

Impact of multi-GNSS on international timekeeping

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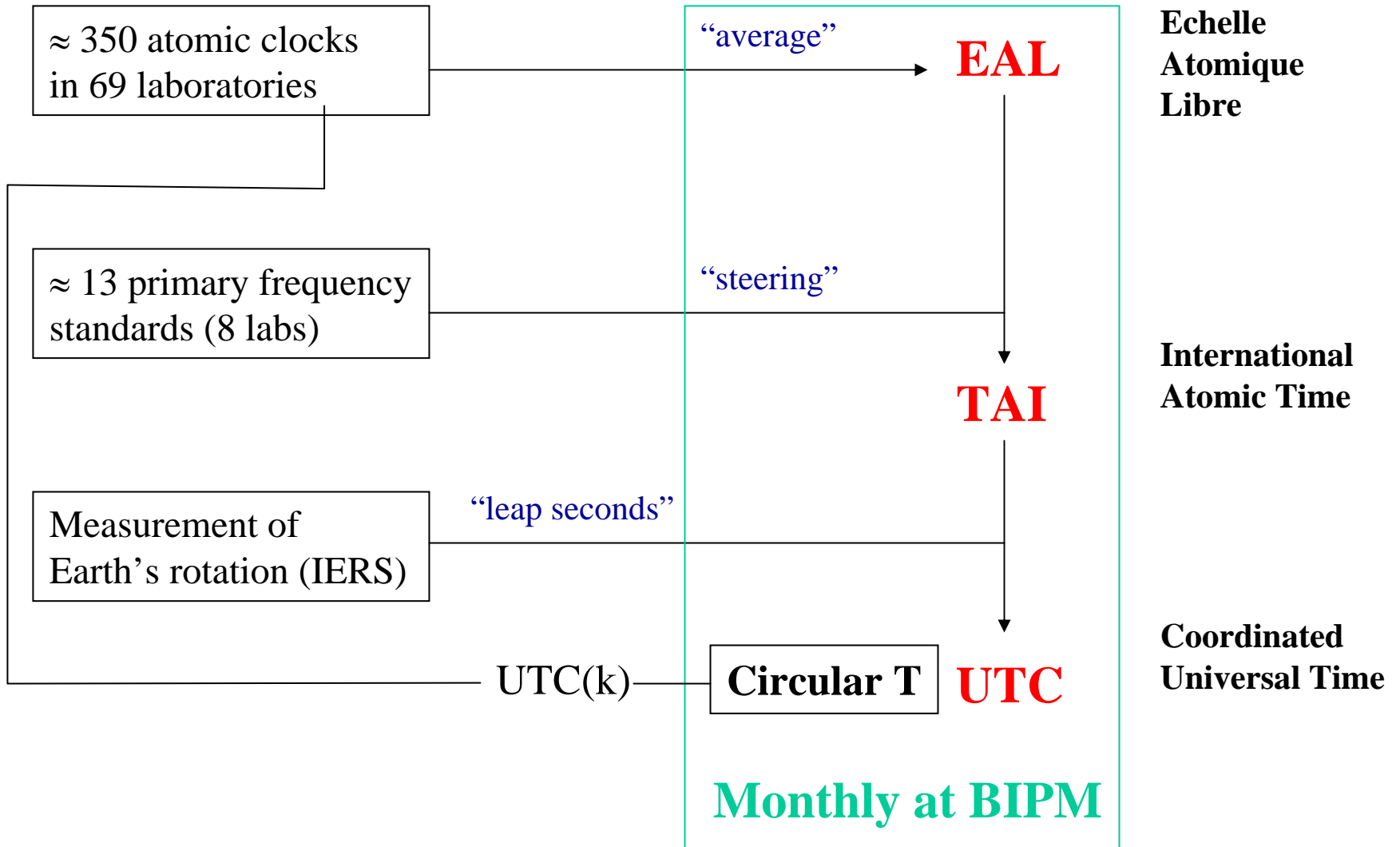
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Outline

