th International Symposium on Tropospheric Profiling: Integration of Needs, Technologies and Applications 18 - 23 October 2009, Delft, The Netherlands

As in previous editions of ISTP our topics will include a broad range of tropospheric profiling measurements, instruments and measurement needs.

Topics include:

- Profiling of
- Wind
- Aerosols
- Clouds
- Water Vapour
- Trace Gases/Air Pollution
- Temperature

New Instruments and Algorithms Integrated Systems/Synergies Field Campaigns Stations/Networks Space-based instruments Validation of Measurements/Models with in-situ and Remote Sensors Assimilation of Tropospheric Profiling data Application areas Interaction of Aerosols, Clouds and Radiation Transboundary transport of Air Pollution Convection and Turbulence Precipitation



Important dates

- > Abstract submission: 1 April 2009
 > Early Registration open: 1 May 2009
 > Notification of acceptance: 30 June 2009
 > End Early registration: 31 July 2009
- > Submission of 4-page Extended abstract for accepted papers: 31 July 2009
- http://www.istp2009.nl

GRUAN, Norman, March 2009, Boers - KNMI