

Components of a Systematic Data Acquisition Strategy

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Outline

- ∞ Meaningful parameter retrieval
- ∞ Existing data archives
- ∞ Systematic data acquisitions - issues to consider
 - Spatio-temporal consistency
 - Repetition frequency
 - Acquisition timing
 - Sensor configuration consistency
 - Long-term continuity
- ∞ Conclusions

What is "meaningful" parameter retrieval?

- ↪ Retrieval of biophysical parameters is a key ingredient in carbon cycle science and climate change research;
- ↪ Research of mere academic interest unless it can be applied in an operational manner;
- ↪ Climate change is regional-global scale, long-term phenomenon - Parameter retrieval confined in time or space of questionable utility.

From model to operation

∞ Algorithm development:

- Theoretical/empirical modelling
- Field experiment on small & well verified site
- "Optimal" set of satellite data;

Aim: Generalized model, applicable in any environment with some specific characteristics

∞ Operational stage:

- Regional scale model extrapolation to all such environments, beyond the study area...

BUT - are there data to do this?

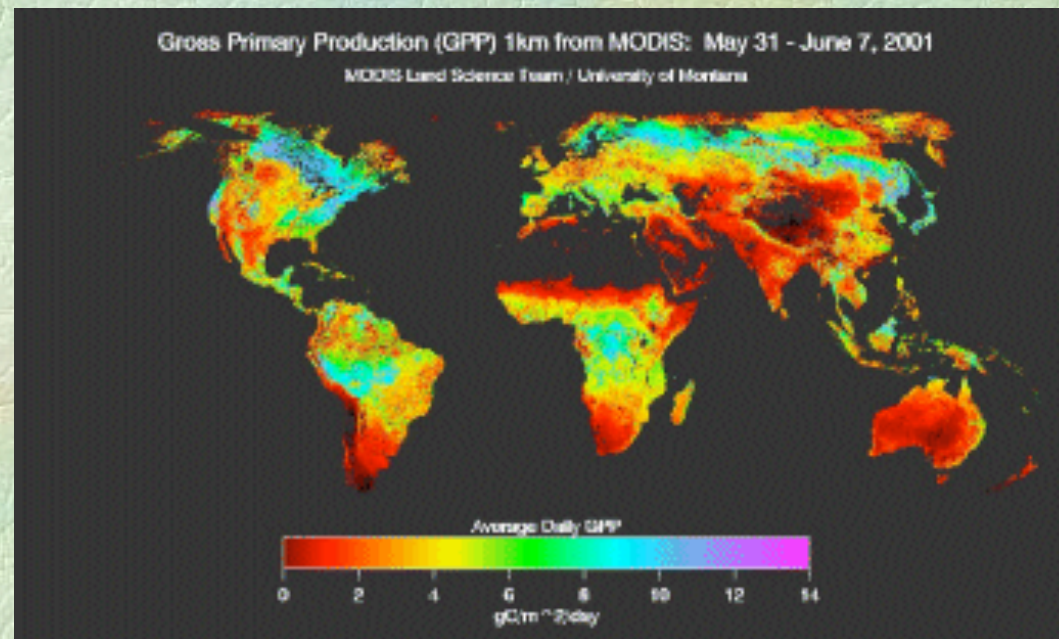
High resolution EO data archives - very fragmented

- ∞ Technology driven missions
- ∞ Acquisitions on request
 - Non-commercial - PI focus (individual & local)
 - Commercial - customer requests (individual & local)
 - > Frequent coverage over specific sites BUT poor coverage over others
- ∞ Background missions: Typ. "Global coverage" - aim: "at least one acquisition over each node"
 - Temporal component totally ignored.

