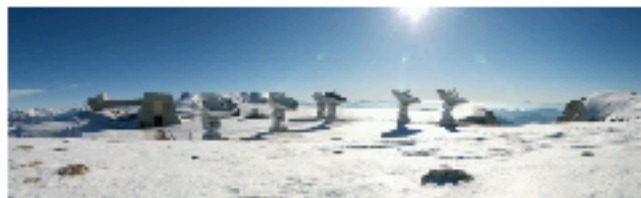


Calibration principles

Frédéric Gueth, IRAM Grenoble

8th IRAM Millimeter Interferometry School
Grenoble, 15—19 October 2012





Data calibration

Outline

- **Introduction**
- **The atmosphere** our best enemy
- **Formalism** deriving antenna gains

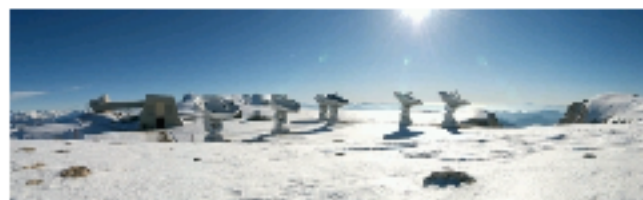
- **Bandpass** phase and amplitude vs freq
- **Phase** phase vs time
- **Amplitude** amplitude vs time
- **Flux** absolute flux scale



Introduction

Measurements

- At any time t , the interferometer provides:
 - $V(\mathbf{nu}, t)$ = spectrum
 - $V(t)$ = continuum data = spectrum average
- We do not consider (u, v) dependence
- Need various **calibrations** because
 - electronics have variable gains (both amp. and phase, both frequency and time)
 - atmosphere absorption and path length fluctuations



Introduction

Telescope calibration

- Pointing
- Focus
- IF filters band pass

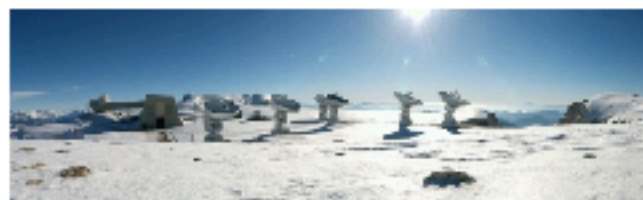
- Atmospheric calibration
- Antenna positions
- Delay

- Atmospheric phase correction

Real-time
calibrations

Done real-time but
new values can be
entered off-line if
necessary

Done real-time but
uncorrected data
are also stored



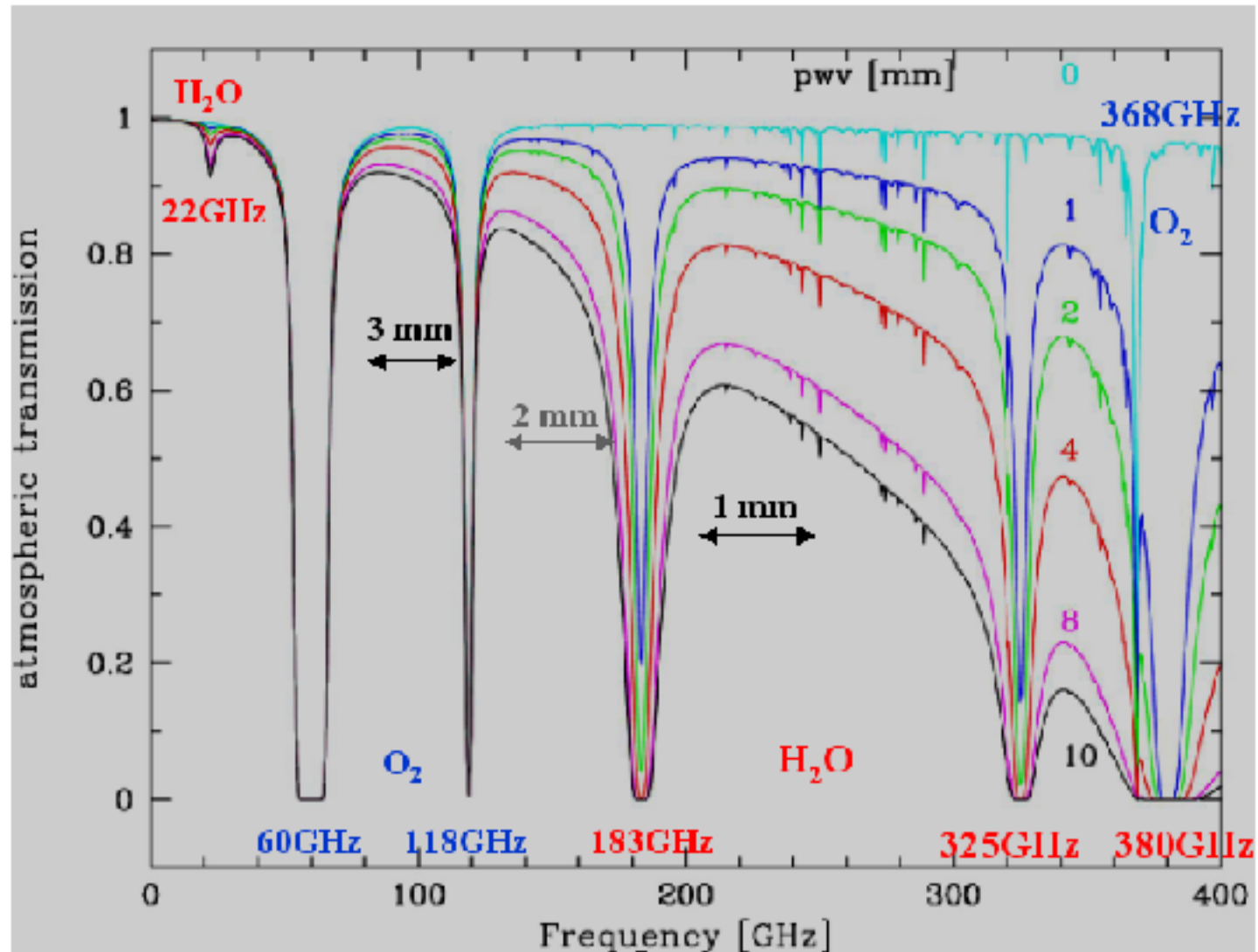
The atmosphere

Our best enemy

- Thermal emission → **noise**
- **Absorption of incoming signal** → attenuation
- Time- and position- dependent **phase error**
 - Amplitude decorrelation
 - Radio “seeing”
- Amount of **water vapor is highly variable** in time
 - Need real-time calibration of signal attenuation
 - Need real-time calibration of phase fluctuations



