Some observations of data quality at global seismic stations

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Global CMT Project "Waveform Quality Center"

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I. Data quality control using signals

Ia. Sensor response stabilityIb. Sensor orientation

2. Data quality control using noise

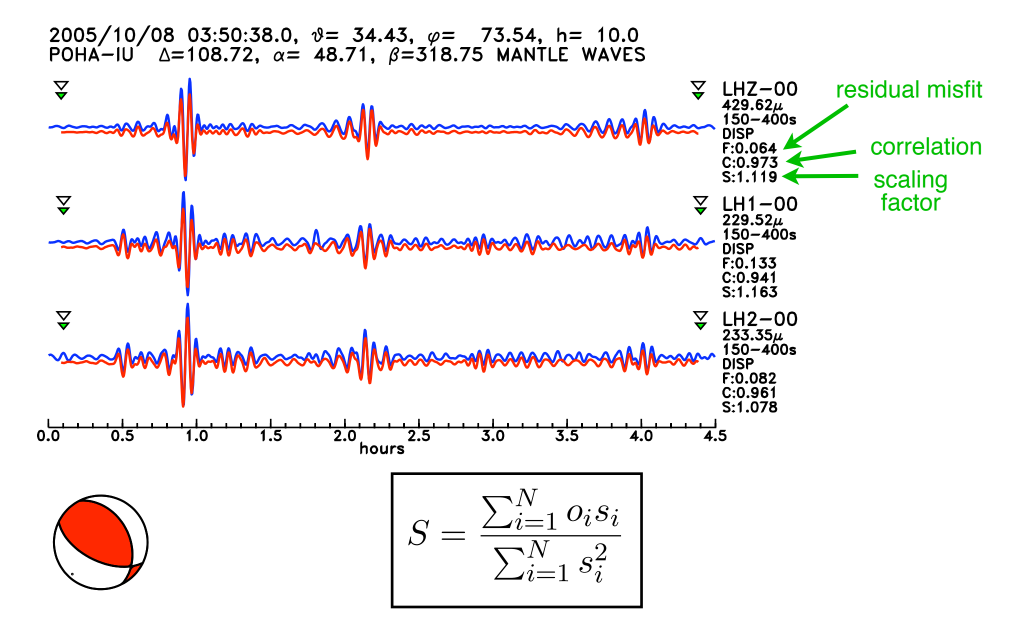
3. Key points, and challenges for instrumentation

Assessment of reported gain in two frequency bands

- I. M>6.5 events in CMT catalog
- 2. Deconvolve instrument responses from dataless SEED volumes from IRIS DMC
- 3. Calculate optimal scaling for body waves (~60 s) and mantle waves (~175 s) for all well-fit seismograms
- 4. Calculate annual average and range of central quartiles

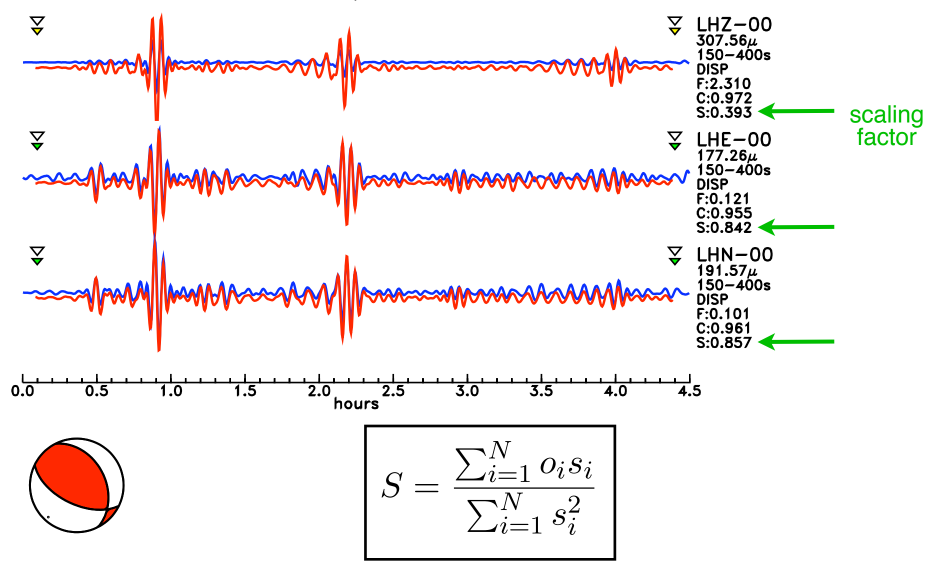
Initial results in Ekström et al. (2006); here, results for IC network updated through 2008.

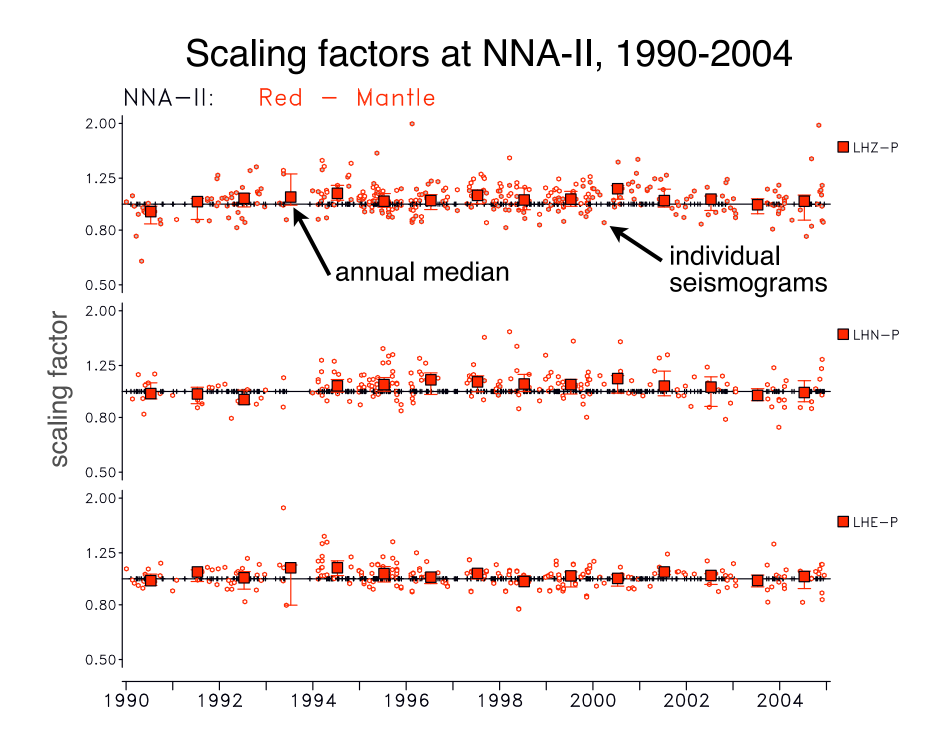
Blue - observed seismograms Red - synthetic seismograms



