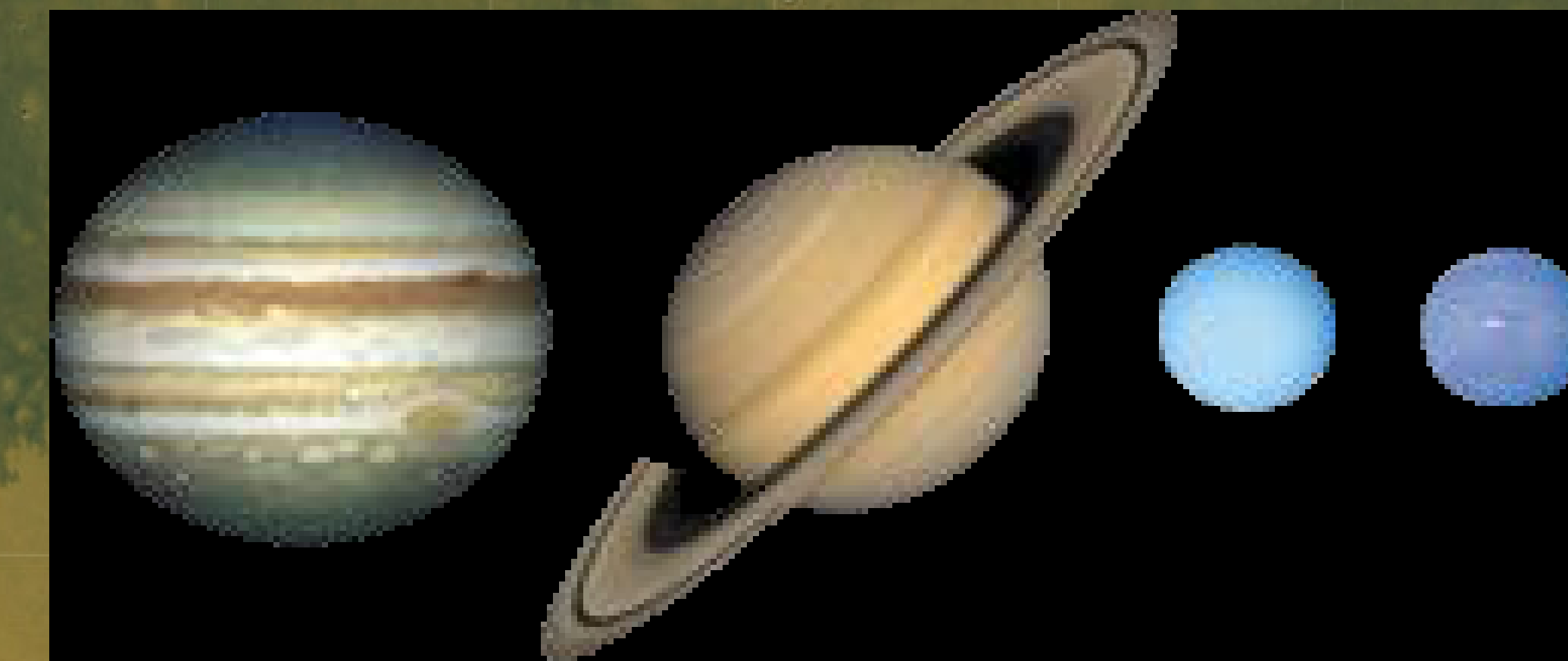


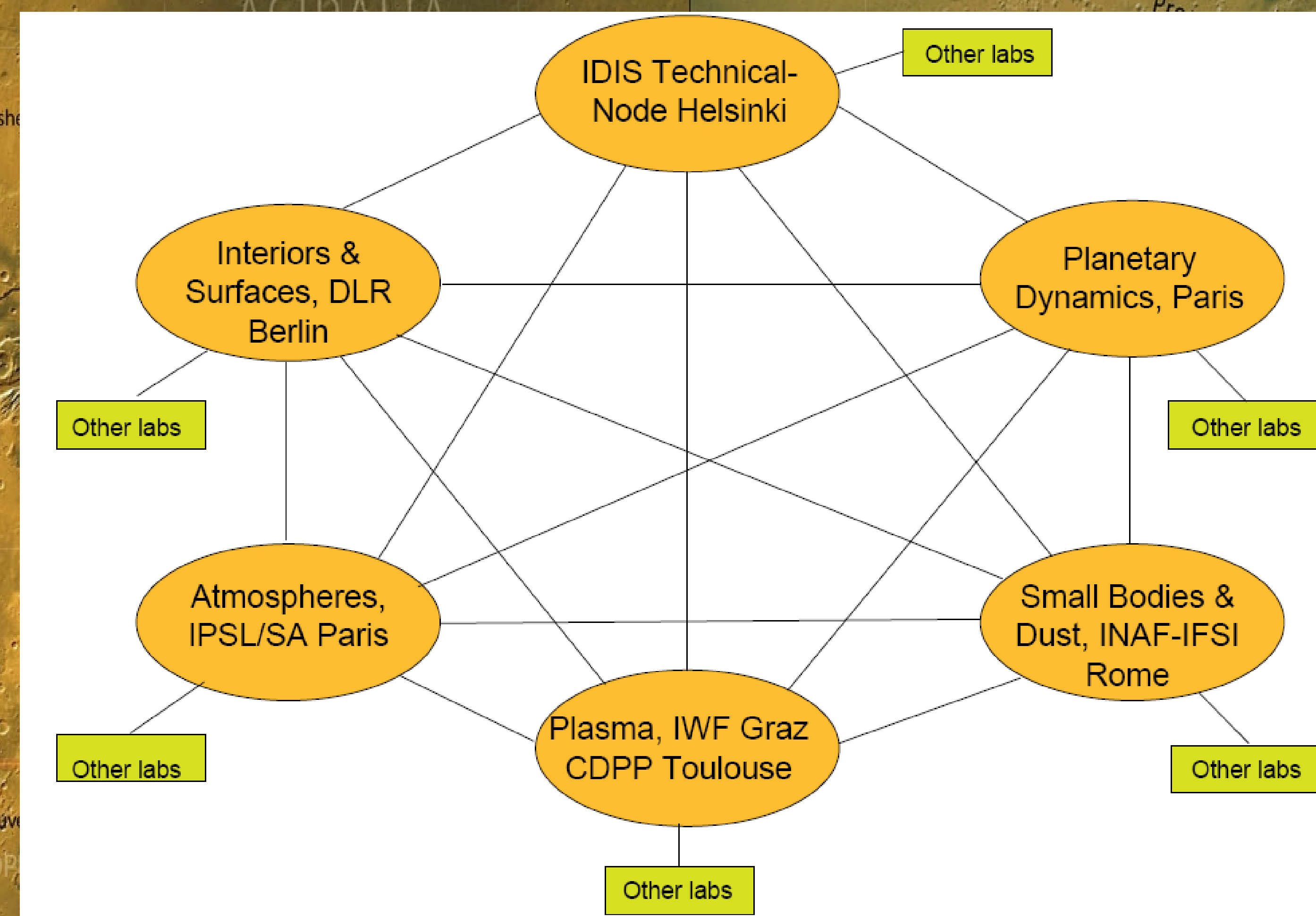
IDIS Integrated and Distributed Information Service



What Can IDIS Do For You

- wide advertisement for the own resources and capabilities with increase in scientific references to the own activities and publications
- new co-operation possibilities with so far unknown teams. Team exchange might be financially supported by other segments of the Europlanet RI
- strong arguments for new funding applications
- and many more aspects

- Locate resources for research projects
- Get support data for data analysis
- Combine data from different sources
- Locate modelling teams in your area of research
- Locate facilities for space project preparation



How to Publish Information

1. Locate from the Europlanet web pages (addresses see below) the thematic node best related to the own field of expertise. This might be more than one.
2. Define which services you want to offer to the community: just the contact address, field of competence, off-line access to data on request or even on-line searchable access to data to be integrated into the VO features of IDIS? Any combination and many more alternatives are possible.
3. Contact the staff of the selected node(s) to go through the details