Fragmented archives - a high resolution problem

Coarse and medium resolution (>250m) archives:

- Extensive use despite "poor" resolution



- ∞ Spatio-temporal consistency (global coverage)
- ∞ High T-repetivity & Long-term (AVHRR) consistency;
- ∞ Easy accesibility & Low data prices

Required for high resolution satellites:

Comprehensive and systematic data acquisition strategies with regional-global emphasis on a repetitive and long-term basis;

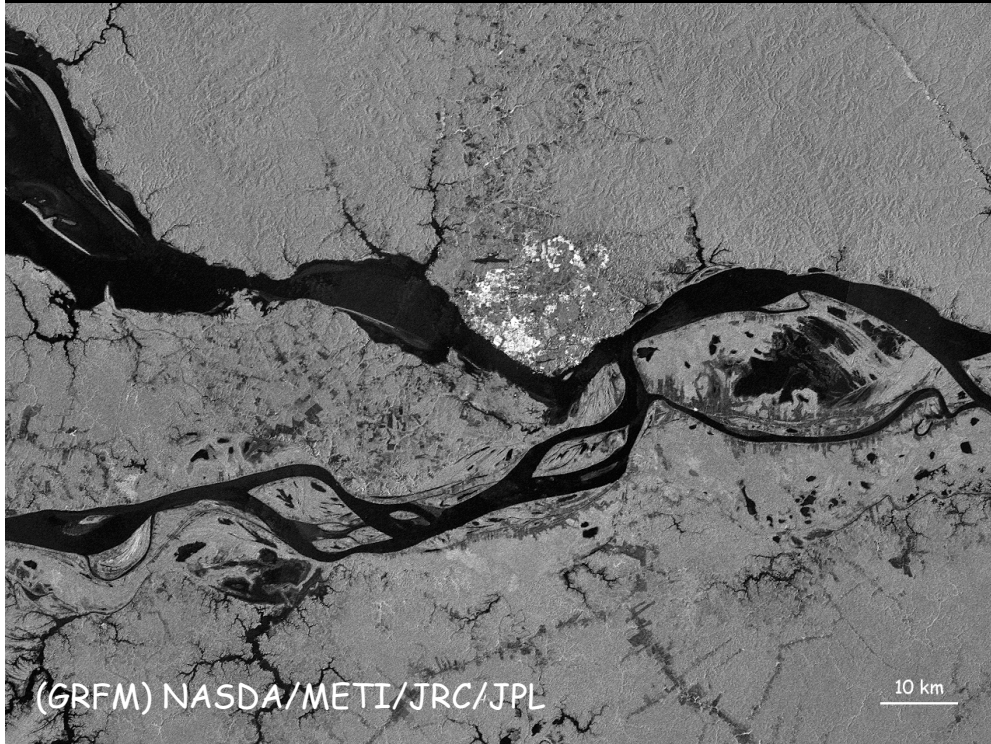
Systematic data acquisition strategy - key components

1. Spatial (wall-to-wall) consistency over regional scales;
2. Temporal consistency over regional scales;
3. "Adequate" temporal repetition;
4. Acquisition timing;
5. Consistent sensor configuration;
6. Long-term continuity;
7. Multi-sensor synergy

1. Spatio-temporal consistency

- ∞ Regional-scale coverage without acquisition gaps;
- ∞ Regional acquisitions performed within a short (one revisit cycle) time period;
- ∞ Acquisitions at fine spatial resolution.

