



Sunday, September 21, 2014

Schedule of Events:

Doors Open

6:30 p.m.

MAVEN Science Presentations

7:00 p.m.

Mark Lankton, MAVEN Remote Sensing Package Manager Frank Eparvier, MAVEN Extreme Ultraviolet Sensor Lead Scientist David Brain, MAVEN Co-investigator and Science Data Management Mike Chaffin, MAVEN Imaging Ultraviolet Spectrograph (IUVS) team

NASA TV broadcast

MAVEN Mars Orbit Insertion

7:30 p.m.

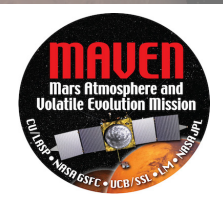
Beginning at 7:50 p.m., MAVEN will execute a 34-minute maneuver that will place the spacecraft into orbit around Mars, where it will become the first mission ever devoted to understanding Mars' upper atmosphere and solving the climate mystery of the Red Planet.

Free parking and admission

Seating is limited

Light refreshments available

For more information, contact Tom Mason: 303-492-8257 or epomail@lasp.colorado.edu





Laboratory for Atmospheric and Space Physics University of Colorado **Boulder**

1234 INNOVATION DR. BOULDER, CO 80303