

The fifty-first session of the Scientific and Technical Subcommittee of the
Committee on the Peaceful Uses of Outer Space

Progress of Cal&Val for Quantitative Remote Sensing in China

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Quality Demands of Remote Sensing Product for Application



New Application Requirement:	Image Interpretation	→ Quantitative Analysis
	Single Satellite	→ Constellation
	Single Mission	→ Multi-Objects
	National	→ Global (Data Sharing)

High quality requirement

- **Accuracy of retrieved information**
- **Consistence and Traceable**
- **Sensor Performance**

**On board
Calibrating
Sensor**

**Operational
Validating
Product**

Old story

Still a story

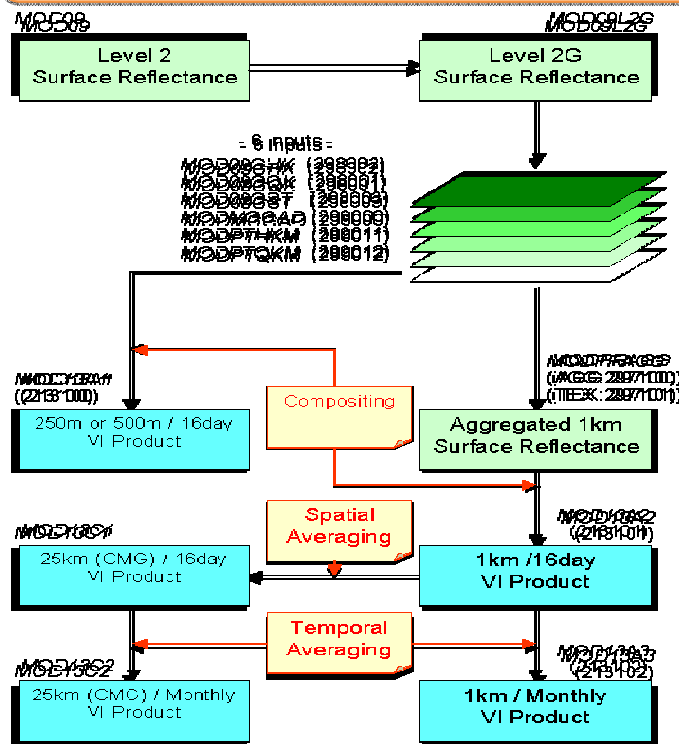




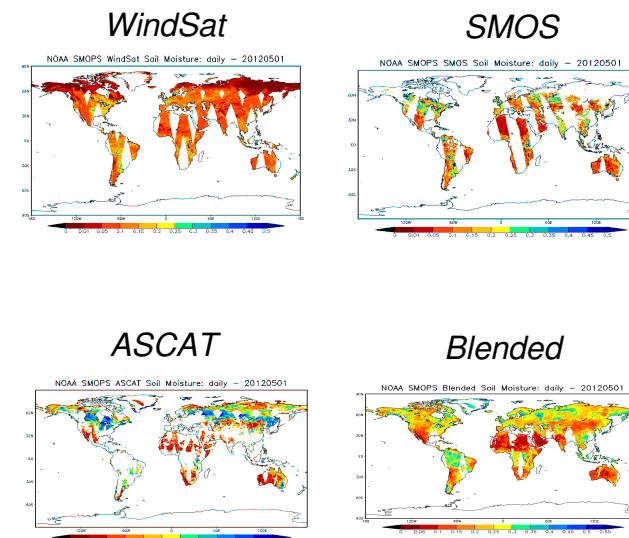
- Major technical challenges in Cal&Val for quantitative RS:

Lack of **consistent assessment standard**, which prevents data sharing, fusion of multi-source data, assimilation...

Product quality indicator based on uncertainty propagation



Fusion application of different RS products



soil moisture



For onboard satellite payload calibration and performance assessment, uncertainties are introduced by significant **atmospheric effect** in radiative transfer (RT) simulation.

Aerosol:

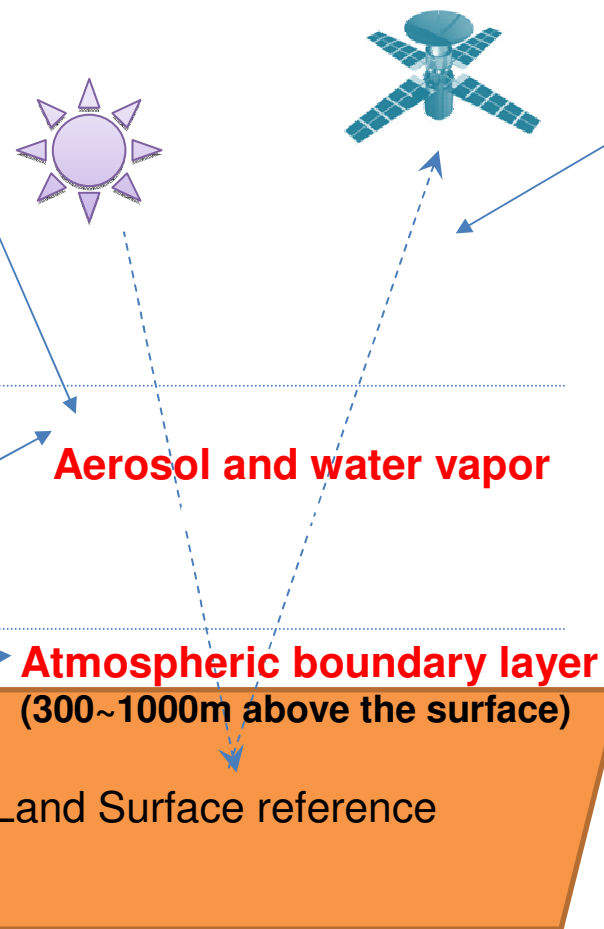
Key factor affects the RT.
Varies significantly in both spatial and temporal scales.