Spatial consistency @ high resolution

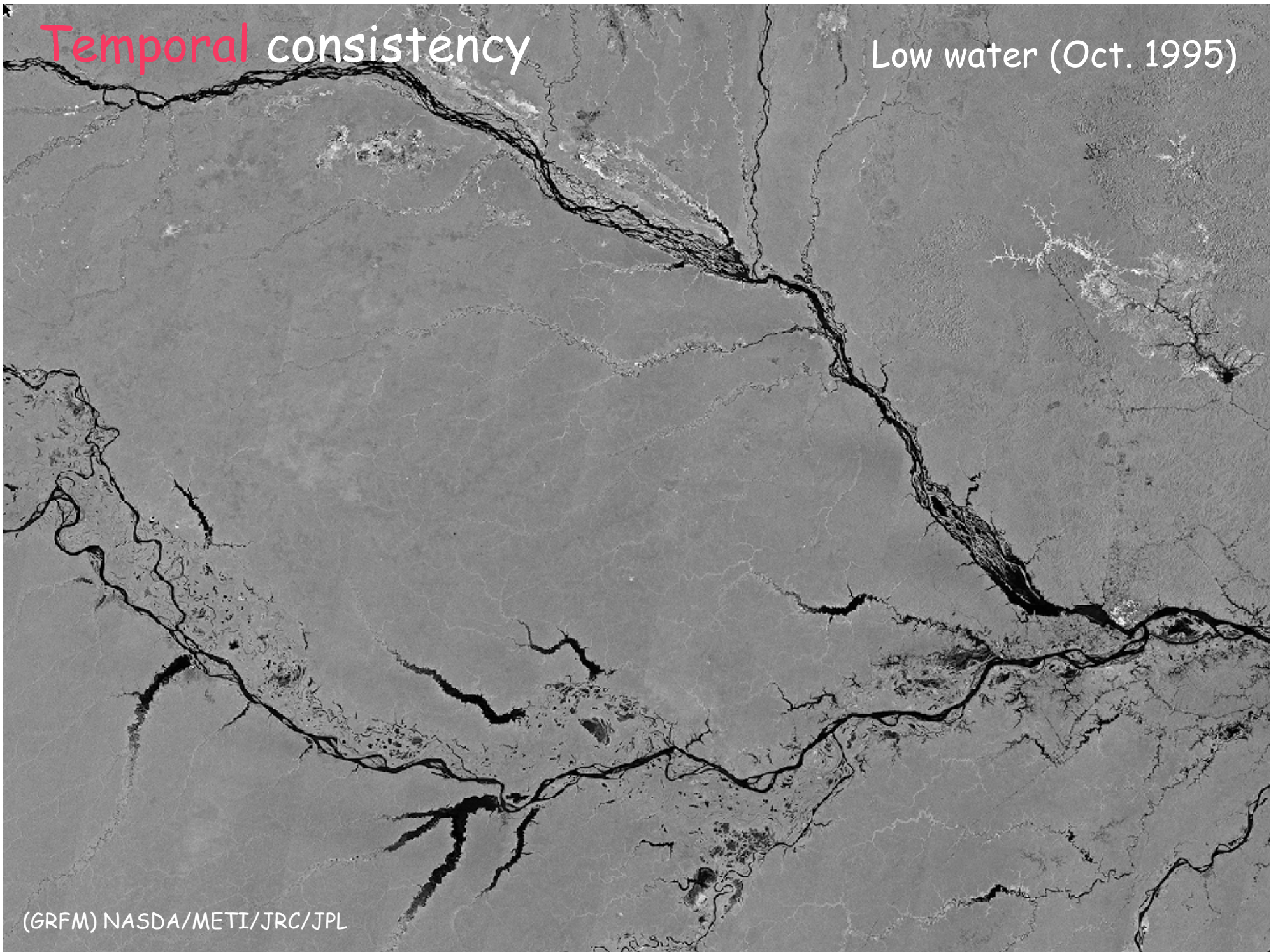


Spatial consistency

- ∞ Homogeneous wall-to-wall coverage at high resolution enables consistent parameter retrieval and analysis at arbitrary spatial detail and in a local-regional-global scale context.

