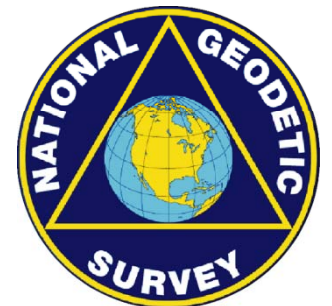


# CURRENT POSITIONING ACCURACY USING SPACE GEODESY

- **Assessment methodologies**
  - comparison metrics for precision & accuracy evaluations
- **Example of estimates for IGS orbit precision**
- **Absolute accuracy limitations**
- **Progress in geodetic precision & accuracy**



**Jim Ray, NOAA/National Geodetic Survey**



FALL AGU 2010, Session G13B, 13 December 2010

# Comparison Types for Quality Assessments

## Precision metrics (internal)

### Overlapping arcs

- for dynamical parameters
- data correlations usually ignored

### Independent analyses

- different software & procedures
- data correlations usually ignored

### Differences at arc boundaries

- for dynamical parameters

### Repeatabilities

- for static or linear parameters
- but few parameters truly linear

## Accuracy metrics (external)

### Independent techniques

- requires methods of comparable accuracy
- errors in comparison links often dominate

### Metrological traceability

- to base SI units, ideally
- rarely attempted
- not practical for distances > ~1 km