Atmospheric water vapor:

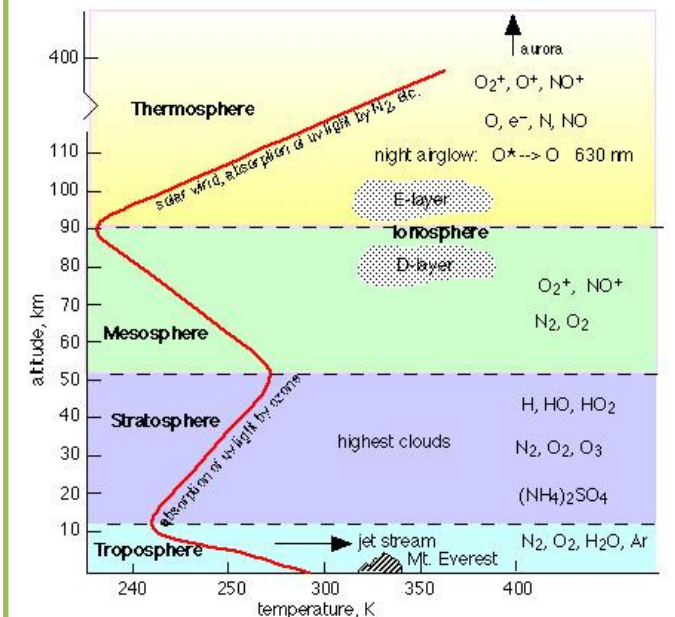
Key factors affects the RT.
Varies significantly (0~4%) in both spatial and temporal scales.

Surface-atmospheric coupling effect in boundary layer:

Great uncertainties in the measurements of atmosphere for the surface-atmosphere coupled effects.



Temperature and atmospheric components varied in altitude, **precise atmospheric profiles** are needed in rigorous RT calculation.



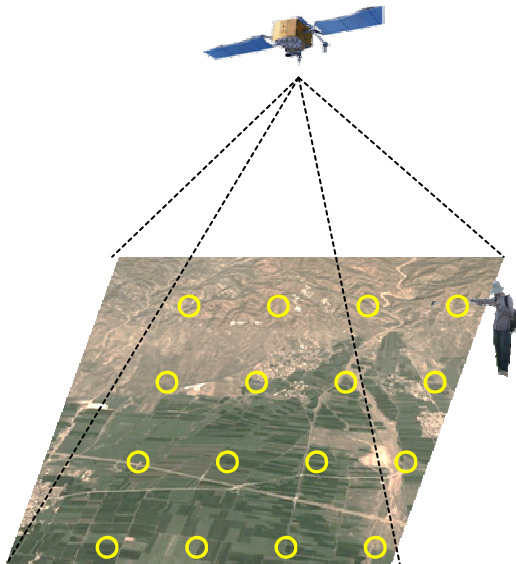
Technical Issues



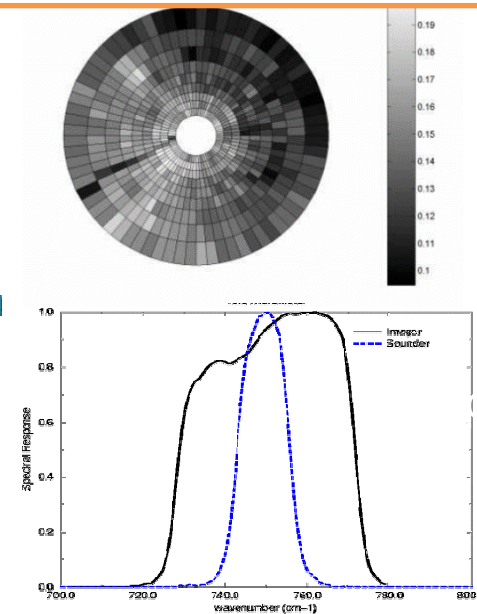
There is no true “synchronous” measurements between satellite and field observation, which brings in the significant **scaling bias**.

Temporal: Difficult to finish the in situ measurement just when the satellite overpass, resulting in errors of solar illumination and circumstance.

Angular: Difficult to acquire the in situ measurement from exactly the direction as satellite to take account for the non-lambertian surface.



Miss-matching in different scales



Spatial: Difficult to obtain the pixel-scale “truth” from the in situ measurements only taken in some samples, leading to transforming error.

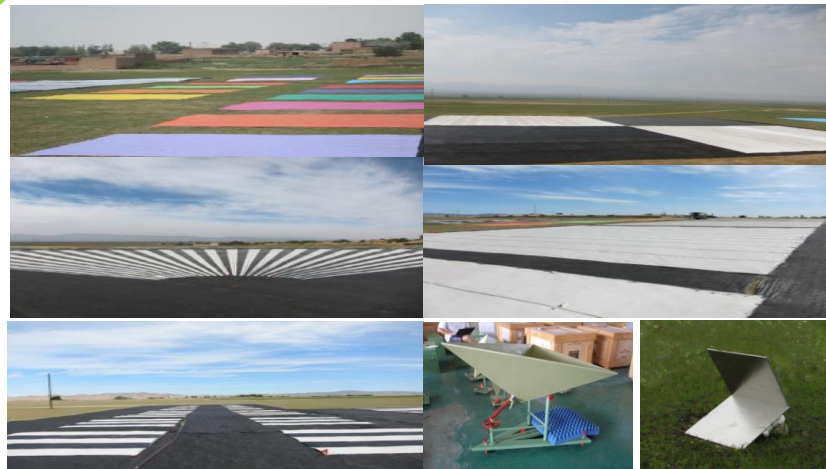
Spectral: Differences in the spectral response between satellite and in situ instrument, causing the band matching error.

