

Stereo-photogrammetric analysis of MESSENGER Mercury images

Frank **Preusker**, German Aerospace Center (DLR), Institute of Planetary Research, Germany
(PRESENTER)

Prof Jürgen **Oberst**, German Aerospace Center (DLR), Institute of Planetary Research, Germany
MESSENGER science team, United States

Keyword: IV/7: Planetary Mapping and Databases

Presentation Preference: Poster

The MESSENGER spacecraft has entered Mercury orbit and collects stereo images following a systematic scheme, from which we produce digital terrain models (DTMs). The terrain models provide a rich source of information on the morphology of tectonic scarp systems as well as impact craters and basins. At the meeting, we will report on the status of the processing and will demonstrate the most recent results.