Temporal consistency

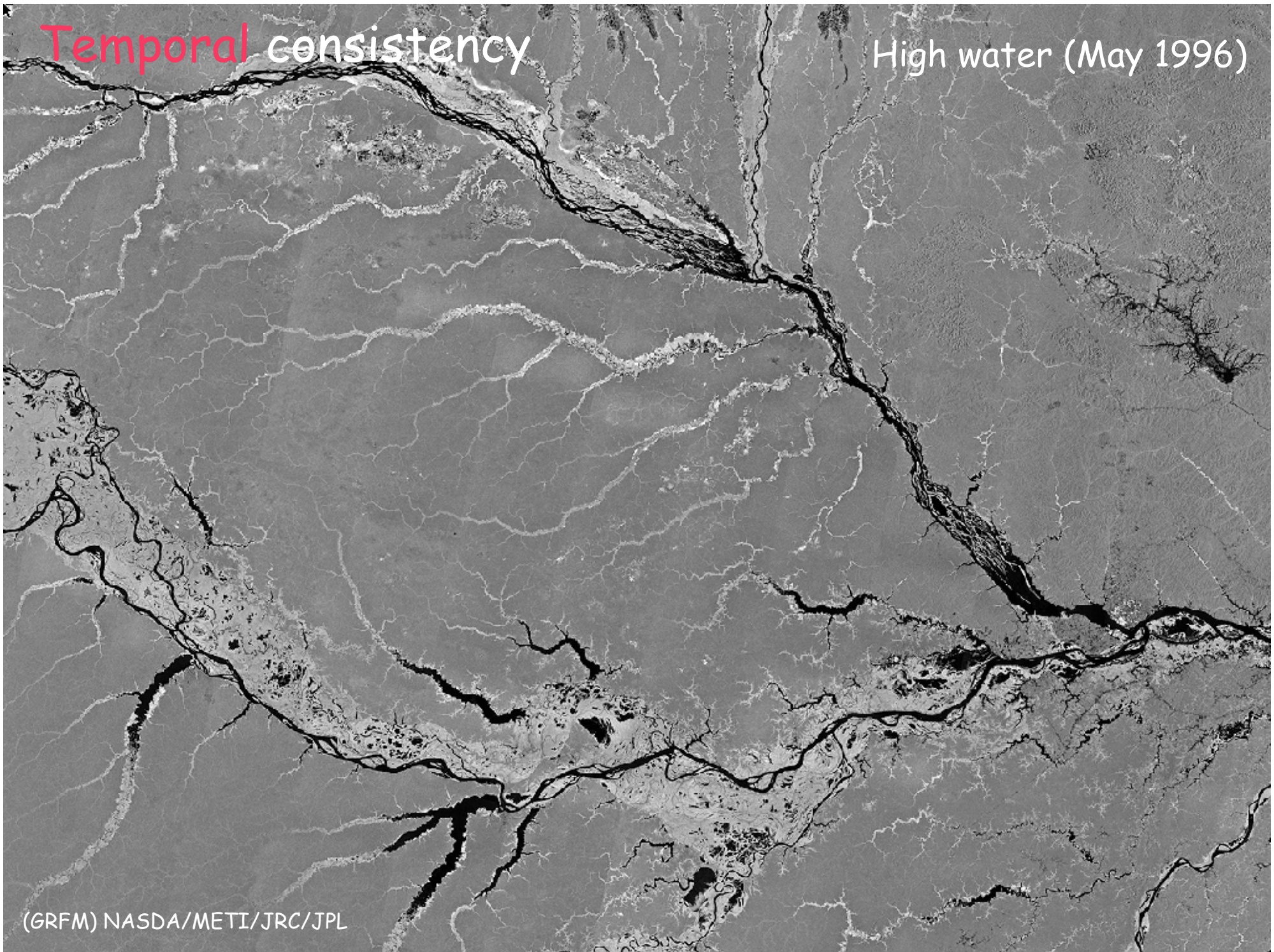
Low water (Oct. 1995)



(GRFM) NASDA/METI/JRC/JPL

Temporal consistency

High water (May 1996)



(GRFM) NASDA/METI/JRC/JPL

Spatio-temporal consistency

- ⇒ Certain phenomena vary rapidly over time and homogeneous temporal coverage is an absolute requirement.
- ⇒ Missed acquisitions - even if replaced by data acquired at different dates - may result in loss of important temporal information .