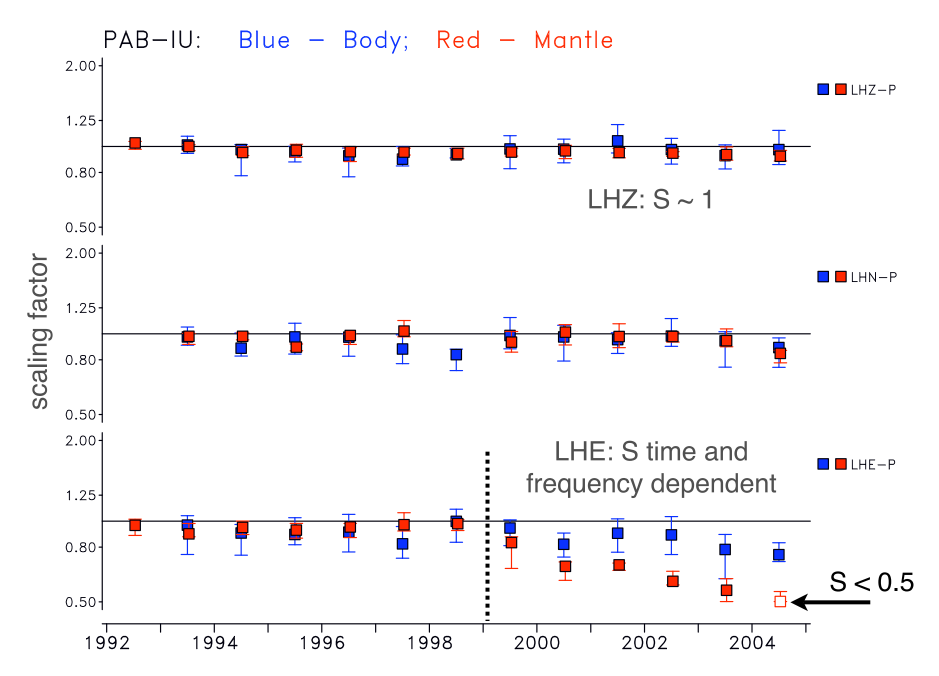
Blue - observed seismograms Red - synthetic seismograms

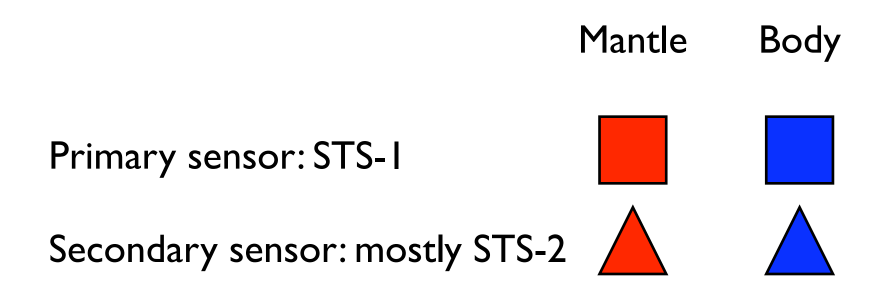
2005/10/08 03:50:38.0, ϑ = 34.43, φ = 73.54, h= 10.0 KIP-IU Δ =105.93, α = 49.37, β =317.68 MANTLE WAVES

