Those how where not visible:

Météo-France... still -> Claude Fischer, Yann Seity, Jean-Daniel Gril

ECMWF -> Carsten Maass, Umberto Modigliani (user support)

IM -> Fernando Oliveira, Ana Ferreira, ... many others

ALADIN & HIRLAM colleagues (Romania in particular)
Lisbon & Évora University colleagues
• Scientific and technical questions post-workshop

• Feedback from the participants about the organization and content of this training course
Actual main discussions/conclusions (Lisbon, March 2008):

**Dynamics:** EE, academic testings + LBC problems; fireworks; horizontal diffusion

**Physics:** subgrid cloud scheme, precipitation schemes + added value of AROME physics compared to large scale models (forecasters have to learn how to use the new models)

**Data Assimilation:** (3Dvar)RUC, assimilation of time and space frequently spaced observations; ensemble method to determine the background-error statistics; small scale structures are better represented now; assimilation of radar doppler winds; radar reflectivities assimilation has to be worked out

**Running the AROME model:** 2 environments are immediately available (HARMONIE and ECMWF-> for MS only).
Foreseen work/expectations (Lisbon, March 2008):

1. Expectation before the training course?
2. Expectation after the training course?
   ... what is missing?
   ... what we need to improve?

SUGGESTIONS?
1. Programme: lectures & practices
2. Schedule: morning & afternoon; lunch; coffee-breaks
3. The IM headquarters installations
4. The accommodations: hotels, transports, etc.
5. Remote support & information
6. Local support & information
7. The announcement