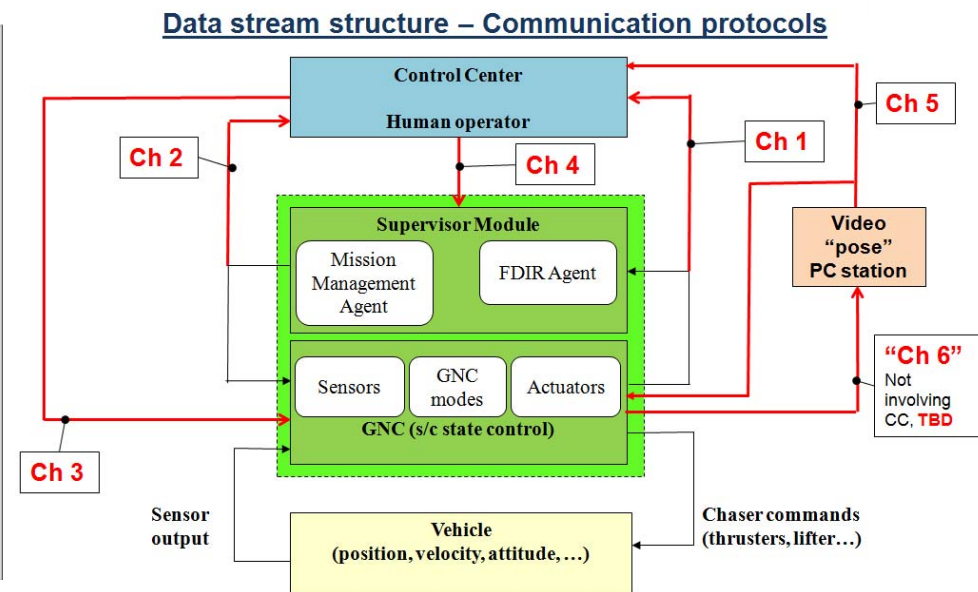
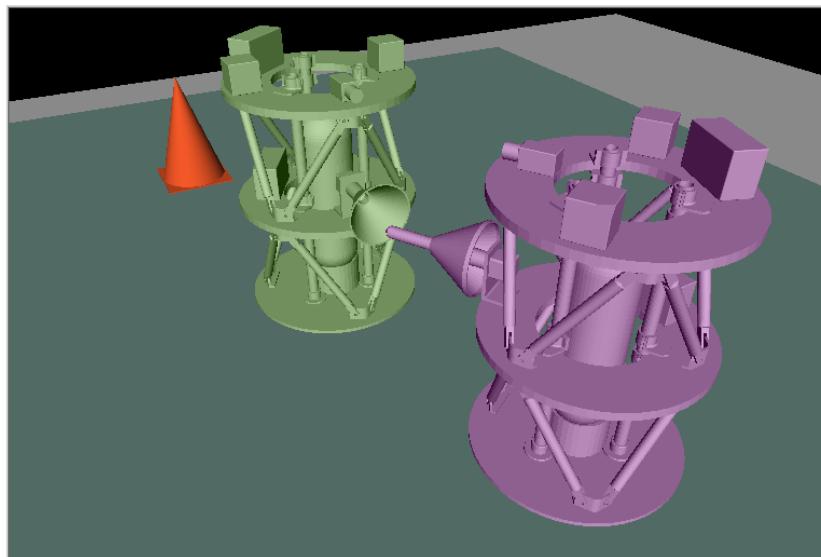


Rendez-Vous and Docking System for Ground and Space Application WP 1 E 2



SRSED task are:

- Built a virtual workbench to test the contribution of each partner to the WP
- Deliver a Control Centre and operator interface
- Coordinate and solve data communication issues



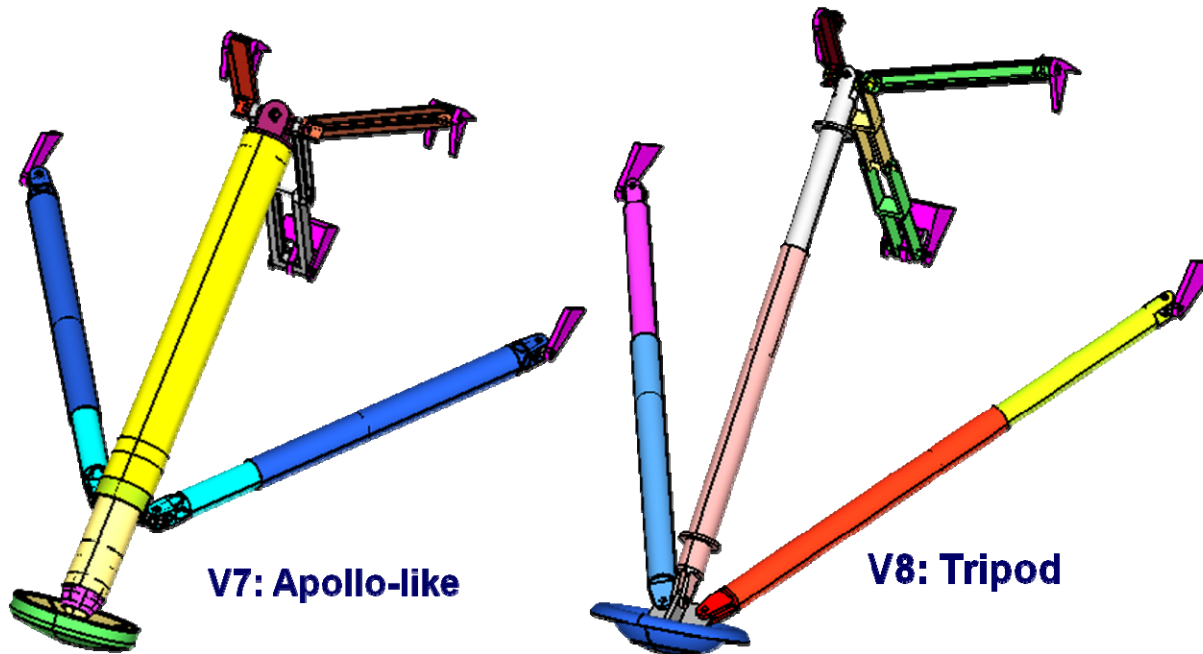
Landing Gear - Energy absorption and dissipation WP 1 G 3