- Time scale construction, case of UTC
 - Role of GNSS for time transfer
- Use of GNSS today
 - GPS and GLONASS
 - Quality of time transfer
- Future use of GNSS for time transfer
 - Is the present situation adapted to multi-system time transfer?
 - Cases and solutions

Construction of UTC - Algorithm ALGOS



Statistical generation of a time scale

- Algorithm for raising the stability, accuracy and reliability above the level of performance that can be realized by any individual clock in the ensemble.
- Basic data in time scale algorithm:
 - Clock differences
- ALGOS strongly depends on the quality of the time transfer
 - Time transfer is a constraint to the long-term frequency stability of the UTC scale (4×10^{-16} at one month)

Measure with each clock a common external signal: GNSS

Each station measures

- (Local clock – Satellite clock)

Then two solutions

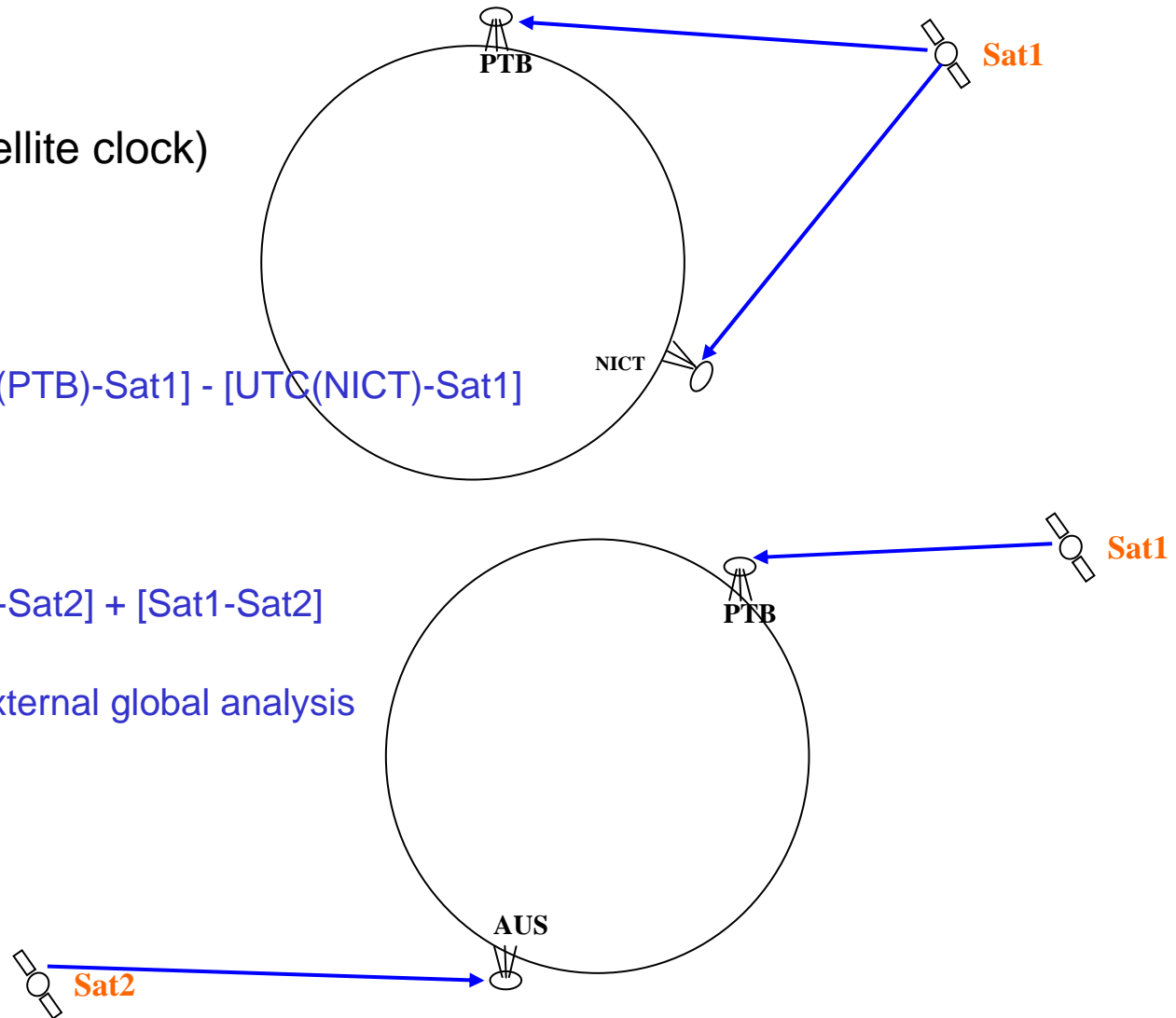
- Common-view

$$\text{UTC}(\text{PTB}) - \text{UTC}(\text{NICT}) = [\text{UTC}(\text{PTB}) - \text{Sat1}] - [\text{UTC}(\text{NICT}) - \text{Sat1}]$$

- All-in-view

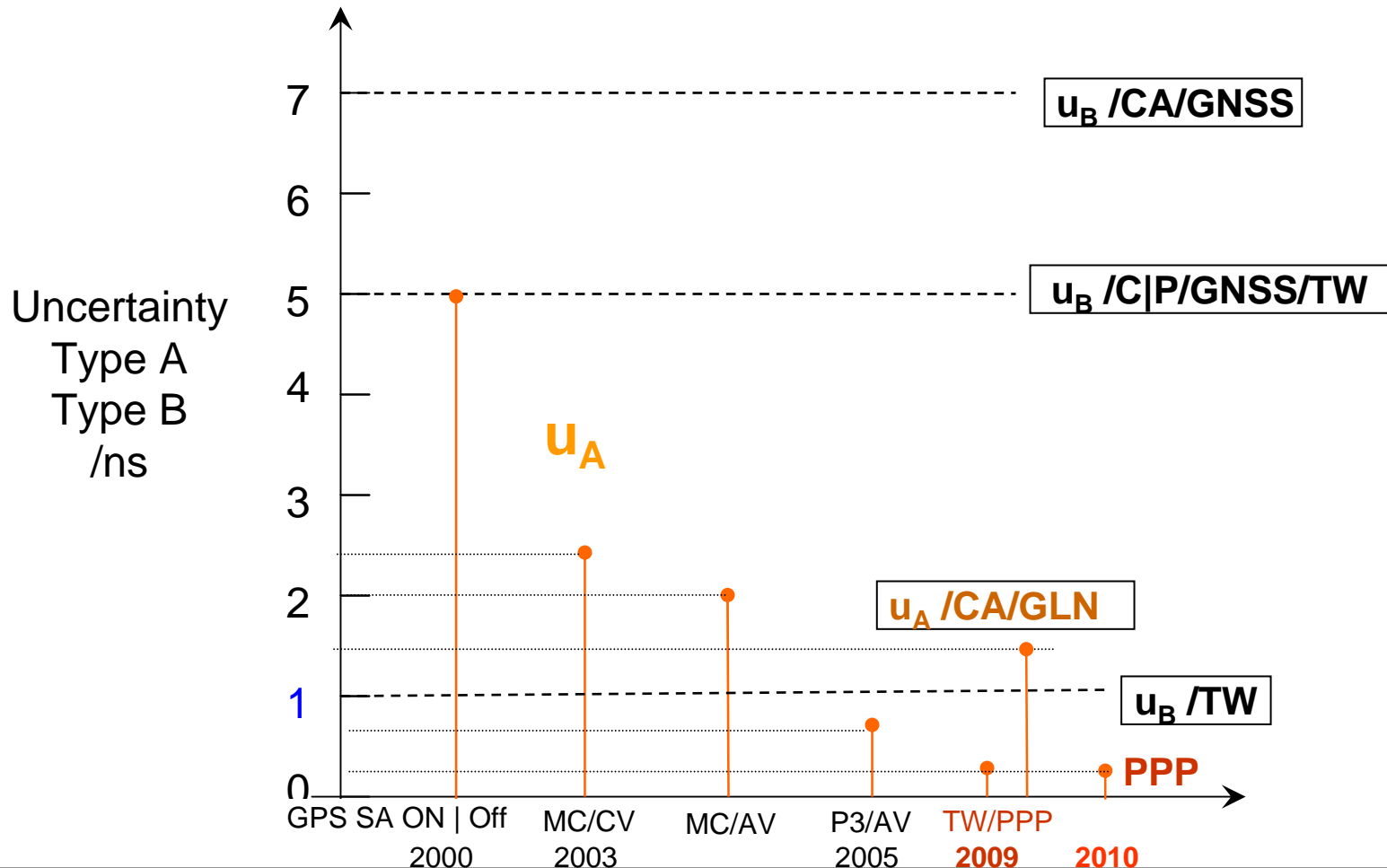
$$\text{UTC}(\text{PTB}) - \text{UTC}(\text{AUS}) = [\text{UTC}(\text{PTB}) - \text{Sat1}] - [\text{UTC}(\text{AUS}) - \text{Sat2}] + [\text{Sat1} - \text{Sat2}]$$