Efforts made to promoting Cal&Val capacity for Qua. RS



- **Progress in Developing Cal&Val Site**

Various **TARGETS** with different functions are integrated in one site.



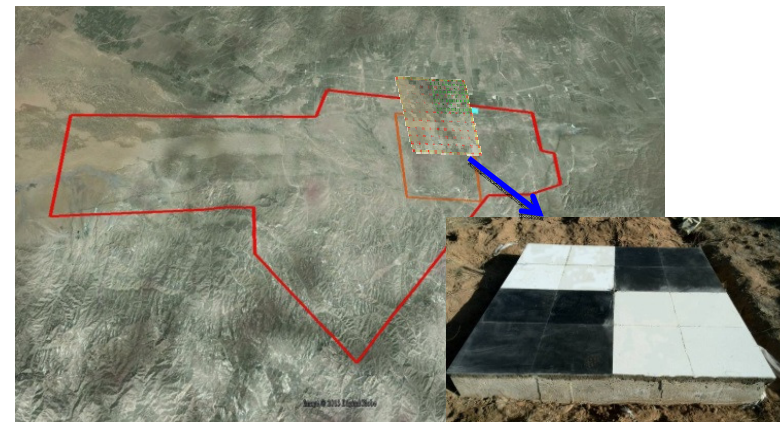
Artificial portable targets



Artificial permanent targets

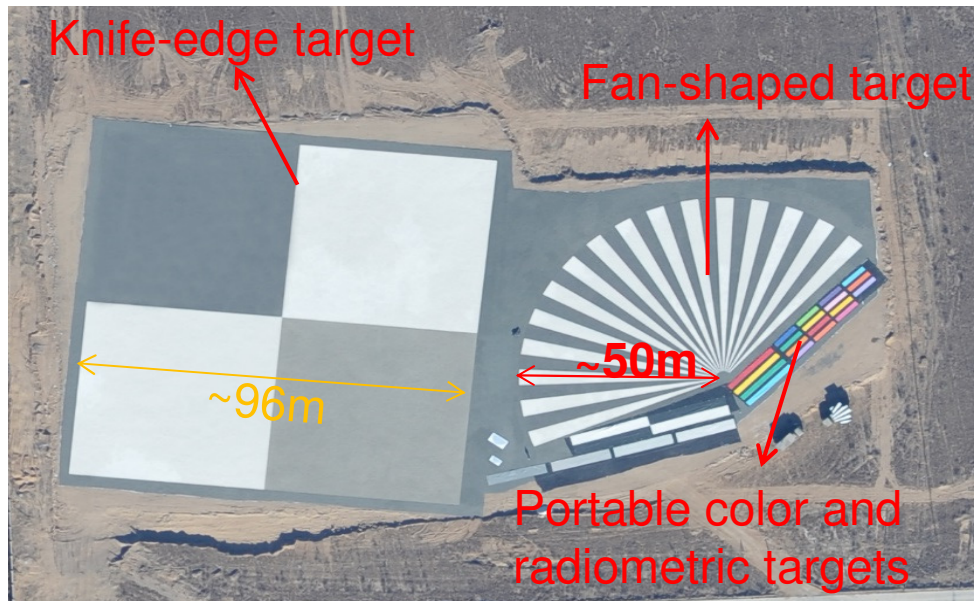


Natural ground scenes

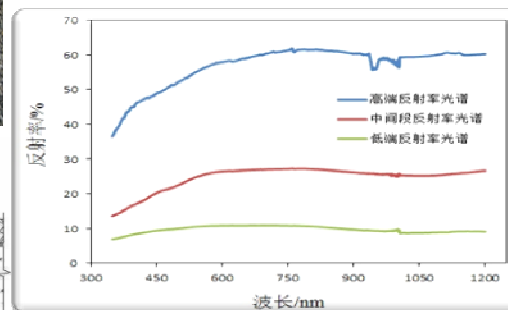
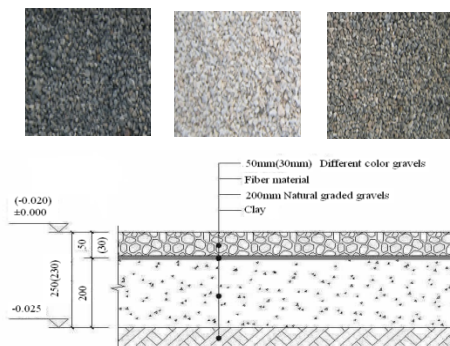