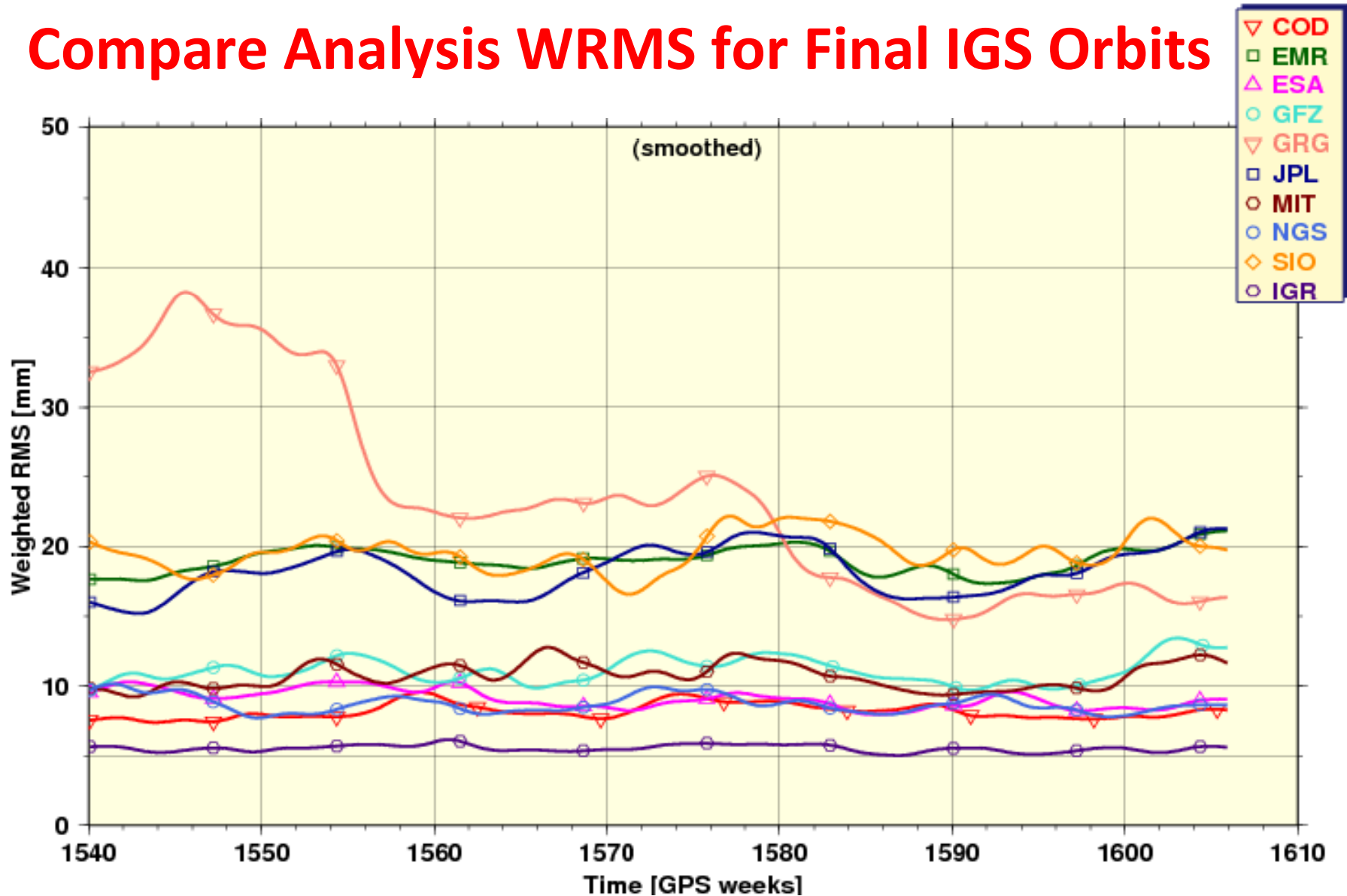
MORE RELIABLE



# **Precision via Comparison of Independent Analysis**

**Example using IGS Final Orbits**

# Compare Analysis WRMS for Final IGS Orbits



- Could be interpreted to imply **few-mm** IGS orbit precision
  - but only shows sub-daily, quasi-random WRMS differences