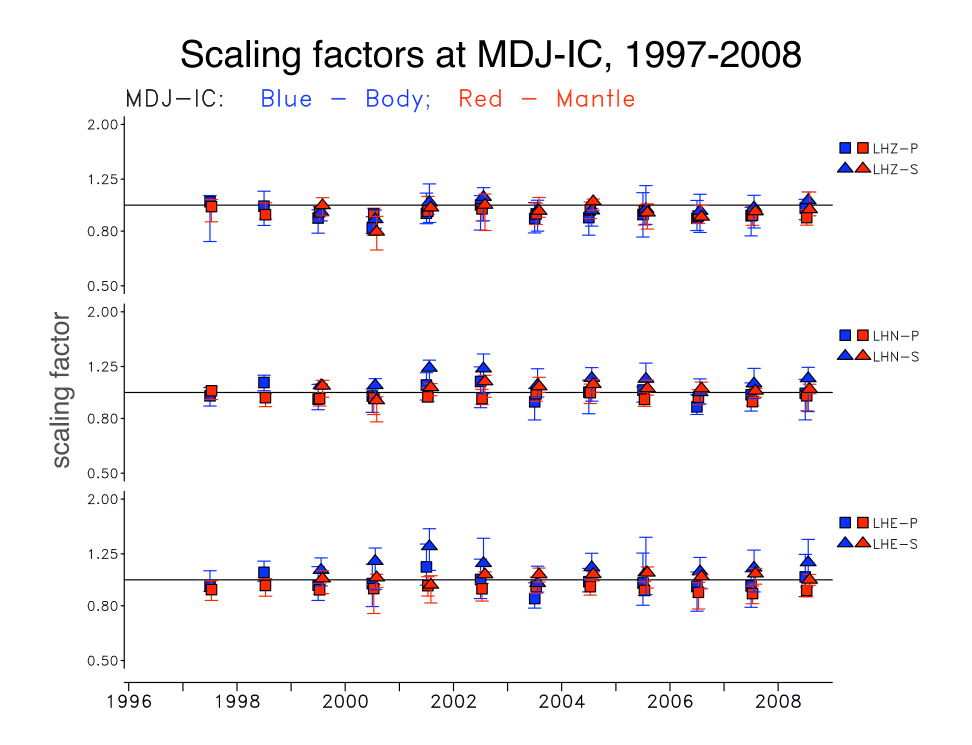


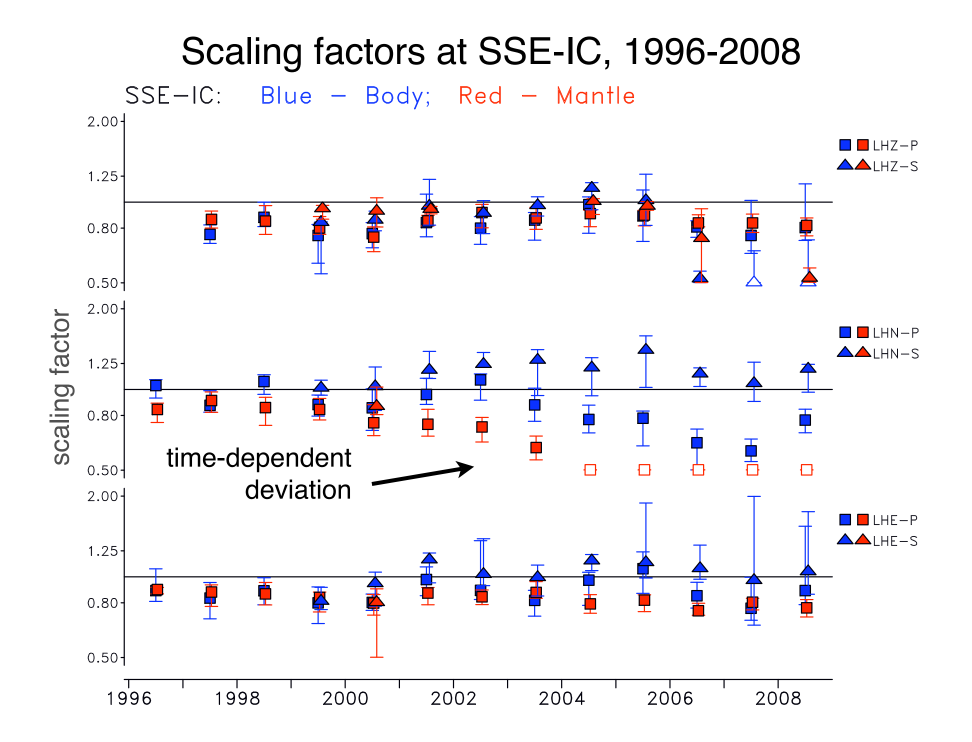


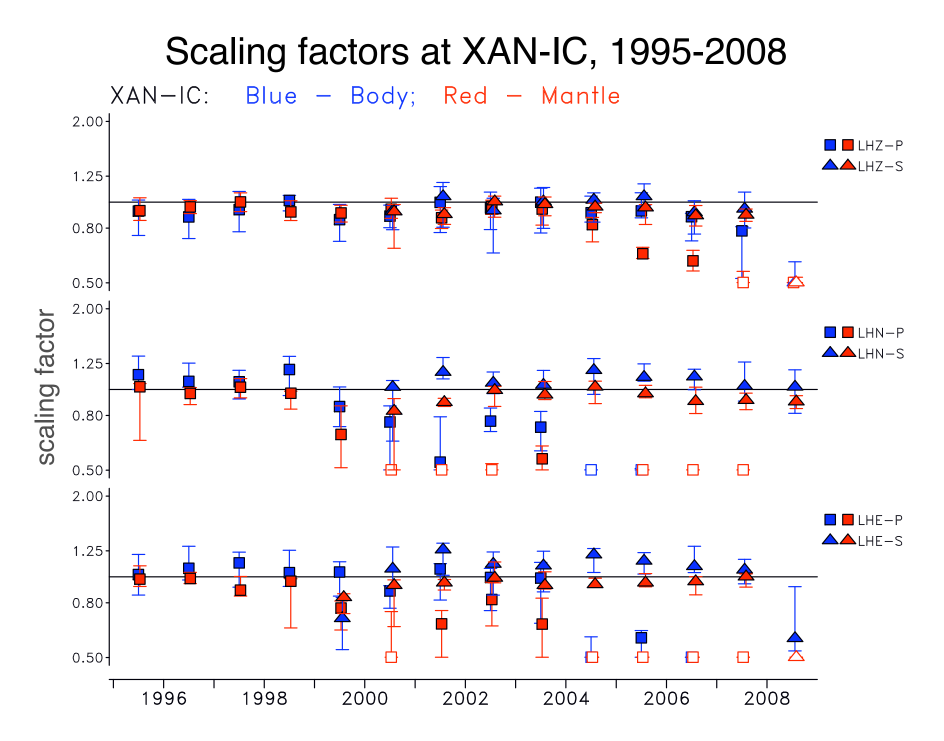
Scaling factors at PAB-IU, 1992-2004 Example from Ekström et al. (2006)





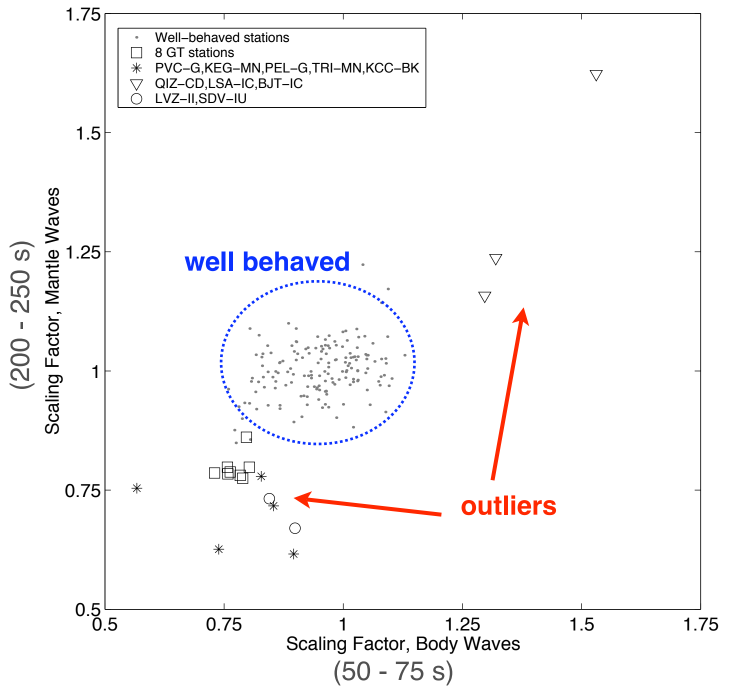






secondary sensor okay; what has happened to the primary?

Most stations are well behaved, but not all

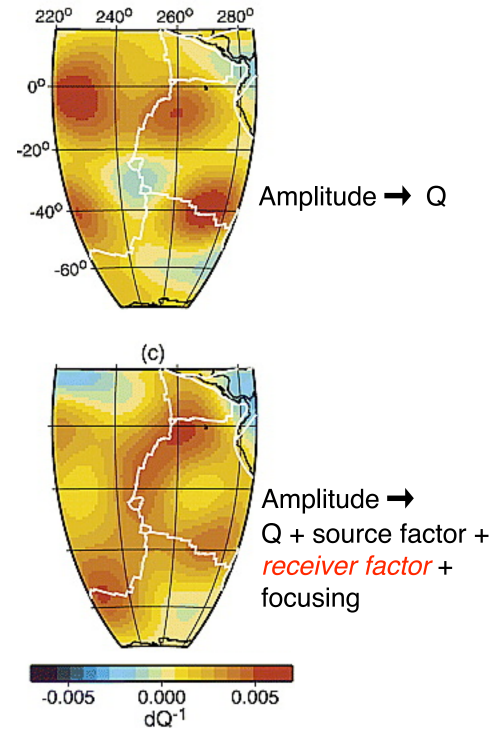


Stability of sensor (STS-1) gain

- Most stations show no, or small, deviations from the reported response
- A few stations (e.g., GTSN) show constant offsets in gain of 10-20%
- Approximately 15% of stations equipped with STS-1 seismometers show a time- and frequency-dependent deterioration of the true gain. This is still true, though investigations at individual stations have identified site-specific problems, as well.
- Cause of problem is not known
 - Need regular instrument calibration (our approach is ad hoc)

Why does it matter?

- Amplitudes carry critical information for improving models of elastic and inelastic structure
- Also important for improvements in source modeling

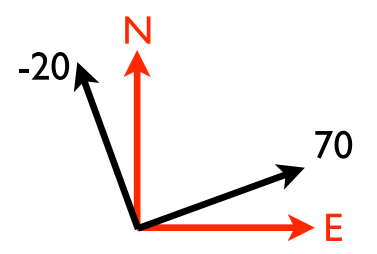


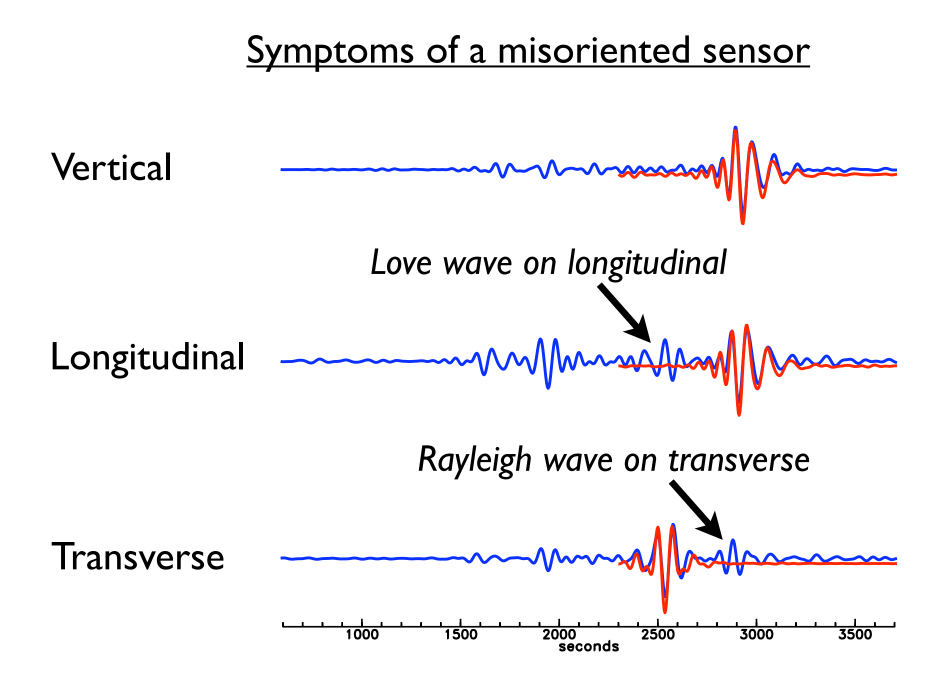
(Dalton and Ekström, 2006)