The atmosphere Absorption

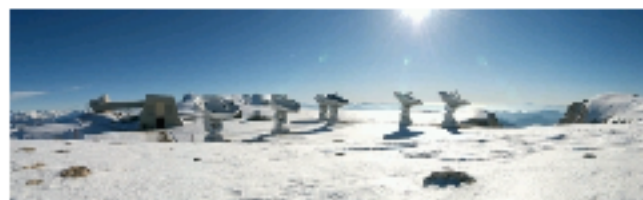




The atmosphere

Absorption calibration

- Goals
 - 1. Correct for atmospheric absorption**
 - 2. Backend counts \rightarrow Temperature (Kelvin)**
- At mm wavelengths, this **must be done very often** (20 min) because
 - Receiver gain drift
 - Atmosphere fluctuations



The atmosphere

Absorption calibration

- Assume linear answer of receiving system

$$\text{Counts} = \alpha (T e^{-\tau} + \mathbf{T}_{\text{sys}})$$

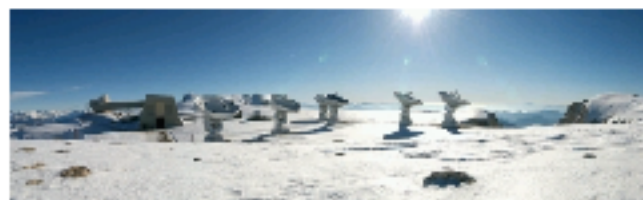
- Observe sky, cold (4K), and warm (273 K) loads
- Compute:
 - System temperature \mathbf{T}_{sys}
 - Receiver gain α
 - Atmosphere opacity τ (**using atm. model**)



The atmosphere

Phase correction

- Timescale of phase fluctuations: seconds to hours
- Need **real-time correction** of fluctuations during basic integration time (< 1 min) to avoid
 - loss of amplitude = **decorrelation** by $\exp(-\sigma^2/2)$
 - “**seeing**” (phase \leftrightarrow position)
- This is conceptually similar to **piston correction** in adaptative optics in optical/IR domain



The atmosphere

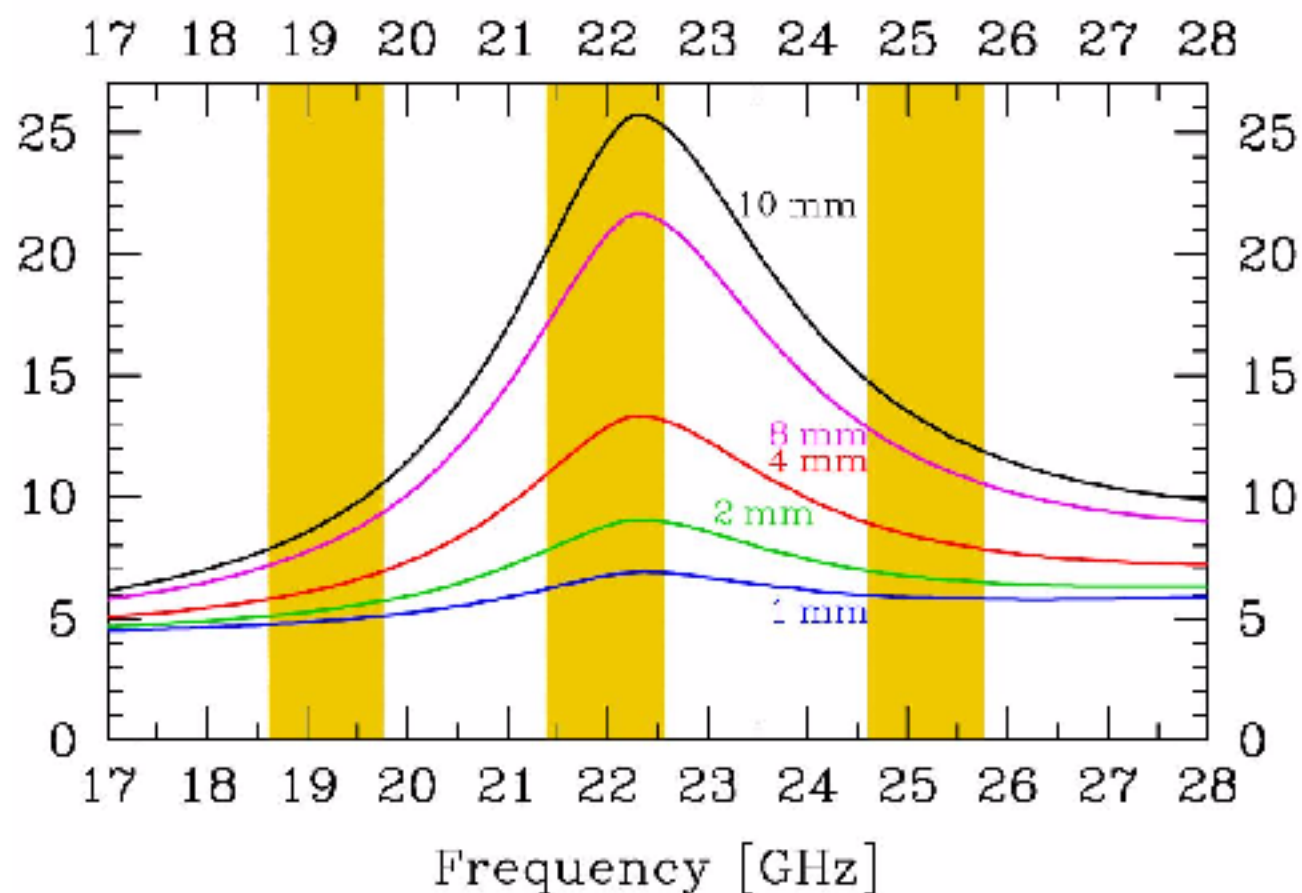
Phase correction

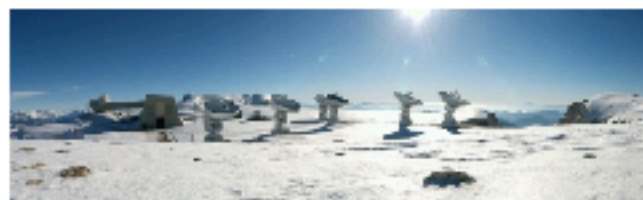
- Predict amount of water from **water line at 22 GHz (PdBI) or 183 GHz (ALMA)** using dedicated receivers (Water Vapor Radiometers = WVR)
- Measurement → Atmospheric **model** → Water vapor content → Path delay → Atmospheric phase → Real-time correction
- Done **every second** at IRAM PdBI
- Keep both corrected and not corrected data



