

Space Studies of the Earth-Moon System, Planets, and Small Bodies of the Solar System (B)
Planetary Space Sciences and Data Management (B09)

EUROPLANET-RI/IDIS: FINDING INFORMATION FOR PLANETARY RESEARCH

Walter Schmidt, walter.schmidt@fmi.fi
Finnish Meteorological Institute, Helsinki, Finland
Walter Schmidt, walter.schmidt@fmi.fi
Finnish Meteorological Institute, Helsinki, Finland
Maria Teresa Capria, mariateresa.capria@iasf-roma.inaf.it
IASF - Roma, INAF, Rome, Italy
Gerard CHANTEUR, gerard.chanteur@cetp.ipsl.fr
CNRS, Velizy, France

The “Europlanet Research Infrastructure - Europlanet RI”, supported by the European Commission’s Framework Program 7, aims at integrating major parts of the distributed European Planetary Research infrastructure with as diverse components as space exploration, ground-based observations, laboratory experiments and numerical modelling teams. A central part of Europlanet RI is the “Integrated and Distributed Information Service” (IDIS), a network of data and information access facilities in Europe via which information relevant for planetary research can be easily found and retrieved.

If a scientist is looking for possible collaborating colleagues or institutes in preparation of a new space project, for addresses of possible test facilities and their capabilities or for supporting data from other missions, laboratory measurements or modeling teams in analyzing own data, Europlanet/IDIS will give fast access to this information. While still under development, the infrastructure will develop during the following three years into a virtual observatory with the possibility of combining data from different science fields, observatories and missions.

IDIS presents also an efficient way to publish the information about own activities or own laboratory’s capabilities to possible future partners.

For more information visit <http://www.idis.europlanet-ri.eu/>