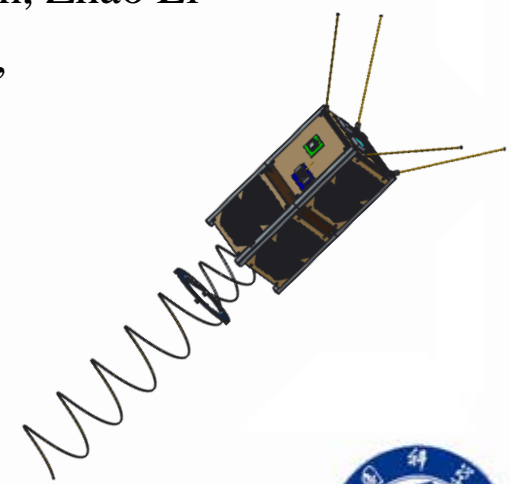
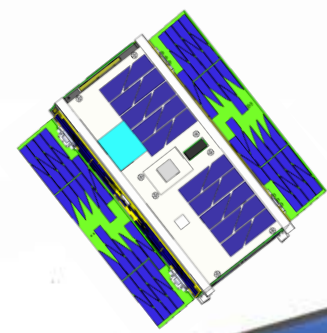
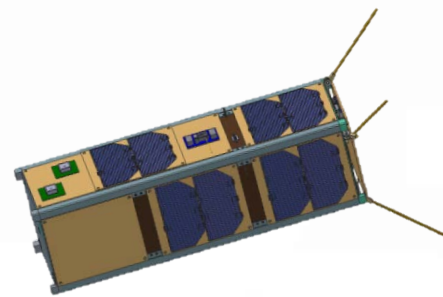


Attitude Determination and Control System Design for STU-2A Cubesat and In-Orbit Results

Presented by Shufan Wu

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Outline

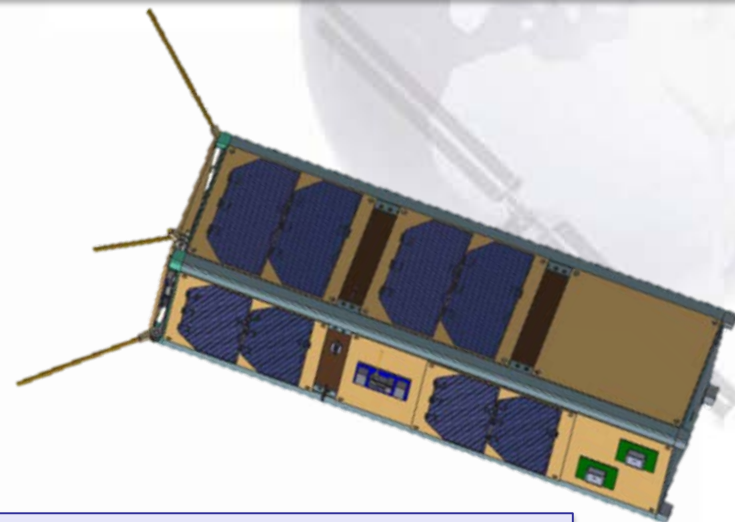
- **STU-2A Mission Overview**
- **ADCS Hardware**
- **ADCS Algorithm**
- **In-orbit Data Analysis and Experiment Results**
- **Lessons learned**



STU-2A Mission Overview

□ **Size&Mass**

3U Cubesat with a mass of 2.9kg;
114 mm × 114 mm × 343.3 mm;
Launched on Sept. 25, 2015.