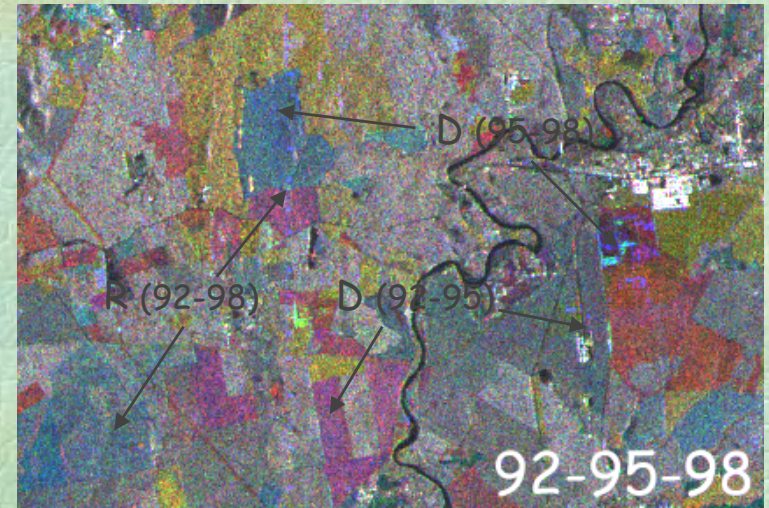
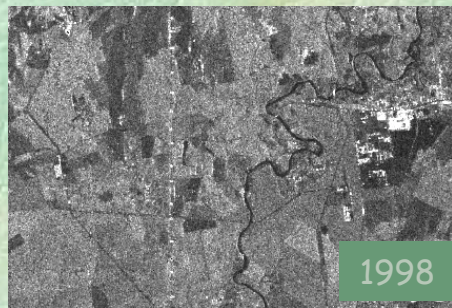
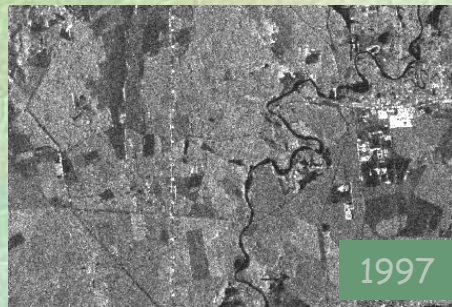
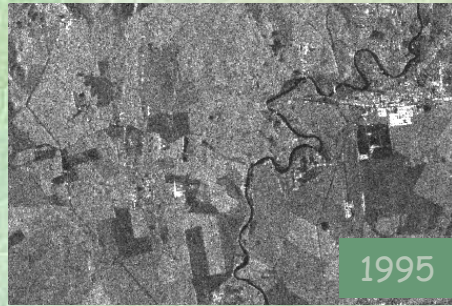
3. Adequate temporal repetition

- ∞ Monitoring of change - a key element of interest;
- ∞ Multi-temporal coverage a requirement for any kind of change study;

How often? What is **adequate**?

- ∞ The **adequate** repetition frequency depends on phenomenon of interest.

Adequate temporal repetition - Forest monitoring ~ annual



Annual forest change
(red areas)