with [Sat1-Sat2] provided by external global analysis

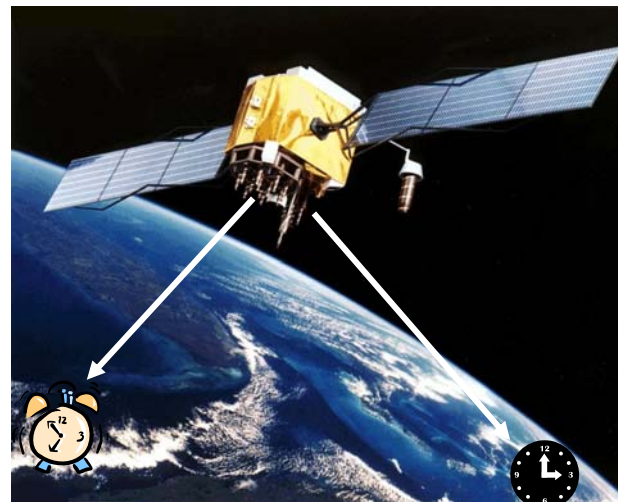


Time transfer for UTC

Uncertainty of the time links



- Observable is the difference
[UTC(k) – GNSS time]
- Corrections
 - Atmospheric delays (iono, tropo)
 - Satellite motion (orbits)
 - **Satellite clocks**
- System time scale or other
 - GNSS time, IGS time
- Terrestrial reference frame
 - ITRF



Necessary for all-in-view
GNSS time transfer

What techniques do we use now?

("We" means the T/F community participating to the computation of UTC at the BIPM)