□ **Missions**

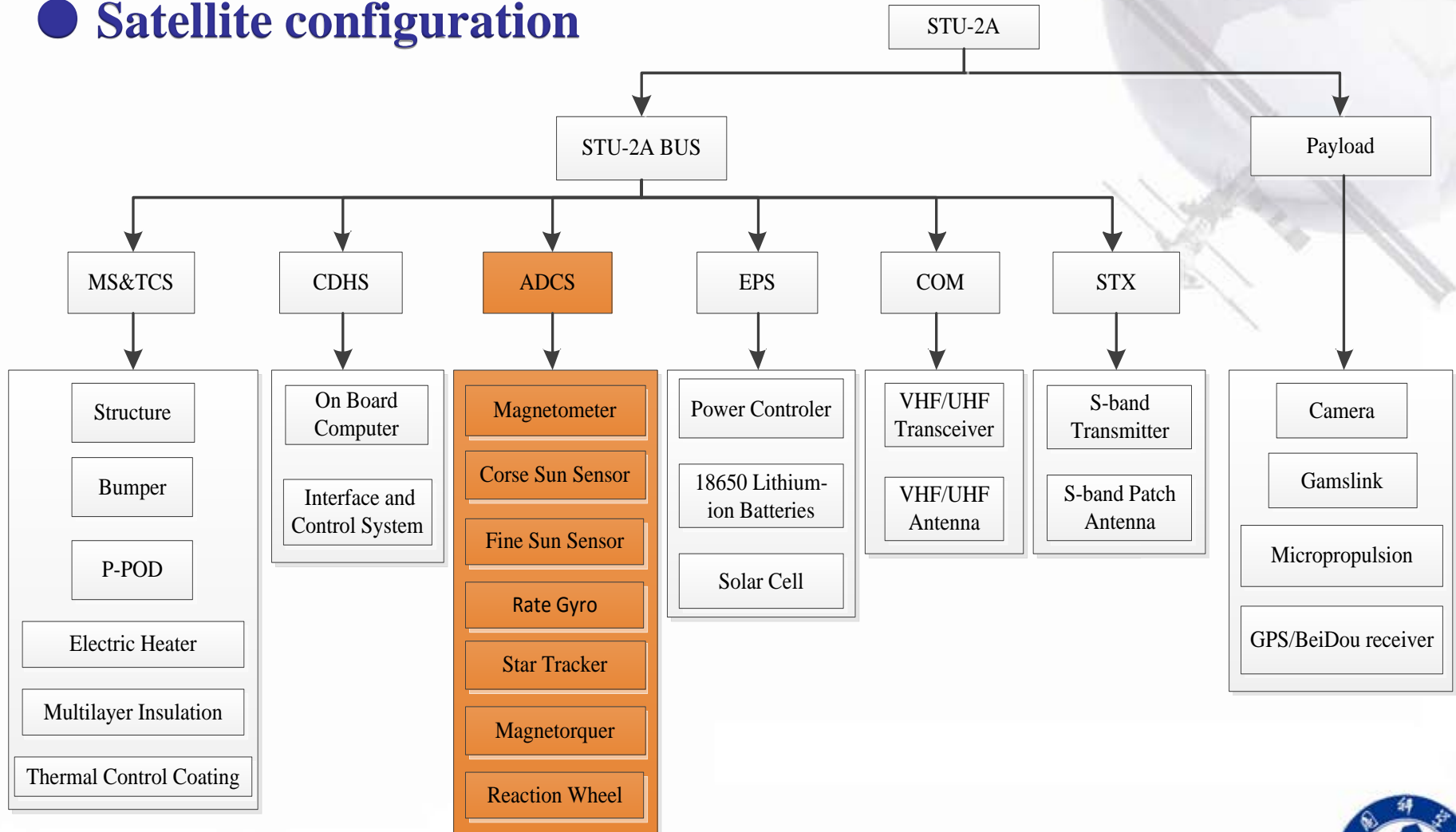
taking pictures of polar with an onboard CMOS color camera;
Demonstration of Cubesats Networking based on Gamalink and CSP;
Demonstration of MEMS based cold-gas micropropulsion ;
In-orbit demonstration and verification of the GPS/Beidou receiver.

□ **Cubesats in China**

STU-2 are the first batch of nano satellites in China that are made in accordance with the Cubesat standard.

