

MONDAY, 3 October

| | | |
|-------------|----------------------------------|-------------------------|
| 09:00 | opening and org.matters | |
| | Group presentations | chair: Jürgen Steppeler |
| 09:30 | Dominique Giard | ALADIN |
| 10:00 | Tiziana Paccagnella | COSMO |
| 10:30-11:00 | coffee break | |
| 11:00 | Mike Bush | UKMO |
| 11:30 | Dijana Klarić | LACE |
| 12:00-14:00 | Lunch | |
| 14:00 | Mariano Hortal | ECMWF |
| | Introduction to national posters | chair: Mariano Hortal |
| 14:30 | - | Austria |
| | Josette Vanderborght | Belgium |
| | Stjepan Ivatek-Šahdan | Croatia |
| | Filip Vána | Czech Republic |
| | Kai Sattler | Denmark |
| | Rein Rööm | Estonia |
| | Markku Kangas | Finland |
| | Dominique Giard | France |
| | Jan-Peter Schulz | Germany |
| | András Horányi | Hungary |
| | Massimo Bonavita | Italy |
| 15:30-16:00 | coffee break | |
| 16:00 | James Hamilton | Ireland |
| | Gerard Cats | The Netherlands |
| | Maria José Correia Monteiro | Portugal |
| | Raluca Radu | Romania |
| | Maria Derková | Slovakia |
| | Jure Cedilnik | Slovenia |
| | José A. Garcia-Moya | Spain |
| | Lars Meuller | Sweden |
| | Philippe Steiner | Switzerland |
| | Mike Bush | Unified Model |
| 17:00 | Poster session | |
| 18:30 | guided tour to Ljubljana center | |

TUESDAY, 4 October

| | | |
|-------------|-----------------------------|--|
| | Group presentations (cont.) | chair: Andras Horanyi |
| 09:00 | Per Undén | HIRLAM |
| | Scientific presentations | chair: Andras Horanyi |
| 09:30 | Richard Forbes | Results from 1km grid resolution UM forecasts over the UK |
| 10:00 | Mark Žagar | Meso-gamma simulation of an extreme precipitation event |
| 10:20 | Jan-Peter Schulz | Introducing the Lokal-Modell LME at the German Weather Service |
| 10:45-11:15 | coffee break | |
| 11:15 | Jürgen Steppeler | Finite volume and finite difference approaches to z-coordinate modelling |
| 11:40 | Martina Tudor | New ALADIN Physics and Semi-Lagrangian Horizontal Diffusion |
| 12:00-14:00 | Lunch | |

| | | |
|-------------|----------------------------------|--|
| | Scientific presentations (cont.) | chair: Tiziana Paccagnella |
| 14:00 | Gergely Böllöni | ALADIN 3DVAR at the Hungarian Meteorological Service |
| 14:20 | José A. Garcia-Moya | Short-Range Ensemble Prediction System at INM |
| 14:40 | Jure Jerman | Operational computing environment at EARS |
| 15:00 | Nedjeljka Žagar | Verification of the dynamical downscaling of ERA40 by ALADIN |
| 15:20-15:50 | coffee break | |
| 15:50-17:30 | Final EWGLAM discussion | chair: Philippe Steiner |

Points to be discussed (among others):

- Future role and format of the "EWGLAM/SRNWP Annual Meetings"
- Publication of a "Newsletter" ?
- Date and place of the 2006 EWGLAM/SRNWP Meeting
- Date and place of the 2007 EWGLAM/SRNWP Meeting

WEDNESDAY, 5 October

| | | |
|-------------|---|--------------------------------------|
| 09:00 | Final EWGLAM discussion (cont.) | chair: Philippe Steiner |
| | Report of the SRNWP Lead Centres | chair: Per Undén |
| 09:30 | HIRLAM (José A. Garcia-Moya) | Surface Processes |
| 09:40 | COSMO (Massimo Bonavita) | Short ranges EPS |
| 09:50 | ZAMG (Christoph Wittmann) | Statistical and Dynamical Adaptation |
| 10:00 | Météo-France (Dominique Giard) | Numerical Techniques |
| 10:10 | DWD (Jürgen Steppeler) | Nonhydrostatic Modelling |
| 10:20 | HIRLAM (Gerard Cats) | Verification Methods |
| 10:30 | MetOffice (Mike Bush) | Variational Data Assimilation |
| 10:40-11:00 | coffee break | |
| 11:00-12:30 | SRNWP business meeting | chair: Jean Quiby |
| | <ul style="list-style-type: none"> • Composition of the Consortia: present state • Information about EUCOS <ul style="list-style-type: none"> ○ Programme OPERA: data hub and radar composite ○ Migration to BUFR for soundings of EUMETNET stations ○ EUCOS 2 (2007-2011): We have to become active • Progress made in the realization of the Recommendations put forward in the last SRNWP Workshops: <ul style="list-style-type: none"> ○ GPS Zenital Total Delays ○ Data hub for the high resolution precipitation observations (non-GTS data) ○ Dissemination of hourly SYNOPs in Europe ○ Velocity Azimuth Display (VAD) Radar Winds ○ Coding of snow depth in the SYNOPs • State of the Project PEPS (Poor-man EPS) • STORMNET: the second try • State of the endeavour "model comparison" • Any other business | |
| 12:30-14:00 | Lunch | |
| 14:00 | excursion with dinner (Škocjanske cave, dinner in Šepulje) | |