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Call for Papers



Special issue on mathematics for the fluid Earth

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This is a call for contributions to a special issue of *Journal of Physics A: Mathematical and Theoretical* dedicated to mathematics for the fluid Earth. The fluid Earth is an excellent example of a forced, dissipative non-equilibrium system dominated by nonlinear processes featuring multi-scale interactions. The full spectrum will be considered: the issue will consist of reviews and original research articles from mathematical papers addressing general questions, articles considering these questions for more realistic problems on the level of rigour in theoretical physics and articles that apply new mathematical tools to concrete physical situations with application to the Fluid Earth system. The objective is to catch the complexity of this system and its phenomena as a statistical manifestation of large-scale systems in the asymptotic regimes far from the equilibrium where loss of memory and recurrence prevail. Through excellent scientific contributions, we aim to present the interplay between theoretical, numerical and computational techniques that is necessary to unravel the structure of Planet Earth.

Editorial policy

The guest editors of this issue are Tobias Kuna and Sandro Vaienti. The areas and topics of issue include, but are not limited to:

- PDEs of geodynamical fluids
- dynamical systems and equilibrium and non-equilibrium statistical physics
- random systems and their statistics
- extremes and tipping points
- mathematics in atmospheric and oceanic flow, hydrology, and climate science

All contributions will be referred and processed according to the usual procedures of the journal.

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Guidelines for preparation of contributions

- The issue will be open for submissions from 1st April to 1st August 2015 and articles will appear in regular issues of the journal and in an online collection.
- There is no strict regulation on article size, but as a guide the preferable size is 15–30 pages for contributed papers and 40–60 pages for reviews. Further advice on publishing your work in *Journal of Physics A* may be found at iopscience.iop.org/jphysa.
- Contributions to the special issue should be submitted by web upload via ScholarOne Manuscripts quoting 'JPhysA special issue on mathematics for the fluid Earth'.
 Submissions should ideally be in standard LaTeX form. Please see the website for further information on electronic submissions.
- All contributions should be accompanied by a read-me file or covering letter giving the
 postal and e-mail addresses for correspondence. The publishing office should be notified
 of any subsequent change of address.