

# POTENTIALS

## SECOND PROJECT MEETING

Bologna, 1-4 June, 1999



### Day 1

#### 14.00-17.00

Eigil Kaas (DMI): "Status of POTENTIALS".

Annette Guldborg (DMI): "Preliminary results from ensemble hindcasts in flux-corrected mode".

Michel Déqué (Meteo France): "Forcing ARPEGE v3 with the results of the ERA nudging".

Susanna Corti (CINECA): "Tendency errors in a Primitive equation simplified model: preliminary results".

### Day 2

#### 9.00-12.00

Bennert Machenhauer (MPI): "Standard Nudging versus Slow Normal Mode Insertion (SNMI)".

Ingo Kirchner: "Preliminary Results of Slow Normal Mode Insertion (SNMI) Using ERA Data and ECHAM4".

Fabio D'Andrea (LMD): "Preliminary results from an extremely simplified model of the low frequency variability of the atmosphere".

### Day 2

#### 14.00-15.00

Discussion on the design and content of scientific articles on data assimilation via nudging and estimation of tendency errors. Status on what concrete material we do have right now.

#### 14.00-17.00

Splitting into 2 or 3 working groups starting to work on individual sections. (there should be enough LapTops available to do quite a bit of writing and editing)

### Day 3

#### 9.00-12.00

Continue the writing process

#### 14.00-17.00

Plenum discussion

### Day 4

#### 9.00-14.00

Plenum and groups.