



5TH SPACE DEBRIS STUDENT OPPORTUNITIES WORKSHOP:

NEW FRONTIERS FOR DEBRIS OPTICAL OBSERVATION

DECEMBER 14TH, 2018 – 15.00

ROOM 38

FACOLTA' DI INGEGNERIA CIVILE E INDUSTRIALE SAPIENZA UNIVERSITA' DI ROMA VIA EUDOSSIANA 18 - ROMA

15.00 – 15.15 Welcome address – *Prof. Paolo Gaudenzi*

Head, Department of Mechanical and Aerospace Engineering Sapienza University of Rome

15.15 – 15.40 Student hands-on activities in the framework of Space Agencies educational programmes *Paolo Marzioli*

Department of Mechanical and Aerospace Engineering Sapienza University of Rome

16.05 – 16.30 Attitude Determination of CubeSats with LEDs; A Balloon Prototype Experiment

Prof. Patrick Seitzer

Department of Astronomy, University of Michigan

16.30 – 16.55 Recent breakup events - challenges related to sustainability of space activities Prof. Thomas Schildknecht

Astronomical Institute (AIUB), University of Bern

16.55 – 17.20 An optical multi-static observational network for attitude reconstruction of LED-based spacecraft and space debris

Prof. Fabrizio Piergentili

Department of Mechanical and Aerospace Engineering (DIMA) Sapienza University of Rome





