Program

To access the detailed program, use the hand tool of your Acrobat Reader to click on the name of any session.

Wednesday, October 10, 2012

10:00 a.m. Conference Room 150  
Plenary Session I

11:30 a.m. Conference Room 150  
Reviews of Instruments on Past Missions: Lessons Learned/Visions for the New Generation of Instruments I

1:35 p.m. Conference Room 150  
Reviews of Instruments on Past Missions: Lessons Learned/Visions for the Next Generation of Instruments II

6:00 p.m. Visitor’s Center  
Dinner Social: Trip to Annapolis, Maryland

Thursday, October 11, 2012

8:30 a.m. Conference Room 150  
Plenary Session II

9:00 a.m. Conference Room 150  
Instrumentation for In Situ Analysis Missions (Venus In Situ Explorer, Titan, etc.)

9:00 a.m. Conference Room 120A&B  
Instrumentation for the Next Generation of Orbiters I

1:00 p.m. Conference Room 150  
Instrumentation for In Situ Analysis Missions (Venus In Situ Explorer, Titan, etc.) II

1:00 p.m. Conference Room 120A&B  
Instrumentation for the Next Generation of Orbiters II

3:15 p.m. Conference Room 150  
Human Space Flight Missions to Planetary Targets (Beyond Low Earth Orbit) with Science Outcomes (NEOs, Mars)
Thursday, October 11, 2012 (continued)

5:00 p.m.  Atrium  Poster Session

  Gallery 1  Instrumentation for Next Generation Orbiters
  Gallery 2  Instrumentation for In Situ Analysis Mission (Venus In Situ Explorer, Titan, etc.)
  Gallery 3  Technology for In Situ Analysis and Sample Return (Lunar, Mars, comet Surface, NEOs, etc.)
  Gallery 4  Instrumentation for Descent Probes (Saturn, Uranus, etc.)
  Gallery 4  Instruments on Future Mars Landers (Exomars, NASA’s Reformulated Mars Program Missions, etc.)
  Gallery 4  Imaging, Cooling, Readout, and Onboard Processing Technology for Future Planetary Missions

Friday, October 12, 2012

8:30 a.m.  Conference Rooms 150  Plenary Session III
9:00 a.m.  Conference Rooms 150  Instrumentation for In Situ Analysis Missions (Venus In Situ Explorer, Titan, etc.) III
9:00 a.m.  Conference Room 120A&B  Instrumentation on Future Mars Landers (Exomars, NASA’s Reformulated Mars Program Missions, etc.) I
1:00 p.m.  Conference Rooms 150  Instrumentation for In Situ Analysis Missions (Venus In Situ Explorer, Titan, etc.) IV
1:00 p.m.  Conference Room 120A&B  Instrumentation on Future Mars Landers (Exomars, NASA’s Reformulated Mars Program Missions, etc.) II
3:00 p.m.  Visitor’s Center  Tour of NASA Goddard Space Flight Center