

International Symposium on Data Assimilation 2014

24-28 February 2014

Conference Location: Ludwig Maximilians University, Munich, Germany

The next International Symposium on Data Assimilation will be held at the Ludwig-Maximilians-Universität in Munich. The symposium continues a series of well received events, including the German Symposium on Data Assimilation 2011 and the International Symposium on Data Assimilation 2012 at DWD in Offenbach. As in previous years, the symposium will include invited oral presentations by selected international experts, two extended poster sessions and extended periods for discussion. The symposium will be combined with a workshop on Cost Action ES1206 (GNSS Network) and a mini-workshop on KENDA/EPS.

Invited Speakers

Dale Barker (MetOffice, UK)
 Mark Buehner (Env. Canada)
 Siebren de Haan (KNMI, Netherlands)
 Alan Geer (ECMWF)
 Marta Janiskova (ECMWF)
 Takamasa Miyoshi (RIKEN, Japan)
 Jason Otkin (University Wisconsin, US)
 Ed Pavelin (MetOffice, UK)
 David Tan (ECMWF)
 Montmerle Thibaut (CNRM, France)
 Fuqing Zhang (Pennsylvania State University, US)
 and others

Program				
<u>Mon</u>	<u>Tue</u>	<u>Wed</u>	<u>Thu</u>	<u>Fri</u>
Clouds and Precipitation I Use of satellite radiances in cloudy and precipitating situations	Convective Scale Data Assimilation I	Ensemble Methods in Data Assimilation Workshop Cost Action ES1206	Reanalysis Workshop Cost Action ES1206	Workshop Cost Action ES1206 Kenda/EPS Mini Workshop
Clouds and Precipitation II Assimilation of cloud information from satellite data	Convective Scale Data Assimilation II	Uncertainty in DA and Forecasting Workshop Cost Action ES1206	GPS/GNSS Delay Data in Data Assimilation Symposium Closure	Workshop Cost Action ES1206 Kenda/EPS Mini Workshop
Ice Breaker and Poster Session I		Poster Session II		

bold text = plenary sessions, thin text = side workshops

Scientific Steering Committee

Mark Buehner	Chiara Marsigli
Angelika Bunse-Gerstner	Takemasa Miyoshi
Jonathan Jones	Sebastian Reich
Andrea Kaiser-Weiss	Annika Schomburg
Eugenia Kalnay	Olaf Stiller
Jan Keller	Peter Jan van Leeuwen
Christina Koepken-Watts	Jens Wickert
Daniel Leuenberger	Volker Wulfmeyer

Organizing Committee

Martin Weissmann
 Tijana Janjic-Pfander
 Andreas Rhodin
 Roland Potthast
 George C. Craig

Registration online at:

www.isda2014.physik.uni-muenchen.de

Deadline for registration: 15. Jan. 2013

Local Contacts:

isda2014@physik.lmu.de
 Martin Weissmann
 Tijana Janjic-Pfander

Hans-Ertel-Zentrum für Wetterforschung
 Deutscher Wetterdienst



SUPPORTED BY



ORGANIZED BY

Deutscher Wetterdienst
 Wetter und Klima aus einer Hand



University of
 Reading