STU-2A Mission Overview

● Satellite configuration



STU-2A Mission Overview

● Requirements for ADCS

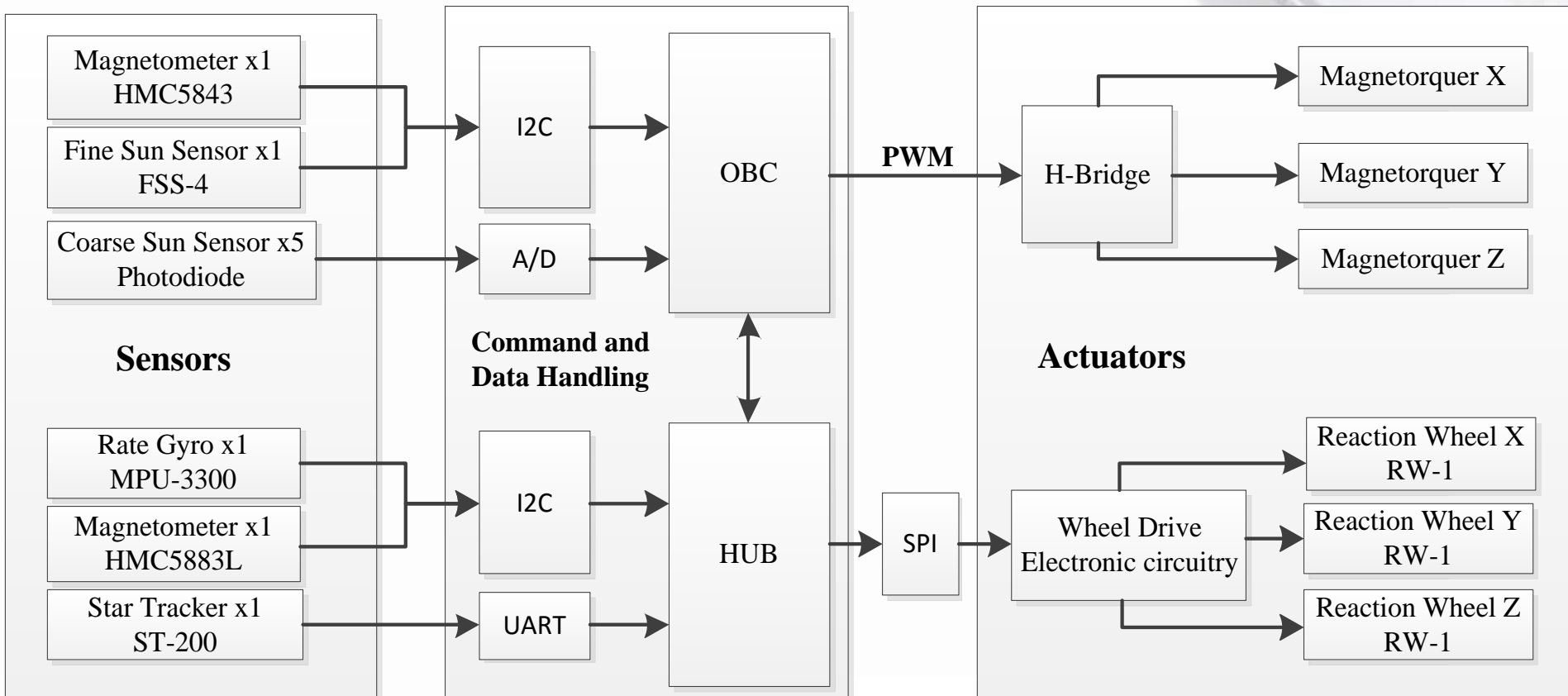
$$V_g \cdot t + S \cdot t \cdot h \leq 0.6 \cdot GSD \quad \Rightarrow \quad \begin{array}{l} \text{Pointing accuracy } \leq 2^\circ \\ \text{Attitude stability } \leq 0.28^\circ / \text{s} \end{array}$$

Designed performance of ADCS

ADCS Performance	Value
Attitude Determination Precision	$\leq 1^\circ (3\sigma)$
Pointing Accuracy	$\leq 2^\circ (3\sigma)$
Attitude Stabilization Precision	$\leq 0.1^\circ / \text{s}$

STU-2A Mission Overview

● ADCS Subsystem Architecture



ADCS Hardware

Sensors and Actuators Type

Attitude Determination Sensors

3-Axis Magnetometer
HMC5843 ×1

3-Axis Magnetometer
HMC5883L ×1

Coarse Sun Sensors SLCD-61N8
Photodiodes ×5

MEMS 3-Axis gyro
MPU-3300 ×1

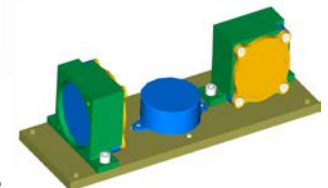
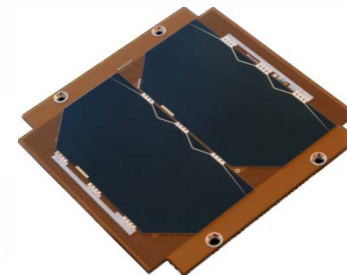
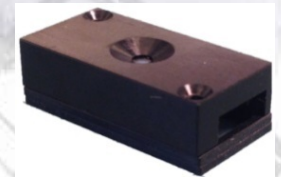
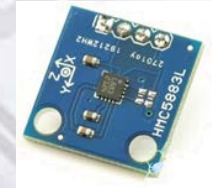
Fine Sun Sensor
FSS-4 ×1

