

Exploration of planetary data

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PRoVisG

Planetary Robotics Vision Ground Processing

Objectives

- quick processing of high resolution images from Mars
- 3D reconstruction of data
- Visualization and Exploration of datasets













PRoVisG

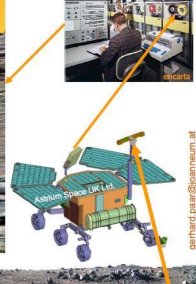
Goals

 database usable for planning of future Mars missions

public gets a more realistic view of Earth's planetary neighbors

 scientists explore Mars datasets with optimal efficiency







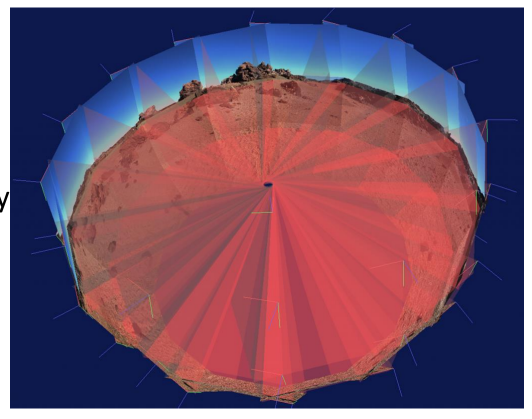


PRoViDE

Planetary Robotics Vision Data Exploitation

Objectives

- harvest all available planetary surface-captured vision data
- process in 3D Vision terms
- embed into 3D database





















PRoViDE

Goals

- new and improved modes of Scientific Exploitation
- interactive exploration of planet surfaces in detail
- robotic imagery shown in planetary context
- rover navigation based on data



V-Manip

Objectives

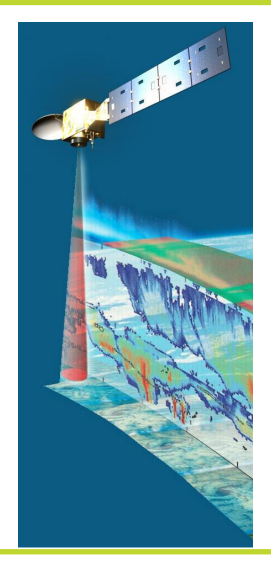
- create optimized framework to handle data from new sentinel-satellites
- software system concepts based on requirements of science community

 Several meteorological applications like weather forecast, glacier analysis, ozone data visualization, etc.





V-Manip



Goals

- high resolution earth view
- view of satellite data in state of the art visualization techniques
- statistical analysis of datasets combined with 3D-view
- exploration of new data relations with linked views











zentrum für virtual reality und visualisierung forschungs-gmbh







Thank you for your attention!

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http://www.VRVis.at/