SAR time sequence

Kedah, Malaysia
JERS-1 SAR

Adequate temporal repetition Agriculture ~ monthly

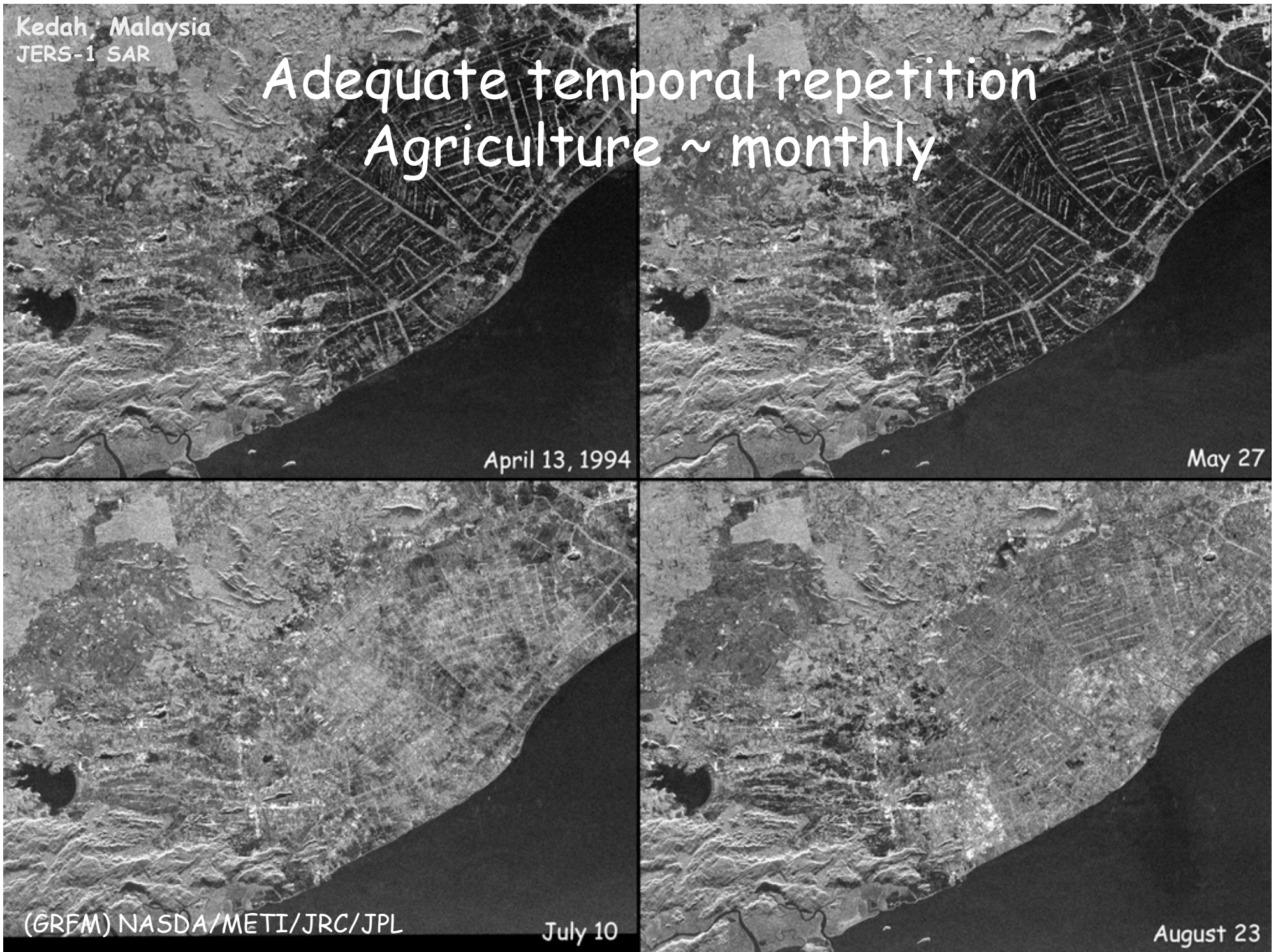
April 13, 1994

May 27

(GRFM) NASDA/METI/JRC/JPL

July 10

August 23



Adequate temporal repetition
- Seasonal flooding ~ monthly

Oct-1995

951023

Dec

951206

Jan

960119

Mar

960303

Apr

960416

May

960530

Jul