Star Tracker
ST-200 ×1

Attitude Control Actuators

Magnetic coils ×3

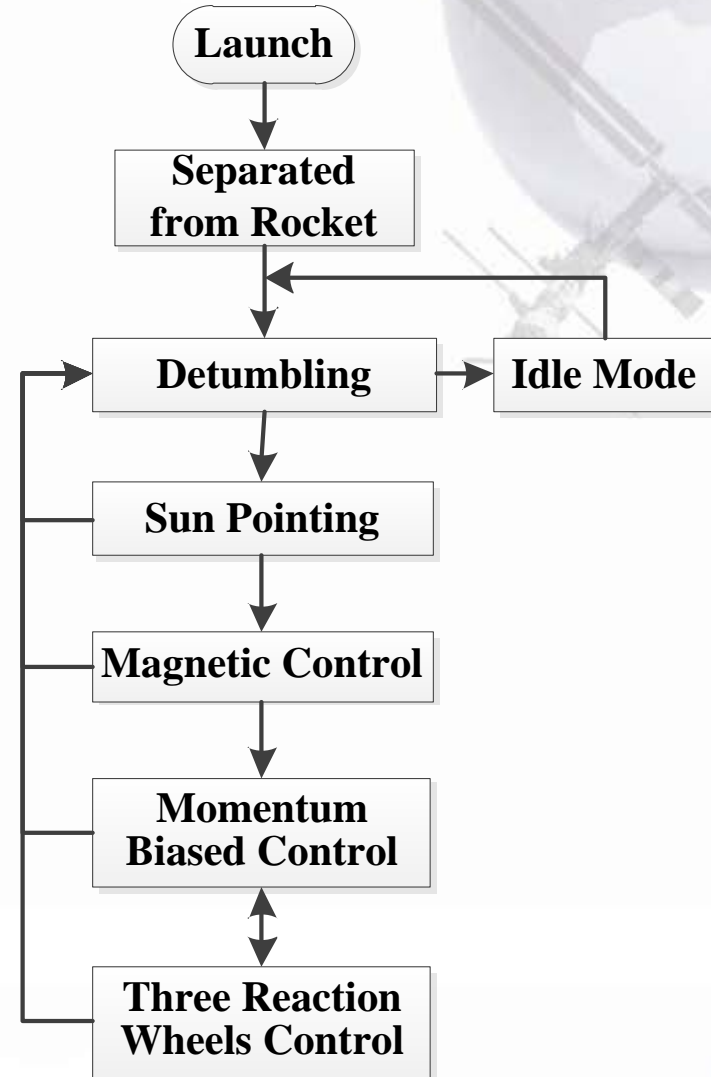
Reaction wheels
RW-1 ×3



ADCS Algorithm

● The basic algorithm is TRIAD, which determines the attitude by use of the knowledge from two non-parallel measuring vectors.

● A UKF algorithm is combined into the TRIAD algorithm to improve the attitude accuracy.

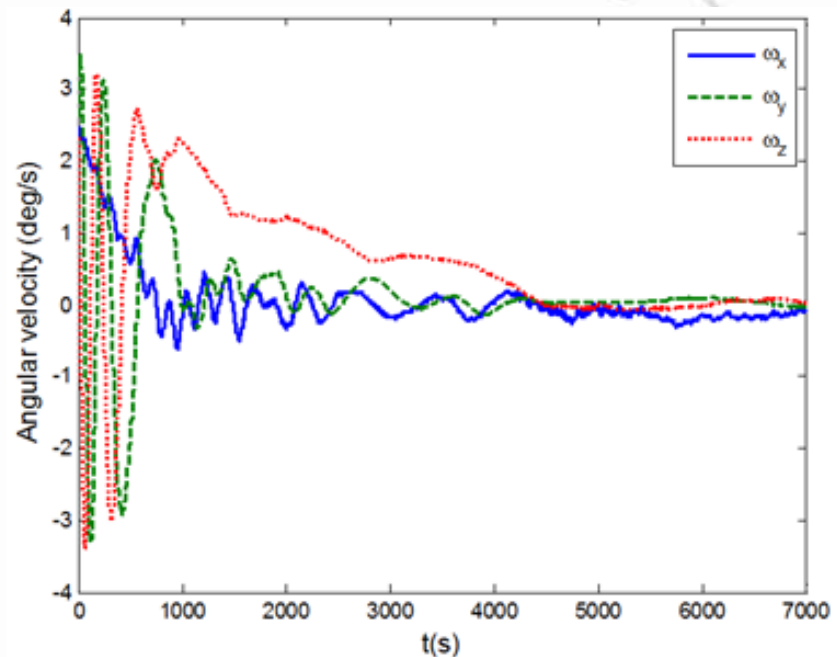


In-orbit Data Analysis and Results

● Detumbling Phase

94 minutes after launch, the first received signals showed that the satellite had completed rate damping (three axis angular velocity have been reduce within $0.3^\circ/\text{s}$) within one orbit period time and entered Sun Pointing Mode automatically.