  - ignores systematic, common-mode, & long-term (>1 d) errors

# Compare IGS Rapid vs Final Orbits

## Rapid Orbit Diffs (mm) wrt IGS (2009)

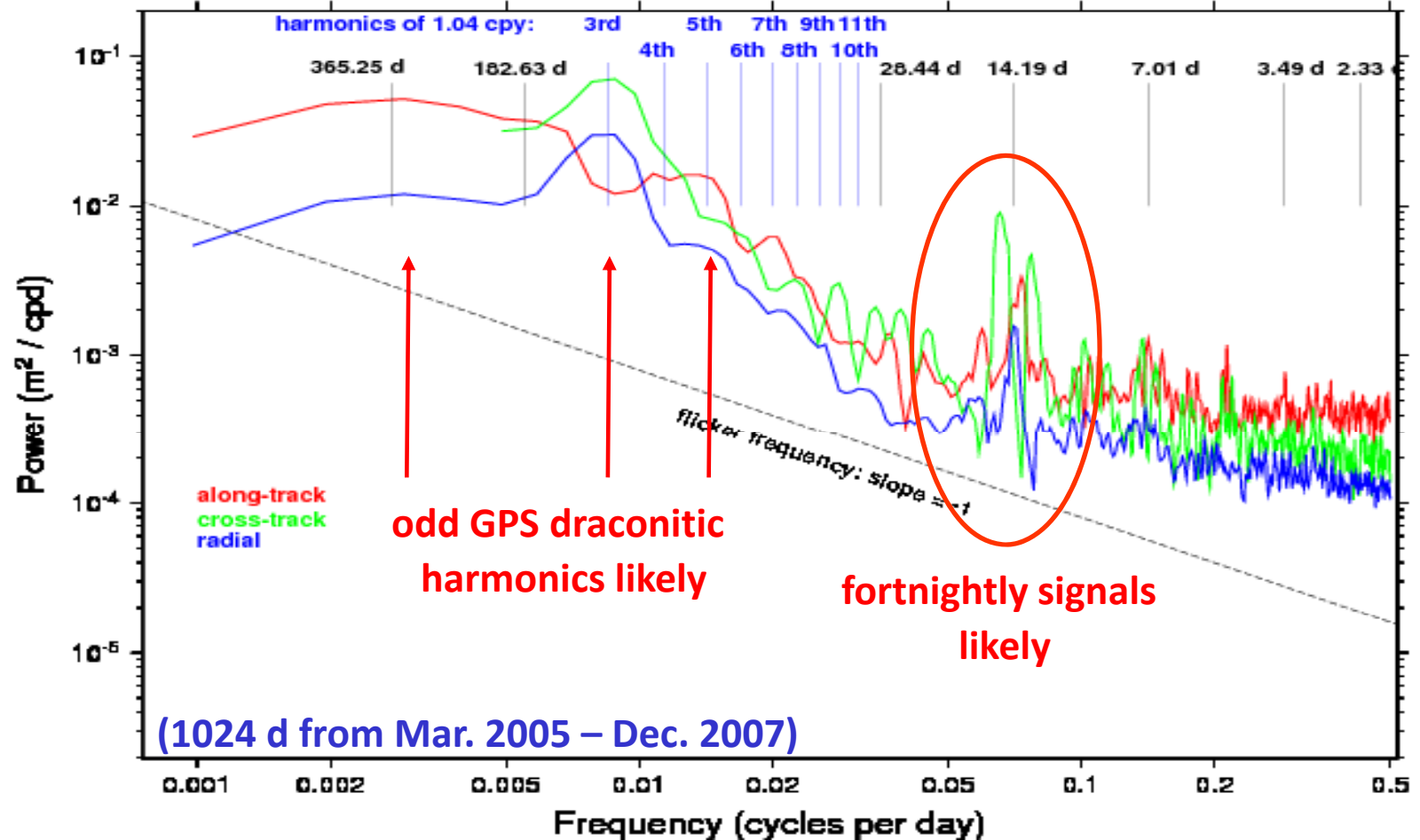
	DX	DY	DZ	RX	RY	RZ	SCL	RMS	WRMS	MEDI	TOTAL ERROR
mean	-0.3	0.3	0.2	0.5	-5.3	-4.6	1.2	5.8	5.6	5.1	11.9
std dev	0.7	0.8	1.2	4.7	3.6	4.6	1.0	0.7	0.7	0.7	

