

IPPW-2018 Short Course – Small Satellites: An Emerging Paradigm for Bold Planetary Exploration

Introduction to the SmallSat Paradigm Adam Nelessen

June 9, 2018



Jet Propulsion Laboratory California Institute of Technology

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Short Course Introduction and Goals

Objective:

Explore the current state-of-the-art for Small Satellites and their capabilities for deep space planetary missions

Emphasis:

Small Satellites for in situ planetary exploration

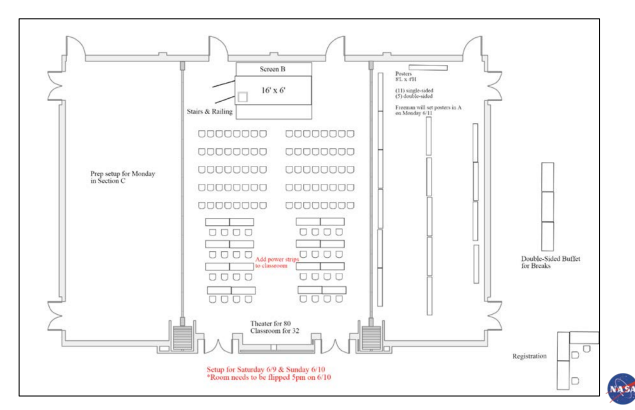
Topics:

- Overview of international efforts
- Review state-of-the-art of SmallSat subsystems
- Understand past and present SmallSat missions
- Look forward toward concepts in formulation
- Explore enabling technologies



Short Course Logistics

- Every presentation is 20 minutes
- Presenters will be given a 5 minute and a 1 minute warning
- Coffee and snacks will be provided at each coffee break





Adam Nelessen – About Me

Jet Propulsion Laboratory (3 years)

- Mars 2020 EDL Systems Engineer
- Aerocapture R&TD Principal Investigator
- Former Mars Program Systems Engineer
- Former Team-X/Xc Lead Systems Engineer

Education

- MS, Aerospace Engineering, Georgia Institute of Technology
- BS, Mechanical Engineering, Northern Arizona University

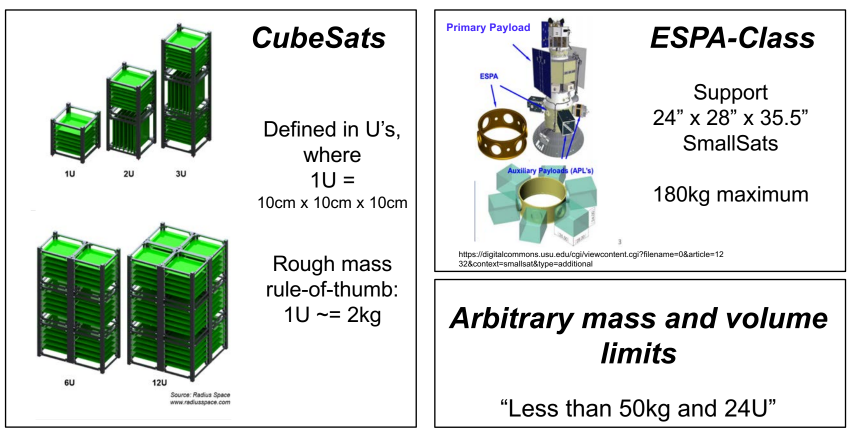






What is a Small Satellite?