Geometric calibration field

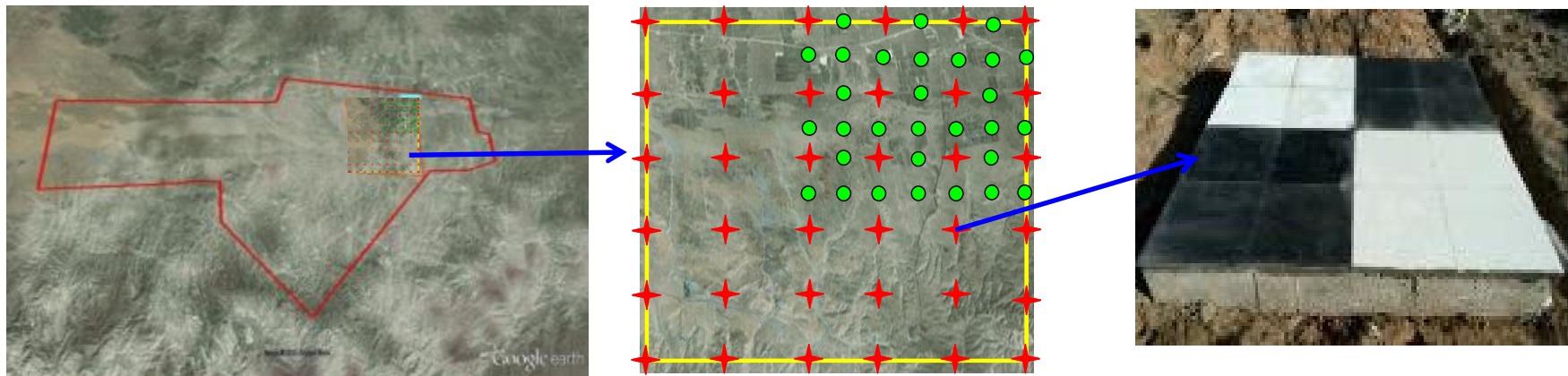
Artificial Permanent Targets



Aerial image of the artificial permanent targets



Geometric calibration field with permanent control points



Artificial Portable Targets



Three bars



Knife-edge



Color targets



Fan-shaped



Grayscale



Natural Ground Scenes

- The landscape of the site mainly includes **lake**, **bare soil**, **sand**, **grassland** and different types of **farmland**.



Ulansuhai lake



Bare soil



Sand



Grassland



sunflower



pumpkin



potato



maize

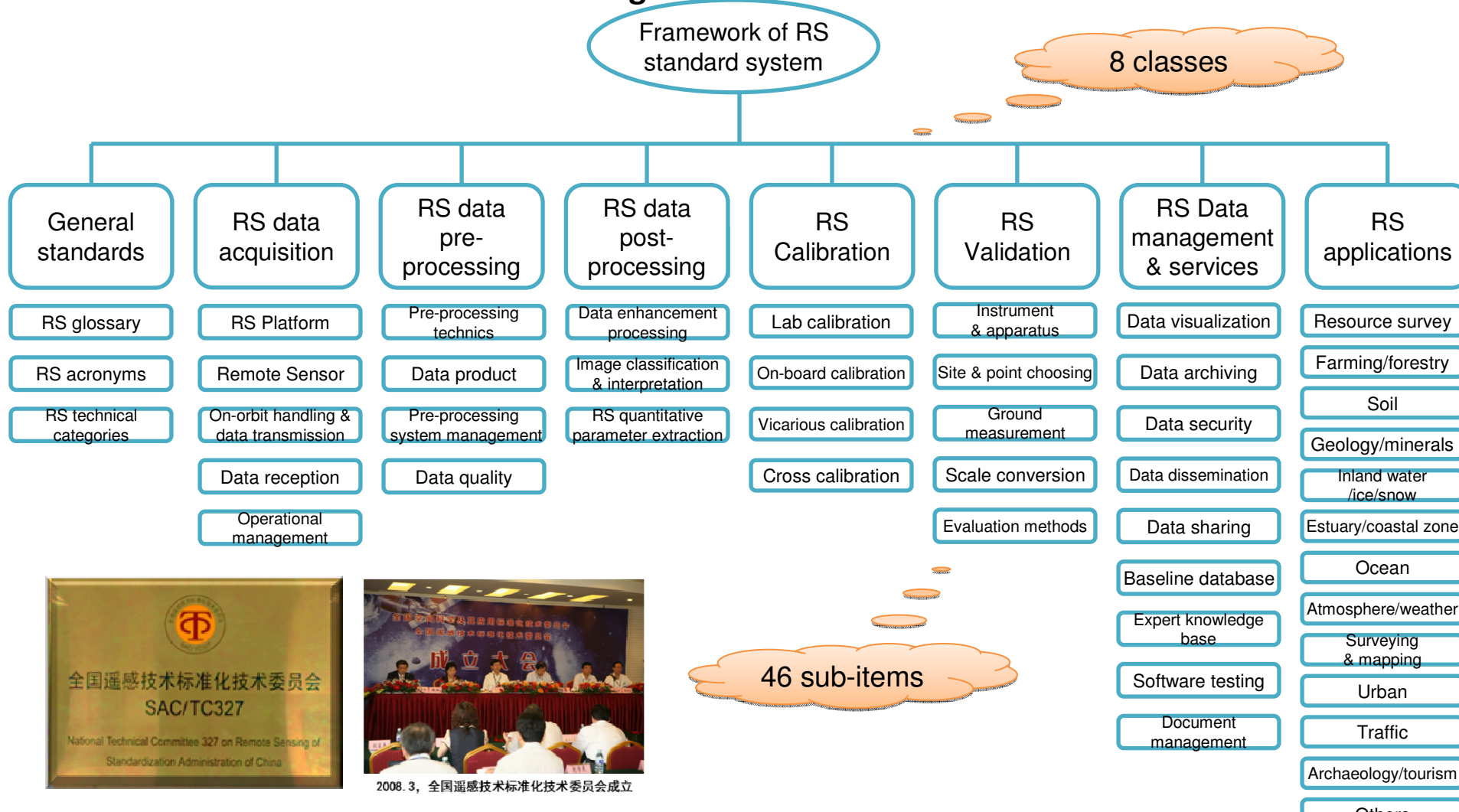
Farmland

Efforts made to promoting Cal&Val capacity for Qua. RS



• Progress in Remote Sensing Standardization

- To promote the standardization of remote sensing technique, China established the first national remote sensing standard committee in the world.



