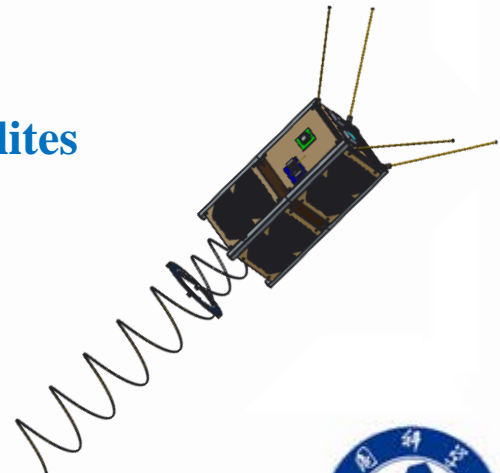
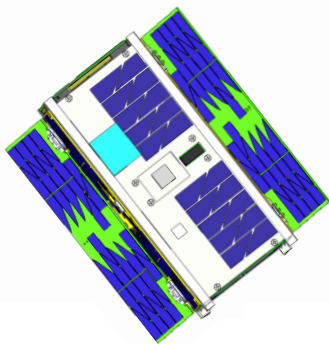


SSC16-III-09

The STU-2 CubeSat Mission and In-Orbit Test Results

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Shanghai 201203, China
shufan.wu@mail.sim.ac.cn



Contents

- **SECM Introduction**
- **Mission Requirement & System Configuration**
- **Project Schedule**
- **Satellite Design**
- **In-Orbit Data Analysis & Results**
- **Lessons Learned**
- **Summary**



SECM: Shanghai Engi Centre for MicroSat

❖ SECM was founded on Sep.15, 2003

- Founded by [Chinese Academy of Sciences \(CAS\)](#) and [Shanghai City Government](#)
- To build a technical platform and innovation base for micro/small satellites



● Located in Pudong of Shanghai

- ✓ Offices: $\sim 15,000 \text{ m}^2$
- ✓ AIT area: $\sim 12,000 \text{ m}^2$

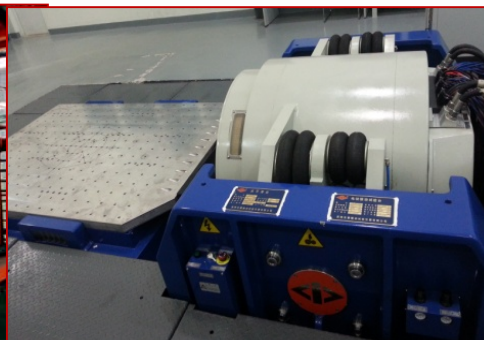
● Able to manufacture **20+** satellites simultaneously



AIT Area



KM3



20T Vibration table



10T Vibration table

SECM: Mission Accomplished

Communi- cationu

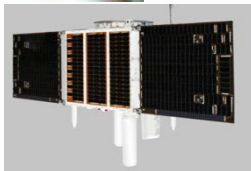
Micro/Nano Satellite

Navigation & Science

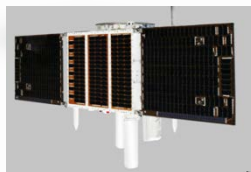
2003 · CX-1(01)



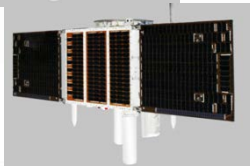
2008 · CX-1(02)



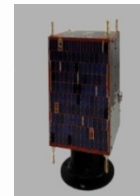
2011 · CX-1(03)



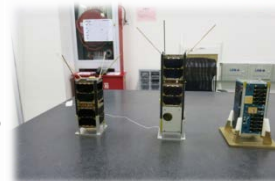
2014 · CX-1(04)



2008 · BX-1



2015 · STU-2
(TW-1) 3 CubeSats



2015 · Nav-1
2016 Nav-2
2016 DarkEnergie
2016 Quantum

Over past 12+ years, SECM has launched into orbit 12+ micro/small satellites (2-1800kg), accumulated 30+ orbit-year of satellite operation.

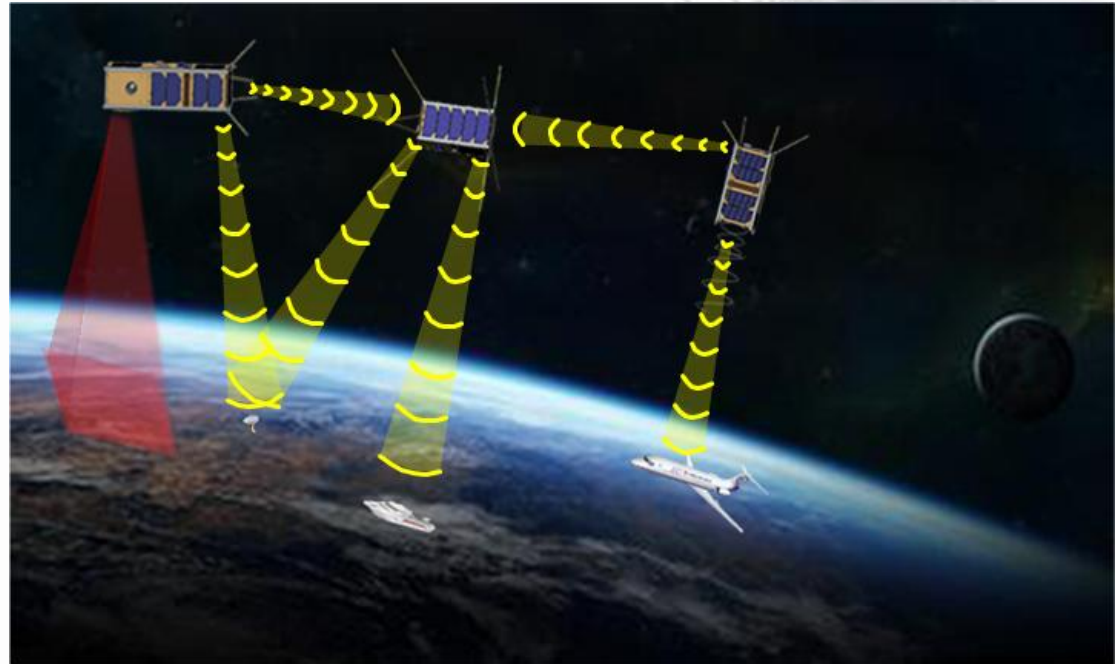
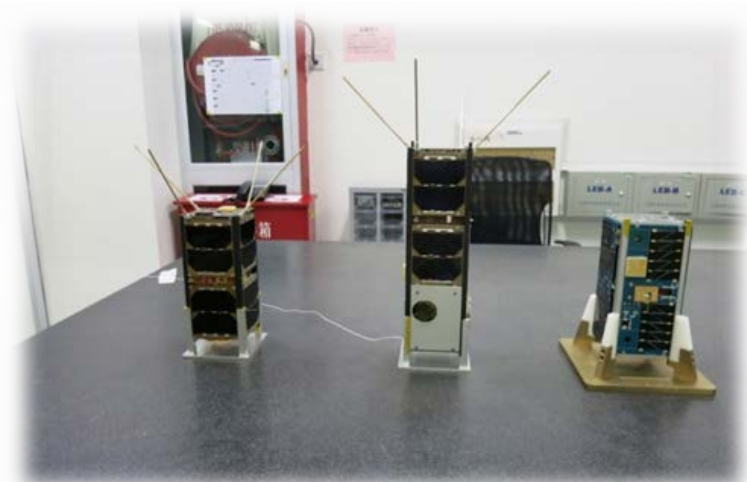
STU-2 Mission Requirements

- Monitoring sea ice status in polar regions
- Gaining the maritime traffic information via AIS receiver
- Monitor civil aircraft traffic information via ADS-B receiver
- New technology demonstration & validation of Micro-propulsion, dual-band GPS-BD receiver, and Gamalink
- Demonstration of autonomous rendezvous (RVD) flight



STU-2 Mission Configuration

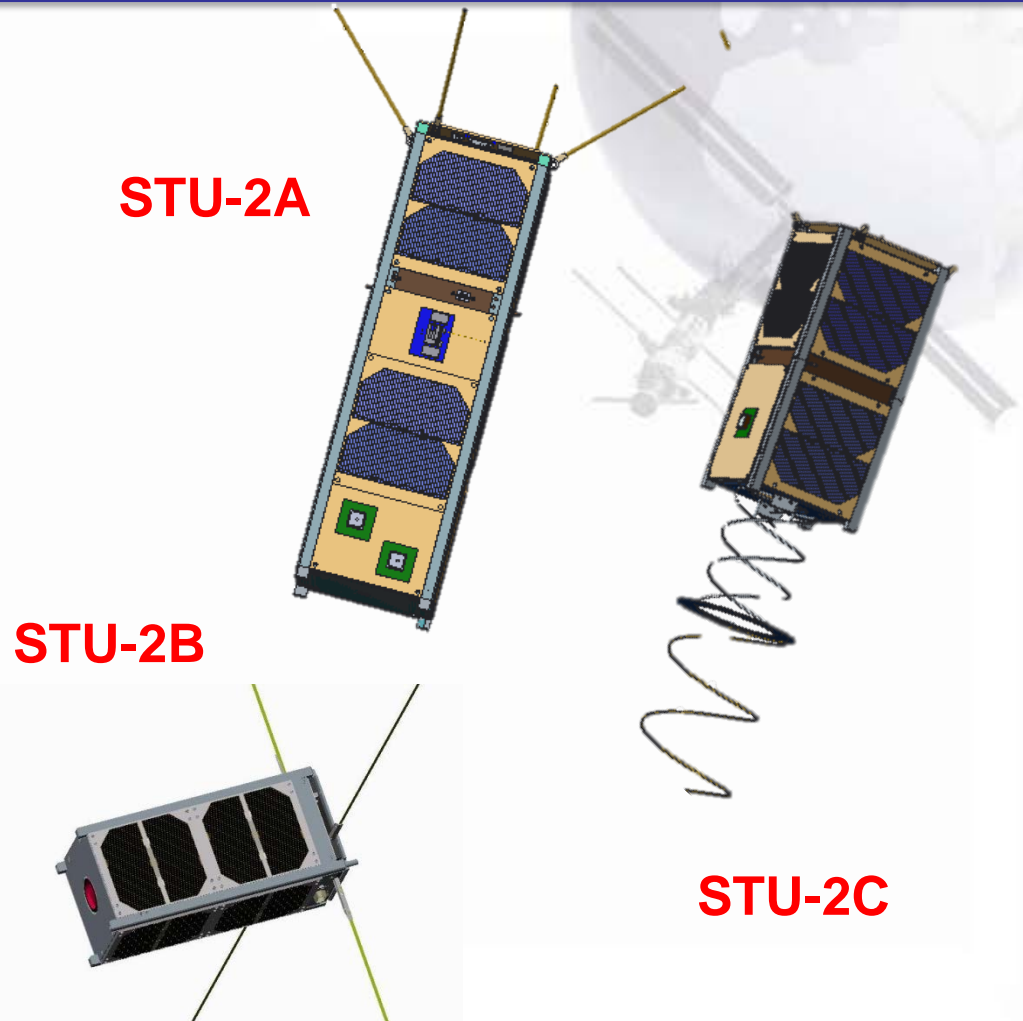
- 3 Cube Satellites to carry different payloads
- 2 Ground Stations (UHF band) in Shanghai and Nanjing of China
- 1 Data Receiving Station (S-band) in Shanghai
- Orbit: SSO, 480km, 8:00am
- Launch: Sept 25th 2015
Jiuquan, China



