  
*Institute for Research on  
Earth Evolution, Japan  
Agency for Marine-Earth  
Science and Technology*

Horst D. Simon  
*National Energy Research  
Scientific Computing Center*