

Technology and Innovation Platform

Part of the PlanetS infrastructure supporting global leadership in planetary sciences

NCCR PlanetS

- Established by the Swiss National Science Foundation in June 2014.
- Brings together researchers from the Universities of Berne (Leading House), Geneva (co-Leading House), and Zürich and the ETH in Zurich.
- Provides an interdisciplinary research programme dedicated to the study of the origin, evolution, and characterisation of planets both in our Solar System and beyond.
- Structured in research projects, inter-project domains, and platforms.

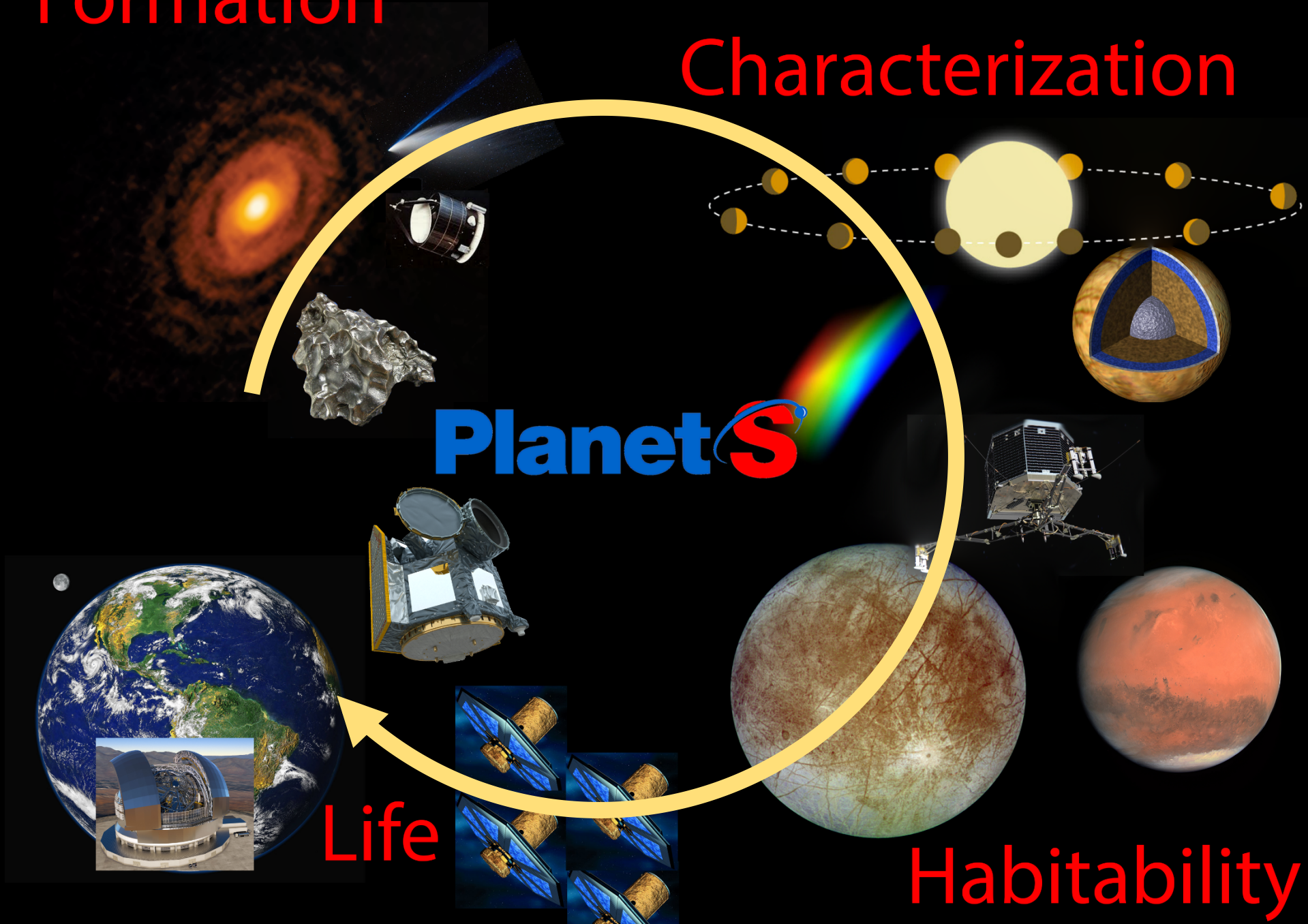
Formation

Characterization

Planet **S**

Life

Habitability



PlanetS “Platforms”