Efforts made to promoting Cal&Val capacity for Qua. RS



• Progress in Remote Sensing Standardization

Data Processing/Analyzing System

Data processing

- Radiometric correction
- Geometric correction
- Spectral correction
- Reflectance retrieval
- Vegetation index retrieval
- SAR data processing

Radiometric performance assessment

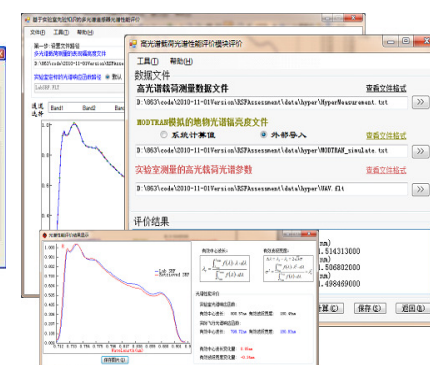
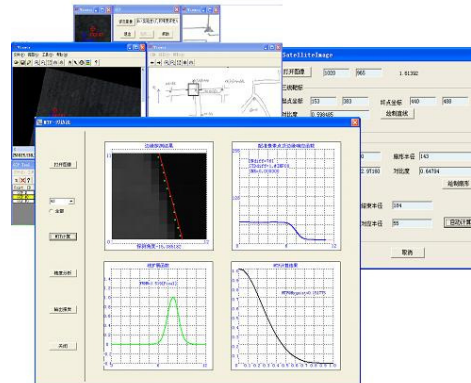
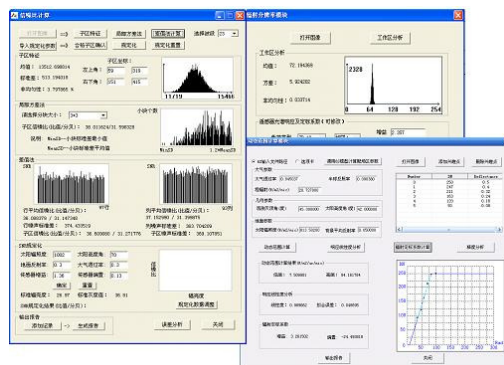
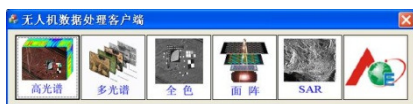
- Absolute radiometric calibration
- Signal to Noise Ratio, SNR
- Dynamic range
- Response linear degree
- Radiometric resolution, $NE\Delta\rho$

Geometric Performance Assessment

- Ground resolution
- MTF
- Band registration precision

Spectral Performance Assessment

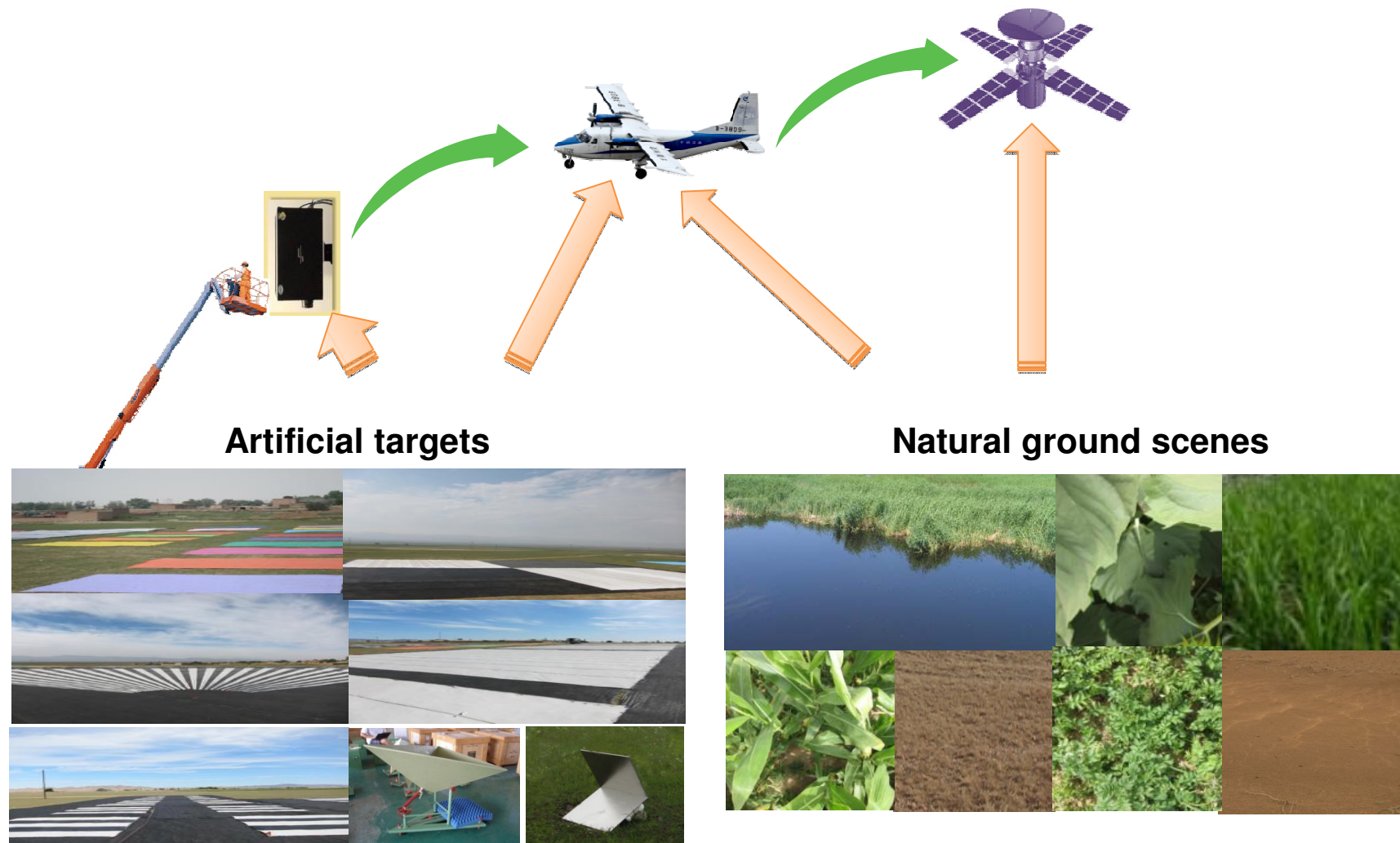
- Hyperspectral camera: central bandwidth; FWHM
- Multispectral camera: spectral response function





