August 4, 2016

## Planetary CubeSat Science Symposium Sponsored by PCSI, the Planetary CubeSat Science Institute

## NASA Goddard Space Flight Center Building 34, Room W120

	Dunding 34, Room w 120	
9:00–9:15am	Welcome, introductory comments	Colleen Hartman, 600 Director Paul Mahaffy, 690 Director
9:15–9:30am	Overview of SIMPLEx program:	Jonathan Rall, HQ
9:30–9:45am	Overview of CubeSat Office at Goddard:	Larry Kepko, GSFC
9:45–10:15am	CubeSats Achieving Science, an NRC Perspective:	Bill Swartz, APL
10:15–10:35am	MarCO and JPL CubeSat activities:	John Baker, JPL
10:35–10:50am	Break	
10:50–11:10am	LunaH-Map	Craig Hardgrove, ASU
11:10–11:30am	PrOVE	Tilak Hewagama, UMD
11:30–11:50am	Lunar IceCube	Terry Hurford, GSFC
11:50–12:10pm	Dellingr	Mike Johnson, GSFC
12:10–12:30pm	Q-PACE	Josh Colwell, UCF
12:30–1:30pm	Lunch	
1:30-2:30pm	Panel: "Payload opportunities: How do Planetary CubeSats get Far Out?"	
	John Baker (JPL), John Dankanich (MSFC), Dave Folta (GSFC), Tilak Hewagama (UMD), Mike Johnson (GSFC), Larry Kepko (GSFC), Brook Lakew (GSFC), Bill Swartz (APL)	
2:30–3:00pm	Open mic and wrap up	