<u>Assessment of Reported</u> <u>Horizontal Sensor Orientations</u>

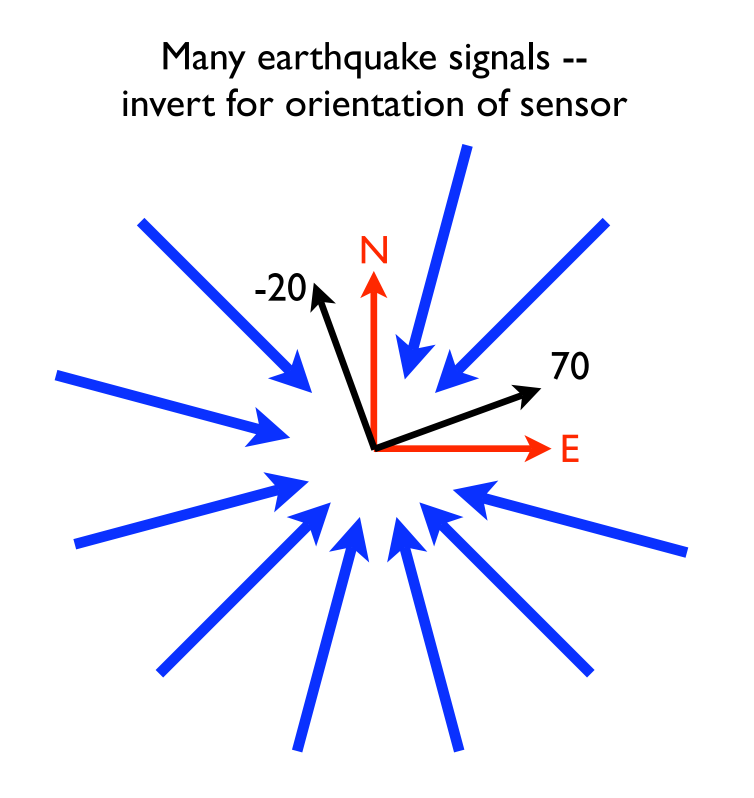
Reported orientation of seismometer

True orientation of seismometer





Station D09A, earthquake on 08/20/2007



Validation of approach: USArray data using earthquake signals recorded in 2006-2007

400+ USArray stations

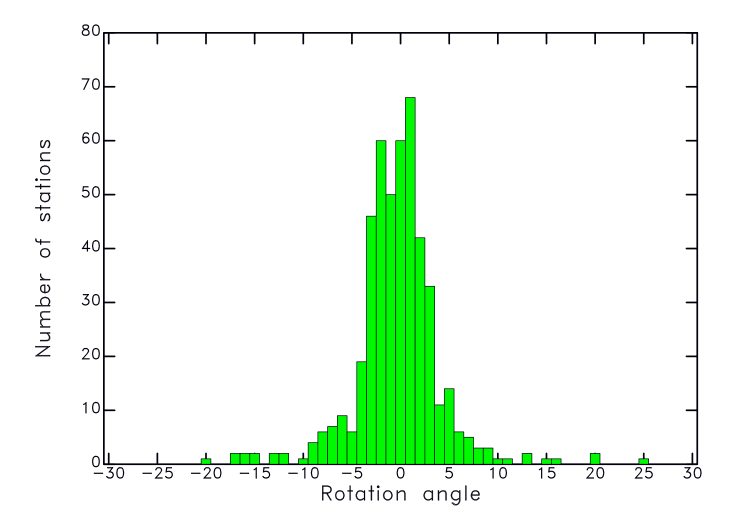
Result:

- > 5% misoriented > 10 degrees
- > 10 % misoriented > 5 degrees

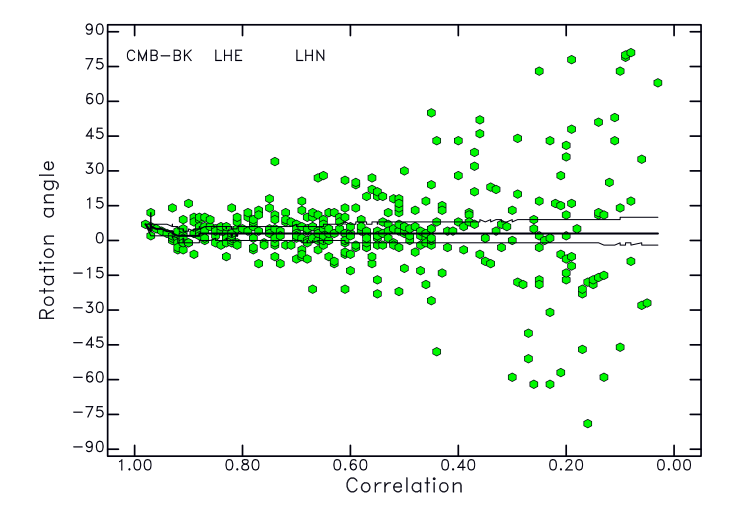


(see Ekström and Busby, 2008)

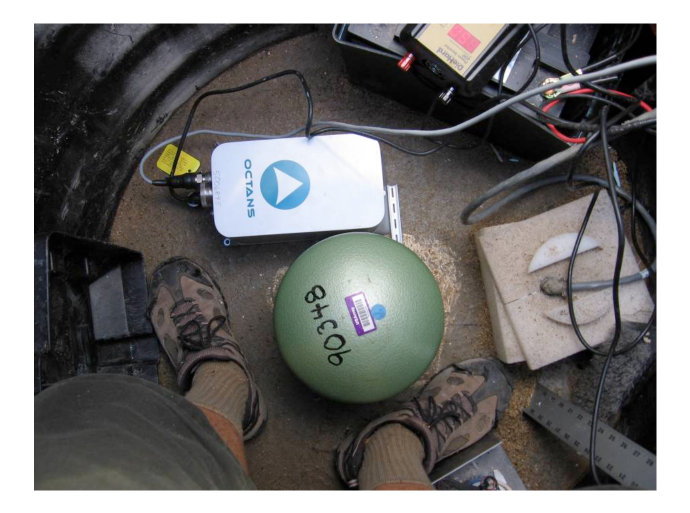
Estimated rotation angles for 473 USArray stations