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960743

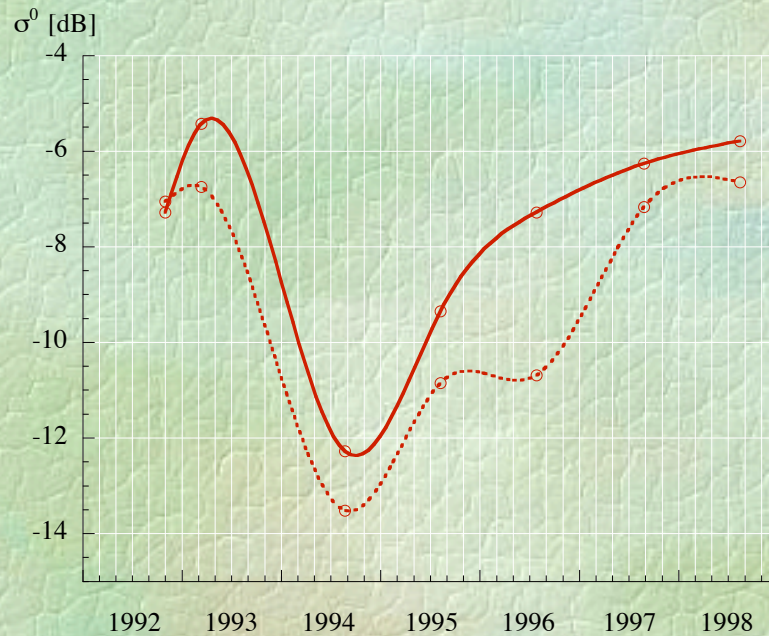
Aug

960826

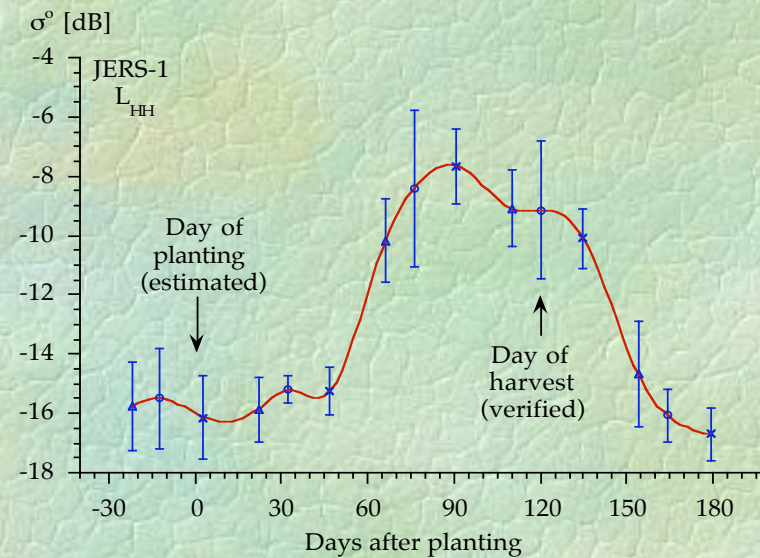
Oct-1996

961009

Adequate temporal repetition



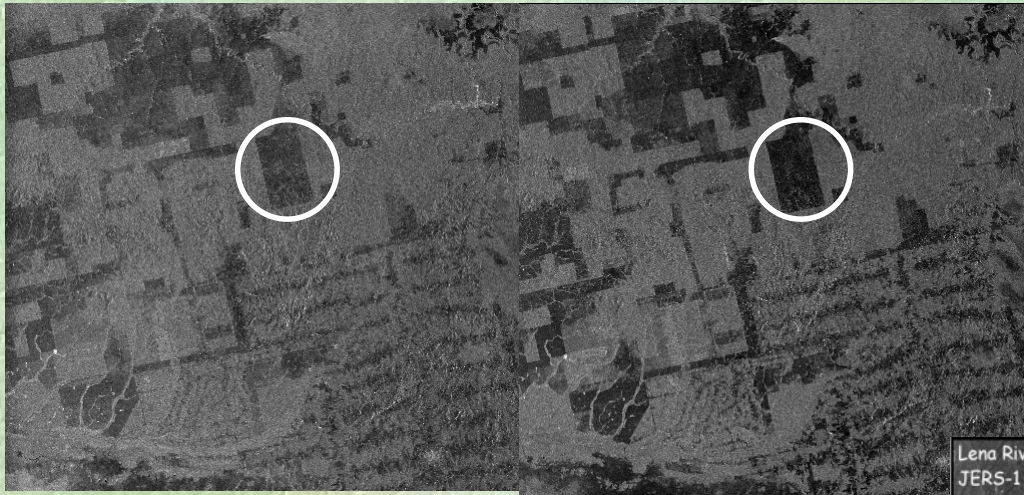
Forest changes ~ annual



Agriculture ~ monthly

- Adapted repetition required to capture temporal change;
- Land use/land cover stratification necessary in acq. plan.

