



Final Workshop Programme

Tuesday 3 Oct - Buys Ballot room KNMI

- 09.00 - 09.10 Welcome by director of KNMI
dr.ir. Frits Brouwer
- 09.10 - 09.25 Agenda & Logistics
Ir. John van de Vegte
- 09.25 - 09.35 Introduction by RGI – Space for Geo-Information
Prof.dr.ir. Arnold Bregt (WUR/RGI)
- 09.35 - 09.45 ADAGUC Introduction
dr. Frans van der Wel (KNMI)
- 09.45 - 10.00 Introduction of project members
-- start of morning session “Usage of atmospheric data” --
- 10.00 - 10.30 Scope of Meteo/GIS in the international context
Prof.dr. Olga Wilhelmi (NCAR)
- 10.30 - 10.45 Coffee break
- 10.45 - 11.15 Sciamachy features and usage with respect to end-users
dr. Christian Frankenberg (Uni Heidelberg)
- 11.15 - 11.40 How KNMI meteorologists work with meteorological information systems
ir. Jos Diepeveen (KNMI)
- 11.40 - 12.00 Data portal project in the “Climate changes spatial planning” program
dr. Fred Bosveld / dr. Henk Klein Baltink (KNMI)
- 12.00 - 13.30 Lunch
-- start of afternoon session “Solutions for atmospheric data” --
- 13.30 - 14.10 International standards and data interoperability - part I
prof.dr. Ben Domenico (UNIDATA)
- 14.10 - 14.50 International standards and data interoperability - part II
prof.dr. Stefano Nativi (IMAA)
- 14.50 - 15.05 Coffee break
- 15.05 - 15.45 Dedicated GIS software versus Google Earth
drs. Bert Vermeij (ESRI Netherlands)
- 15.45 - 16.25 Web services
drs. Wim de Haas (RWS/AGI)
- 16.25 - 17.05 Application Benefits for the Geo Spatial User community
Prof.dr. Michael Schaepman (WUR)
- 17.05 - 18.00 Drinks on the house



Wednesday 4 Oct - Buys Ballot room KNMI

- 09.00 - 09.10 Agenda
- 09.10 - 09.40 Summaries of statements
- 09.40 - 10.00 Assignment of splinter sessions
- 10.00 - 12.00 3 parallel splinter sessions:
 - Converter tools
 - Atmospheric data sets
 - Web services/portals
- 12.00 - 13.30 Lunch
- 13.30 - 14.30 Continuation of splinters with focus on presentation
- 14.30 - 15.30 Presentations of splinters (10 min each)
- 15.30 - 15.45 Summary of results
- 15.45 - 16.00 Future ADAGUC
- 16.00 End of the first ADAGUC workshop