

Welcome to the 30th Nordic Meteorological Meeting

22-24 August 2016

Stockholm University Campus, Stockholm, Sweden

The meeting is organized by the **Swedish Meteorological Society** in cooperation with the **Stockholm University** and the **Swedish Meteorological and Hydrological Institute** and co-sponsored by the **Bolin Centre** and the **City of Stockholm**.

The meeting will feature 12 sessions on various Meteorological, Climate and Climate Change related topics. The meeting will also include poster sessions and opportunities for exhibitors. Specially invited Key Note speakers will introduce each topic.

Second Announcement Call for Papers

30th Nordic Meteorological meeting
22-24 August 2016

Topical sessions:

- Development of Numerical Weather Prediction Models and Nordic Operational Cooperation
- Verification Methods and Comparisons of Results
- Probability Forecasts incl. Ensemble Forecasts
- New Methods in Aviation Forecasting
- Communication of Forecast and Meteorological information
- Meteorological and Climate Information for the Energy sector
- Development of Climate Services for Adaptation to Climate Change
- Climate Services for Planning, Steering and Resource Management
- Remote Sensing Systems and New Data Sources
- Development of Satellite and other Remote Sensing Systems
- Arctic: Observations of Climate Change
- Arctic: Modeling of Climate Change

Poster session themes will be Forecasting, Meteorological and Climate Services, New Observation Systems and Arctic Climate Change Research.

Key Note Speakers include Jean-Noel Thepaut, ECMWF, Ralf Döscher, SMHI, Jaakko Nuottokari and Kirsti Jylhä, Finnish Meteorological Institute, Anders Sivle, Met Norway and Kim Holmén, Norwegian Polar Institute.

***New Abstracts of contributed papers and posters should be submitted at the latest 15 June 2016.**

Further information: **Web:** nmm2016.wordpress.com, **E-mail:** nordicmm30@gmail.com



SMHI



Bolin Centre for
Climate Research



Stockholms
stad

30th Nordic Meteorological Meeting