



Background

- □ Virtual prototyping of human Mars missions in a suitable space flight simulator can be a powerful supplement to conventional mission planning methods
- Orbiter is an excellent platform for this application it has been used to model many historical, current, and proposed space systems, some in great detail
- □ Virtual prototyping can be done even at the preliminary analysis stage of mission planning, providing useful data from virtual "test flights" as well as excellent static and dynamic visualization of mission elements
- ☐ A *Mars for Less* add-on was developed and tested as an example of virtual prototyping possibilities of Orbiter
- ☐ This presentation and associated paper will demonstrate the approach and show the quality of visualization and the level of technical detail that can be achieved



Orbiter space flight simulator

- ☐ Orbiter is a real-time space flight simulator it features:
 - Modeling of atmospheric flight (launch and re-entry), suborbital, orbital and interplanetary missions (rendezvous, docking, transfer, swing-by etc.).
 - ☐ Newtonian mechanics, rigid body rotation, static atmospheric flight model.
 - ☐ Planet positions from public perturbation solutions; time integration of state vectors or osculating elements.
- □ Developed since 2000 as an educational and recreational Windows application for space flight simulation.
 - ☐ Includes a versatile API and SDK to allow users to create "add-ons" that expand Orbiter's capabilities in many ways.
 - ☐ Completely new spacecraft, propulsion systems, flight instruments, autopilots, etc. can be defined and flown.
 - Orbiter 2006 is freeware, courtesy of its author,
 Dr. Martin Schweiger of University College London.

















