The atmosphere

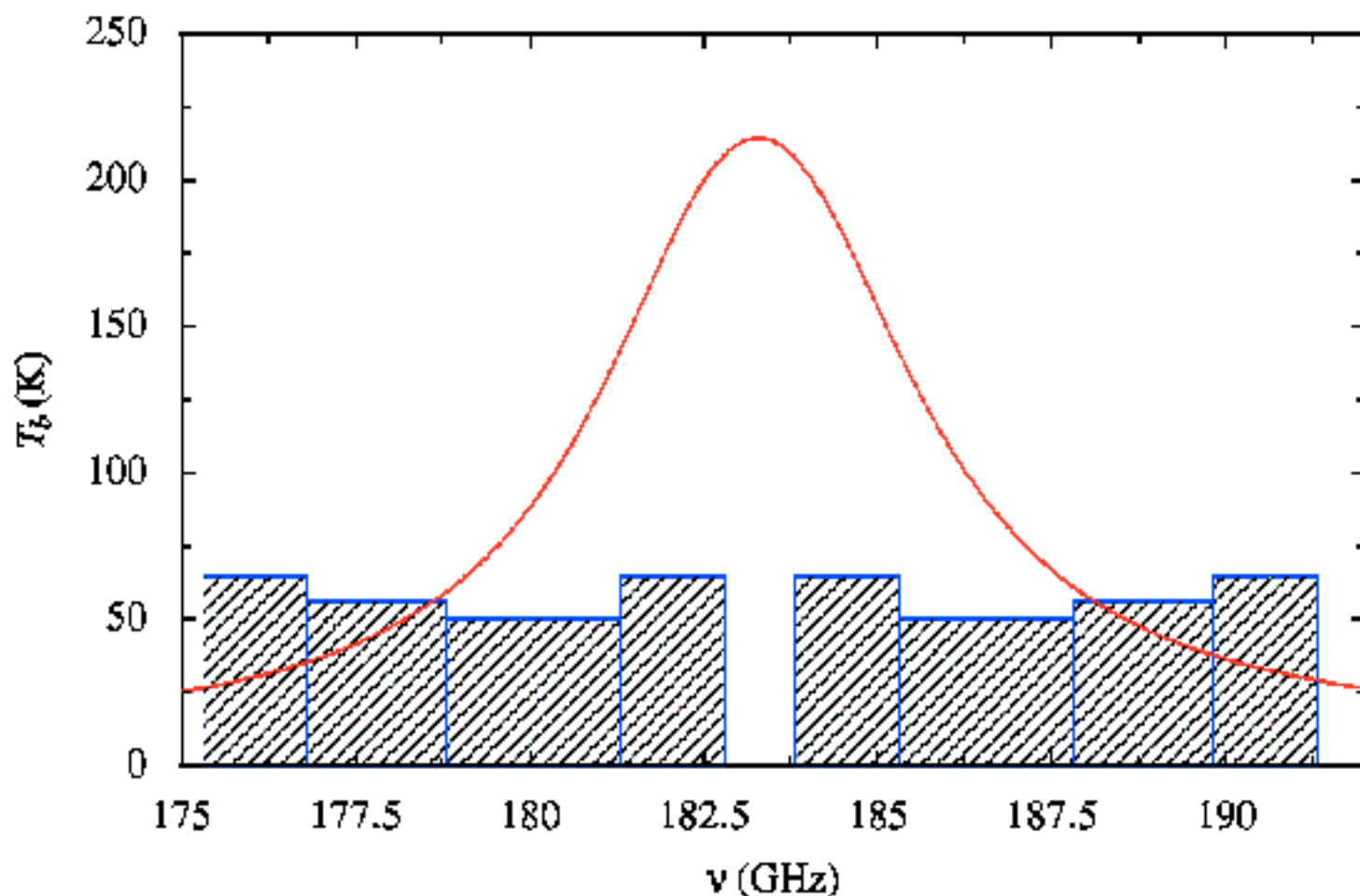
22 GHz WVR (PdBI)



