

SAPIENZA SPACE SYSTEMS AND SPACE SURVEILLANCE LABORATORY

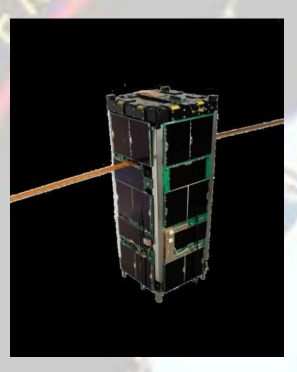


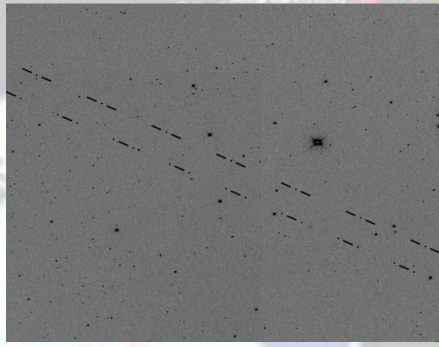
3RD SPACE DEBRIS STUDENT OPPORTUNITIES WORKSHOP: LEDSAT

Venerdi 16 Dicembre 2016 - ORE 9.30

SALA DEL CONSIGLIO

VIA EUDOSIANNA 18, ROMA





09.30 – 09.45 Welcome address of Academic Authorities

PAOLO GAUDENZI –University of Rome "La Sapienza", Head of Mechanical and Aerospace Engineering Department, DIMA.

Opening Lectures

09.45 – 10.05 PATRICK SEITZER – University of Michigan

"An Introduction to LEDSAT Project",

10.05 – 10.25 FABRIZIO PIERGENTILI – University of Rome "La Sapienza", S5LAB, DIMA

"Space Debris Measurement Activities at University of Rome",

10.25 - 11.25 "Design of the LEDsat nano satellite" - Students of the "Spacecraft Design" course,

11.25 - 11.40 Coffee Break

Invited Lectures

11.40 – 12.00 THOMAS SCHILDKNECHT - Astronomical Institute of University of Bern, AIUB

"Space Debris activities at the AIUB - Opportunities and challenges related to Small Satellites",

12.00 – 12.20 GIUSEPPE BIANCO - Space Geodesy Centre, ASI

"Satellite tracking activities at the ASI Space Geodesy Centre"

12.20 – 13.30 "Round Table on LEDSAT project".

Info Contact: DivyaSudha

Email:dappu.1709022@studenti.uniroma1.it

Tel No: 0644585344

