

International Conference on Ensemble Methods in Geophysical Sciences

Centre International de Conférences
Météo-France, Toulouse, France

12-16 November 2012

Olivier Talagrand

Conference organized as part of project *Prevassemble*, funded by *Agence nationale de la recherche* (ANR), over the four-year period 1 January 2009 – 31 December 2012.

Purpose of the project :*Study all aspects of ensemble methods (theory, practical implementation, validation, possible limitations,) for data assimilation and prediction in atmospheric sciences.*

Three partners in the project

1. *Institut Pierre-Simon Laplace pour les Sciences de l'Environnement Global* (IPSL), Paris
2. *Institut de Recherche en Informatique et Systèmes Aléatoires* (INRIA), Rennes
3. *Météo-France*, Toulouse

Scope has been enlarged for Conference, to include all aspects of Geophysical Sciences (oceanography, solid Earth science) and all aspects of ensemble methods.

In addition to ANR, support from

- Météo-France (venue, secretarial support)
- Centre national de la recherche scientifique (CNRS)
- World Meteorological Organization
- Institut national de recherche en informatique et en automatique (INRIA, National Institute for Research in Computer Science and Control)

Scientific committee (22 members)

Largely over 130 participants, 9 invited presentations, 65 contributed oral presentations, 92 poster presentations

Presentations whose authors agree will be put on line.

Have a Pleasant Conference !