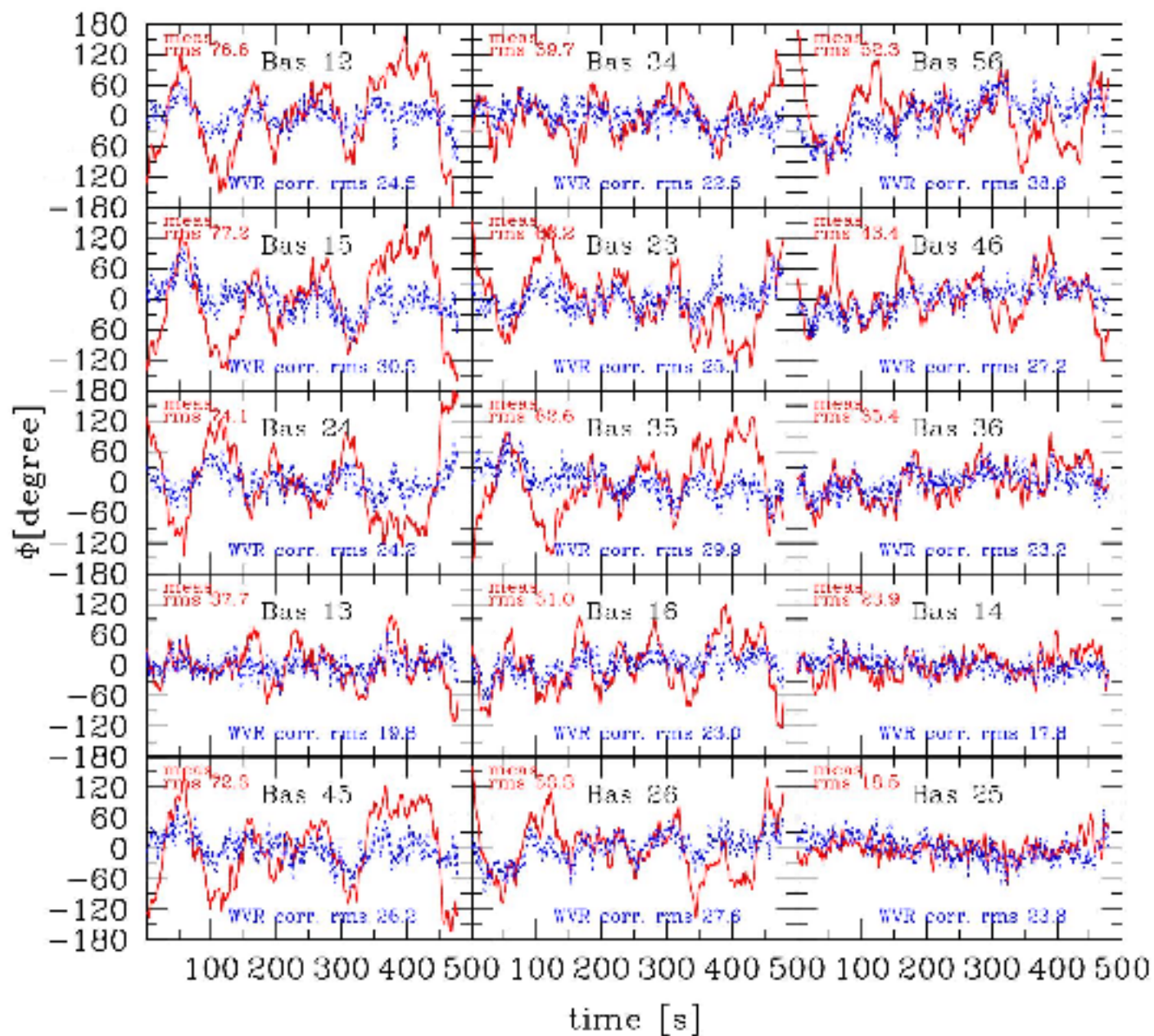


The atmosphere

183 GHz WVR (ALMA)



312 - 400 m 214 - 293 m 32 - 186 m





The atmosphere

Phase correction

- Limitations:
 - WVR stability and sensitivity
 - Uncertainties in the conversion factor
- **Cannot (yet) track the phase between sources**
- Only used for on-source phase fluctuations during **~minutes**
- Main effect = **remove the amplitude decorrelation**

Dedicated talk by M.Bremer



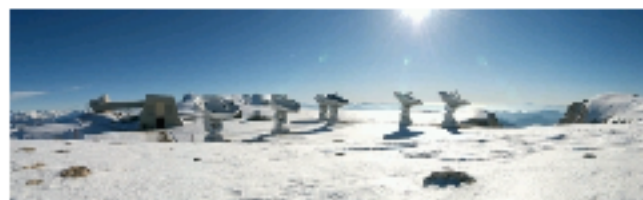
Formalism

Visibilities

- Calibrate only temporal or frequency effects, do not consider dependence on (u,v)
- True visibility: $V_{ij}(v,t)$ (baseline ij)
- Observed visibility:

$$V_{obs,ij}(v,t) = G_{ij}(v,t) V_{ij}(v,t) + \text{noise}$$

- G_{ij} = complex gain (amplitude & phase)
- Scalar description – no polarization



Formalism

Gain decomposition

- **Most of the effects are antenna-based**
 - Pointing, Focus, Antenna position, Atmosphere, Receivers noise, Receivers bandpass...
- **Gain decomposition:** $V_{obs_{ij}} = G_{ij} V_{ij} = g_i g_j V_{ij}$
- Baseline-based effect?
 - Correlator bandpass \rightarrow real-time calibration
 - Time and frequency averaging \rightarrow **decorrelation**



Formalism

Antenna-based gains

- Observation of a **point source** of flux S :

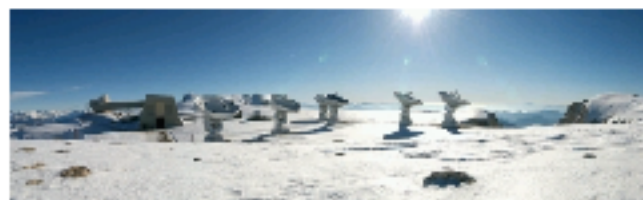
$$V_{\text{obs}} = G_{ij} V \quad V = S \quad G_{ij} = V_{\text{obs}}/S$$

- Antenna –based gains: $g_i g_j = V_{\text{obs}}/S$

- ➔
- Can solve for antenna gains with 3 antennas:

$$(g_1)^2 = V_{\text{obs}_{12}} V_{\text{obs}_{31}} / S V_{\text{obs}_{32}}$$

- Do it for all triangles and average



Formalism

Antenna-based gains

- Observation of a **point source** of flux S :