- Net daily constellation **rotations are leading orbit error**
  - must come mostly from modelling of satellite dynamics
  - RY & RZ non-zero mean biases support this view
- Suggests short-period (<1 d) orbit precision >  $11.9/\sqrt{2} \approx 8.4$  mm
- But possible common-mode IGR/IGS errors not visible here
  - mainly long-period (> 1 d) errors
  - e.g., due to Reference Frame or analytical form of empirical orbit model

# **Precision via Differences at Arc Boundaries**

**Example using IGS Final Orbits**

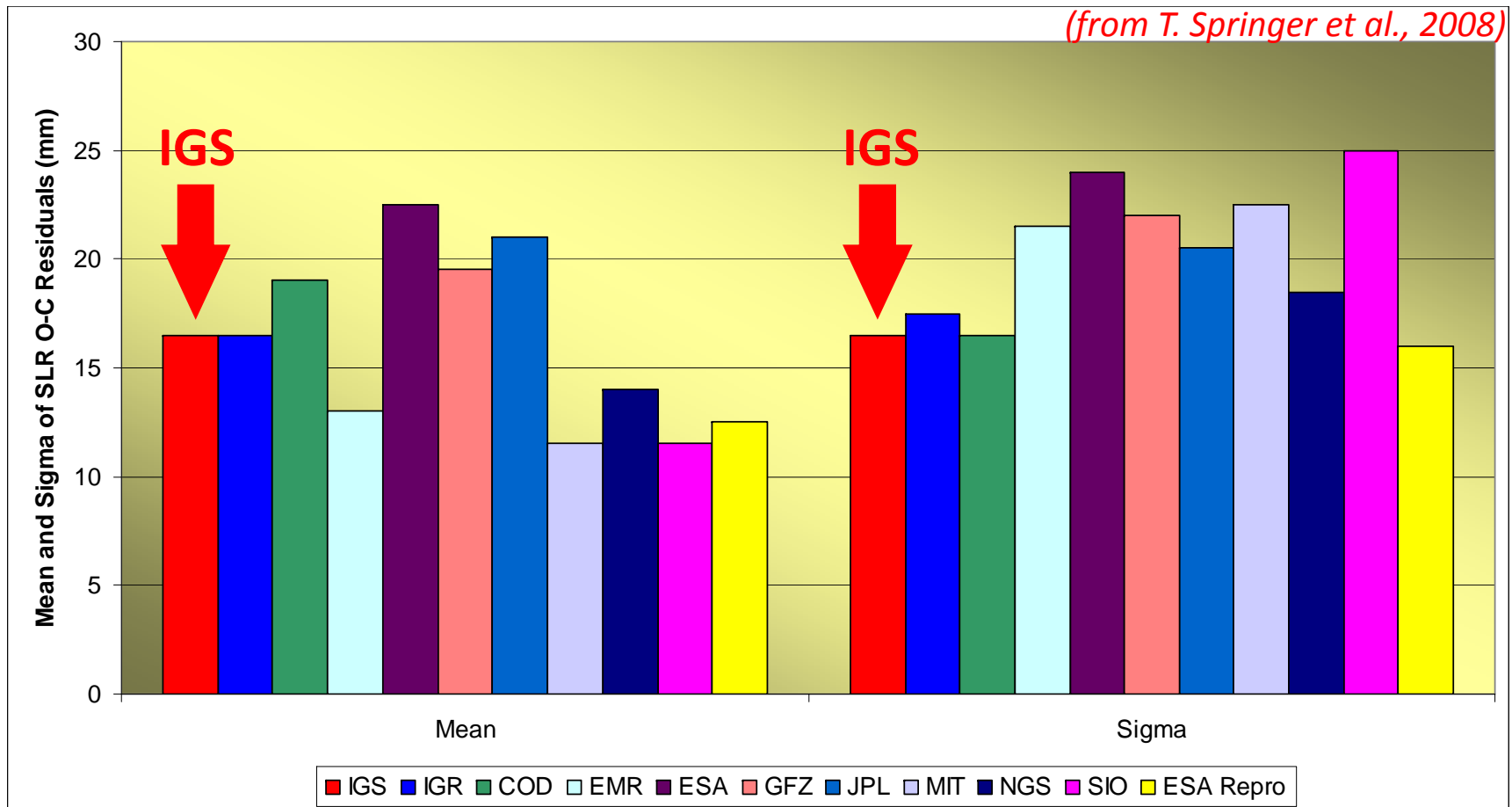
# A,C,R Spectra of IGS Orbit Differences at Midnights



- Long-period errors dominate  $\Rightarrow$  IGS orbit 1D accuracy  $\sim 2$  cm
  - draconitic signatures from orbit mismodeling leak into station positions
  - fortnightly signals could be aliases of subdaily tidal EOP errors
- Background errors follow  $\sim$ flicker noise on seasonal time scales
  - transition to whiter noise for  $< 14$  d