Satellites Configuration

➤ STU-2A: 3U CubeSat

- ✓ Gamalink
- ✓ Camera
- ✓ GPS/BD Receiver
- ✓ Micropropulsion
- ✓ S-band transmitter



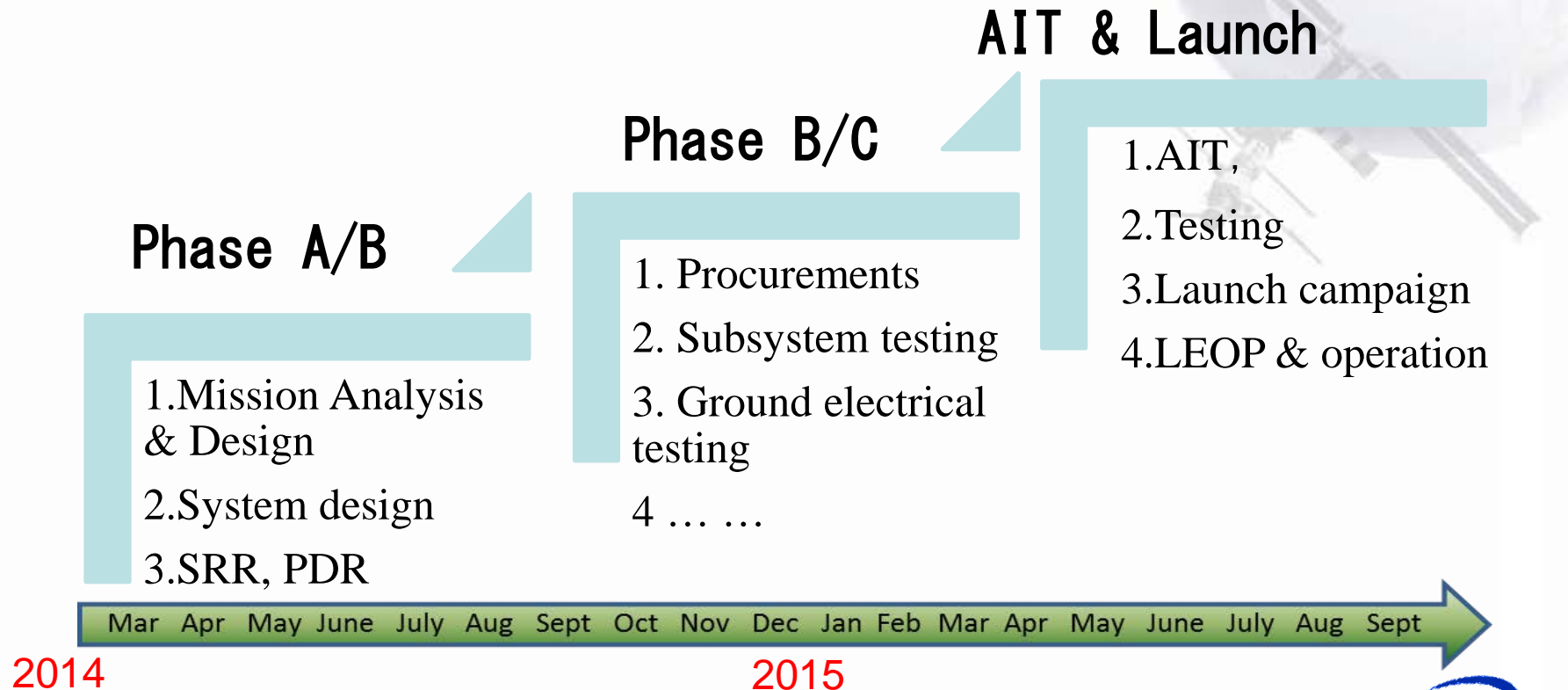
➤ STU-2B: 2U CubeSat

- ✓ Gamalink
- ✓ AIS receiver
- ✓ GPS/BD receiver

➤ STU-2C: 2U CubeSat

- ✓ ADS-B Receiver
- ✓ GPS/BD receiver

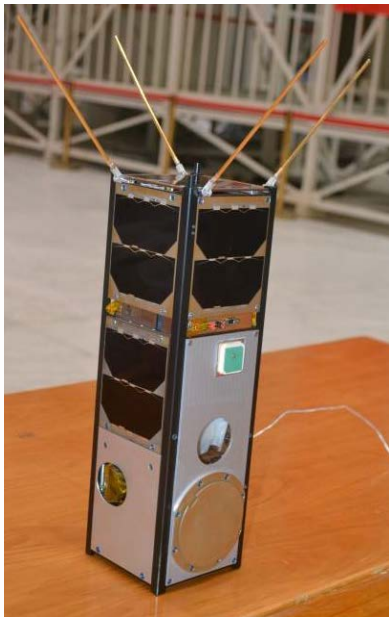
Project Schedule



Earth Observation and Marine/Air Traffic Monitoring with a Multiple CubeSat Constellation

STU-2A CubeSat

Body mounting solar panel, 3-axis attitude stabilization and control based on momentum wheels and star tracker, UHF TT&C, and S-band transmitter.



STU-2A

Subsystem	Item	Specification
Structure	Dimension [mm]	340.5x100x100
ADCS	Attitude Knowledge	1° (3σ)
	Pointing Accuracy	2° (3σ)
	Pointing Stability	0.1° /s
Thermal	Internal temperature	-10°C~+35°C
EPS	Bus voltage	13.2 V~16.8V
	Battery properties	2.6 Ah, 1 Year
TT&C	Frequency	UHF(435-438 MHz)
	Modulation	2-FSK
	Uplink	4.8 kbps
	Downlink	4.8 kbps
S-band transmitter	Date rate	125kbps
	Frequency	2.425GHz
	Modulation	QPSK
	BER	<10 ⁻⁶
OBC	Process capacity	20 MIPS
	Process storage	RAM >2 M, Flash>256 K

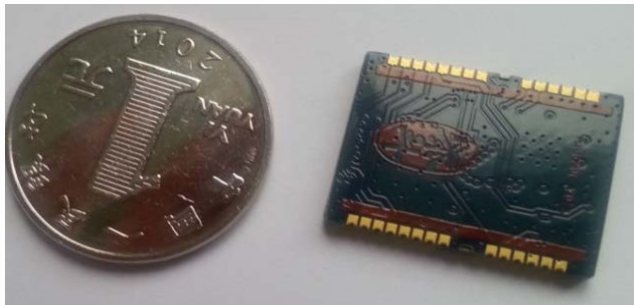
STU-2A Cubesat-Payload

Optical Camera

Structure	Mass	466g
	Dimension	$90 \times 90 \times 72 \text{mm}^3$
Electrics	Power	$< 8.2 \text{ W (ave)}$ $< 8.75 \text{ W (peak, <10ms)}$
	Resolution	94.4m
Observation	Swatch	$222 \times 160 \text{km}^3$



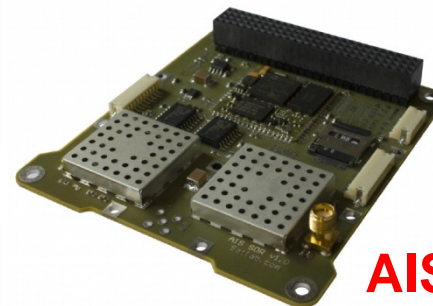
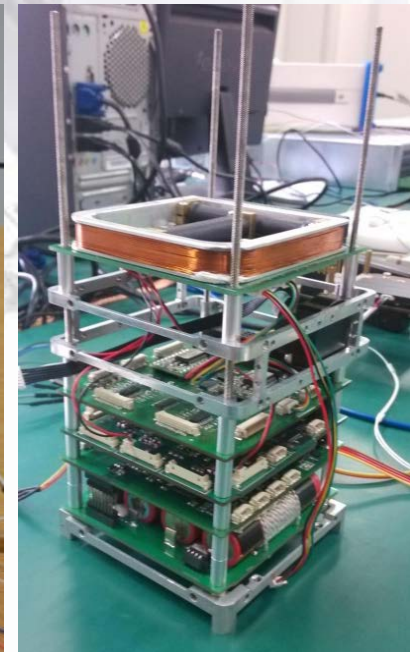
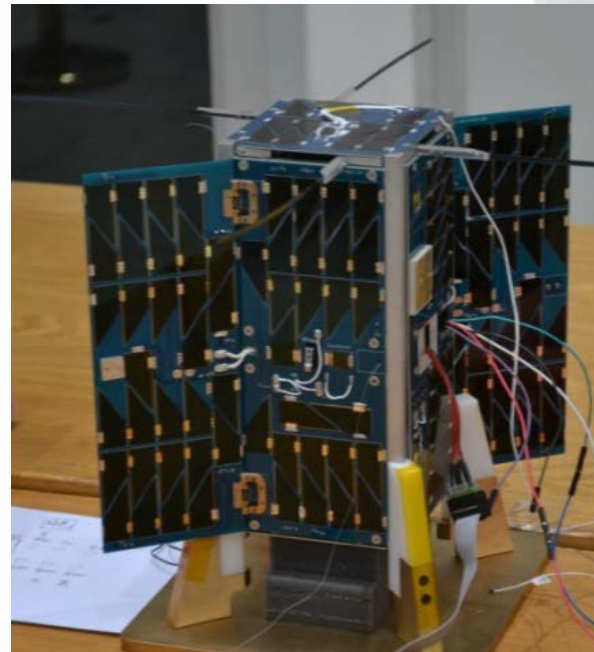
BD/GPS Receiver



Structure	Mass	4g
	Dimension	$22.4 \times 17 \times 2.2 \text{mm}^3$
Electrics	Power	0.5 W
	Horizontal	93m
Position	Altitude	217.8km
	Velocity	1 m/s

STU-2B CubeSat

Subsystem	Item	Specification
Structure	Dimension envelope	239 x 100 x 100 mm ³
ADCS	Attitude Knowledge	5° (1 σ)
	Pointing Accuracy	10° (1 σ)
	Pointing Stability	0.5° /s
Thermal	Internal temperature	-10°C~+35°C
EPS	Bus voltage	6.4V~8.4 V
	Battery properties	5.2 Ah, 1 Year
TT&C	Frequency	UHF (435-438 MHz)
	Modulation	2-FSK
	Uplink	4.8 kbps
	Downlink	4.8 kbps
OBC	Process capacity	20 MIPS
	Process storage	RAM >2 M, Flash>256 K



AIS Receiver



南京理工大学
Nanjing University of Science and Technology



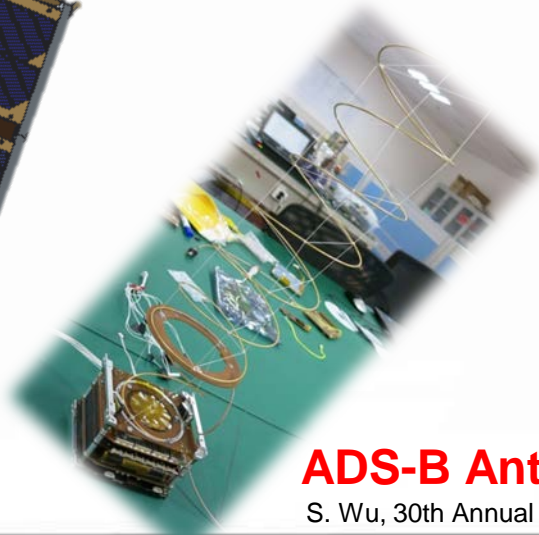
STU-2C CubeSat



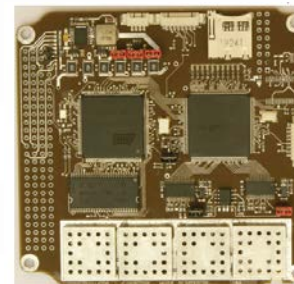
Subsystem	Item	Specification
Structure	Dimension envelope	239 x 100 x 100 mm ³
	Attitude Knowledge	5° (1σ)
	Pointing Accuracy	10° (1σ)
ADCS	Pointing Stability	0.5° /s
	Internal temperature	-10°C~+35°C
	Bus voltage	12.0V~16.8V
EPS	Battery properties	2.6 Ah, 1 Year
	Frequency	UHF (435-438 MHz)
	Modulation	2-FSK
TT&C	Uplink	4.8 kbps
	Downlink	4.8 kbps
	Process capacity	20 MIPS
OBC	Process storage	RAM >2 M,Flash>256 K