$$V_{\text{obs}} = G_{ij} V \quad V = S \quad G_{ij} = V_{\text{obs}}/S$$

- Antenna –based gains: $g_i g_j = V_{\text{obs}}/S$

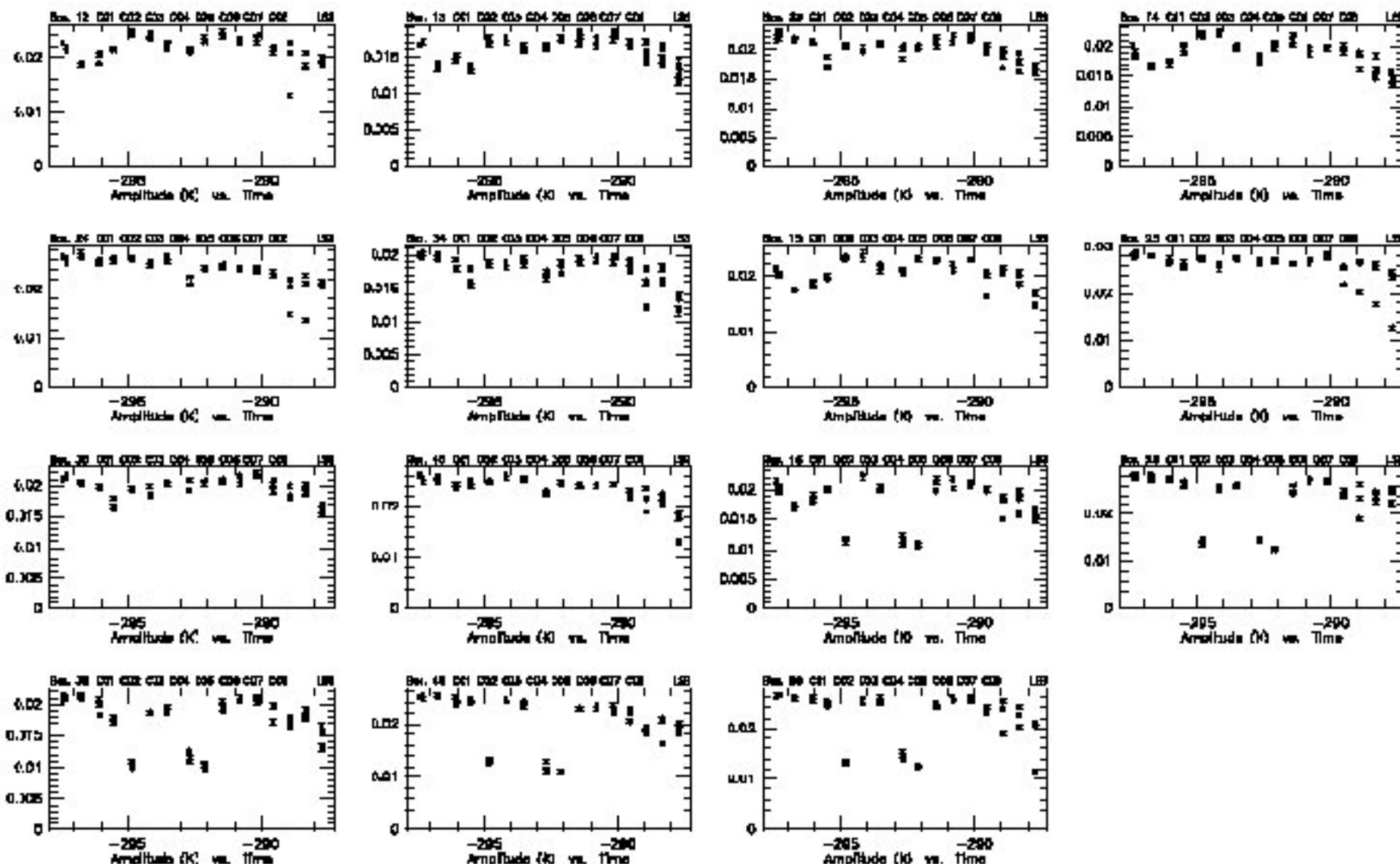


- N complex unknown (one g_i per antenna)
- $N(N-1)/2$ equations (one per baseline)
- **System is over-determined** and may be solved by a method of **least squares**

RF: Uncal.
Am: Abs.
Ph: Abs.

CLIC - 01-OCT-2010 20:56:10 - guath@dnep-guath W27E01E68N16N20E21 BAq
TA5= 12CO(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)H
(157 7275 P CORR)-(1118 B050 P CORR) 23-JAN-2010 14:33-CO:16

