



APPLICATIONS OF SATELLITE CLIMATE DATA RECORDS IN NUMERICAL MODELING

Organized by CM SAF and EUMETSAT

ECMWF | Shinfield Park, Reading | 15 – 17 November 2016

BACKGROUND

- CM SAF and EUMETSAT bring together experts in the fields of satellite data and numerical modelling
- Exchange methods and experiences
- Give feedback to data providers
- Workshop by invitation only

WORKSHOP TOPICS

- Data assimilation and model initialization (using satellite data as ‘input’)
- Process-oriented model evaluation and improvement using satellite data
- Operational validation and model performance using satellite data

WORKSHOP OUTLINE

- Talks by invited key note speakers
- Discussion groups
- Poster session
- Presentation of CM SAF's and EUMETSAT's services and data
- Summary of workshop in conference paper

CONFIRMED SPEAKERS

- Roger Saunders (MetOffice)
- Jean-Noël Thépaut (Copernicus)
- Thomas Haiden (ECMWF)
- Nicole van Lipzig (KU Leuven)
- Richard Allan (University Reading)
- Torben Königk (Rossby Centre)
- Johannes Quaas (University Leipzig)
- Drew Peterson (MetOffice)

ORGANIZATION

- Contact.Cmsaf@dwd.de
- Steffen Kothe (CM SAF)
- Jörg Trentmann (CM SAF)
- Jörg Schulz (EUMETSAT)
- Christine Träger-Chatterjee (EUMETSAT)