DACE

CHEOPS

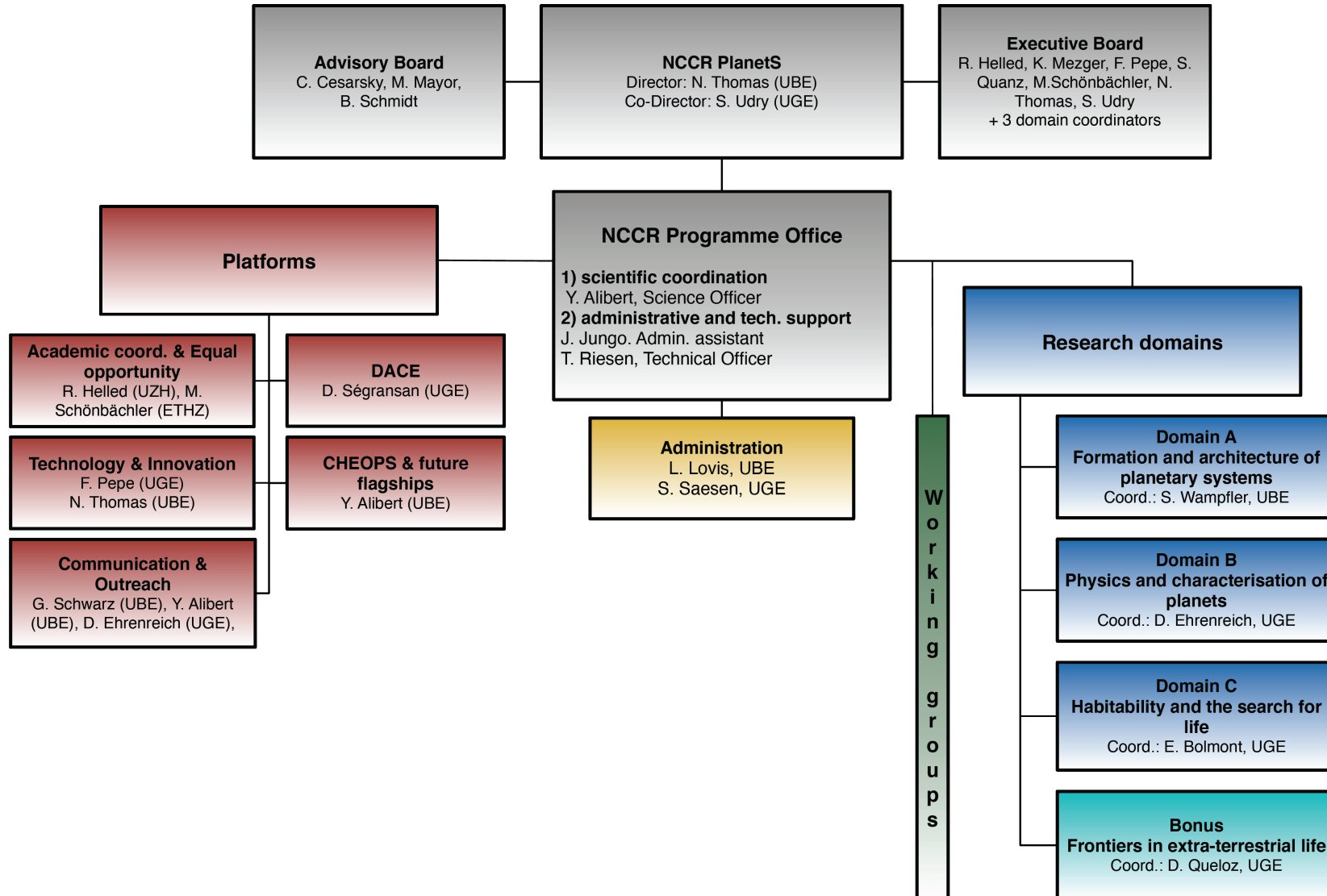
Acad.

Comm.

Tech.

CHEOPS and
Future
Flagships

Technology
and Innovation



Goals of TIP

- The Technology and Innovation Platform (TIP) can be used by the various PlanetS projects for specific R&D, which will be useful and, in some cases, possibly critical for the success of the projects.
- TIP offers the possibility to investigate the use of new technology, develop or adapt it for the specific project (see e.g. seed funding and partnership possibilities through our funding programmes).
- TIP promotes knowledge and technology transfer across research institutes and industrial partners.