ADS-B Antenna



S. Wu, 30th Annual AIAA/USU Conference,



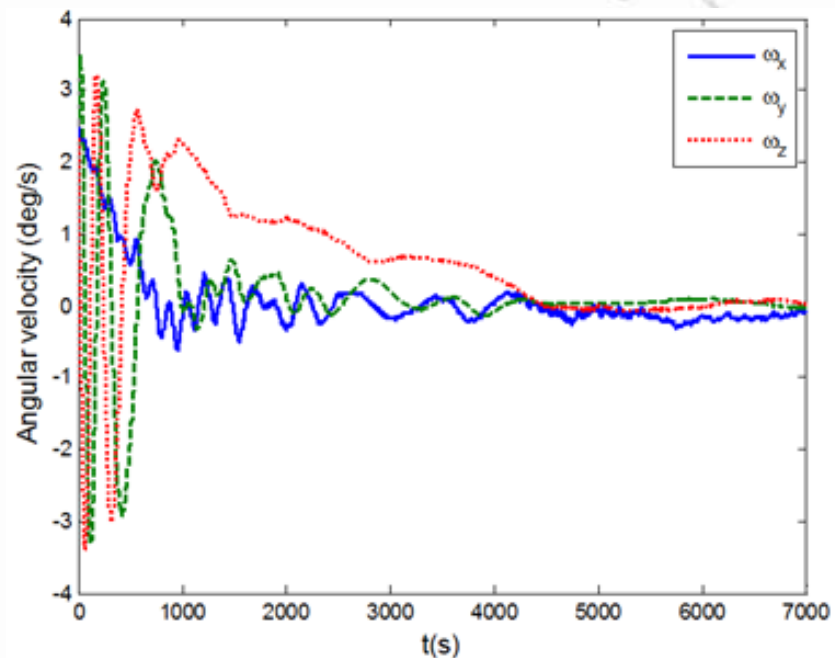
ADS-B Receiver

In-Orbit Data Analysis

● 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.

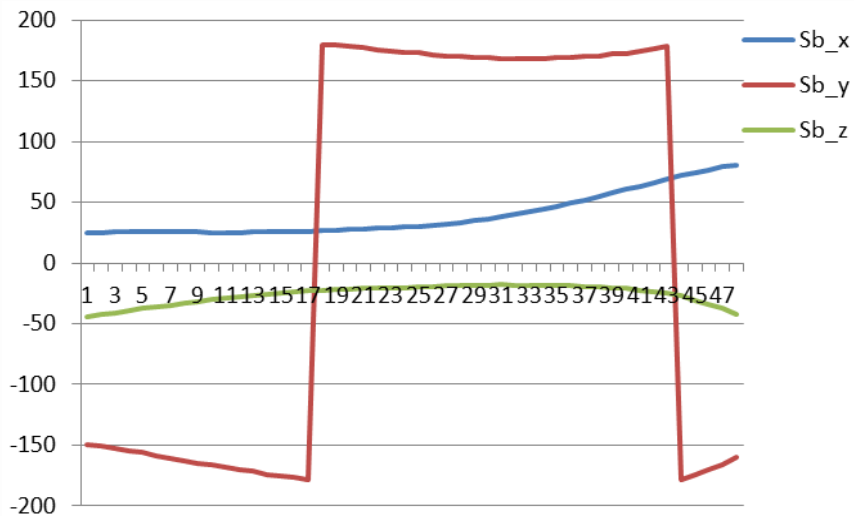
The in-orbit result was in conformity with simulation.