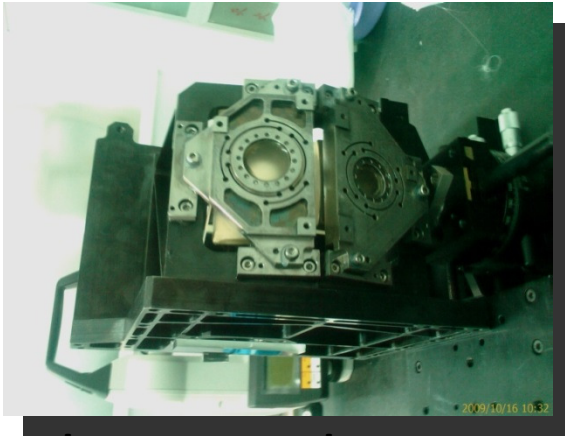
- **Progress in Developing Stepwise Cal&Val System**

- To reduce the scale bias in linking the field measurement and RS data, and uncertainties of atmospheric RT simulation in the boundary layer.

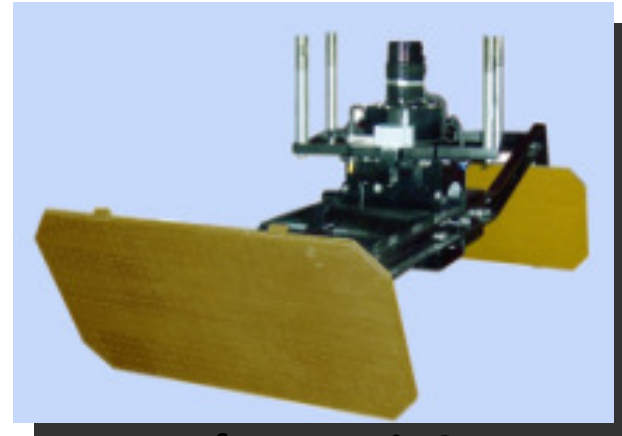




Standard airborne Payloads



hyperspectral camera



Interferometric SAR



Large field multispectral imager



Polarimetric SAR



Ground measurement technical system



VIS-IR Field Spectrometers



Total station and GPS



Water-leaving radiance measurement system



Multi-angle Observation System



3-D geometric calibration system



- **Progress in Automatic In-situ Calibration Exploration**
Automatic Atmospheric Parameters Acquisition system

Sun-photometer Cimel CE318



- Aerosol optical depth
- Total water vapor column

Automatic Meteorological Station



- Surface temperature
- Surface pressure
- Surface wind
- Down welling irradiance



Upper-air meteorological radar system

- Atmospheric profile of wind
- Pressure
- Temperature
- Humidity.



- **Progress in Automatic In-situ Calibration Exploration**

- **Participate in the form of RADCALNET**

Aims at an prototype of “global calibration” traceable to SI, CEOS /IVOS WG agreed to set up the RADCALNET (**R**adiometric **C**alibration **N**etwork of Automated Instruments). The first RADCALNET WG meeting took place at ESTEC on 13th and 14th of January 2014.