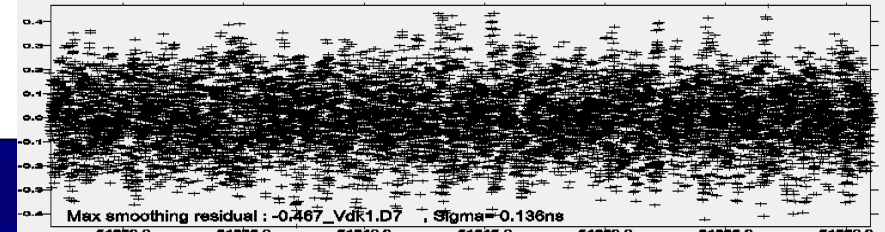
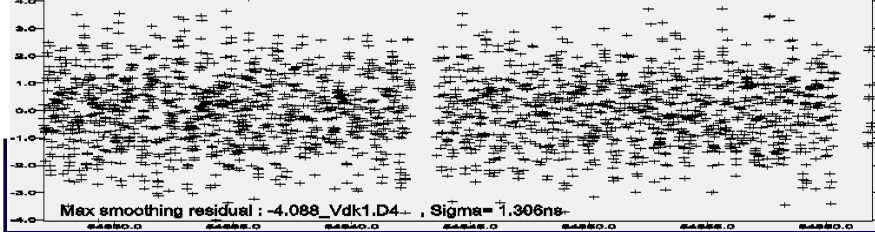
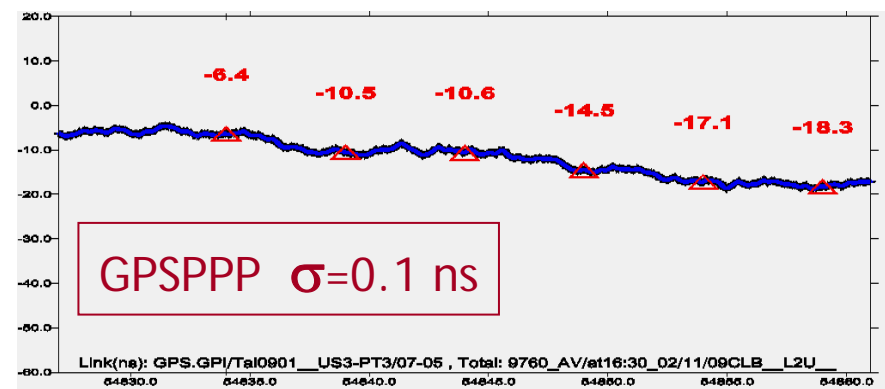
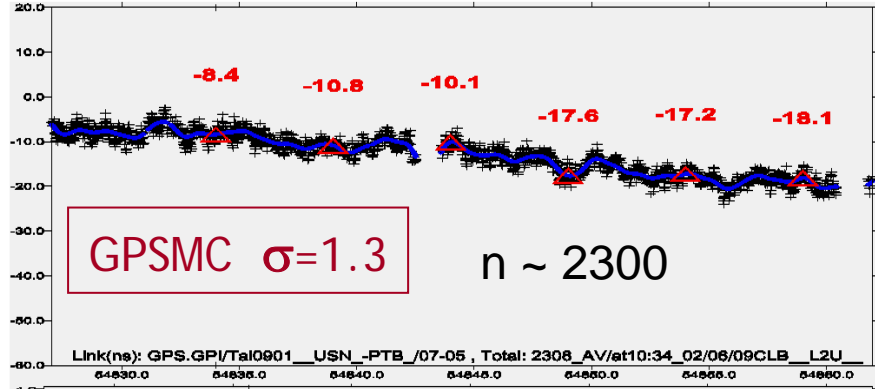
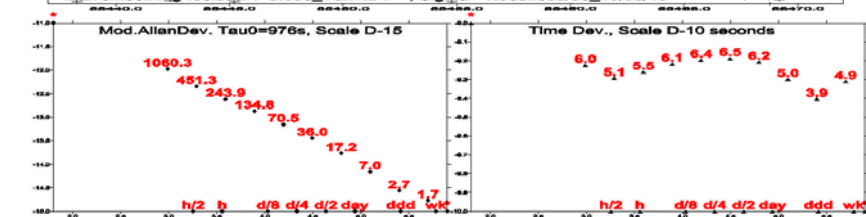
