

# 4<sup>th</sup> IAA Conference on University Satellite Missions and CubeSat Workshop

December 4-7, 2017 Rome (Palazzo Rospigliosi), Italy

## PROGRAM

### Monday, December 4<sup>th</sup>

14,00-14,30: Registration  
 14,30-14,40: Welcome Address  
 14,40-15,00: Opening Lecture  
 15,00-15,30: Invited Lecture  
 15,30-16,00: Invited Lecture  
 16,00-16,15: Coffee Break  
 16,15-17,45: Technical Session (Launch)  
 17,45-19,30: Technical Session (Payload)

### Tuesday, December 5<sup>th</sup>

09,30-10,00: Invited Lecture  
 10,00-10,30: Invited Lecture  
 10,30-10,45: Coffee Break  
 10,45-11,15: Invited Lecture  
 11,15-11,45: Invited Lecture  
 11,45-13,00: Technical Session (Mission)  
 13,00-14,15: Lunch  
 14,15-14,45: Invited Lecture  
 14,45-15,00: Technical Session (Mission)  
 15,00-16,00: Technical Session (Space Debris)  
 16,00-16,15: Coffee Break  
 16,15-17,30: Technical Session (Space Debris)  
 17,30-19,00: IAA Regional Meeting

### Wednesday, December 6<sup>th</sup>

09,30-10,00: Invited Lecture  
 10,00-10,30: Invited Lecture  
 10,30-10,45: Coffee Break  
 10,45-13,00: Technical Session (Attitude & Control)  
 13,00-14,15: Lunch  
 14,15-16,00: Technical Session (Mission)  
 16,00-16,15: Coffee Break  
 16,15-16,45: Technical Session (Mission)  
 16,45-18,45: Technical Session (Mission Design)

### Thursday, December 7<sup>th</sup>

09,30-10,00: Invited Lecture  
 10,00-10,45: Technical Session (PocketQube)  
 10,45-11,00: Technical Session (Subsystems)  
 11,00-11,15: Coffee Break  
 11,15-13,00: Technical Session (Subsystems)  
 13,00-14,15: Lunch  
 14,15-14,45: Invited Lecture  
 14,45-15,00: Technical Session (Subsystems)  
 15,00-15,30: Technical Session (Mission Analysis)  
 15,30-16,00: Technical Session (New Perspectives)  
 16,00-16,15: Coffee Break  
 16,15-18,00: Technical Session (New Perspectives)  
 18,00-20,00: Stirrup Cup