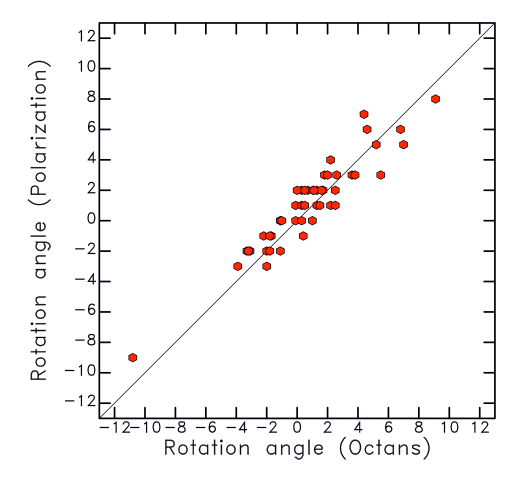


Rotation angle estimates

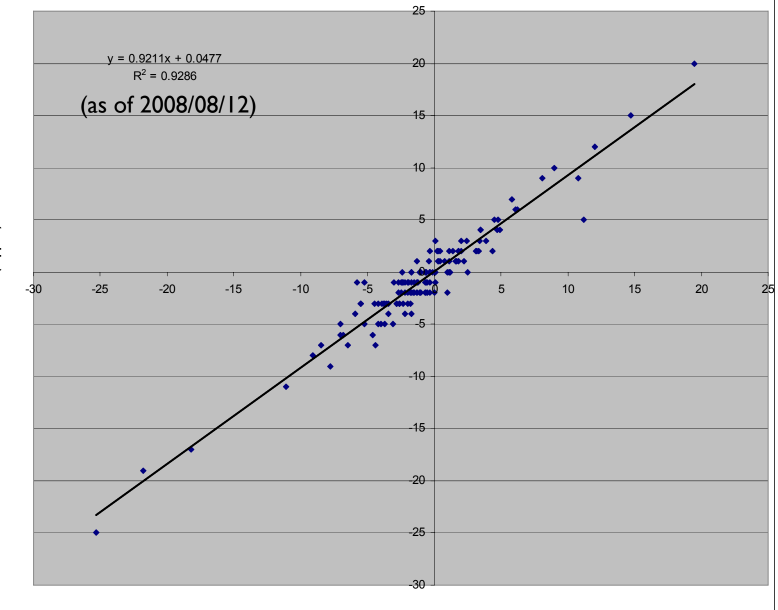


Octans interferometric laser gyro





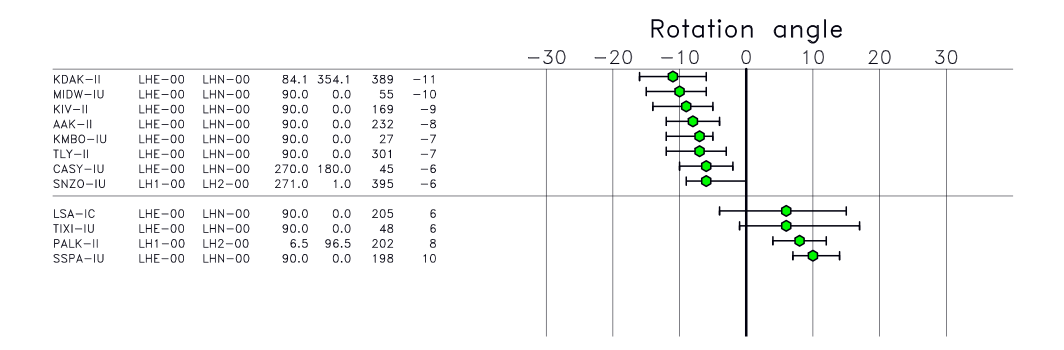
TA update from B. Busby -- 144 stations



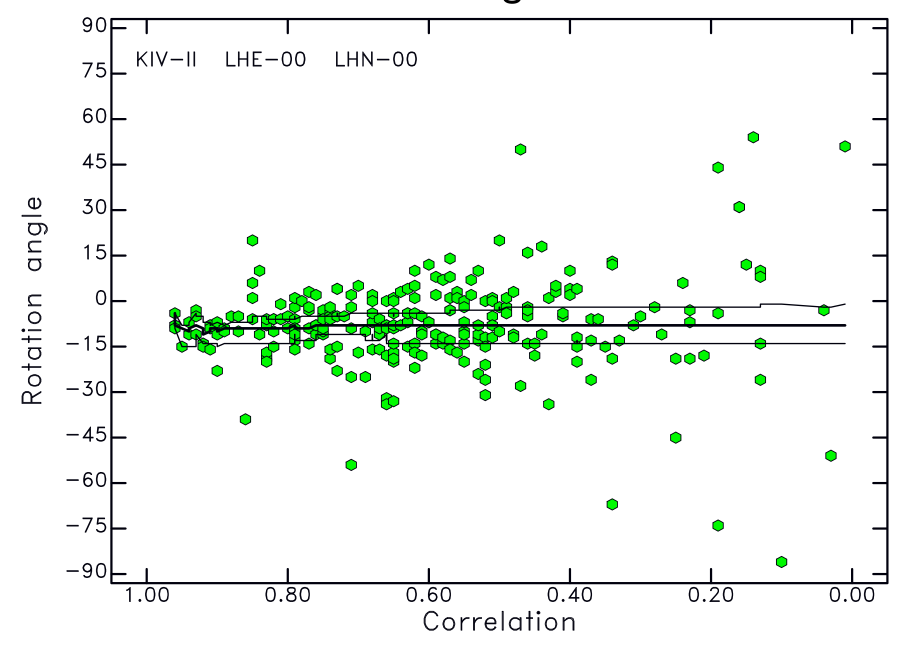
"true"

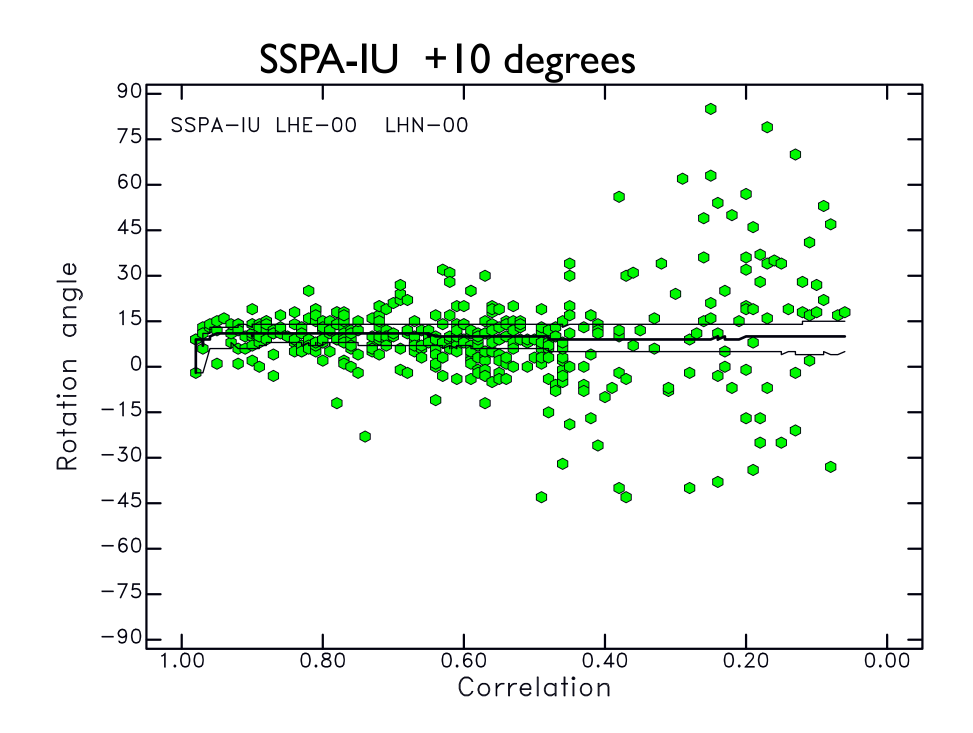
WQC estimate

Outliers (>5 deg) II, IU, IC as of 2009/11/08



several GSN outliers have been eliminated in the last year or so by updates to metadata or (for secondary sensors) re-orientation of the sensor KIV-II -8 degrees

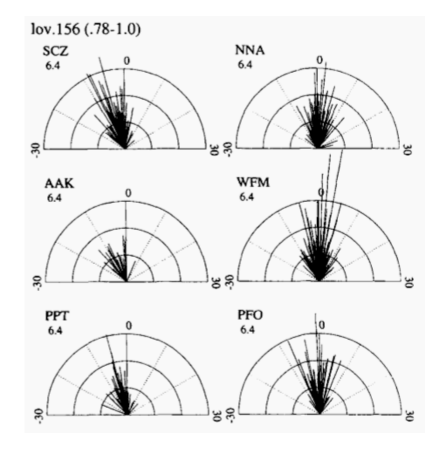




Sensor orientation Most GSN and USArray TA stations are well oriented, but not all.