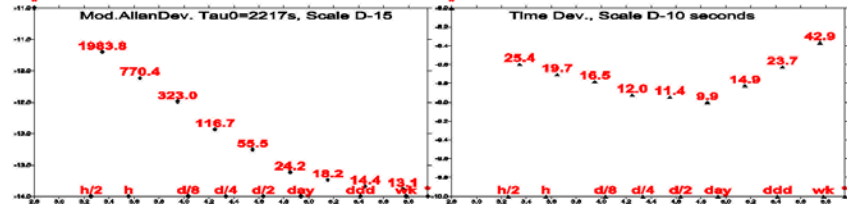
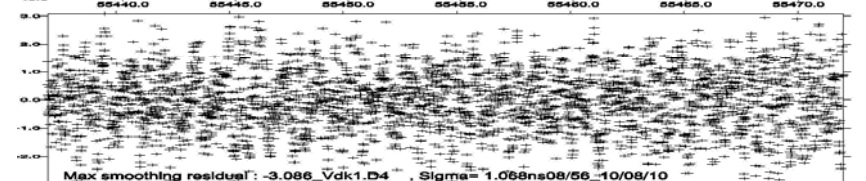
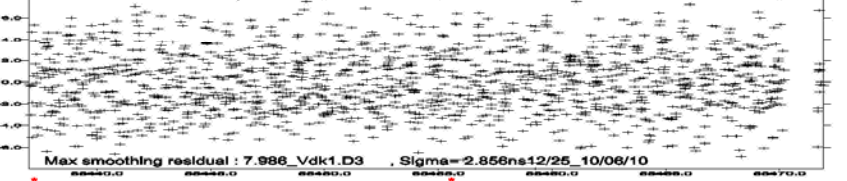
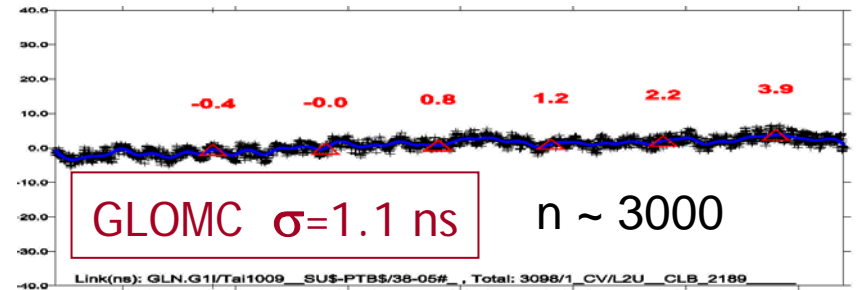
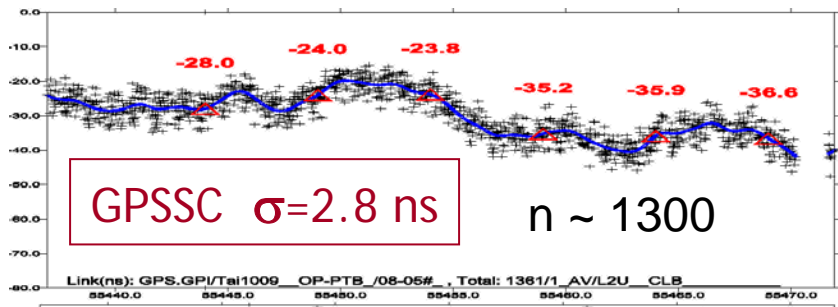
GNSS, mostly GPS

