

Committees

Organizing Committee

Anne Marie Laborde, CNES
Lidwine Fagès, CTA-Events
Thierry Phulpin, CNES
Peter Schlüssel, EUMETSAT
Dieter Klaes, EUMETSAT
Dorothee Diebel, EUMETSAT
Gökhan Kayal, EUMETSAT
Xavier CALBET, EUMETSAT

Scientific committee

Thierry Phulpin, CNES
Peter Schlüssel, EUMETSAT
Claude. Camy-Peyret, LPMAA
Jonathan Taylor, Met Office
Christopher. Barnet, NOAA
Cathy Clerbaux, SA
Pierre-François. Coheur, ULB
David Edwards, NCAR
Lydie. Lavanant, Meteo France
Hank Revercomb, CIMSS
Fiona Hilton, Met Office
Carmine Serio, Universita de Basilicata
Larrabee Strow, University of Maryland
Antony Mac Nally, ECMWF
Dorothee Diebel, EUMETSAT
Lars Fiedler, EUMETSAT
D. Klaes, EUMETSAT

Topics / Chaiman:

0. Mission and instrument – Claude Camy-Peyret, Jonathan TAYLOR
1. Preprocessing – Dieter KLAES
2. NWP assimilation and monitoring – Tony McNALLY
3. Clouds and Aerosols – Lydie LAVANANT
4. Radiative Transfer & Spectroscopy – Pierre-François COHEUR
5. Validation campaigns – Radiances – Dorothee DIEBEL
6. Temp. / water vapour retrieval – Chris BARNET
7. Trace gas retrieval and chemistry – David EDWARDS
8. Validation campaigns – Products / Properties – Larrabee STROW
9. Agencies / Future Programs – Hank REVERCOMB

Summary reports : T. Phulpin and D. Klaes

Round Table : T. Phulpin and D. Klaes

Conclusions