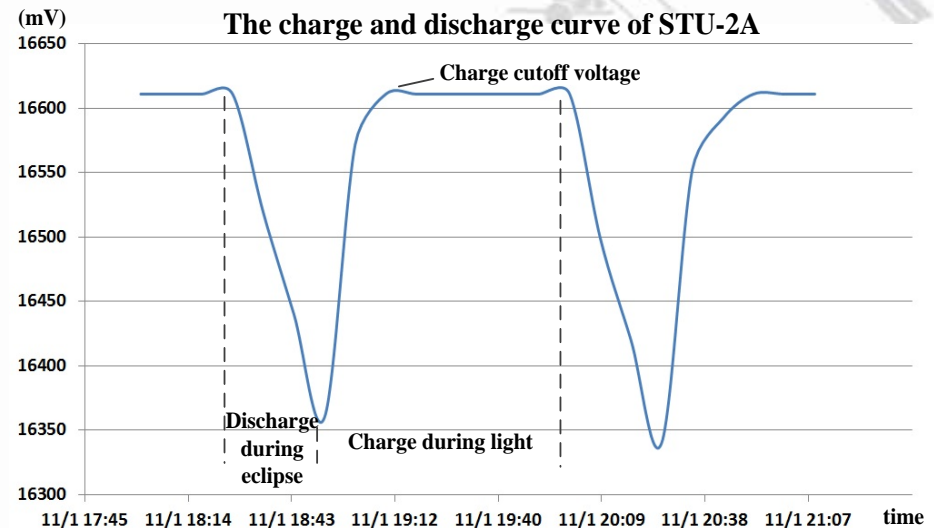
In-Orbit Data Analysis

● Sun Pointing / Sun Acquisition

Sun vector in body coordinate system



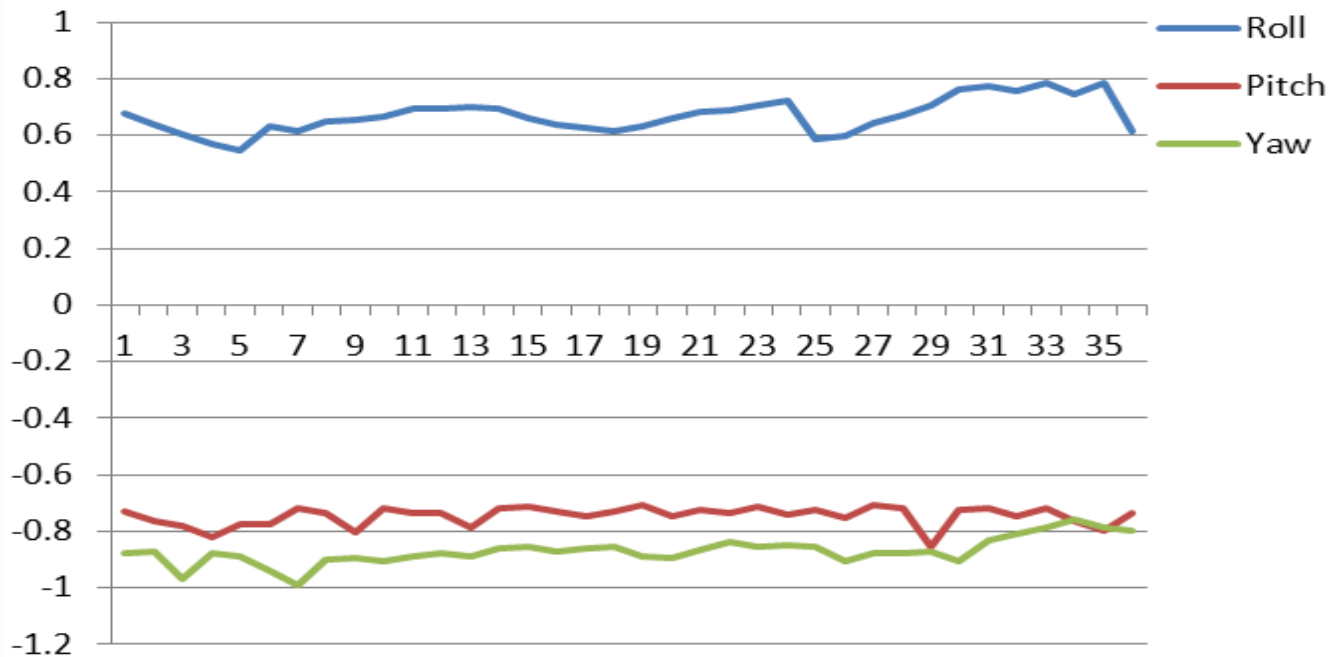
EPS Charge-discharge curve



In-Orbit Data Analysis

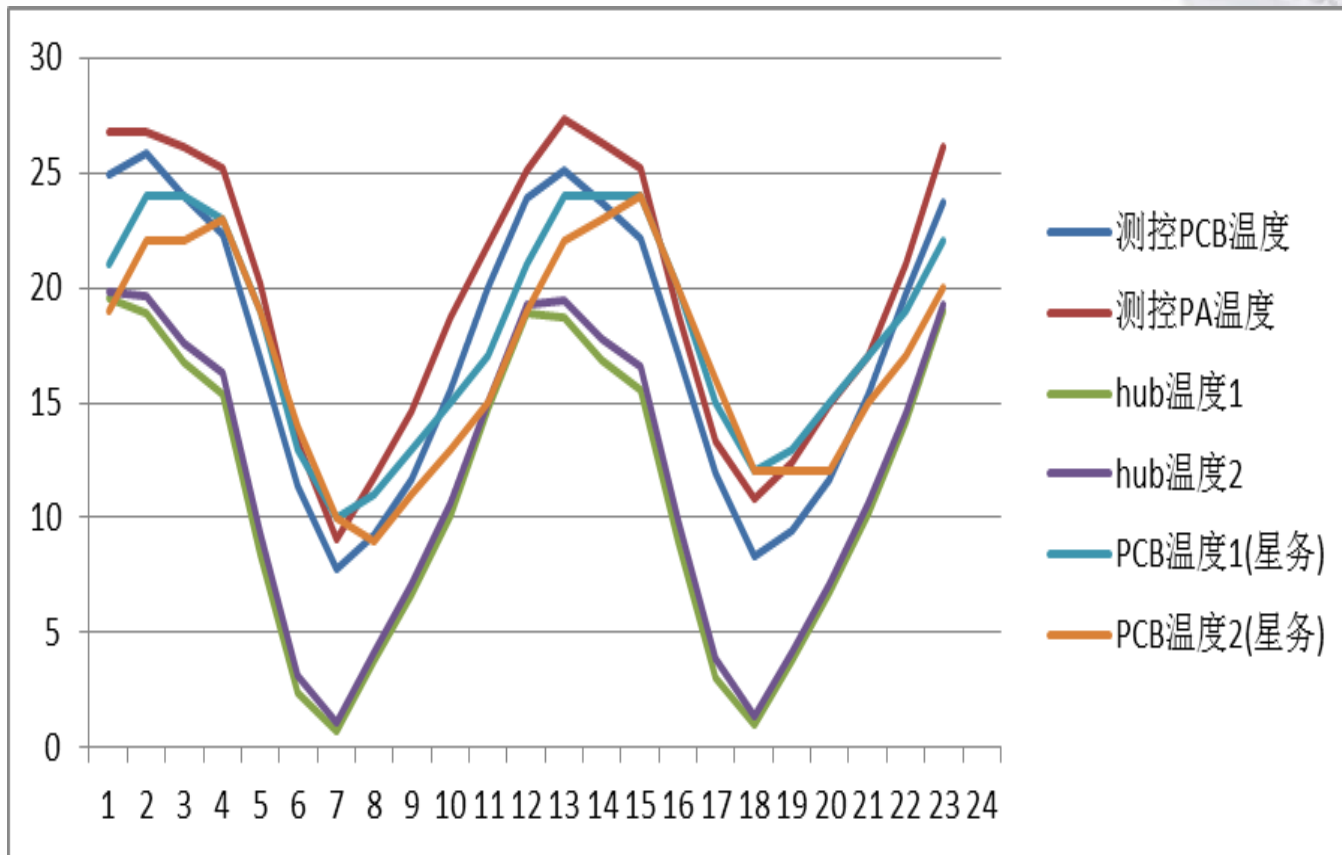
● Nadir Pointing Mode

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



In-Orbit Data Analysis

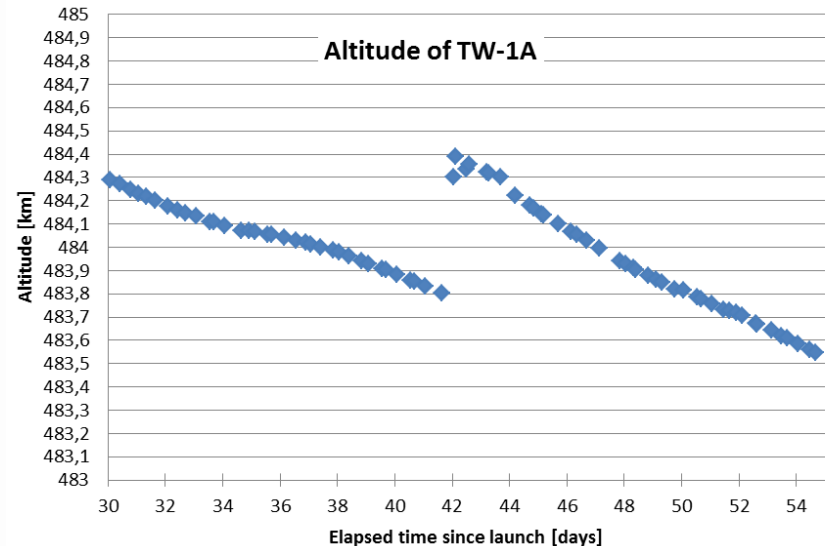
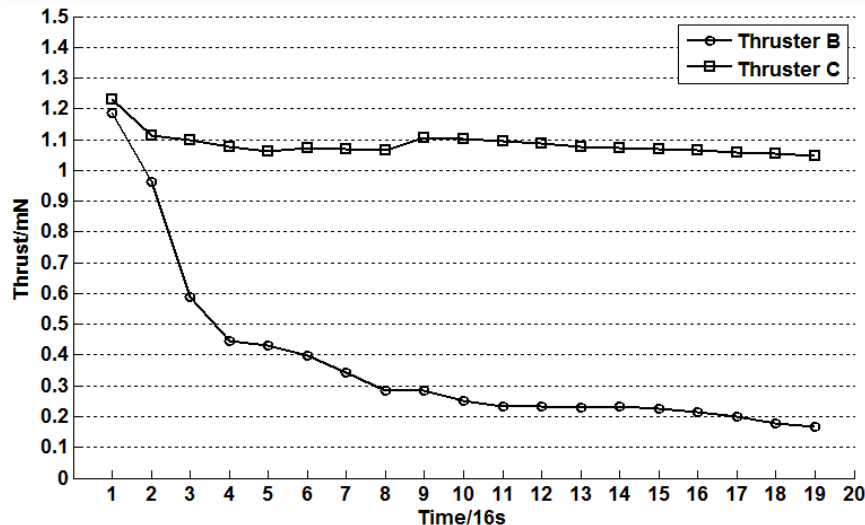
● Thermal Behavior (STU-2A)



In-orbit Test – Thruster Firing

● 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 – Oscillation Spin

● 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

● Simulation analysis on 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

In-orbit Test – Attitude Rescue

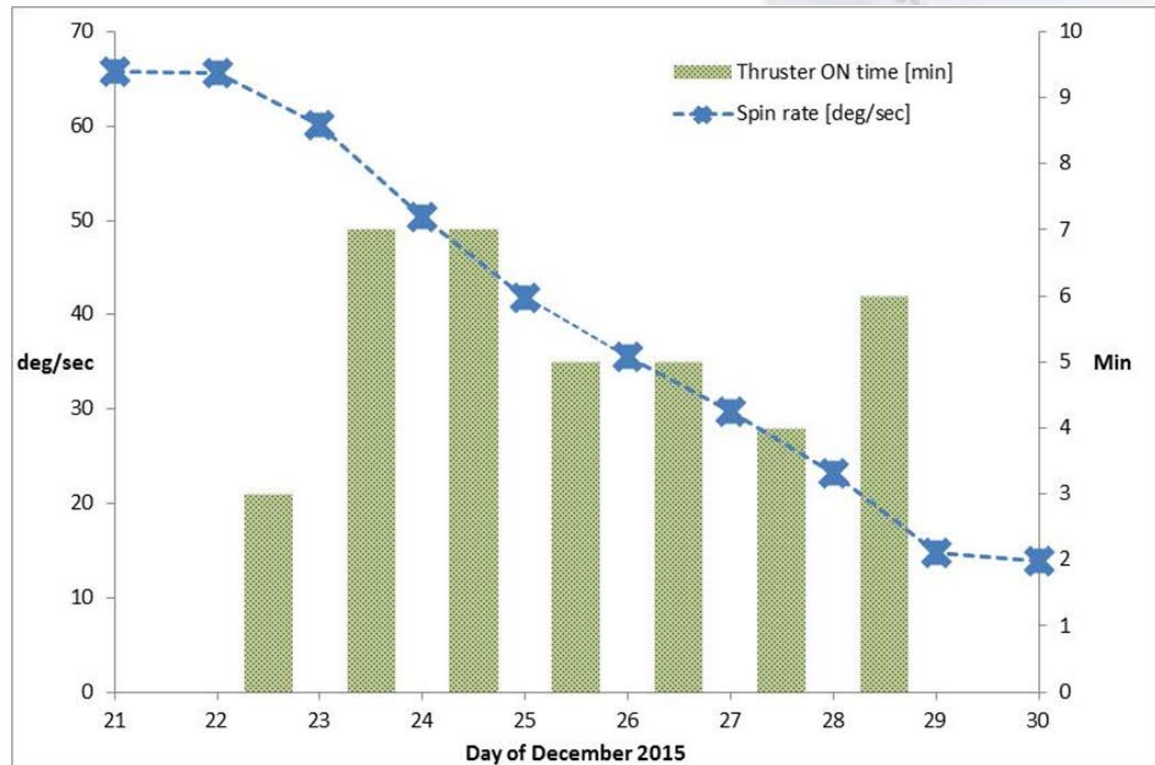
Successful I Rescue around the 2015 Xmas week

● 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

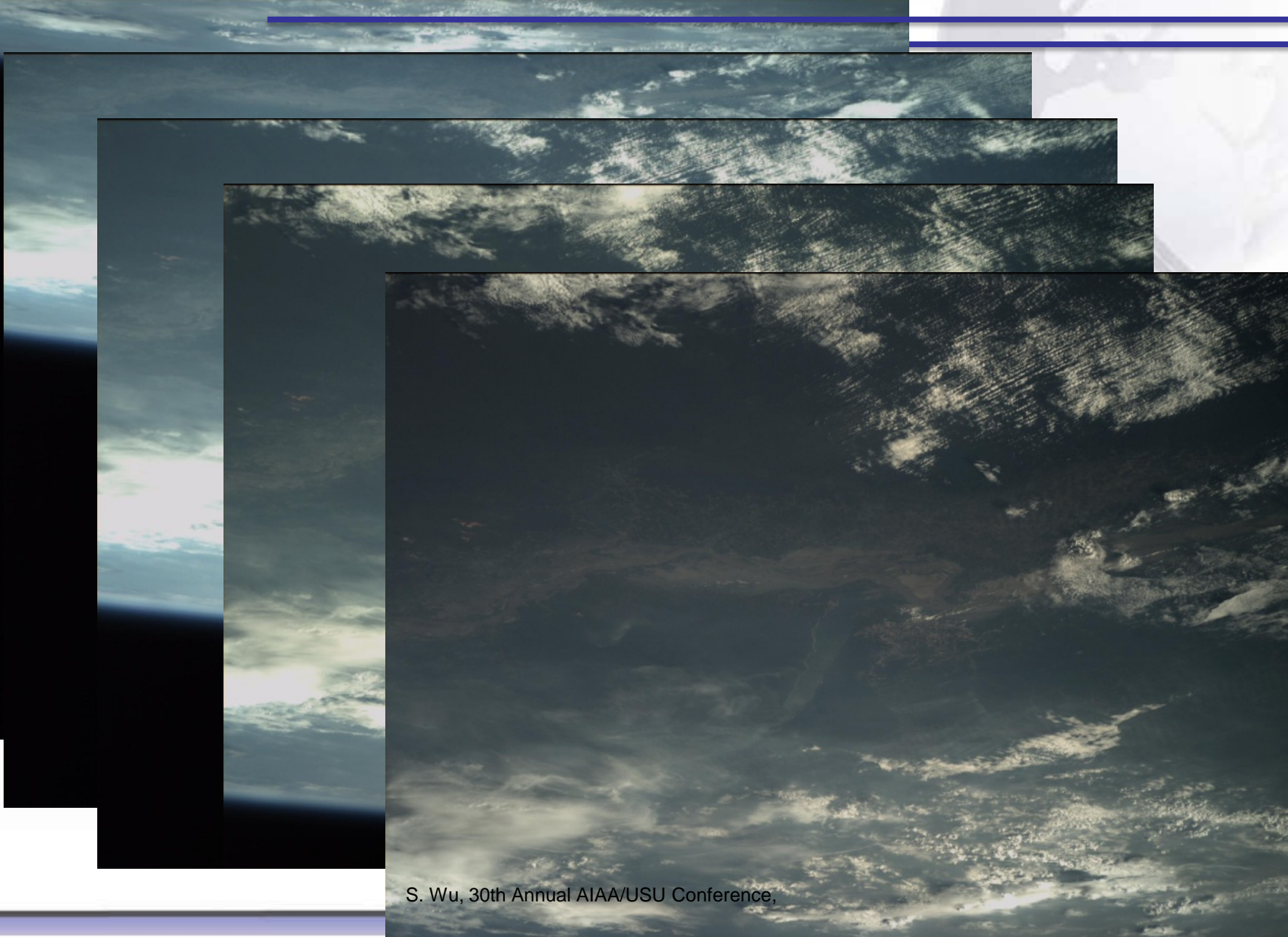
● Thanks to:

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



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

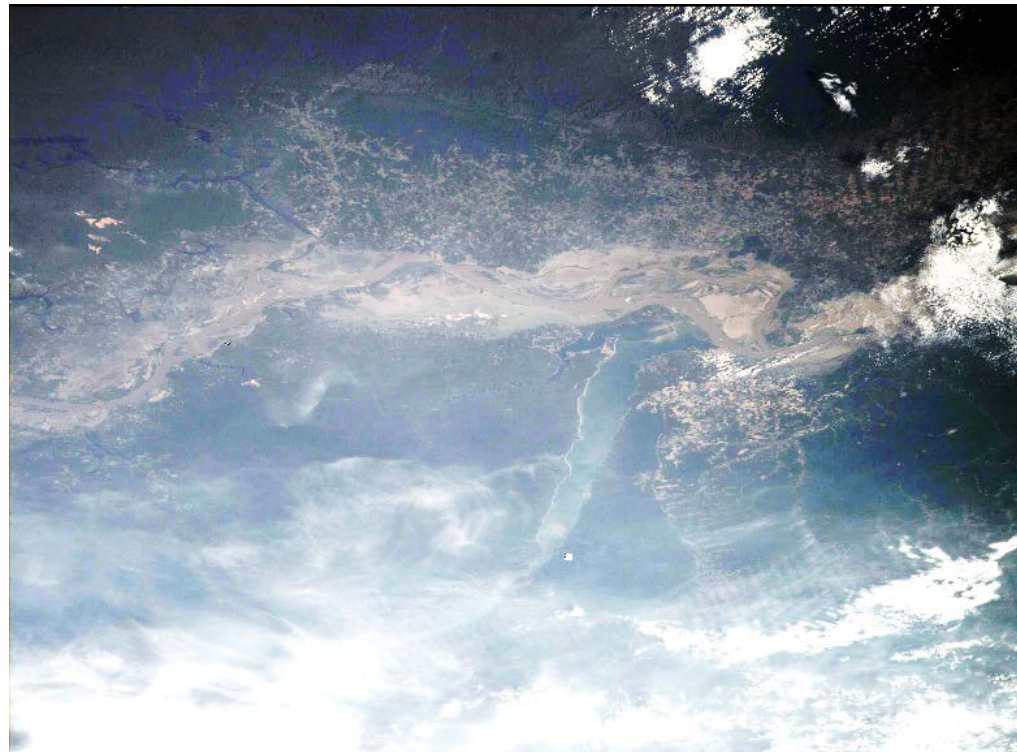
In-Orbit Results



S. Wu, 30th Annual AIAA/USU Conference,

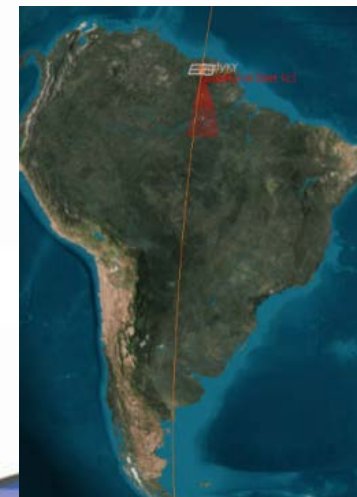
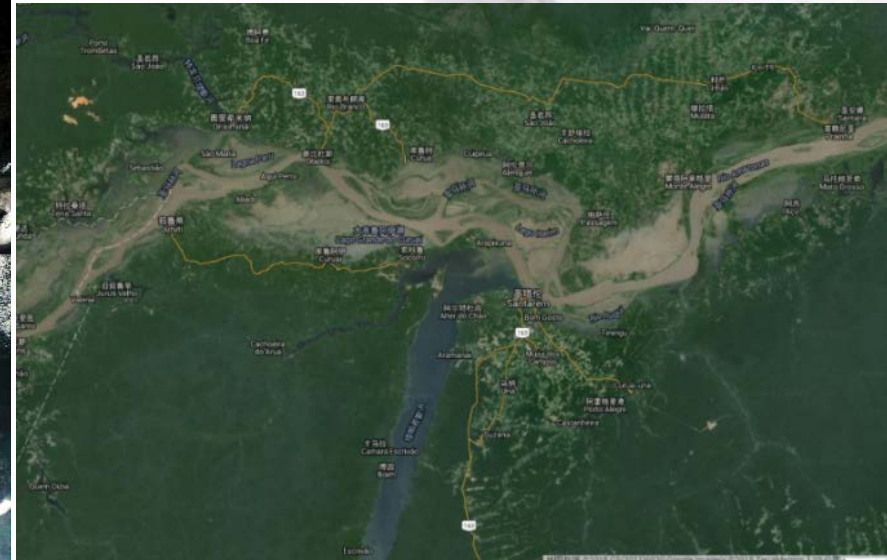
Earth Observation: Nov 2015

STU-2A Imagine



Location: North Brasil, crossing region of the Tapajos river joining the Amazon river

Google Map

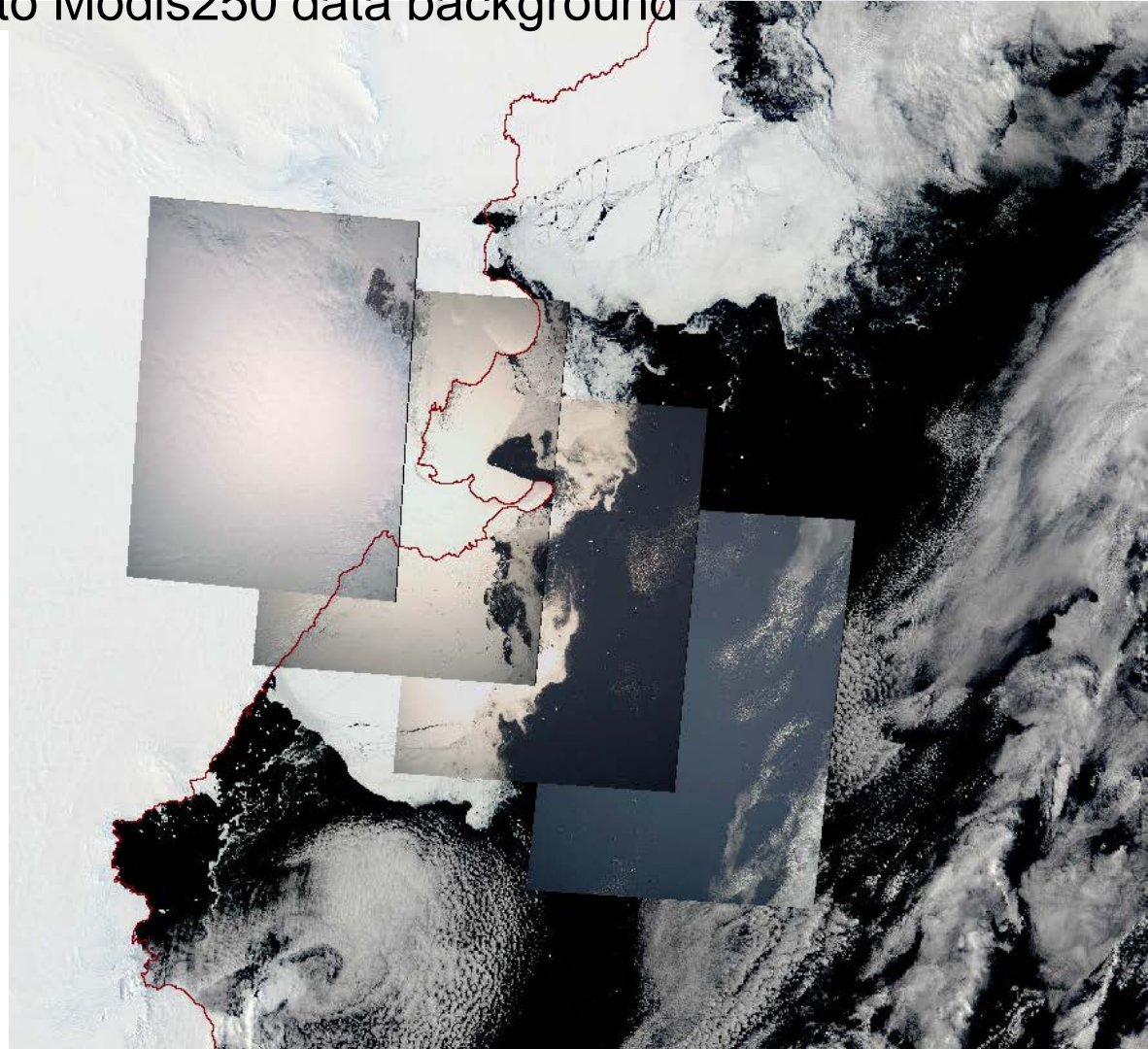
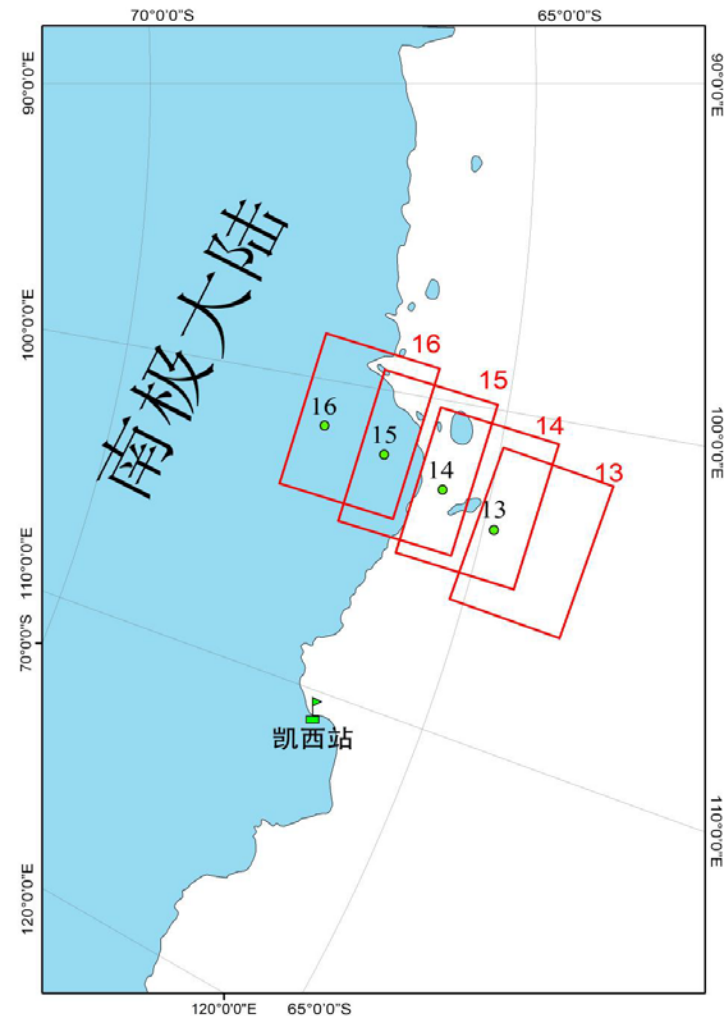