Why does it matter?

- Modeling of earthquake sources
- Measurement of Love wave / toroidal mode parameters
- Estimates of anisotropy
- Estimates of off-great-circle arrival angle, for both elastic and anelastic structure

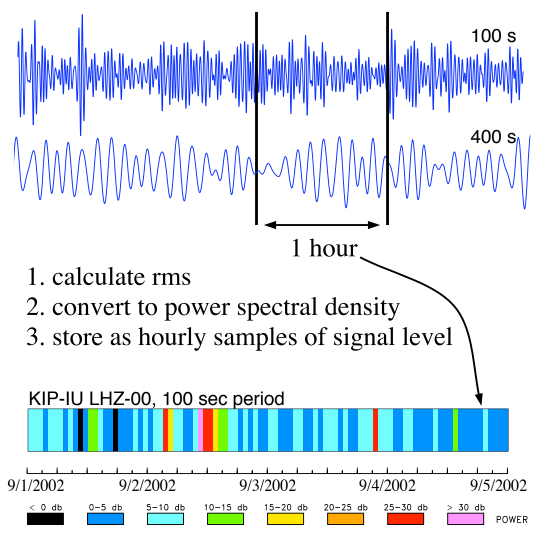


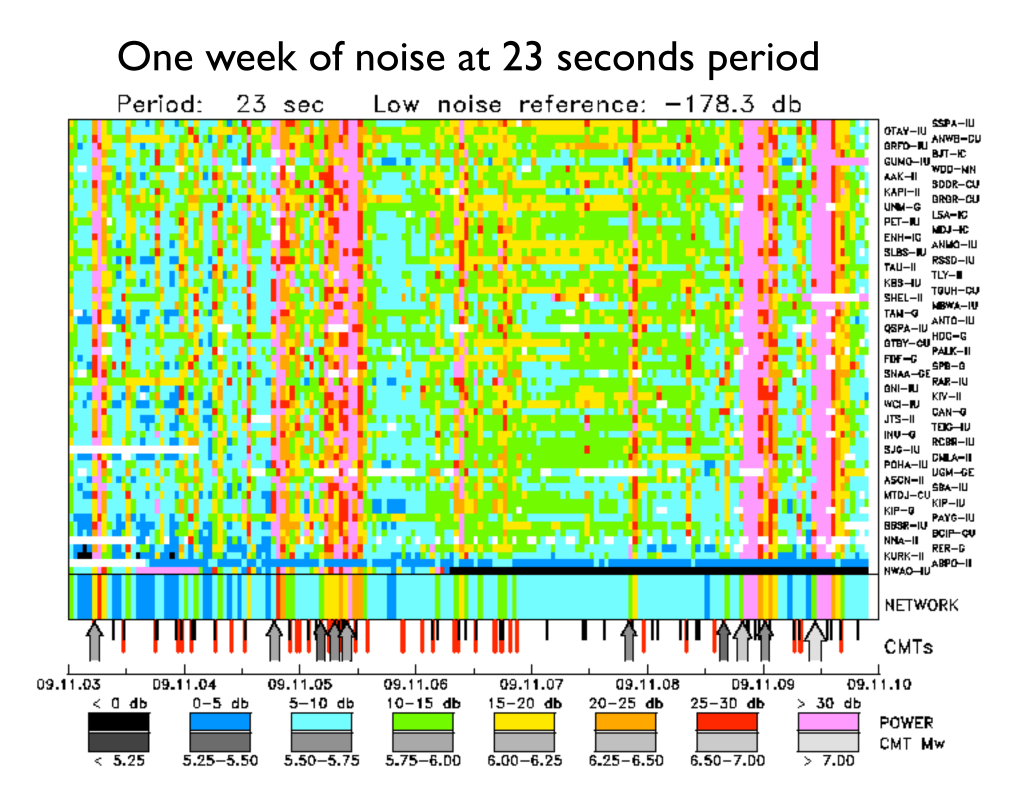
(Laske, 1995)