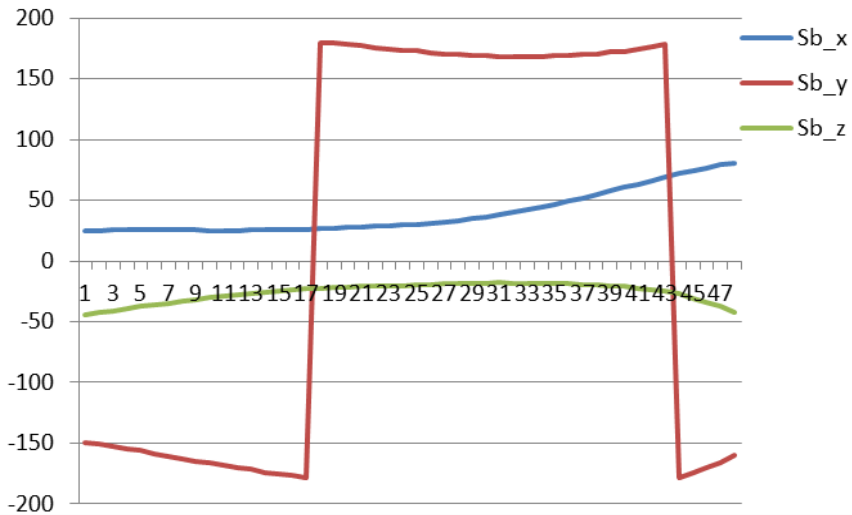
The in-orbit result was in conformity with simulation.



