

Special issue of Atmospheric Science Letters (ASL)

“Post-processing and downscaling of atmospheric ensemble forecasts for hydrologic applications”

The editorial board of Atmospheric Science Letters (ASL), the online journal of the Royal Meteorological Society, has proposed to the workshop organizers the possibility of a special issue on *“Post-processing and downscaling of atmospheric ensemble forecasts for hydrologic applications”*, following this year’s topical HEPEX workshop in Toulouse.

There has already been a special issue on the 3rd general HEPEX workshop that was held in Stresa (IT) in 2007, and which was well received (<http://www3.interscience.wiley.com/journal/119817000/issue>). A special issue on the Toulouse workshop would be another great opportunity to illustrate the manifold research activities on ensembles related to hydro-meteorological applications.

Please consider expanding your workshop abstract to a full contribution to this special issue. Publications in ASL are peer-reviewed and the submission of the manuscripts is free of charge. Since it is an online journal also animations and movies can be shown. Last year ASL has been assigned for the first time an impact factor. More detail on ASL and how to submit the papers can be found on

<http://www3.interscience.wiley.com/cgi-bin/jabout/106562719/ForAuthors.html>

Obviously any submitted manuscripts should not have been previously published and should not be submitted for publication elsewhere while they are under consideration by the Journal.

The language of the Journal is English. Text of papers should be between 1,500 and 3,500 words, 3,500 words being the maximum limit, including references, keywords and an abstract of no more than 100 words. An equivalent length of document, for guidance, would be between three and five A4 pages of single spaced text in 12pt font size.

Please check the webpage indicated above for further detail and confirmation of the information given.

The anticipated deadline for submission of papers is 31 August 2009