**STU-2A
Orbit &
Location**

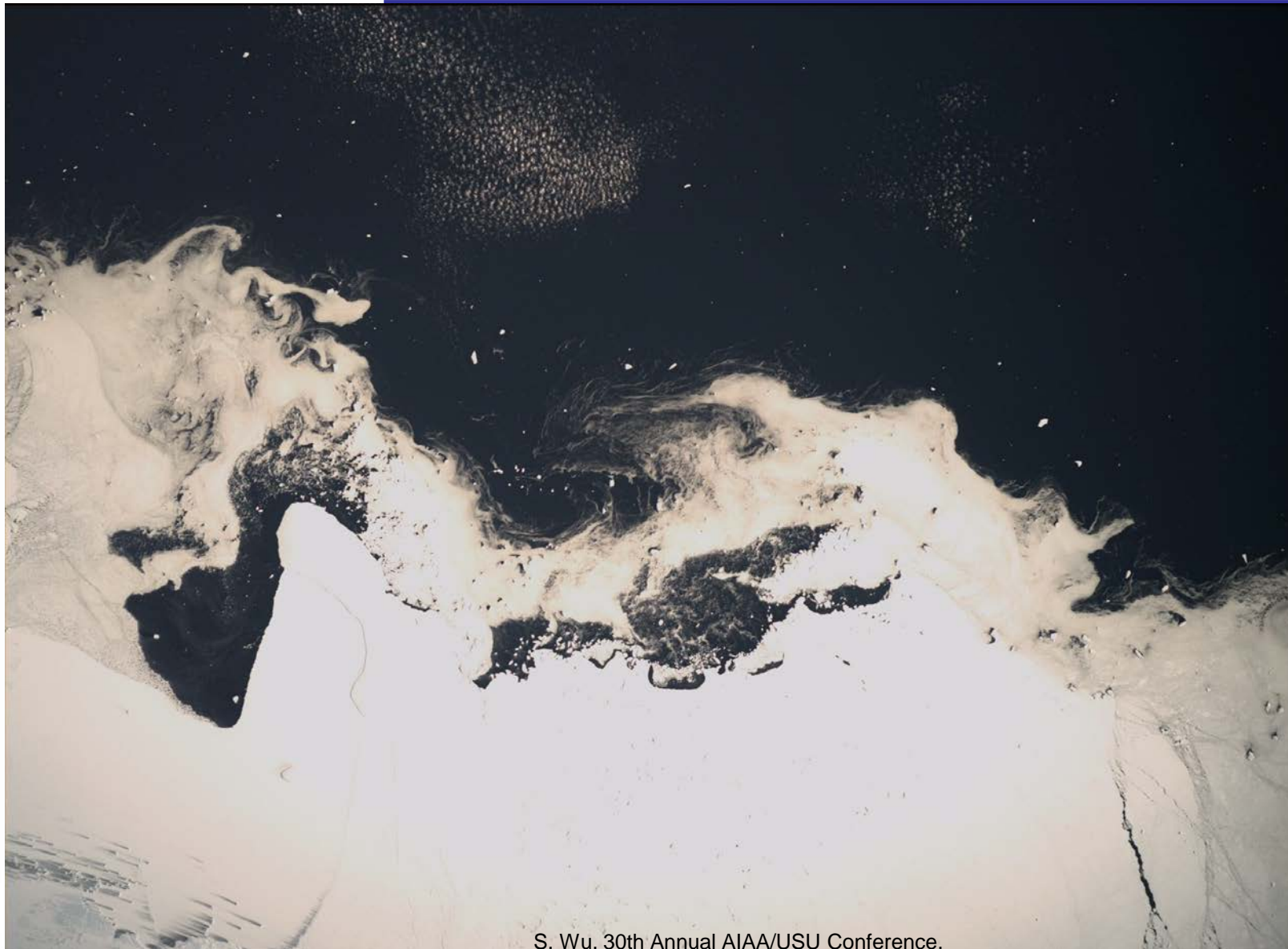


Antarctic Observation: Feb 20 2016

STU-2A pictures as placed into Modis250 data background

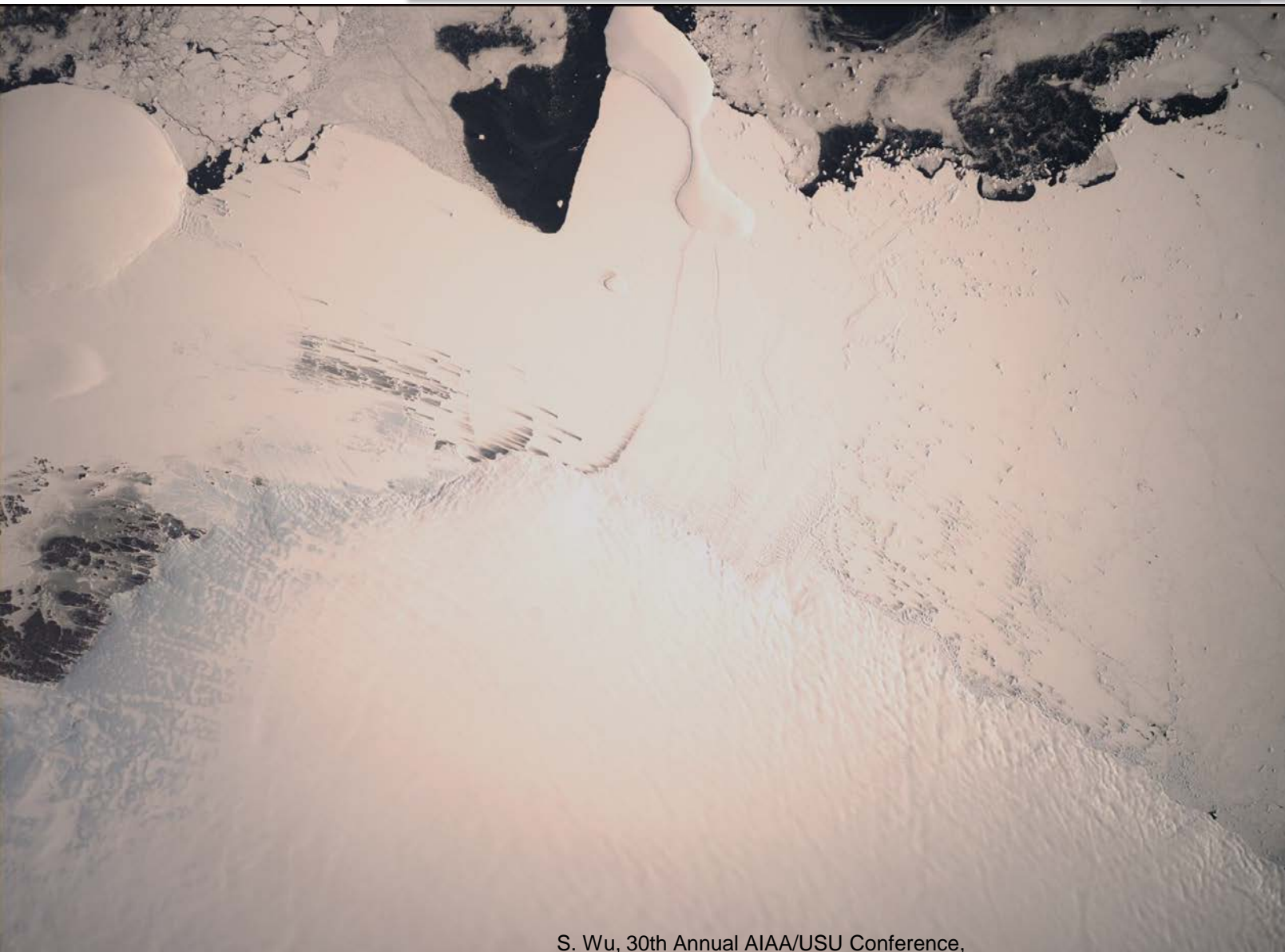


Imagine No 15, Feb 20 2016

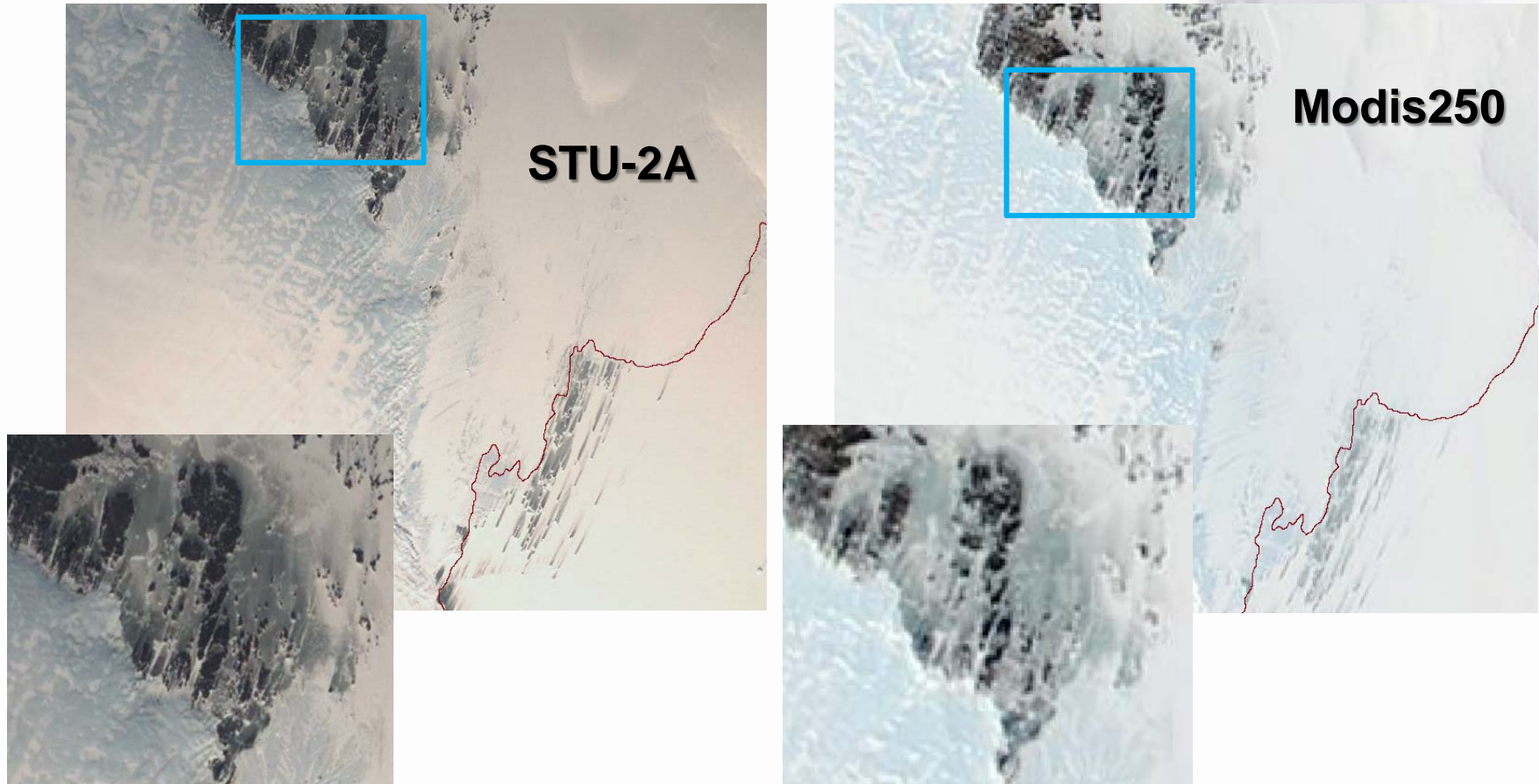


S. Wu, 30th Annual AIAA/USU Conference,

Imagine No 14, Feb 20 2016



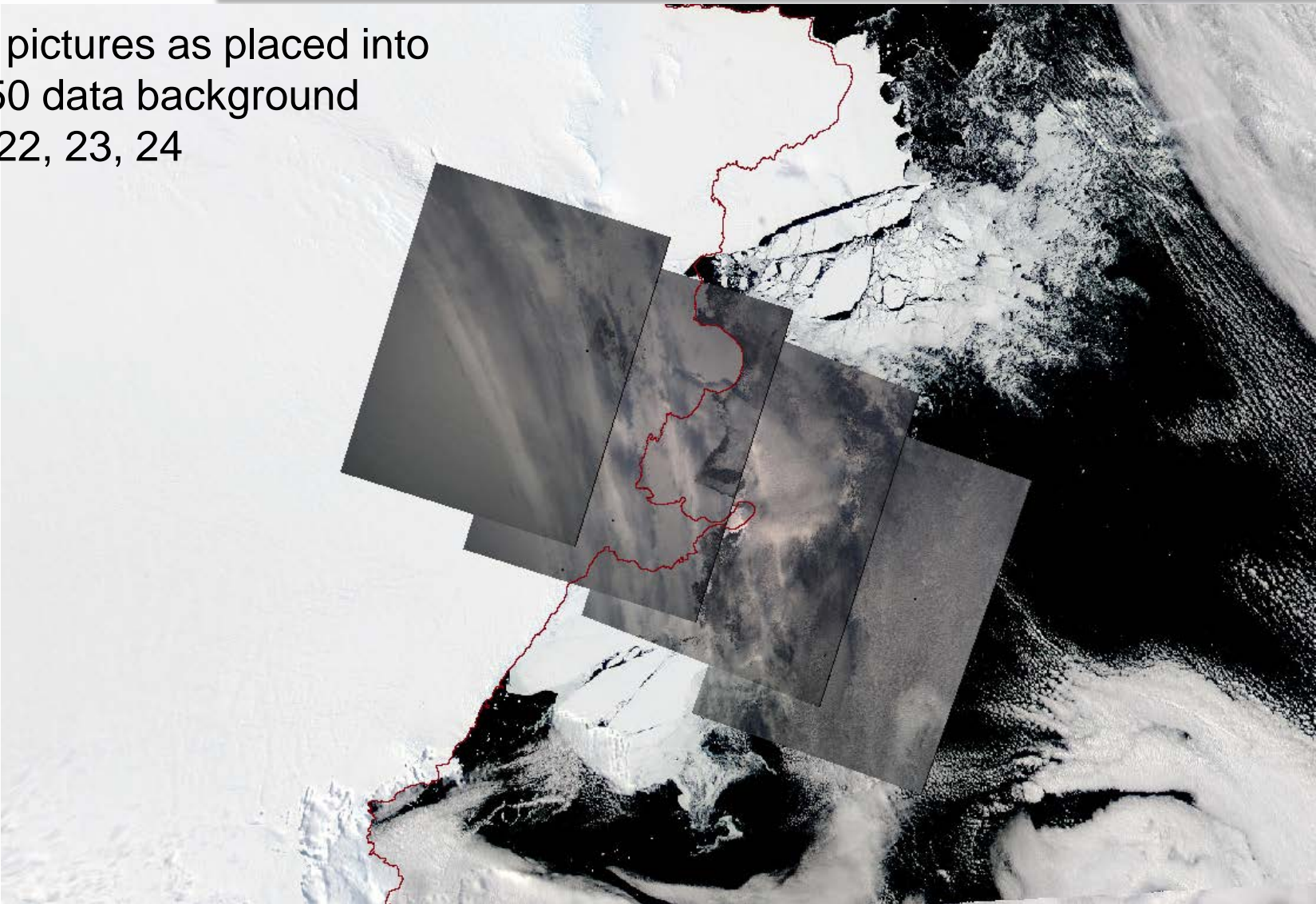
Comparison of STU-2A with Modis250 image



STU-2A's image has a resolution at 100m, much better than the resolution of 250m of the Modis250 images