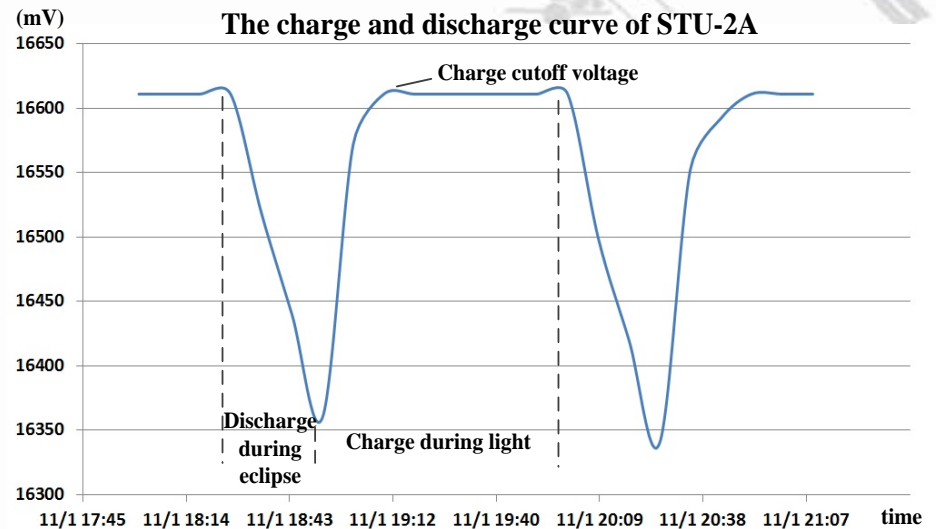
In-orbit Data Analysis and Results

● Sun Pointing / Sun Acquisition

Sun vector in body coordinate system



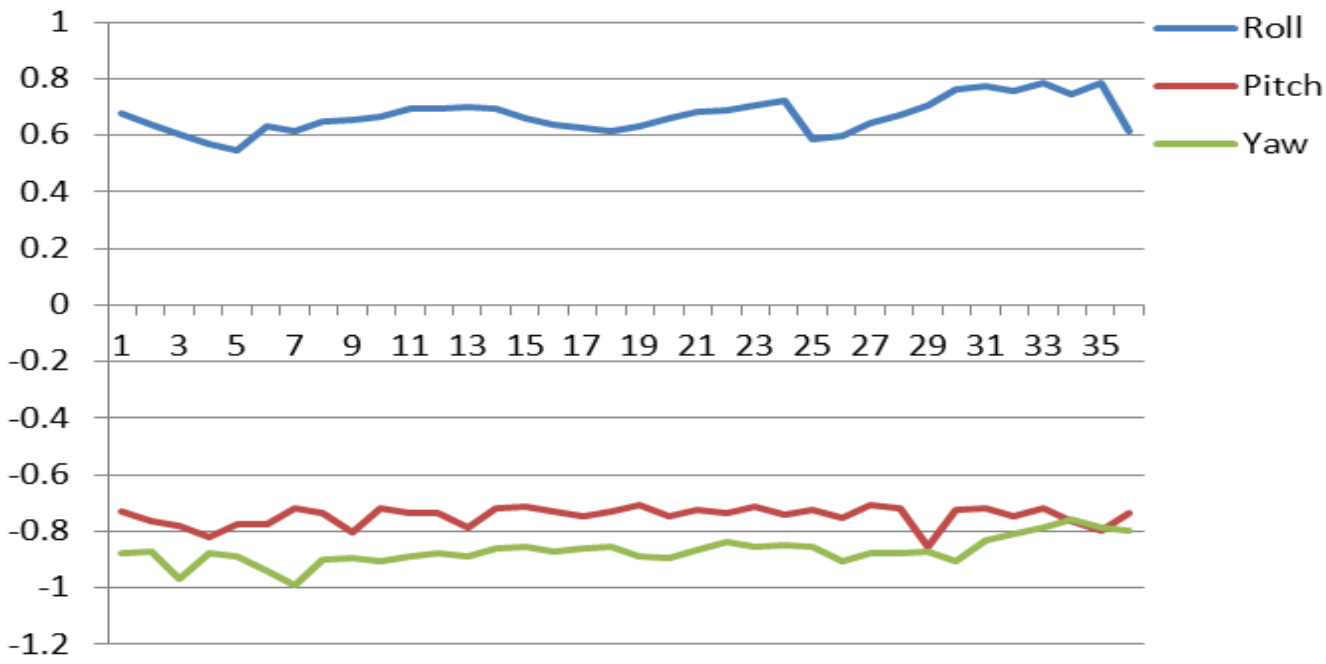
Charge-discharge curve



In-orbit Data Analysis and Results

● Nadir Pointing Mode

Three attitude angles were constrained within 1°.
 The time period is from 08:20 to 08:26, 30th Sep, 2015.