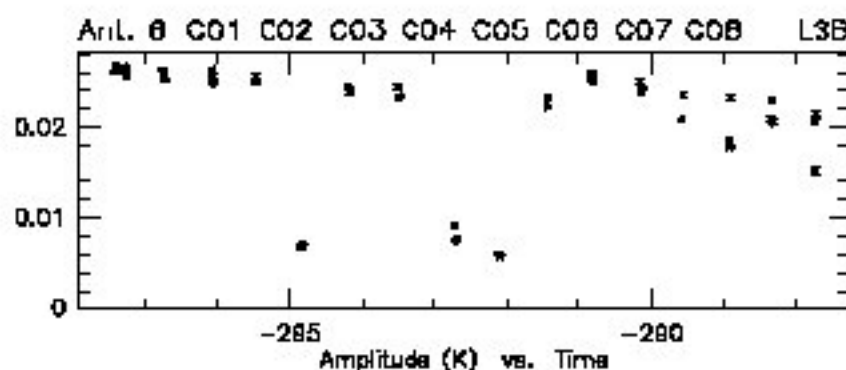
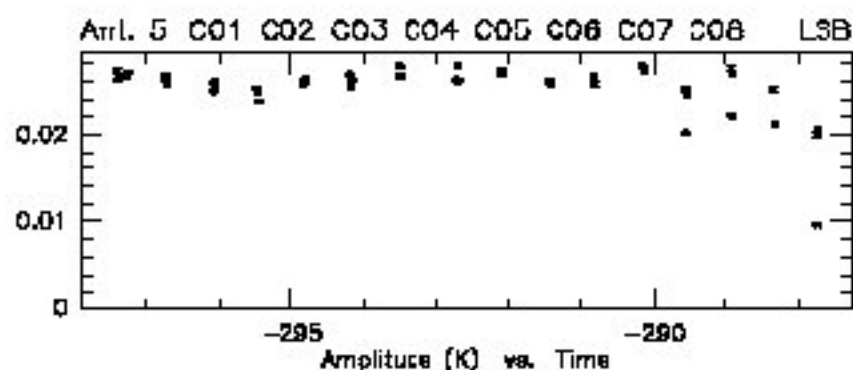
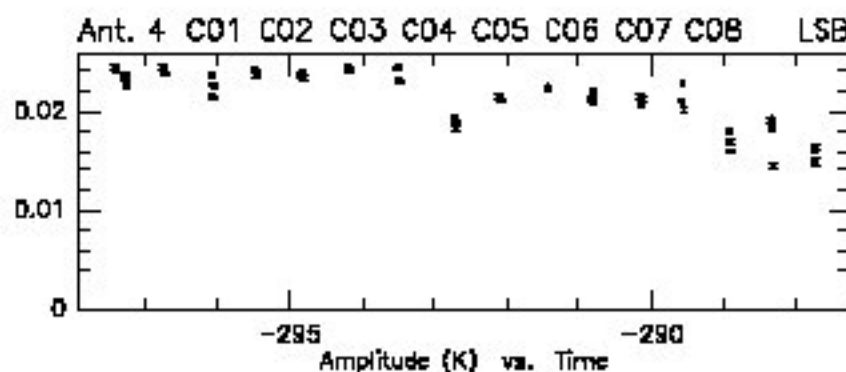
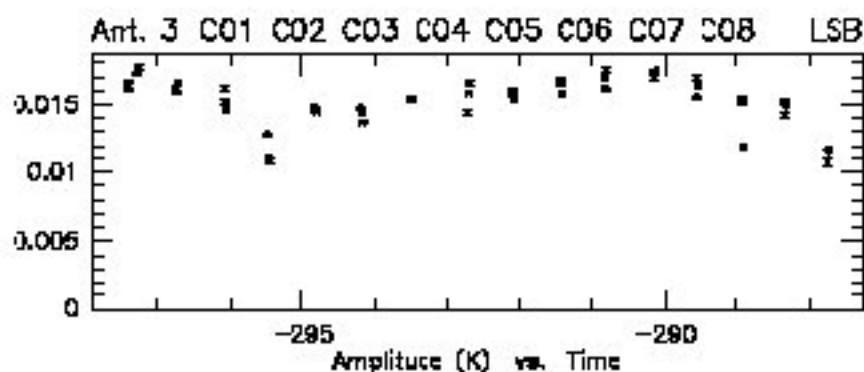
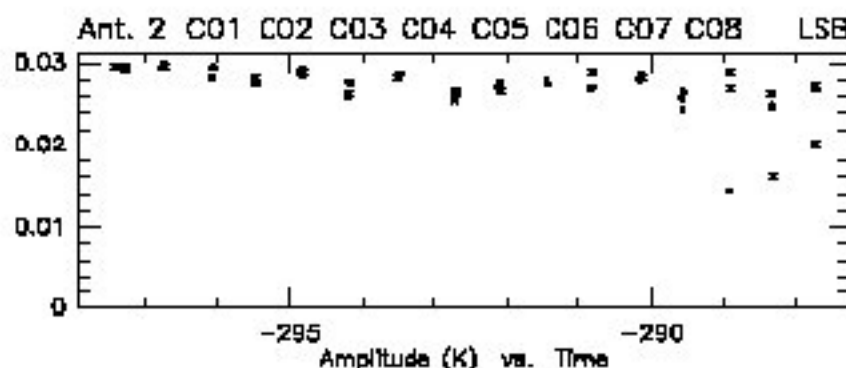
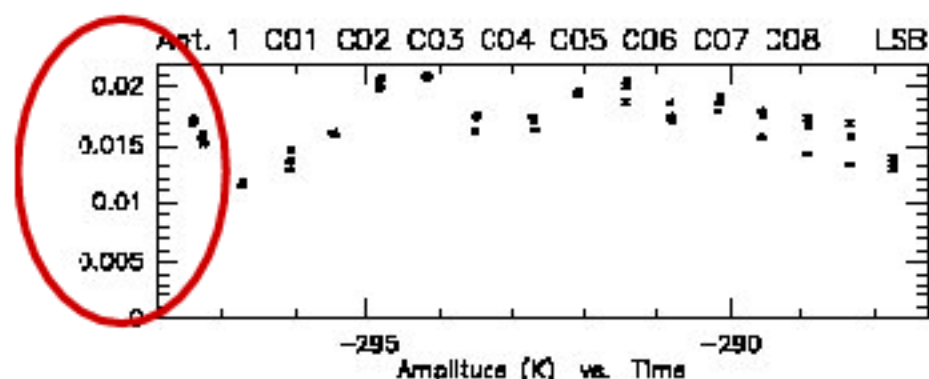
Scan Avg.



RF: Uncal.
Am: Abs.
Ph: Abs.

CLIC - 04-OCT-2010 20:57:06 - gueth@dhcp-gueth W27E04E68N46N29E24 6Aq
A5F 12CO(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)H
(157 7275 P CORR)-(1116 B050 P CORR) 23-JAN-2010 14:33-00:16