# Summary of IGS Orbit Precision & Accuracy

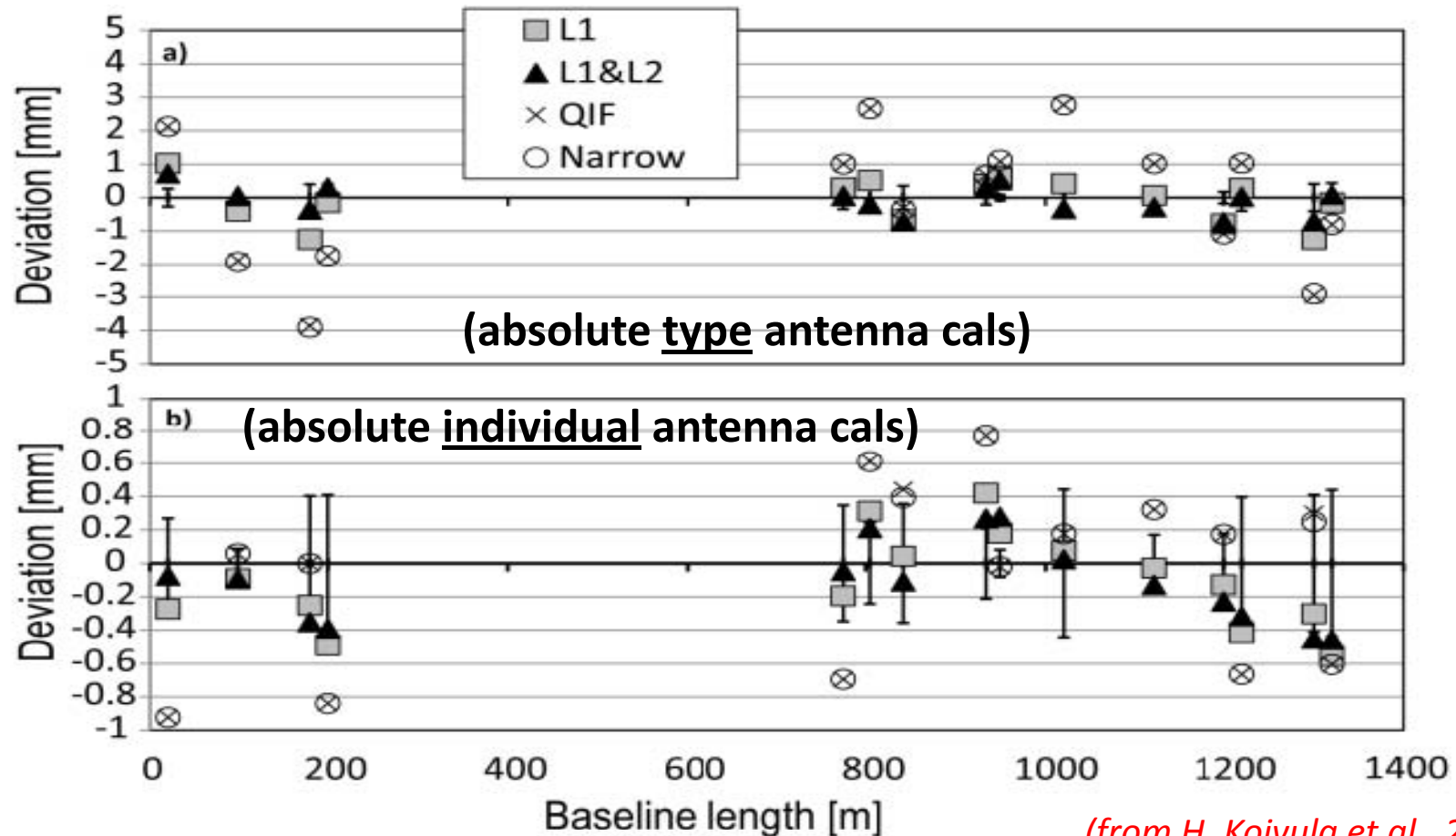
- Final GPS orbit accuracy ~2 cm in recent years
  - mostly long-period (odd draconitics) errors in C- & A-track directions
  - short-period precision ~1 cm, mostly due to orbit rotation errors
- Results consistent with independent SLR range residuals:





# **Absolute Accuracy of GPS Positioning**

# The “Good”: GPS vs EDM SI-Traceable Accuracies

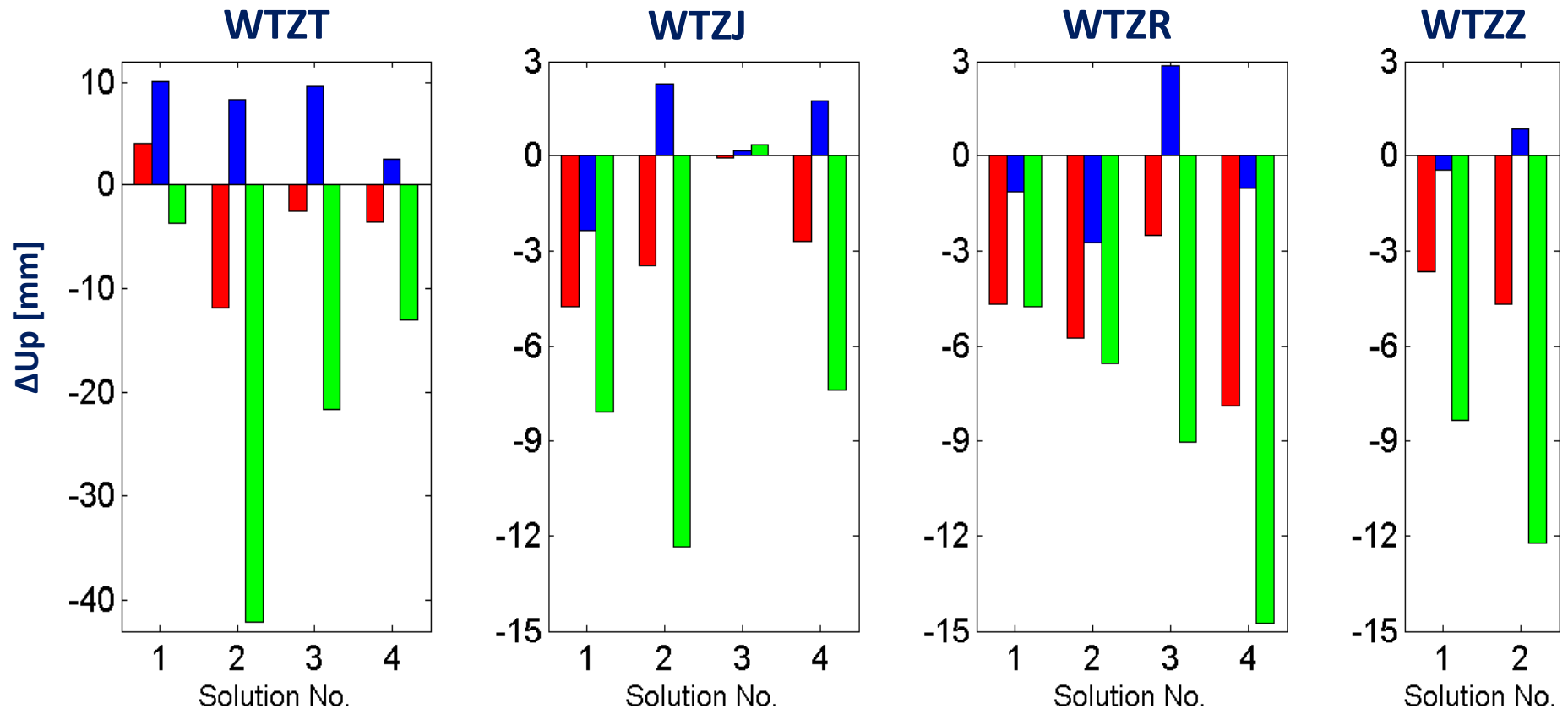


*(from H. Koivula et al., 2009)*

- Best accuracy using L1-only & individually calibrated antennas
  - RMS is 0.3 mm up for baselines between 20 and 1320 m
  - L1/L2 solution with type cals only slightly worse (RMS = 0.4 mm)
- But such local accuracies not easily related to global scales

# The “Bad”: GPS Heights vs Local Surveys

- Differences between GPS baselines (w.r.t. WTZA) & local surveys
- L3 iono-free combination shows largest differences, up to few cm
- Near-antenna multipath effects probably main cause of biases



