2nd Annual Planetary CubeSat Science Symposium



Local Arrangements



• <u>Talks</u>: bring your talk on memory stick at first break (10:15-1045) for upload to presenting computer.

 <u>Posters</u>: see Jocelyn Lynch (reception desk) for poster board and attachments, return when ready.

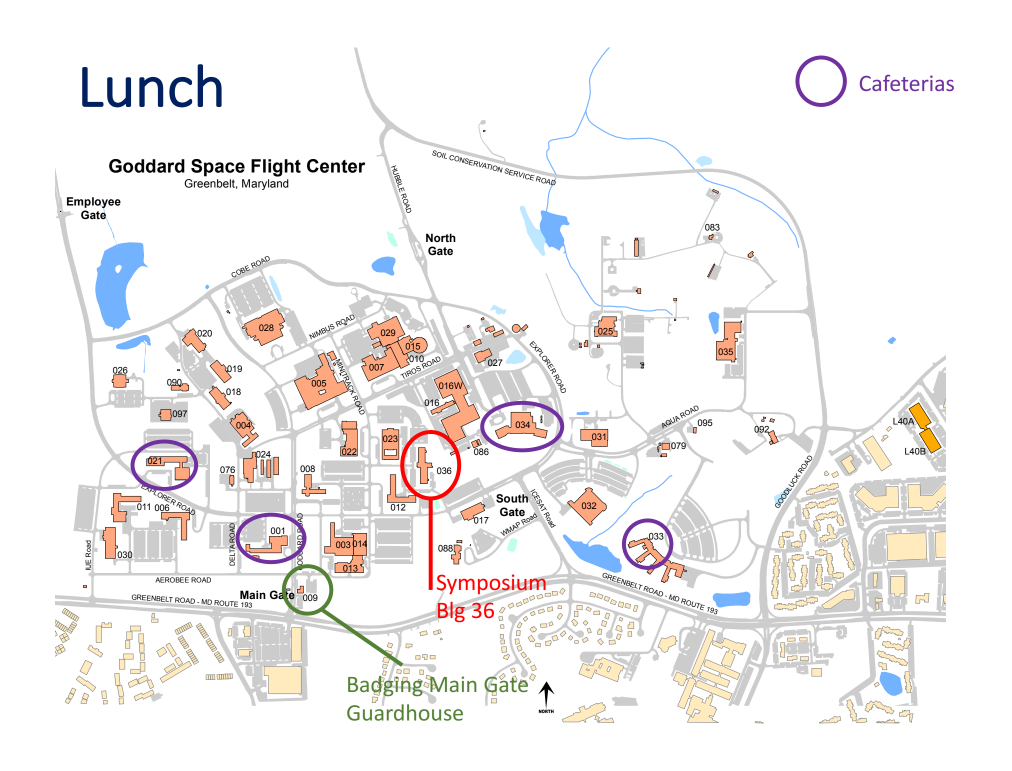
• <u>Breaks</u>: 10:15 and 3:00 pm for 30 mins. Restrooms are down the hallway, follow signs.

Policies



• <u>Talks</u>: no photography or recordings during presentations. *Talks will be uploaded to web-site* afterwards unless otherwise requested.

• <u>Posters</u>: ask presenter for permission to photograph.



Symposium Objectives



- Showcase cutting edge scientific concepts and technologies for planetary exploration using CubeSats, via talks and posters.
- <u>Foster</u> new collaborations, partnerships between government, industry and academia.
- Imagine and invent the future of planetary exploartion using CubeSats and SmallSats in the next 5, 10, 20 years.

Organizing Committee



- Technical Committee:
 - Conor Nixon (Chair, 2017)
 - Valeria Cottini (693)
 - Nicolas Gorius (693)
 - Michael Johnson (500)
 - Brook Lakew (690)
 - Timothy Livengood (693)
 - Timothy Stubbs (695)
 - Sabrina Thompson (595)

Organizing Committee



- Local Arrangements :
 - Conor Nixon (Chair, 2017)
 - Jay Friedlander (600)
 - Jocelyn Lynch (693)
 - Leslie McClare (690)
 - Rita Melvin (690)
 - Karen Smale (606)
 - Lori Tyahla (690)
 - Theresa Wirth (690)

Welcomes



- **David Pierce**, Deputy Director for Institutions, Programs, and Business Management, NASA GSFC Science and Exploration Directorate.
- Paul Mahaffy, Director, Solar System Exploration Division.
- Brook Lakew, Associate Director for Planning, Research and Development, Solar System Exploration Division.