In-orbit Data Analysis and Results

● CMOS Camera Image



Image of polar glaciers captured on Feb
23 00:10:30 2016 UTC

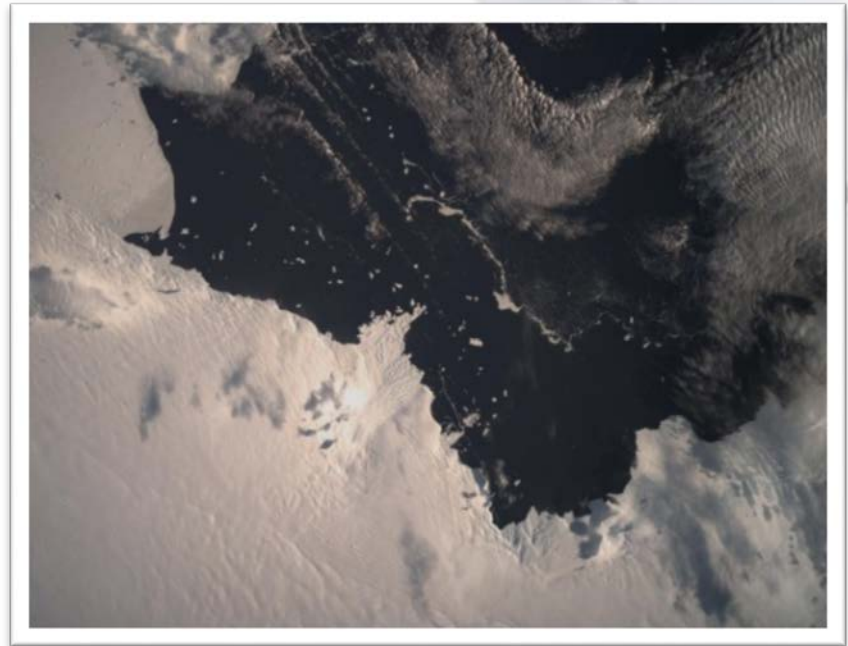
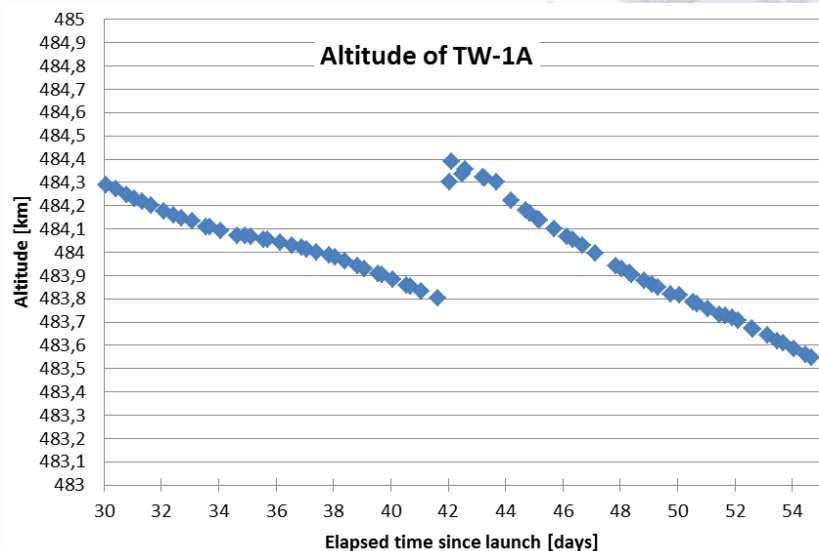
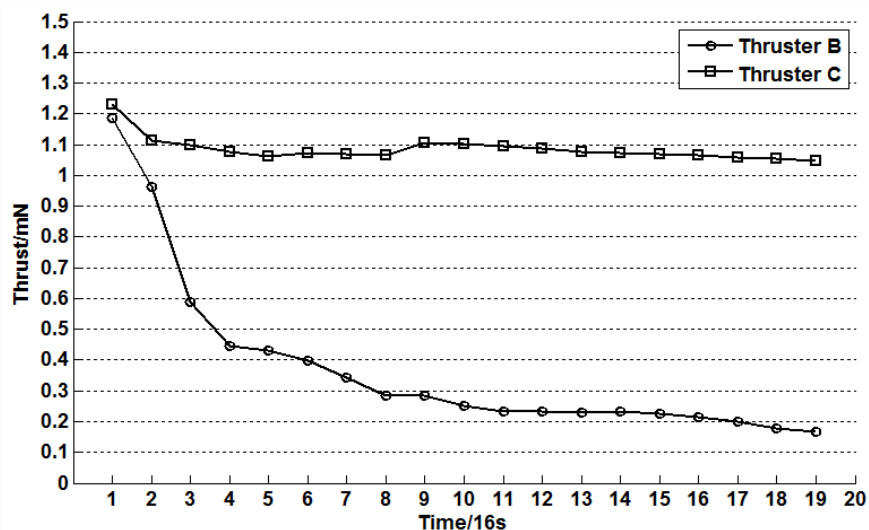


Image of polar glaciers captured on Feb
23 23:41:34 2016 UTC

● Micro-Propulsion In-Orbit Firing

On Nov 5th 2015, 10:09(UTC), thruster B and C are commanded for 5 min firing @ 1mN, aiming to raise the orbit



● Firing Results

- ◆ Thruster B falls into problem rapidly
- ◆ Unbalanced thrust level leads high rate spinning
- ◆ Spinning rate upto ca 65 deg/s (measured by redundant MEMS gyro on Nano-Hub)
- ◆ The resulted orbit change becomes very limited – ca 0.6km

In-orbit Test Experiences – Oscillation

● **Local Oscillation work-point at ca 65 deg/s**

- Initial tests try to reduce spin rate by counter-firing the thrusters
- Reduced 5 deg/s by firing in one pass, resumed back at ca 65 deg/s in next pass
- Reduced 10 deg/s by firing in one pass, back to 65 deg/s again in next pass

● **Local Oscillation work-point at ca 65 deg/s**

- $T_s = 1$ sec delay in the magnetic control loop (take the measurement before sending out the magnetic control, to separate disturbance)
- This delay in the control loop results in a steady oscillation work-point
- Simulation results revealed the oscillation work-point at ca 65 deg/s
- If remove the delay in simulation, the oscillation disappear

