



Goddard
SPACE FLIGHT CENTER

NASA GODDARD SPACE FLIGHT CENTER

8800 GREENBELT ROAD
GREENBELT, MD 20771

PLANETARY CUBESAT SCIENCE SYMPOSIUM

Thursday August 4, 2016, 9AM – 3PM
Building 34, W120

The symposium will focus on planetary science missions with CubeSats, and explore contemporary state-of-the-art in bus designs, subsystem infrastructure, and science payloads.

Featured presentations:

- Planetary Cubesats: A NASA HQ Perspective
- CubeSat Science at Goddard, *Larry Kepko/GSFC*
- Achieving Science Goals w/ CubeSats, *Bill Swartz/APL*
- MarCO, *John Baker/NASA JPL*
- LunaH-Map, *Craig Hardgrove/ASU*
- PrOVE, *Tilak Hewagama/UMD*
- Lunar IceCube, *Terry Hurford/GSFC*
- Dellinger, *Mike Johnson/NASA GSFC*
- Q-PACE, *Josh Colwell/UCF*

Talks will be followed by a panel discussion

Payload opportunities: How do planetary CubeSats get Further Out?

More information at
<http://ssed.gsfc.nasa.gov/pcsi>

Local organizing committee

Stephanie Getty/699 (Stephanie.A.Getty@nasa.gov)

Brook Lakew/690, Conor Nixon/693,

Tilak Hewagama/UMD, Timothy Livengood/UMCP

