

Symposium What makes an exoplanet habitable (SYEP)

jointly organised by
 the Extraterrestrial Physics Division (EP) and
 the Environmental Physics Division (UP)

Thomas Wiegmann
 MPI für Sonnensystemforschung
 Justus-von-Liebig Weg 3
 37077 Göttingen
 wiegelmann@mps.mpg.de

Christian von Savigny
 Institut für Physik
 Felix-Hausdorff-Str. 6
 17489 Greifswald
 csavigny@physik.uni-greifswald.de

Overview of Invited Talks and Sessions

(Lecture hall Audimax)

Invited Talks

| | | | | |
|----------|-----|-------------|---------|--|
| SYEP 1.1 | Wed | 14:00–14:30 | Audimax | Requirements for Earth-like habitats — •HELMUT LAMMER |
| SYEP 1.2 | Wed | 14:30–15:00 | Audimax | Geological drivers of habitability — •RAYMOND T. PIERREHUMBERT |
| SYEP 1.3 | Wed | 15:00–15:30 | Audimax | Space Weather from an Active Young Sun and Its Impact on Early Earth — •VLADIMIR AIRAPETIAN |
| SYEP 1.4 | Wed | 15:30–16:00 | Audimax | Habitable zones around stars and the search for extraterrestrial life — •JAMES F. KASTING |

Sessions

SYEP 1.1–1.4 Wed 14:00–16:00 Audimax **What makes an exoplanet habitable**