SRSED task are:

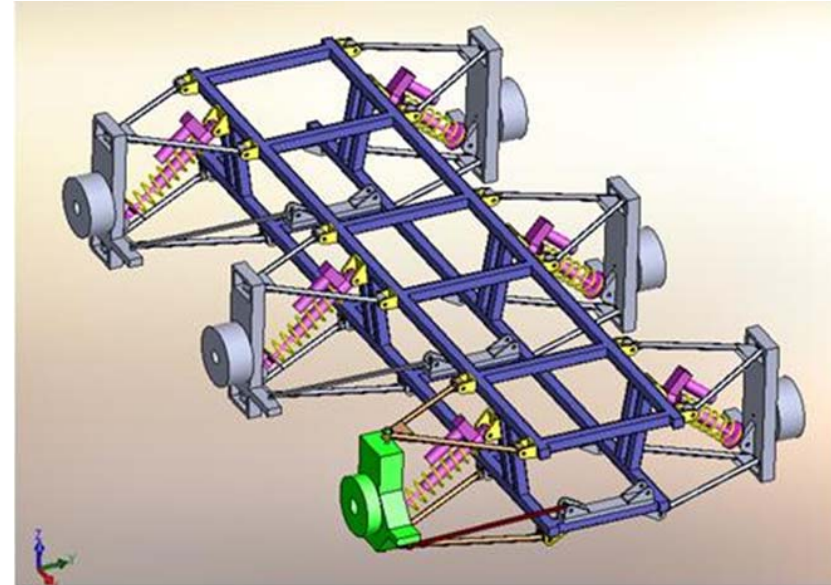
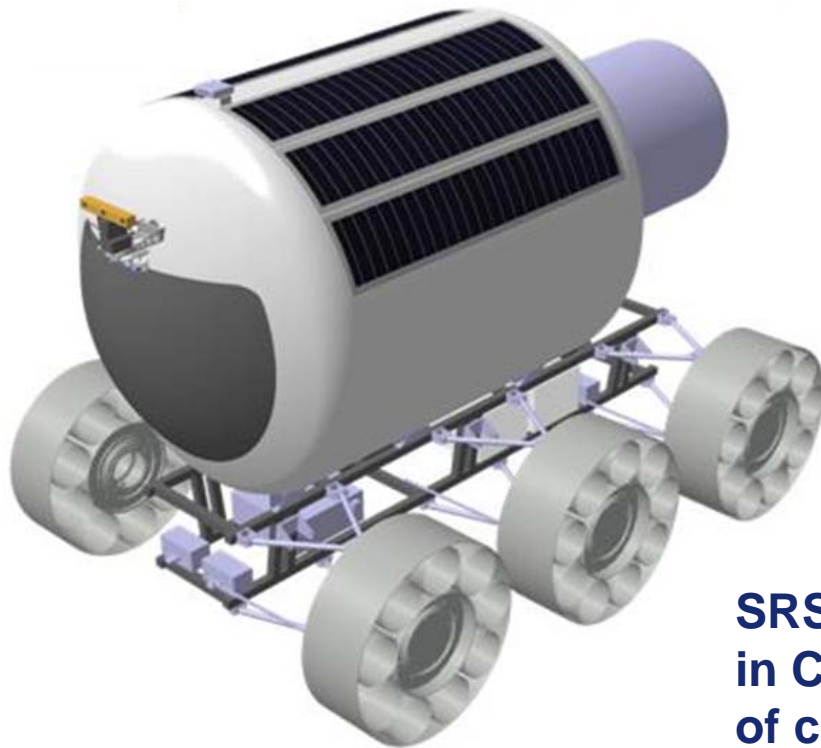
Identify the best leg configuration by means of DOE multibody analysis in all landing settings

Validate the mathematical models versus testing

Design a prototype, each part verified with FEM



Rover Demonstrator WP 2 C 2



SRSED is involved in CAE verification of chassis in demo scenario

