



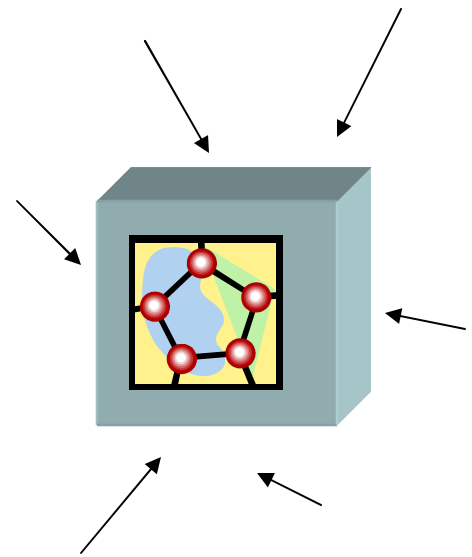
ChemSat

Objective:

Determine chemical reactions in upper atmosphere

Requirements:

- Mass = 1.5 kg per school
- Measure 1 or more chemical reaction(s) during the flight



NASA Benefits:

Prototype development of future Earth or Mars scientific instrumentation.

NASA Contacts:

Steve Chien (JPL)

Joel Rademacher (JPL)