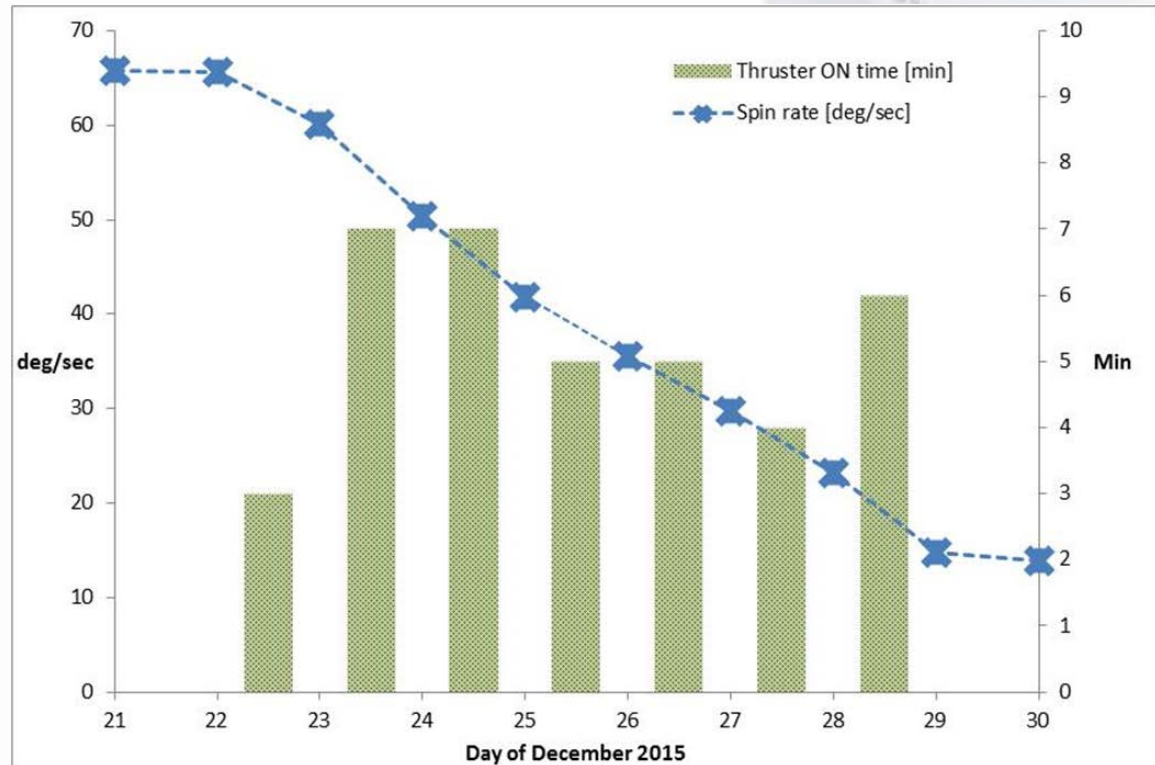
● **Condition back to 0 work-point**

- Simulation shows, the initial rate needs to be below 20 deg/s
- Then, magnetic control can reduce the rate down to zero

Successful I Rescue around the 2015 Xmas week

● Rescue Process

- Switch off ADCS loop
- 7 days successive firing to reduce the rate
- Rate down to ca 14 deg/s
- Switch on the ADCS
- Magnetic control bring the spin rate down to zero



● Thanks to:

- CSP allows direct access to subsystem
- redundant MEMS gyro and magnetometer
- Open-loop control

Sequence of thrust firings to de-spin the STU-2A

Problems and Lessons Learned (1)

□ Redundant back ups of key sensors & actuators

- Redundant MEMS gyro
- Redundant magnetometer
- Cold-gas thrusters - additional measure for attitude

□ Magnetic residuals

- leads to rotation in pitch axis – one rotation / orbit
- accurate attitude performance was not achieved in STU-2A
- the 18650 lithium-ion batteries could pose magnetic dipole

□ In-orbit injection of control parameters & software patches

- very important to calibrate off-set or errors
- if so, residual dipole can be compensated
- if so, oscillation work-point @ 65deg/s can be removed

Problems and Lessons Learned (2)

□ **Magnetic Rod vs Magnetic Coil**

- Magnetic rod gives higher flux than coils built in the PCB
- Thus to have more capacity to fight magnetic residuas
- Rod is preferred if space allows

□ **Magnetometer & Magnetorque layout**

- Magnetometer shall be kept away from large current devices, e.g. PC-104 socket (TM pulses cause high current,...)
- Magnetomer far away from magnetic coils or rods if possible
- Mangetometer on a deployed boom is preferred if possible

□ **Sensors testing coverage**

- Fine sun sensor testing was not professional, accuracy degraded
- Shall use Sun simulator at varying angles and temperatures to calibrate the accuracy



Thanks!

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