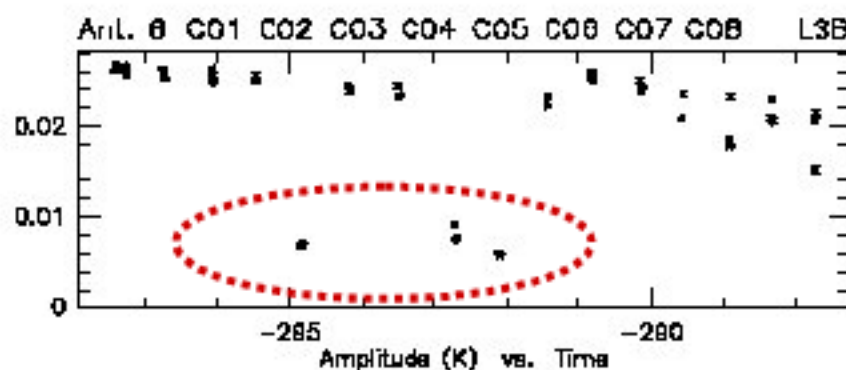
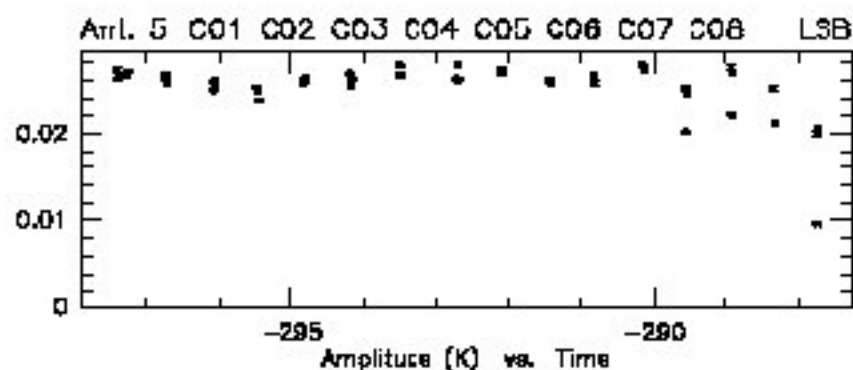
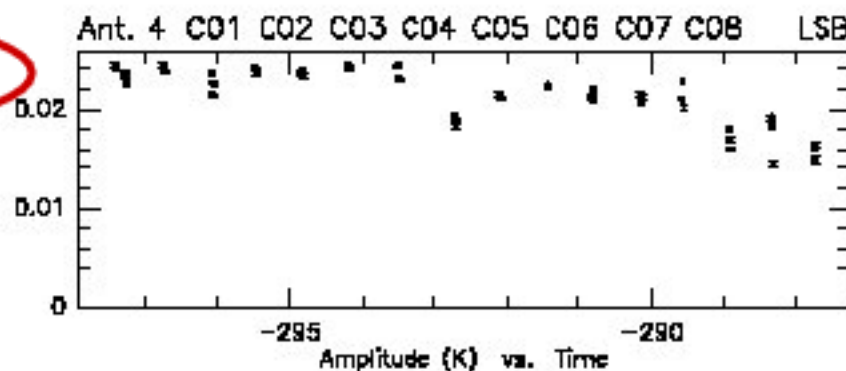
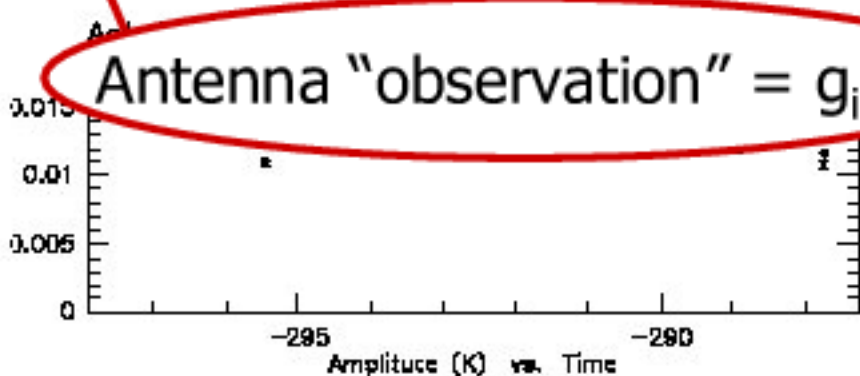
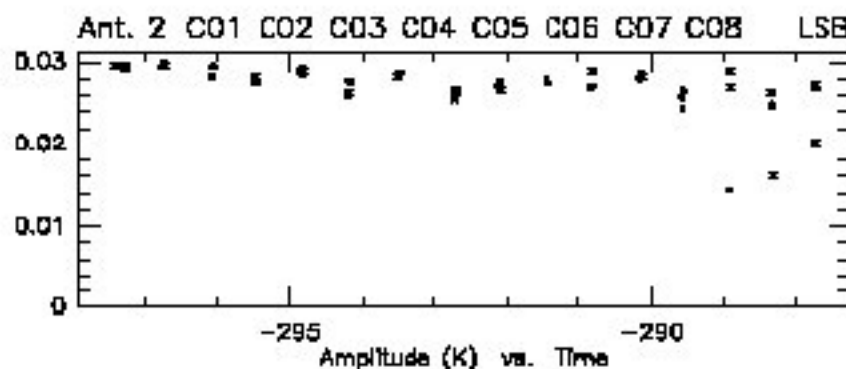
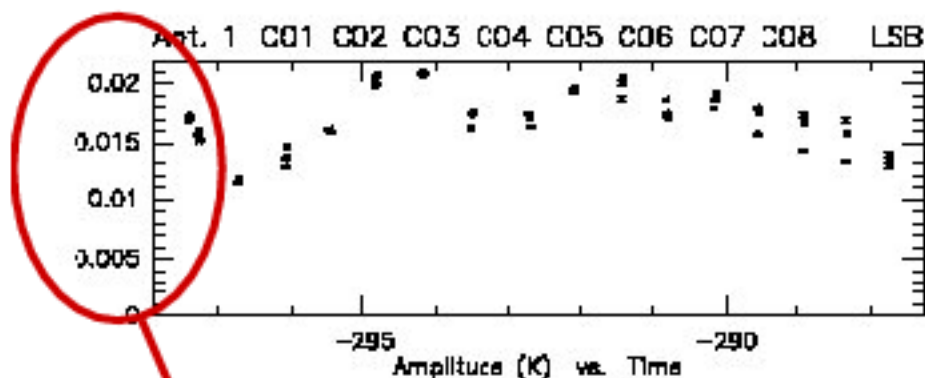
Scan Avg.



RF: Uncal.
Am: Abs.
Ph: Abs.

CLIC - 04-OCT-2010 20:57:06 - gueth@dhcp-gueth W27E04E68N46N29E24 6Aq
A5F 12CO(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)H
(157 7275 P CORR)-(1116 B050 P CORR) 23-JAN-2010 14:33-00:16