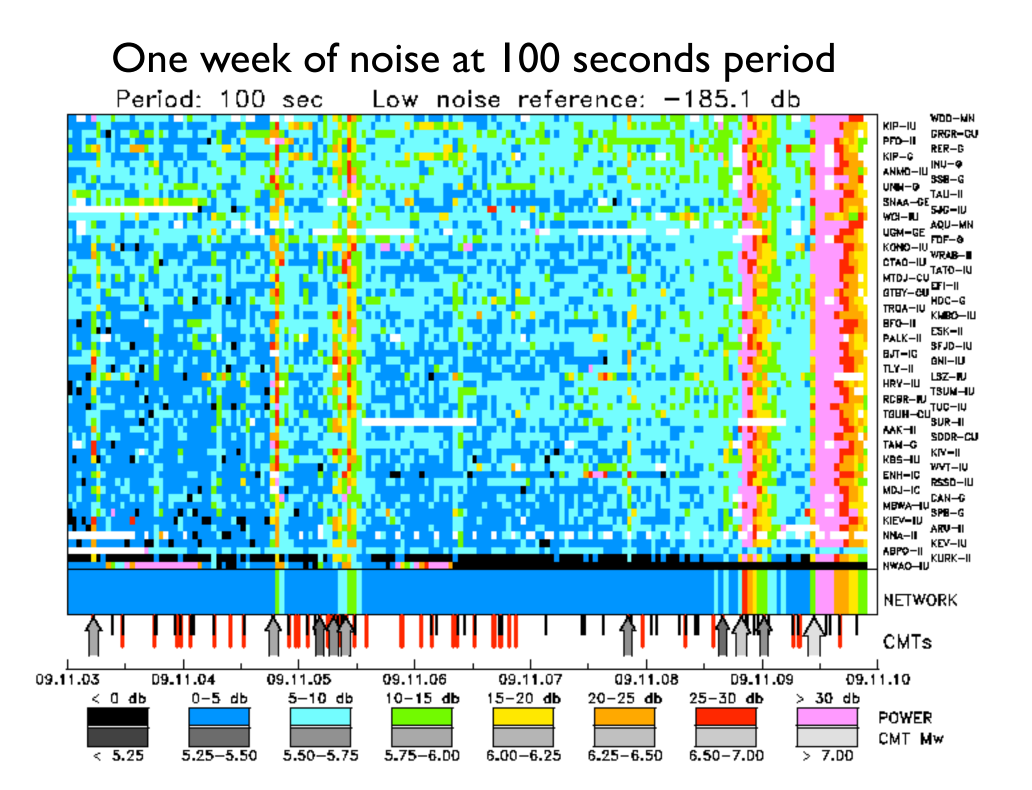
Assessment of noise levels



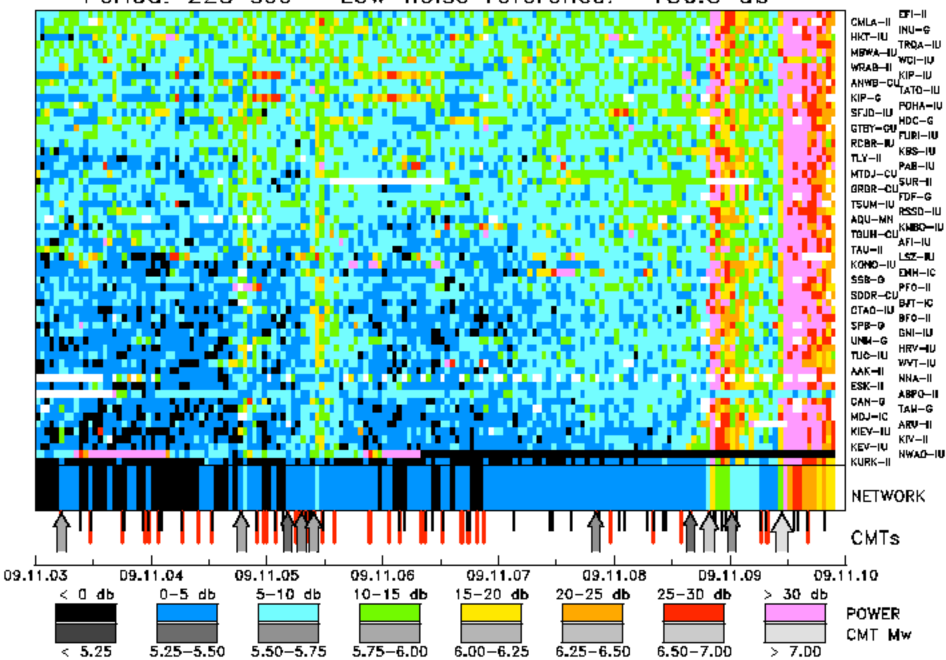
continuous filtered time series:

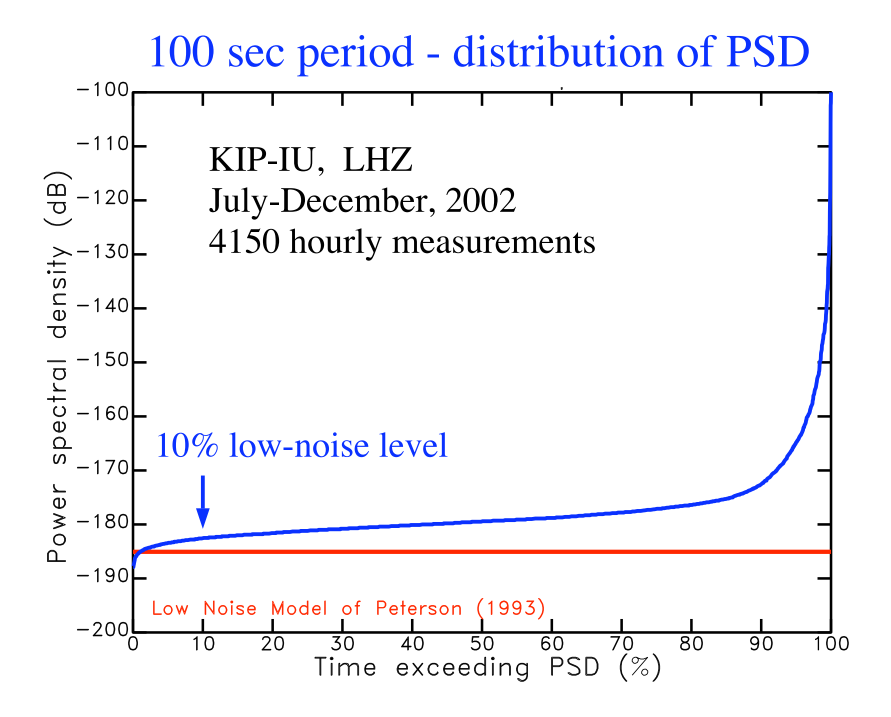


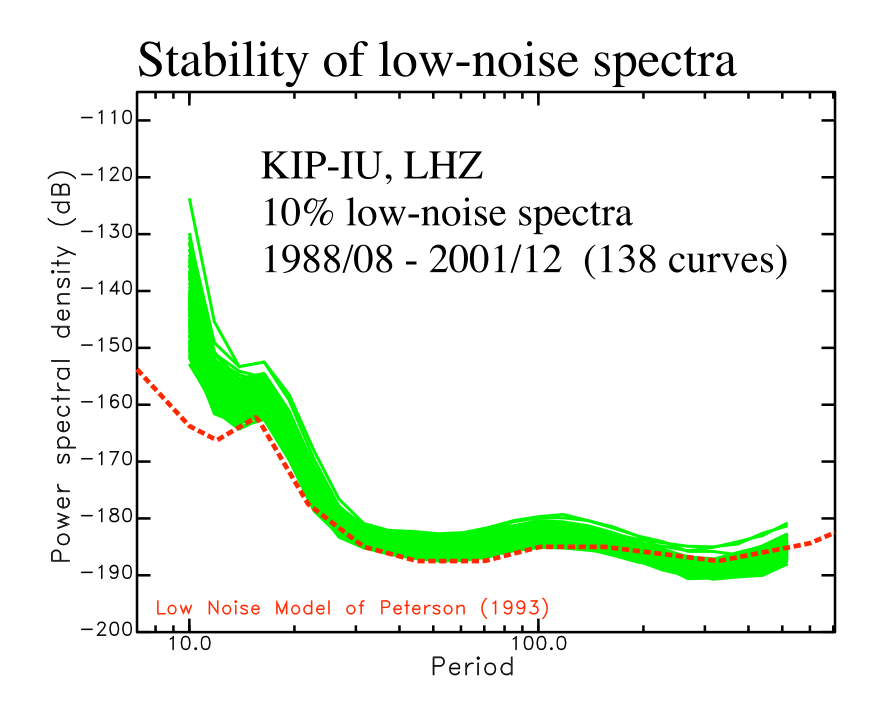




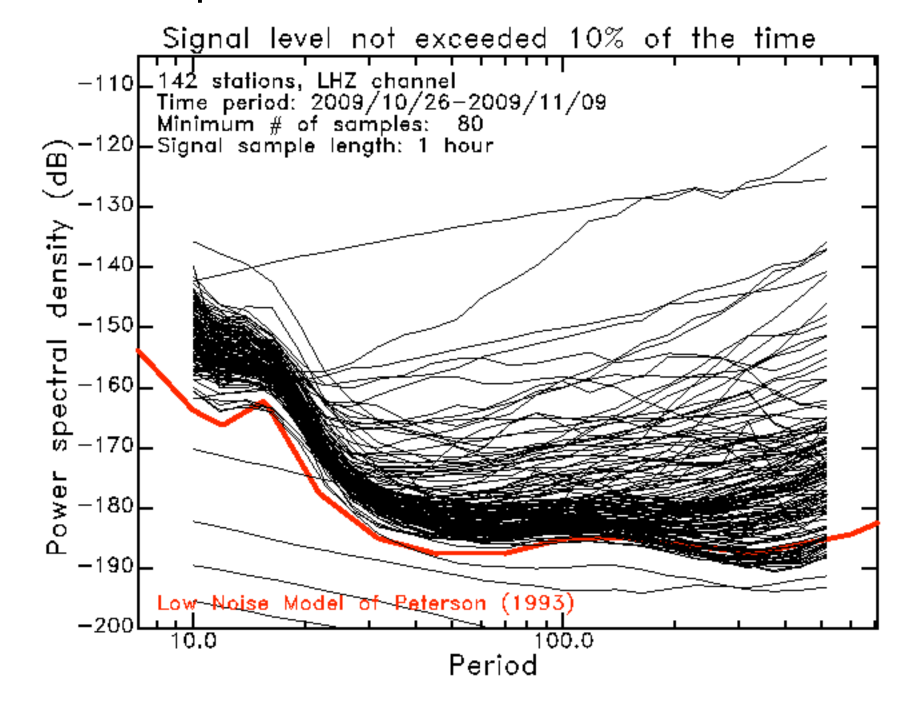
One week of noise at 228 seconds period Period: 228 sec Low noise reference: -186.3 db