- Code measurements
 - C/A (1.575 GHz, 1 Mchip/s)
 - P1/2 (1.575/1.227 GHz, 10Mchip/s)

- Phase + code measurements
 - L1/2, P1/2 (1.575/1.227 GHz)

Achievable uncertainty: $< \sim 1/\text{few ns}$
Limited by
Multi-path reflections
Transmission delay in troposphere

Achievable uncertainty: (few) 0.1 ns
Limited by
Phase ambiguity resolution
Various effects @ $< 0.1 \text{ ns level}$



What would multi-GNSS time transfer could bring?

GPS+GLONASS+Galileo+COMPASS

- Phase + code measurements
- New frequencies, new codes
- More satellites
- Error source mitigation
- Redundancy
- Reliability
- Choice of best solution

Which solution?

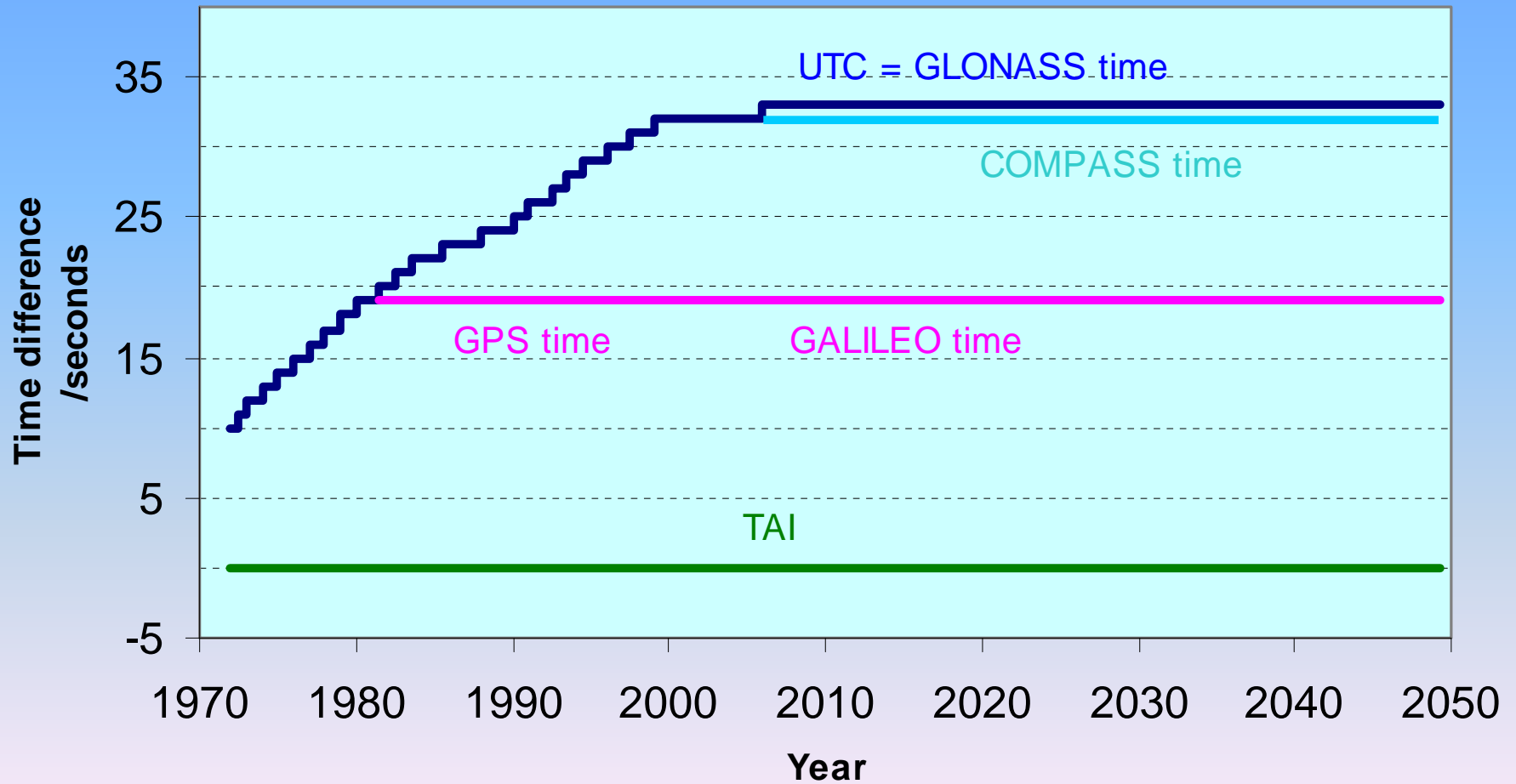
- GNSS all-in-view satellites, if
 - IGS provides clock corrections for all GNSS
- Multi-system time transfer network with
- Single-system individual links
 - Choice of the best GNSS-solution for each link
- Multi-system time transfer network
- Multi-system individual links
 - Combination (weighted) of all GNSS-solutions for each link

Under which conditions the multi-GNSS time transfer would be possible

- Consistent geodetic references
 - Today, GLONASS PZ-90 terrestrial frame is transformed into ITRF,
- If a multi-system individual solution is chosen
 - The IGS should provide clock corrections for all GNSS satellite clocks,
- Multi-system GNSS receivers should be available on the market at affordable cost for operations in national time laboratories
- And a final comment on GNSS times, their steering to the (non-continuous) reference UTC, and the possible future situation in case of the adoption of a new definition of UTC, without leap seconds.



[TAI - Time scale (i)]





Thanks for your attention