L1 L2 L3

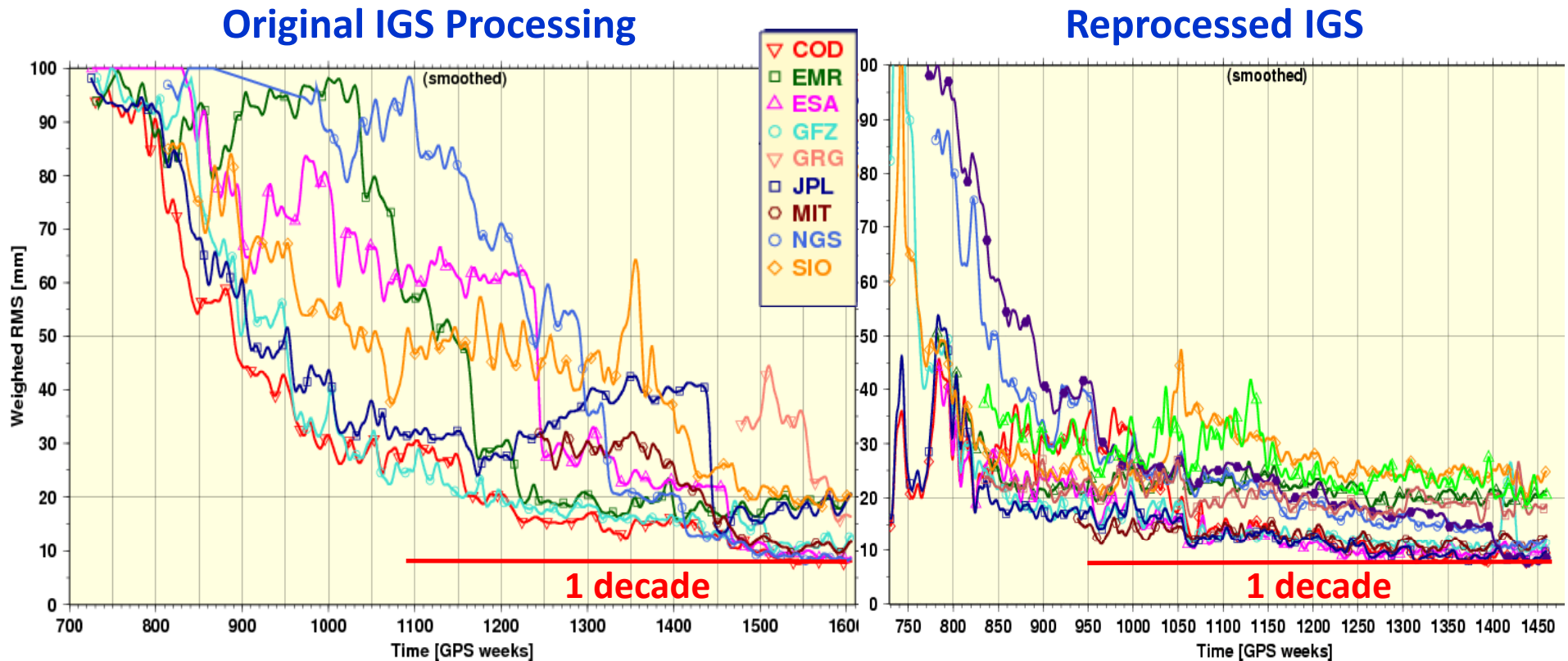
(from P. Steigenberger et al., 2010)

# **Progress in Geodetic Precision & Accuracy**

# Progress in Geodetic Precision & Accuracy

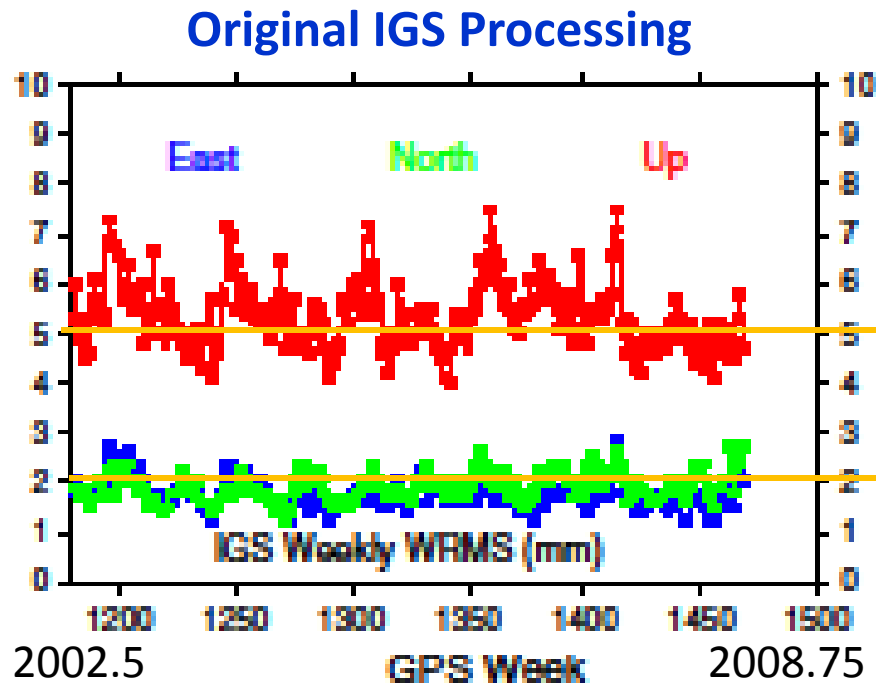
- *“Since the advent of the space age, we have seen remarkable improvements in positioning, navigation, and timing of approximately **one order of magnitude each decade with no indication that this rate of progress is abating.**”*
  - U.S. National Research Council (2010), *Precise Geodetic Infrastructure*
  - attributed to B. Chao : “ten-fold advancement every decade in the last two or three decades” (*EOS*, 2003)
  - statement originated with T. Clark (~1990)
- **Original statement by T. Clark was true, but not now**
  - IGS orbits improved by ~2 x in past decade due to analysis upgrades
  - other factors added another ~1.5 x improvement, for ~3.5 x total
  - but positioning improvements have been smaller
- **Current IGS precision probably in plateau phase**
- **Significant future progress will require new technologies**
  - need better multipath mitigation (esp near-field) & orbit models