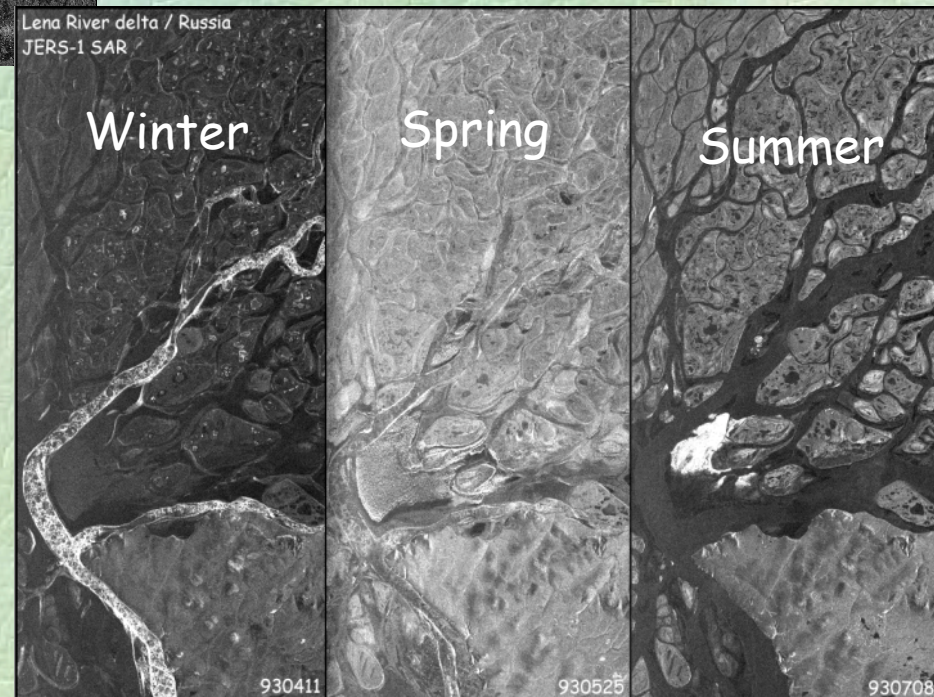
4. Accurate timing



Boreal/temperate:
4 seasons

Tropics: wet/dry season

- ∞ SAR is not weather independent - seasonal influence on SAR data significant;
- ∞ Accurate timing of acquisitions mandatory.



5. Sensor configuration

- changes image characteristics

∞ Incidence angle

- + increased local revisit time;
- complicates multi-temporal analysis;
- regional acq.: **Conflict** -> gaps in regional coverages

∞ Illumination direction (ascend/descend)

- + increased revisit time;
- regional acq.: no conflict (asc. OR desc.)

∞ Polarization mode:

- ++ additional information content;
- ! mode selection affects swath width, spatial res. & inc. angle

∞ Radar frequency

- ++ additional information content;
- ! collaboration between space agencies highly desired

Consistent sensor configuration

- ∞ Consistent monitoring of long-term changes on regional scales requires a fixed set of sensor parameters;
- ∞ "Best trade-off" configuration(s) must be agreed upon by the different science communities and satellite operators for an optimal systematic acquisition strategy;

6. Long-term continuity

- ∞ Long-term continuity fundamental requirement both from the point of scientific utility as well as from political credibility
- ∞ No plans for long-term (decadal) spaceborne monitoring at fine resolution of climate change and carbon related phenomena (ALOS-2 ?...);
- ∞ Space agencies must commit to long-term continuity of missions to assure existence of consistent time-series archives

7. Multi-mission synergy

- ∞ Presently no coordination between space agencies at mission level (despite CEOS...)
- ∞ Great potential for sensor synergy - optical, L/C/X-band SAR.
- ∞ Synchronous timing of acquisitions (month-level) a key point
- ∞ Present missions (Optical, ENVISAT, ALOS, TerraSAR-X, Cosmo-SkyMed, Radarsat): Joint acquisition campaigns with regional focus
- ∞ Future missions: coordination of systematic acquisition strategies

Summary

Systematic data acquisitions - key components

- ∞ Spatial wall-to-wall consistency
- ∞ Temporal consistency
- ∞ Adequate repetition frequency
- ∞ Acquisition seasonal timing
- ∞ Sensor configuration consistency
- ∞ Long-term continuity
- ∞ Multi-sensor synergy

Conclusions

Systematic data acquisitions:
simple in concept, but surprisingly uncommon in practice

- Implementation of acquisition strategies with long-term, regional-global scale focus are fundamental for operational support to climate change and REDD monitoring - a potential win-win scenario for the public, science community and space agencies;
- Although simple in concept, systematic observations do not "just happen". Observations must be actively scheduled, and implemented with highest observation priority.

Conclusions

Proposed new GEOSS Work Task:

Establishment of guidelines for coordinated systematic and synchronous acquisition strategies, in support to international environmental conventions and the UNFCCC post-2012 climate regime.