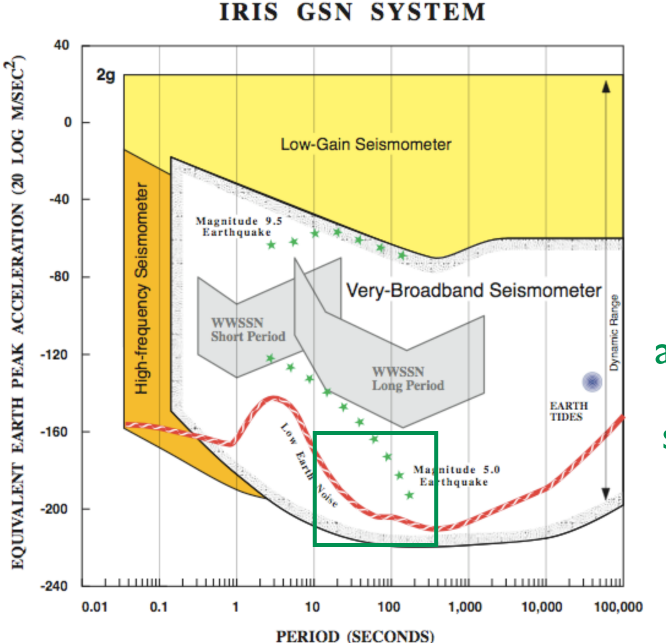




Noise spectra from the Global Seismic Network



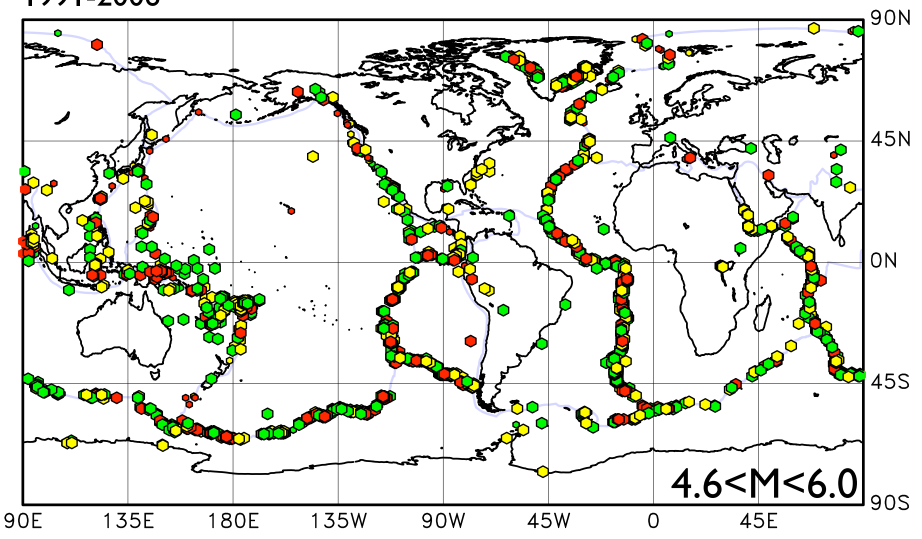
Maintaining and improving station quietness in the low-Earth-noise band is important



allows detection and analysis of small-moderate earthquakes globally

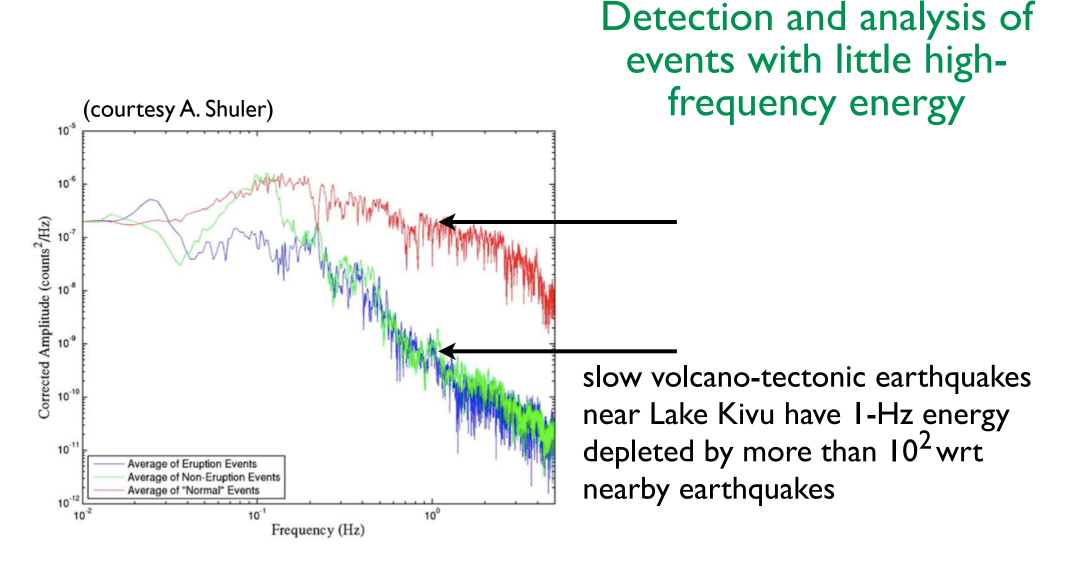
New earthquakes - not in other global catalogs (detected at 35-150 s, but not at 1 Hz)

New earthquakes (~1800) 1991-2006



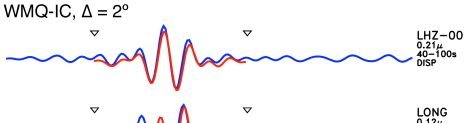
(small symbols - previously detected earthquakes with new M more than one unit greater than reported)

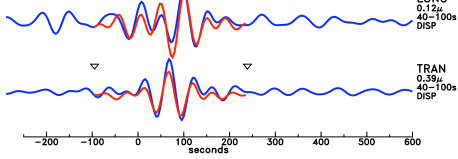
Best / Very good / Good

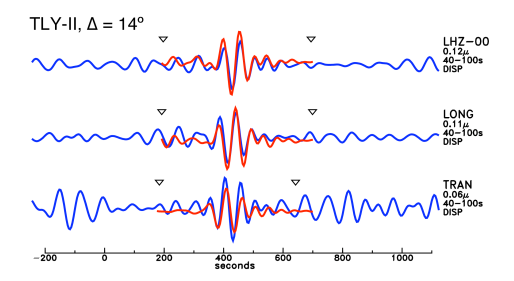


Regional surface waves 2003/03/13 Near Lop Nor $M_W = 4.4$









(Sykes and Nettles, ISS meeting, 2009)

And events in regions of special interest for earthquake and explosion monitoring

Summary, and challenges

- Quantitative waveform analysis requires highly accurate instrument response information. GSN Design Goals Update (2002): need errors to be one order of magnitude smaller than the level at which we can model signal. This means, e.g., response accurate to 1%.
- We are not there yet! Need to do better with both transfer functions and sensor orientation.
- Need stations quiet in low-noise band
- Self-aware seismographs that know their own response functions? And orientations? And report them?
- Autonomous, low-power stations for quiet siting?
- How can the horizontal channels be made quieter?