4. The node's expert team will evaluate the information to ensure that it is compliant with the minimum requirements for Europlanet information providers like correct address, related field of competence, quality of data if any etc.
5. The new resource meta data (addresses, contents etc) will be added to the IDIS system including update of the search facilities
6. If data are offered for on-line access, the IDIS team will provide tools to generate a network-compatible generic interface. This one-time effort will make it possible to search the new data sets and combine them with related in-formation from other sources.

Contact Web Sites

Technical node for support and management aspects:

<http://www.idis.europlanet-ri.eu/>

Planetary Surfaces and Interiors node:

<http://europlanet.dlr.de/>

Planetary Plasma node:

<http://europlanet-plasmanode.oeaw.ac.at/>

Planetary Atmospheres node:

<http://idis.ipsl.jussieu.fr/>

Small bodies and dust node:

<http://www.ifi-roma.inaf.it/europlanet/>

Planetary Dynamics node:

<http://voparis-europlanet.obspm.fr/>

Maria Teresa Capria, Istituto di Astrofisica Spaziale e Fisica Cosmica, Rome, Italy
 Gerard Chanteur, Laboratoire de physique des Plasmas, CNRS, Vélizy, France
 Walter Schmidt, Finnish Meteorological Institute, Helsinki, Finland (walter.schmidt@fmi.fi)