# Progress in Orbit Precision

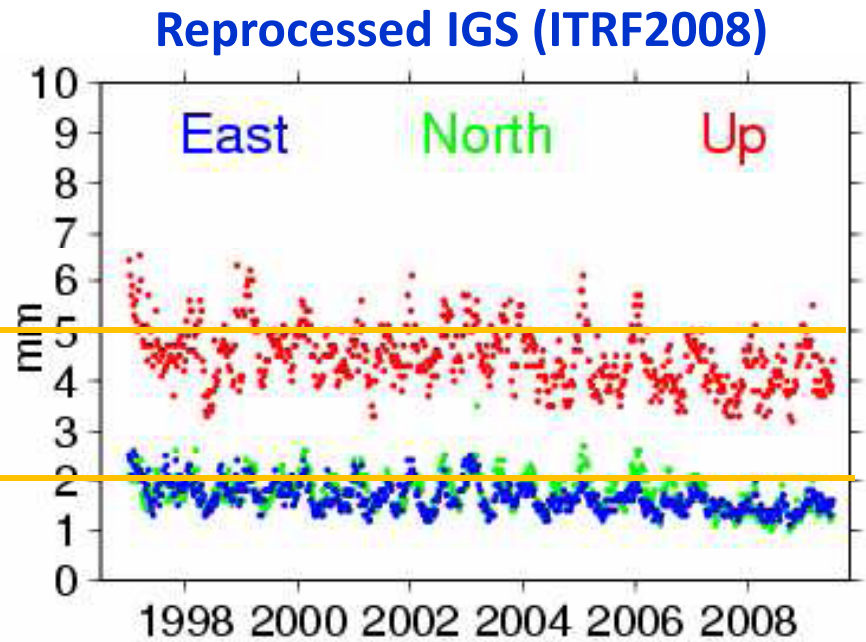


- IGS orbits improved by  $\sim 3.5$  x over past decade in original processing
- Homogeneous reprocessing improved orbits before 2007
- Reprocessed orbits improved by only  $\sim 1.5$  x over last decade

# Progress in Positioning Precision



*(from Z. Altamimi & X. Collilieux, 2009)*



*(from Z. Altamimi et al., 2010)*

- Moderate positioning improvements from homogeneous reprocessing by IGS
- But repeatability improved only slightly over last decade
- IGS positioning results now at or near plateau level

# Summary & Conclusions

- **Used with care & thoroughness, internal methods can provide reasonable geodetic accuracy measures**
  - but estimates often optimistic due to neglect of correlations, etc
- **IGS Final orbit accuracy is ~2 cm (1D RMS)**
  - rotational & long-period (draconitic) errors dominate
  - <~1 d precision is ~1 cm
- **Precision/repeatability of GNSS positions now in plateau phase**
  - ~1.5 mm for N & E, ~4 mm for U – average of weekly integrations
  - ~4-5 mm for N & E, ~11 mm for U – average of daily integrations
  - accuracy on global scales is much poorer than over short baselines due to antenna effects, mainly
- **Significant future progress will require new technologies**
  - need better multipath mitigation (esp antenna near-field) or calibrations
  - orbit models can probably be improved but impacts are unclear
  - future “decade per decade” improvements are not likely