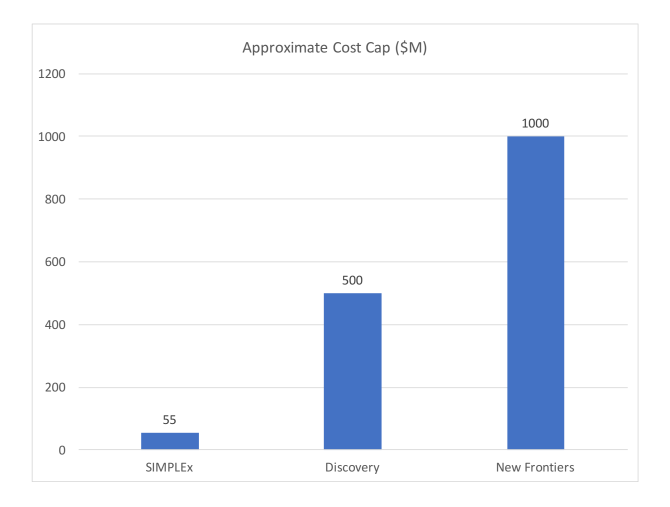
There are a variety of definitions





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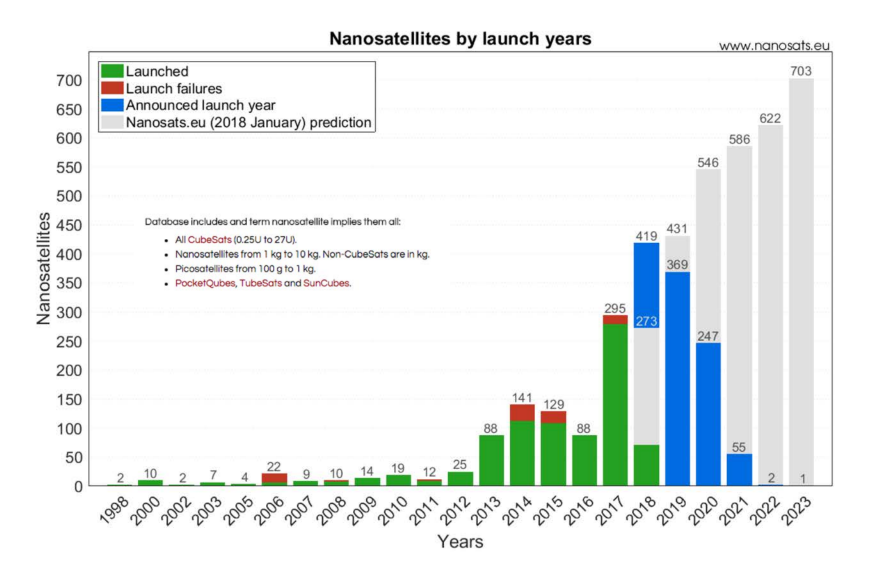


"Small Satellite" Philosophy

- Risk Tolerant: A whole new mission class, with accompanying design principles, is emerging
- *Low-Cost:* Simplicity of these systems can lower costs
- Focused Science Objectives: Small missions commonly accommodate only 1-2 science payloads
- Best-suited for short-duration objectives, sacrificial elements, and networks & constellations

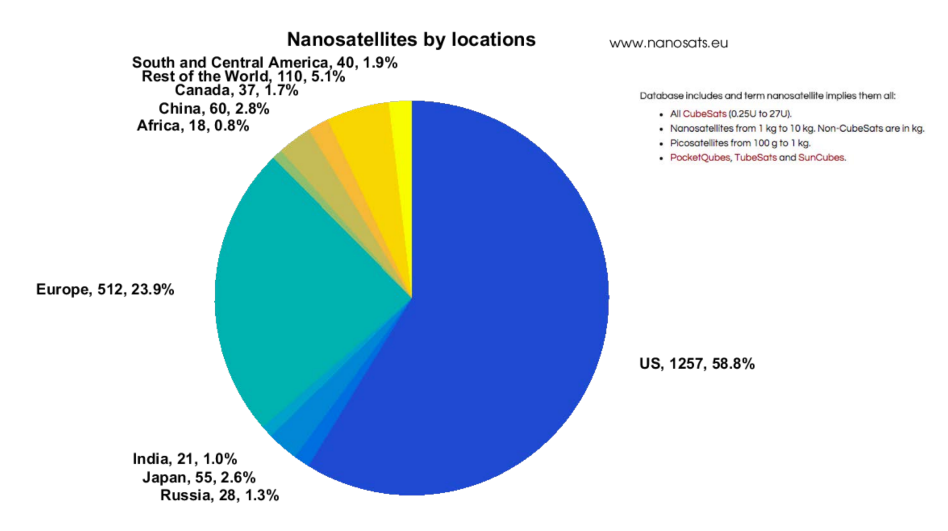


SmallSats are Trending





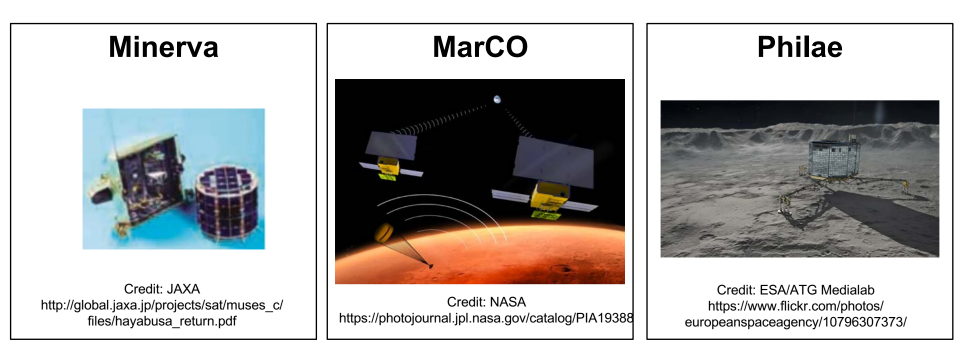
SmallSats Expand Access to Space





New Frontiers in Small Probe Exploration

Recent efforts highlight the potential for Small Spacecraft probes and landers





Key Challenges for Deep Space SmallSats

Propulsion

- There is currently no proven orbit insertion method at SmallSat scales
- Safety concerns have so far limited propellant options
- Cold gas offers low thrust and I_{sp}

Radiation

- Most commercial-off-the-shelf hardware is developed for the LEO environment
- More R&D is needed to mature small spacecraft hardware for the environments of deep space

Power, Telecom, Science Instruments

- Inverse square laws demand area and aperture
- SmallSats are more sensitive to solar distance

Cost

Some high-cost items do not scale with size:

- Interplanetary navigation
- Ground systems