Antarctic Observation: Feb 23 2016

STU-2A pictures as placed into
Modis250 data background
No. 21, 22, 23, 24



Imagine No 22, Feb 23 2016

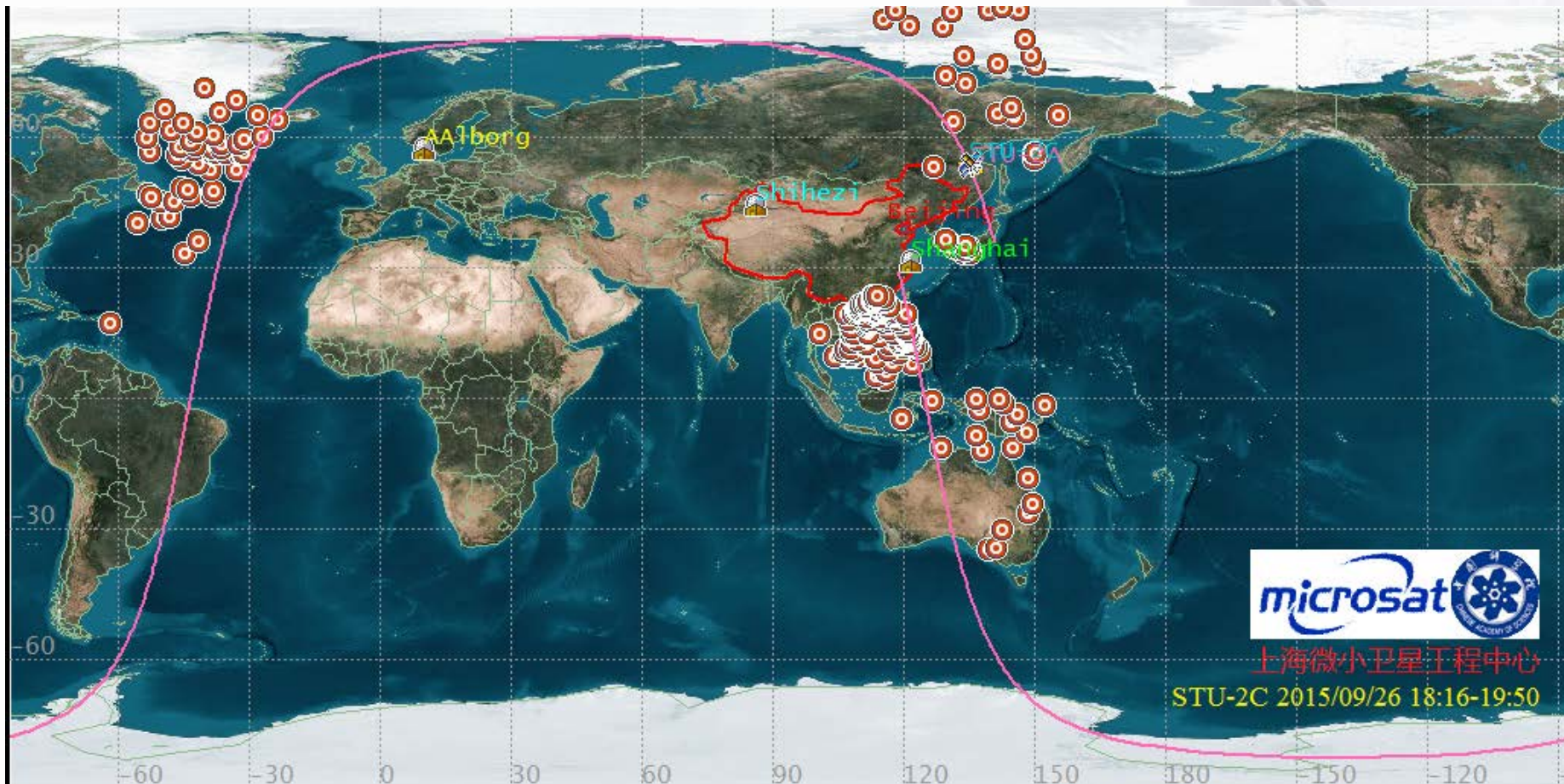


Imagine No 23, Feb 23 2016



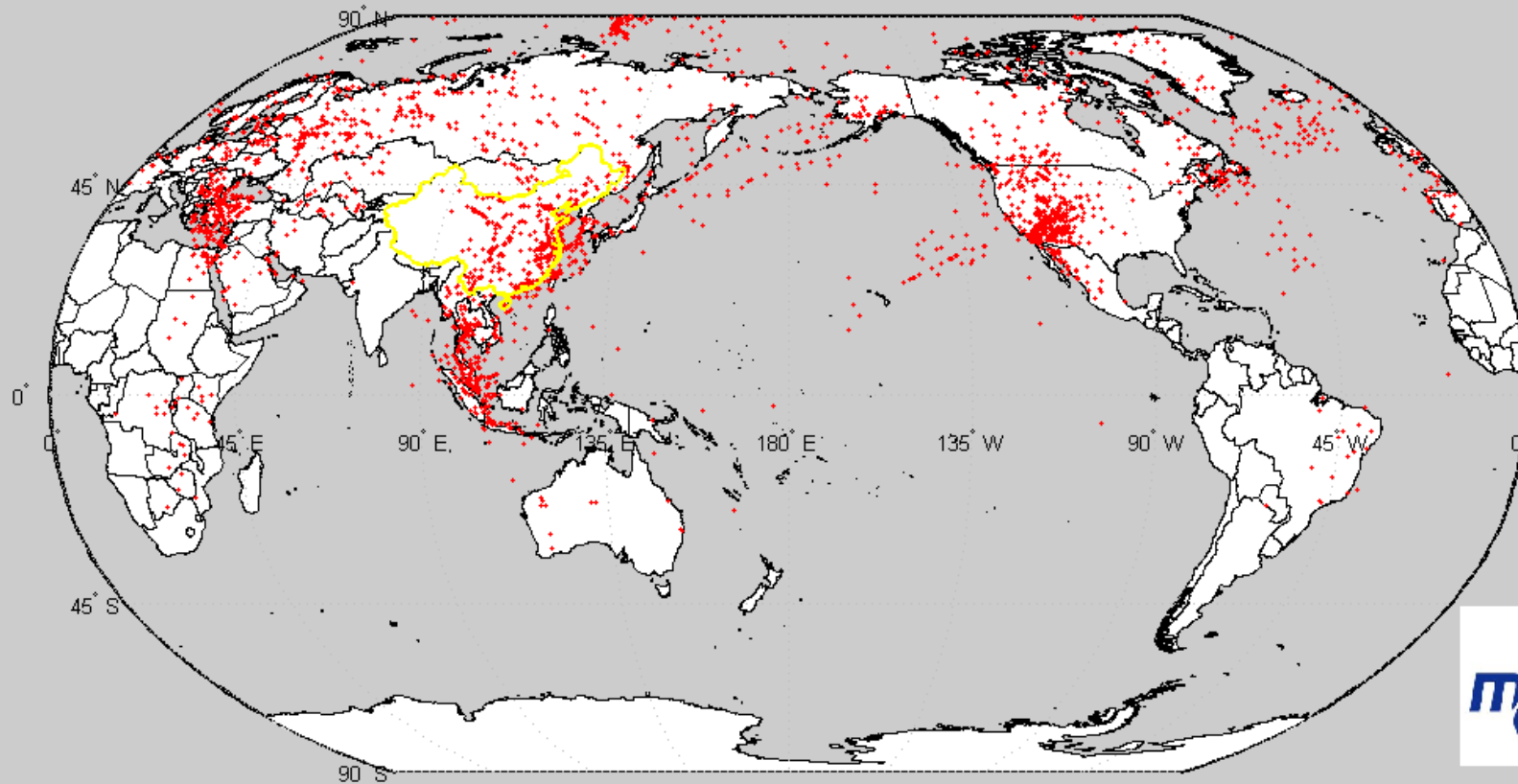
ADS-B In-Orbit Results – One Orbit

ADS-B Received Data from Sept 26, when switched on



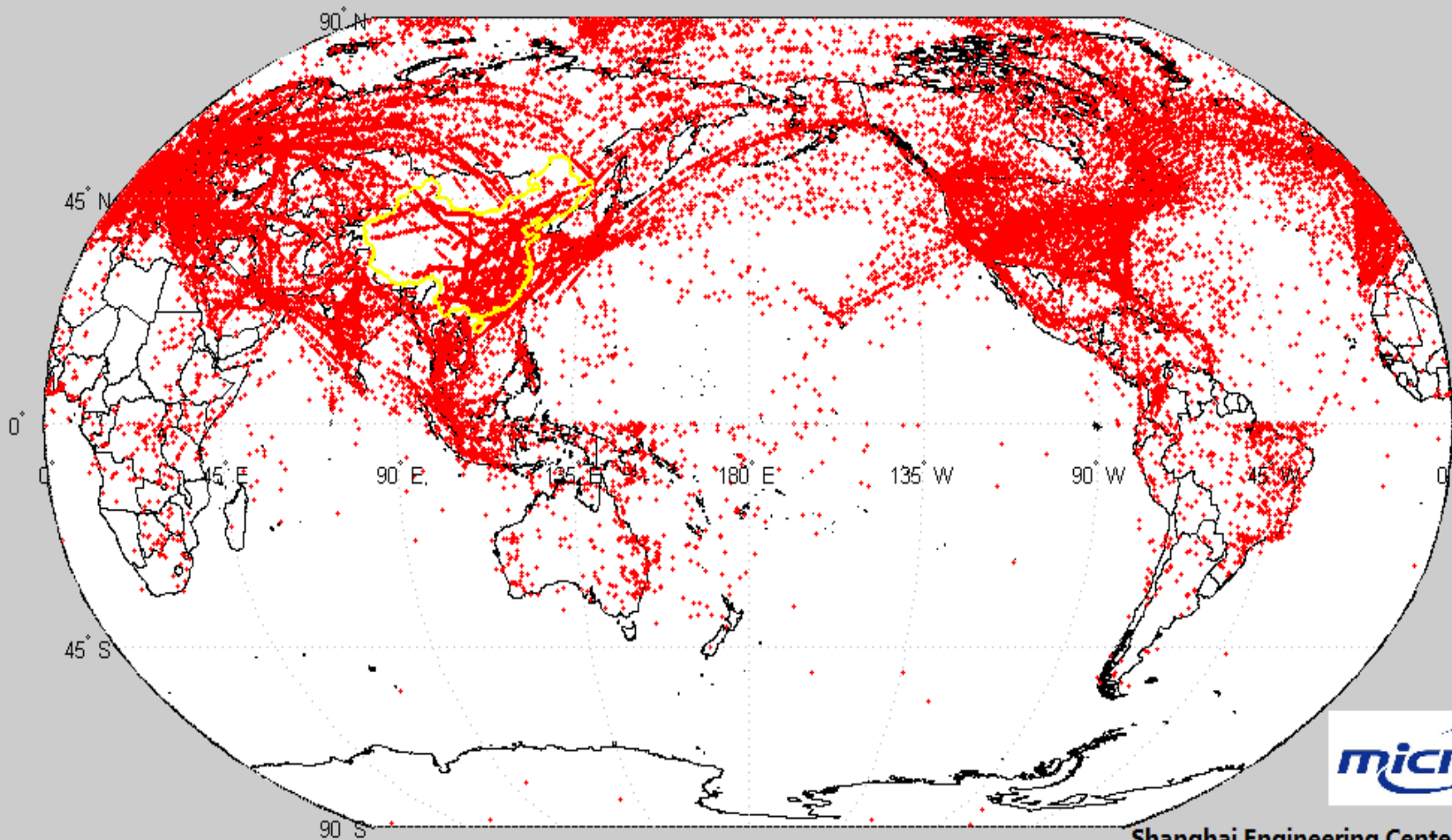
ADS-B In-Orbit Results – One Day

ADS-B Received Data On Nov 1st 2015

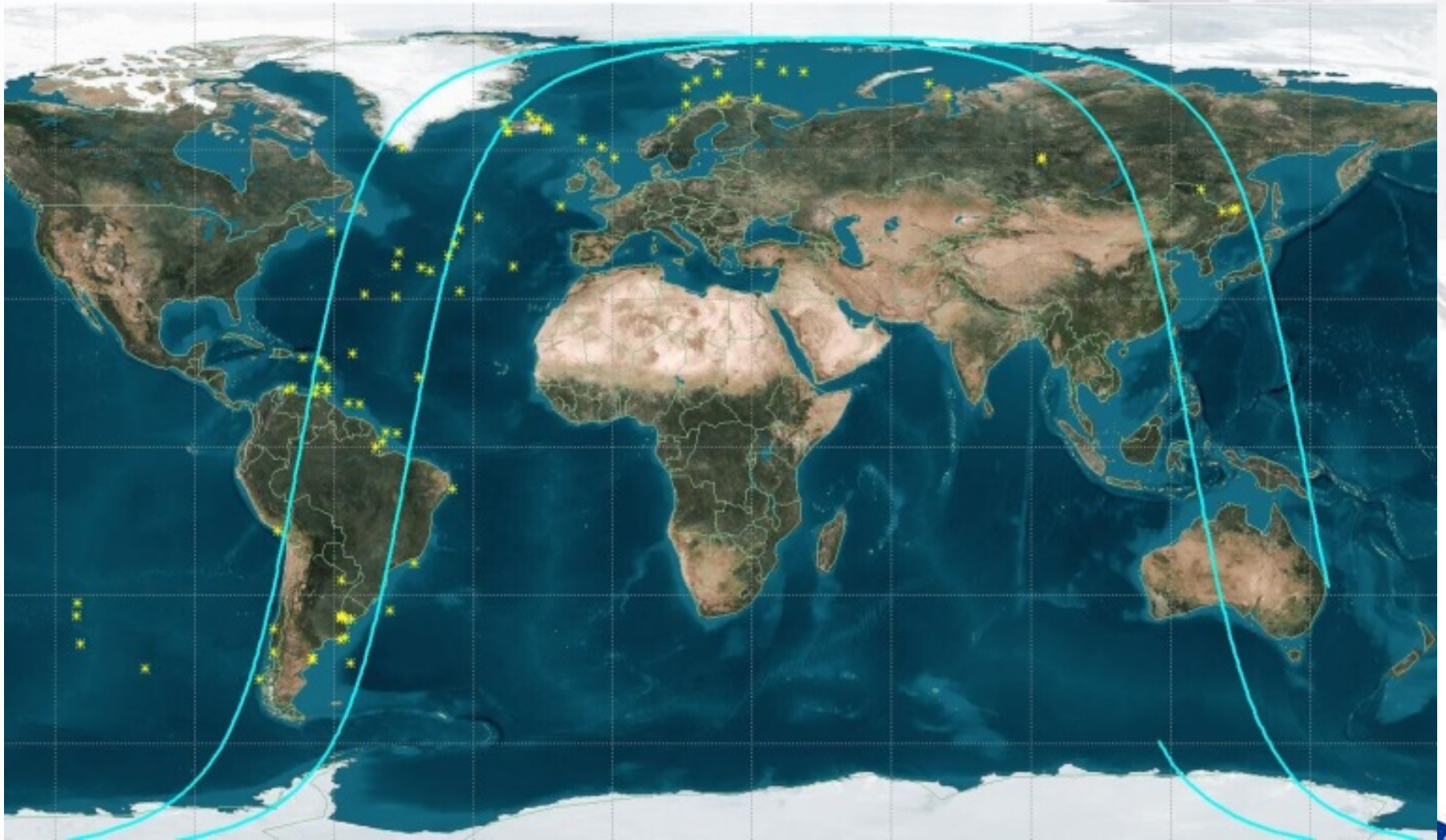


ADS-B In-Orbit Results over One Month

ADS-B Received Data from Oct 12th till Nov 11th 2015,

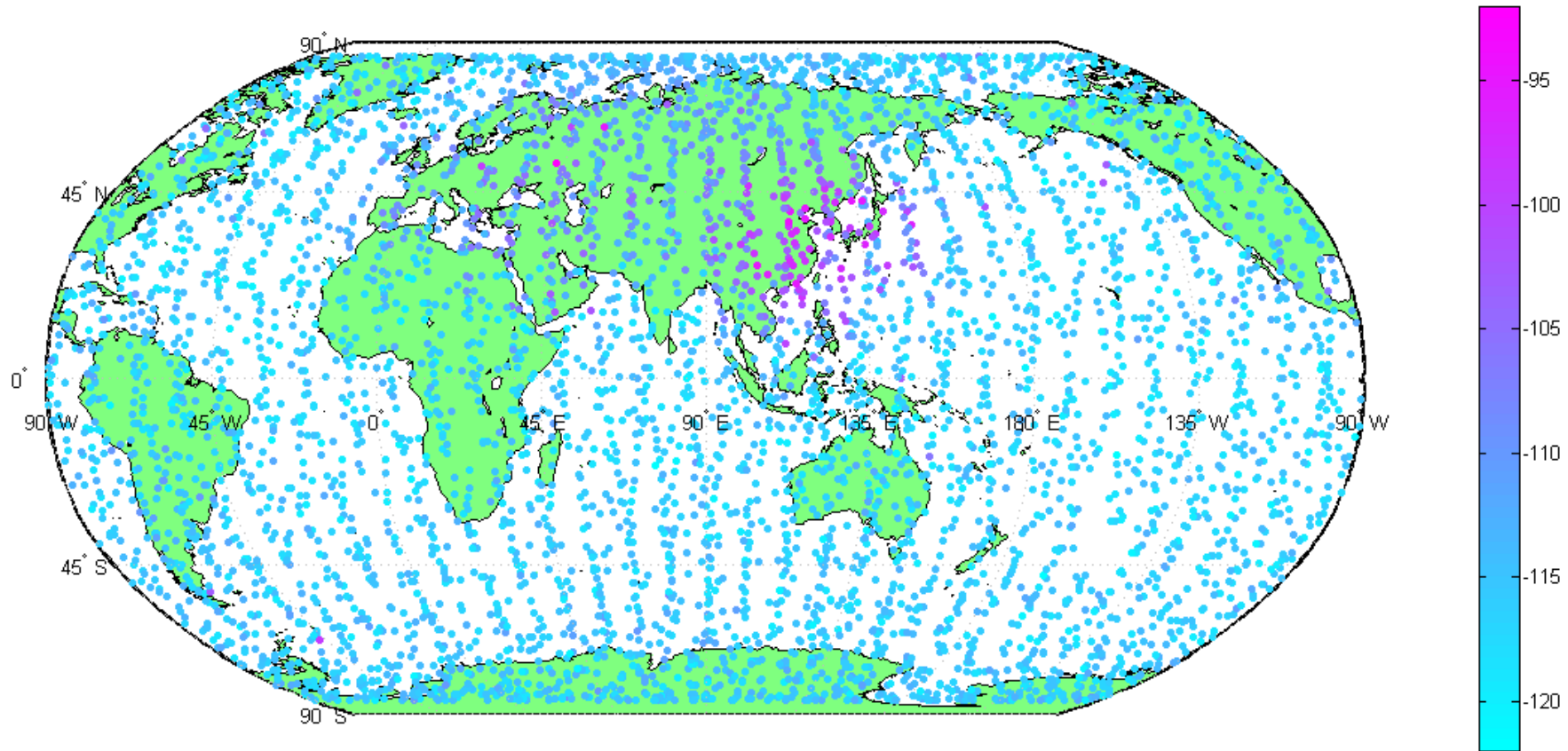


STU-2B (AIS) In-Orbit Results along one orbit



In-Orbit Results

Global UHF background noise level measurements [dB]



Lessons Learned

- ☐ EMC is a critical issue in system design and final testing
- ☐ Redundant key sensors/actuators could greatly improve the reliability, providing more measures to tackle irregular cases
- ☐ In-orbit injection of control parameters & software patches
- ☐ The impact of magnetic residual remains to be very critical.
it can affect attitude stability
- ☐ The 18650 lithium-ion batteries have a significant magnetic dipole which needs to be compensated
- ☐ Magnetometer should be placed as far as possible from large current devices, e.g. PC-104 socket, batteries, etc.

Summary & Acknowledgement

1. CubeSat used for AIS, and ADS-B receivers in China
2. CubeSat used for polar region observation
3. CubeSat networking experiment (CSP/Ad hoc)
4. IOD of a few new technology/products
5.



上海科技大学
ShanghaiTech University



tekever
SPACE



GOMSPACE



NANO SPACE



南京理工大学
Nanjing University of Science and Technology



Astro-
und Feinwerktechnik
Adlershof GmbH

SATLAB





Thanks!

Prof Dr Shufan Wu

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Shanghai Engineering Centre for Microsatellite

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