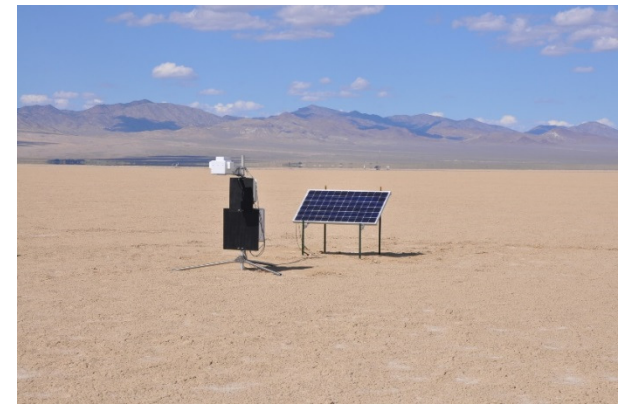
- **Four sites to provide data to RADCALNET:**
 - ✓ **AOE Baotou site (China)**
 - ✓ **La Crau site (France)**
 - ✓ **Railroad Valley Playa site (US)**
 - ✓ **ESA Site TBD (ESA/CNES)**
- **NPL (UK) provides support in harmonization, traceability, instrument calibration and QA4EO**



AOE Baotou site



La Crau site

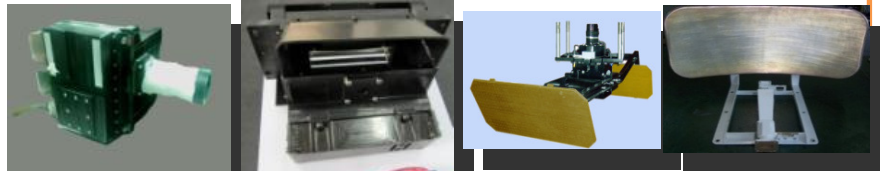


Railroad Valley Playa site

Efforts made to promoting Cal&Val capacity for Qua. RS



Stepwise Cal&Val technical system



Airborne standard sensors



Ground test equipment

Comprehensive Cal&Val site with artificial target and natural scene reasonably matching

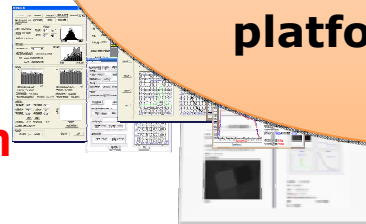


Artificial portable targets

Artificial permanent targets

Natural scenes

Architecture of national RS standards and quality evaluation processing system



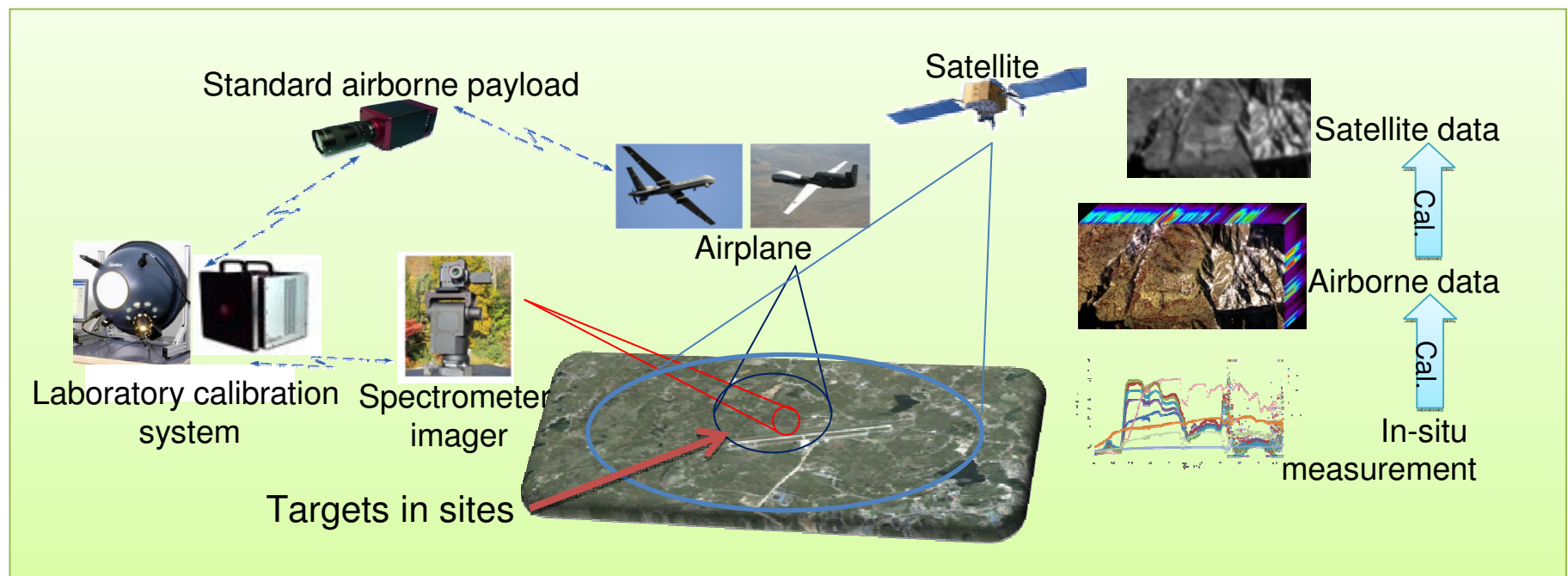
- Advanced Cal&Val system
- Great contribution to RS application
- International platform for R&D

