Workshop Agenda

RIME PROJECT AND POSSIBLE ITALIAN-FRENCH
COOPERATIVE ACTIVITIES
8-9, July 2002
Bologna, Italy

Tentative Agenda

Monday, July 8

1045 Welcome and Opening Remarks (Prof. F. Prodi)
1100 Review of Agenda
1115 (invited) The Ross Island Meteorology Experiment (RIME): An international collaborative investigation of Antarctic meteorology and climate. (Dr. D. H. Bromwich)
1145 (invited) Brief Study of the Climate of Dome C from AWS Data (P. Pettre)
1215 (invited) The LGGE activities related to the RIME experiment. (Dr. H. Gallée)
1245 The Italian Antarctic Programme into the Atmospheric Sciences (Dr. M. Colacino)
1300 Studies of the PBL turbulence under katabatic conditions at the Nansen ice sheet (Dr. F. Tampieri)
1320 LUNCH
1500 Retrieving IWV using geodetic microwave techniques: a project study in Antarctica. (Dr. P. Sarti)
1520 PBL measurements at Dome C (Dr. Ssa S. Argentini).
1540 Analytical modelling of drainage flows in Antarctica (Dr. Ssa M. Baldi).
1600 A proposed pre-RIME collaborative investigation into the measurement of cloud IWC and precipitation over Antarctica from space: Cloud Radiation Simulation Studies (Dr. S. Dietrich).
1620 Cloud cover detection using AVHRR data over the Ross Sea, Antarctica (Dr. Ssa C. Ananasso).
1640 Application of the MAR model over the Ross Sea (Dr. F. Coppola)
1700 The Italian meteoclimatic Observatory (Dr. A. Pellegrini)
1720 Characteristics of wind regimes in front of the Polynya at Terra Nova Bay, Antarctica (Dr. C. Accadia)
1740  The cloud effect on solar UV irradiance in Terra Nova Bay using a Total-sky camera  (Dr. C. Rafanelli)

1800  Computational Facilities and "GRID ENEA": Possible Applications to the Processing of Meteorological Data and Satellite Imagery. (Dr. S. Migliori)

1815  Adjour

Tuesday, July 9

0900  Morning session on “Open Discussion on possible co-operative activities and drawing up of final document(s)”

1330  LUNCH

1500  Afternoon session (if necessary) on “Open Discussion on possible co-operative activities and drawing up of final document(s)"

1700  Closure of the Workshop