Exploration of Automatic in-situ calibration mode



1. Improvement of the Cal&Val technical system

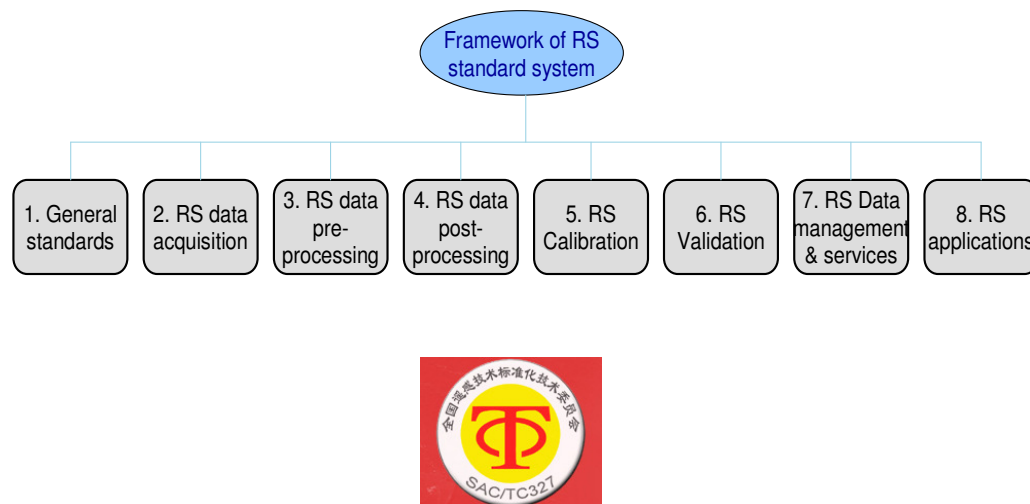
- Developing more type of standard targets and measurement approach to improve Cal&Val function and capability .
- Completing the construction of auto-measurement to provide precision Cal&Val service in an operational way.





2. Promotion of national and international remote sensing standardization

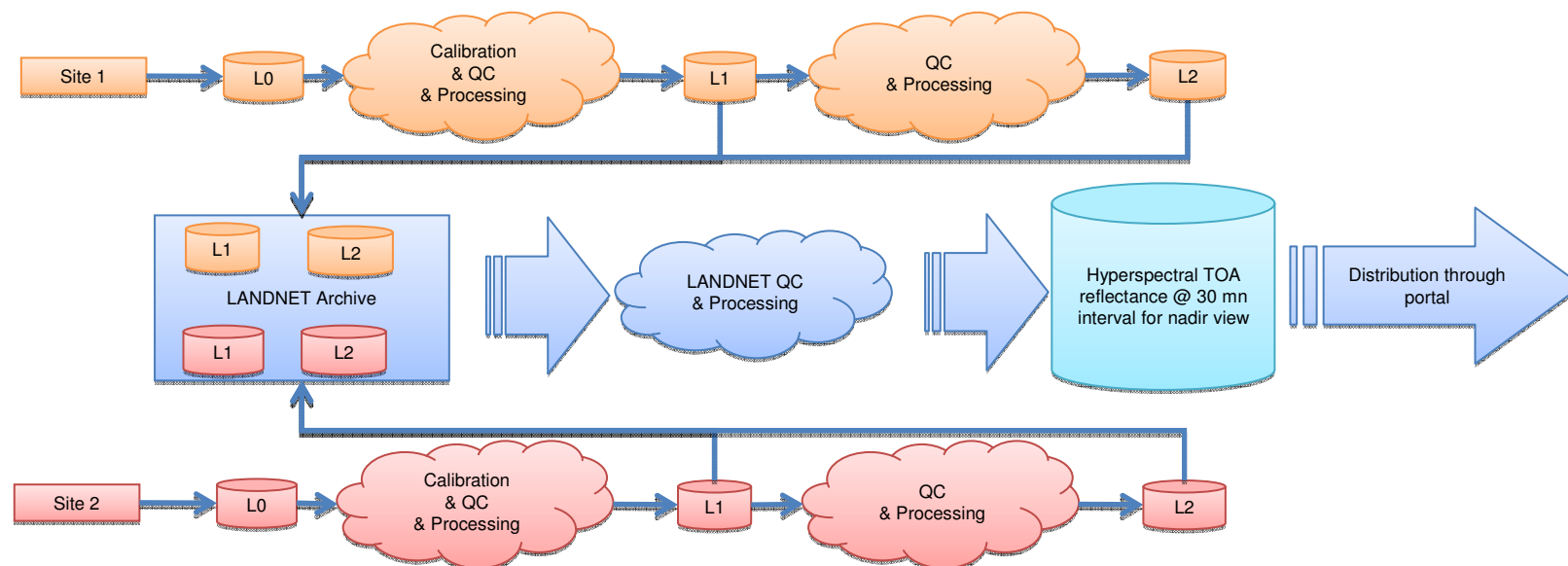
- As secretary of National Technical Committee 327 on Remote Sensing of Standardization Administration of China (SAC/TC327) , develop remote sensing technical standards system in China
- Participate in international standardization work, and promote to establish ISO/TC or SC for remote sensing to benefit whole world



Participate in the 37th ISO/TC 211 meeting in Redlands

3. Contribution to the “global calibration” concept and practice by promoting the running of RALCALNET

- Participate the RADCALNET activities, including the inter-calibration of the instrument, technique support for making the guideline or standards, and collaboration with other networks, so as to demonstrate the feasibility of the concept for “global calibration” traceable to SI.
- Promote RADCALNET to be an operational network used for calibration, intercalibration and validation for the benefit of GEOSS for the 2 coming years.



The shared vision of RADCALNET

L0: raw instrument data

L1: instrument data in physical unit

L2: surface or atmosphere parameters retrieved from L1

A scenic photograph of a lake with pink cherry blossoms in the foreground. The blossoms are in full bloom, with many small, light pink flowers on dark branches. The lake is calm, reflecting the sky and the surrounding greenery. In the background, there are rolling green hills and a small boat on the water. The sky is a clear, pale blue.

Thank you !