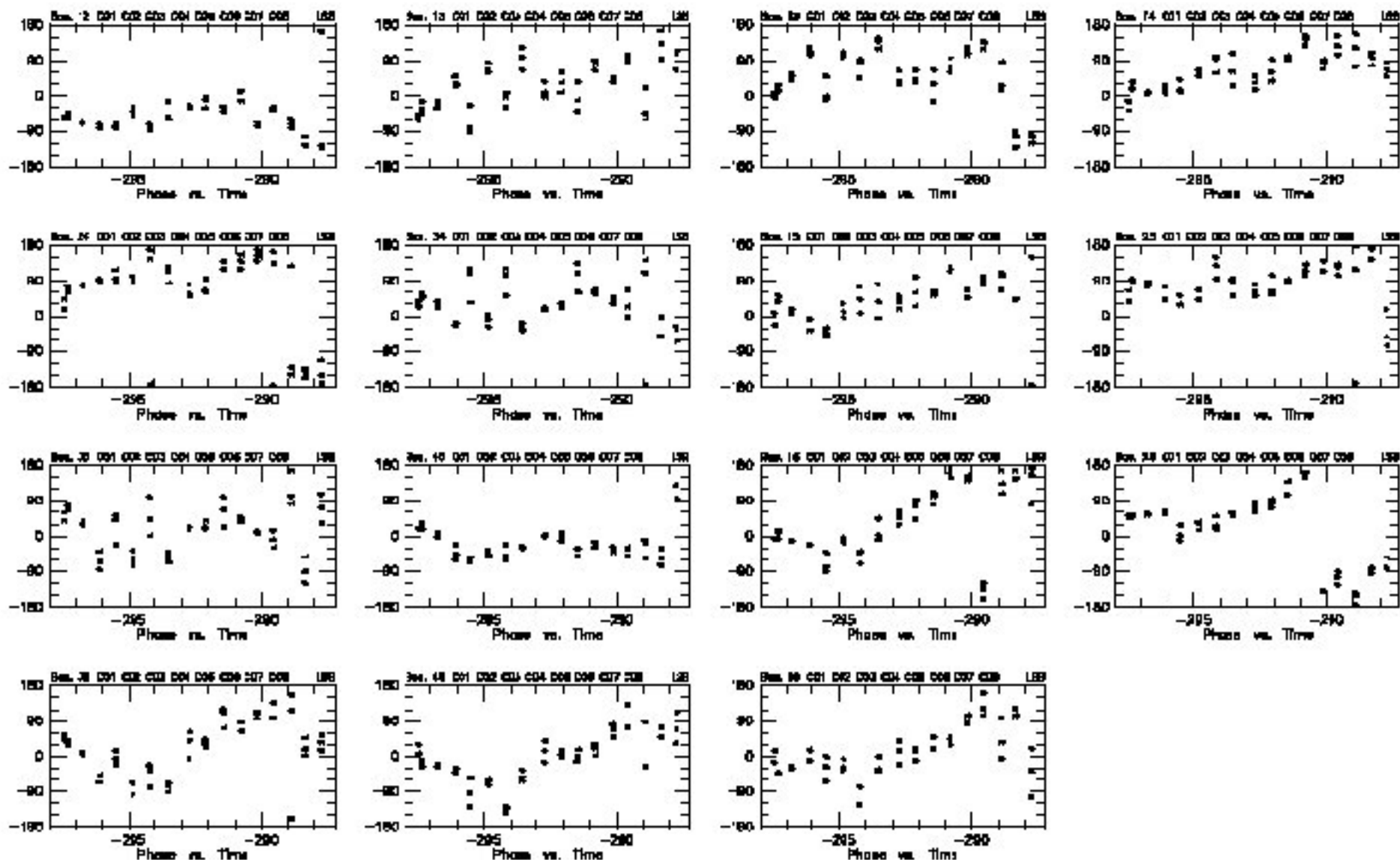
Scan Avg.



RF: Uncal.
Am: A>B.
Ph: A>B.

CLIC - 04-OCT-2010 20:57:35 - queth@dhcp-queth WZ7E04E68N46N29E24 6Aq
TASF 1200(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)+
(157 7275 P CORR)-(1116 B050 P CORR) 23-JAN-20' 0 14:33-00: 6

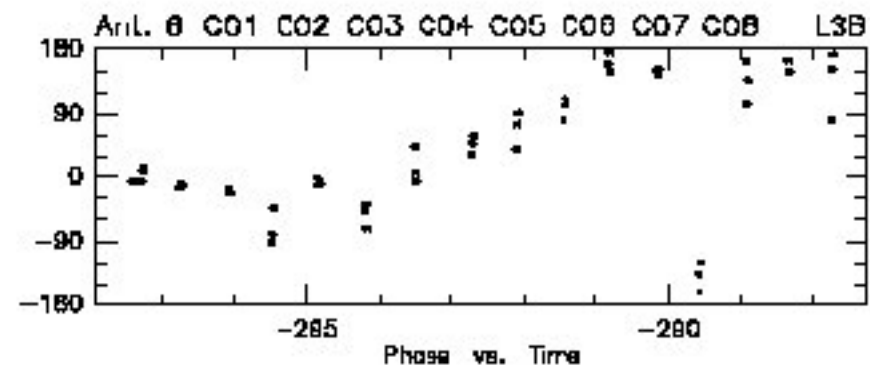
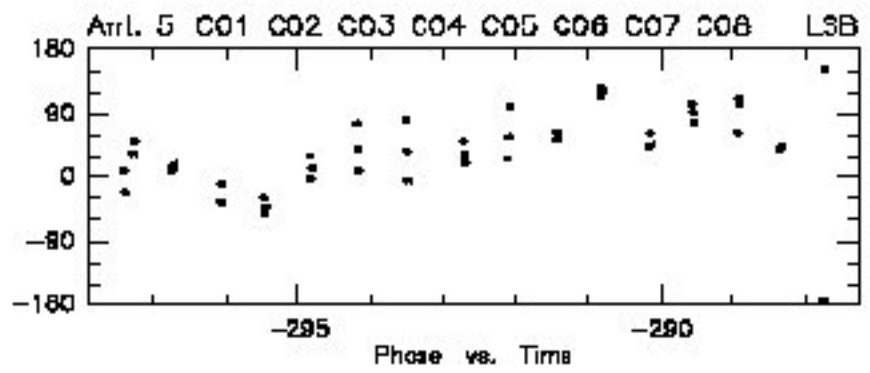
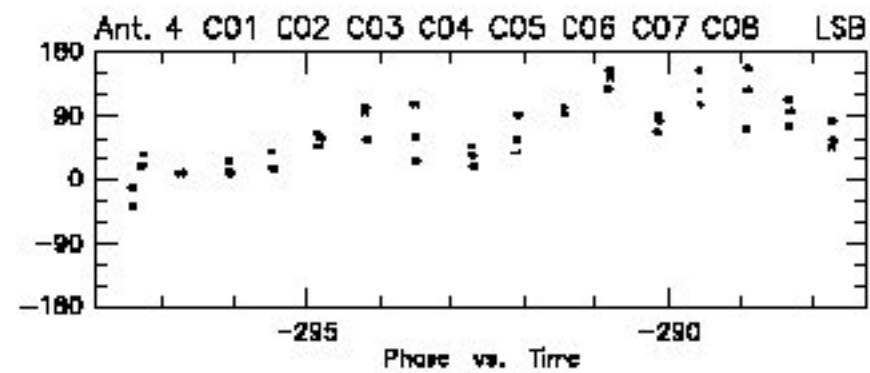
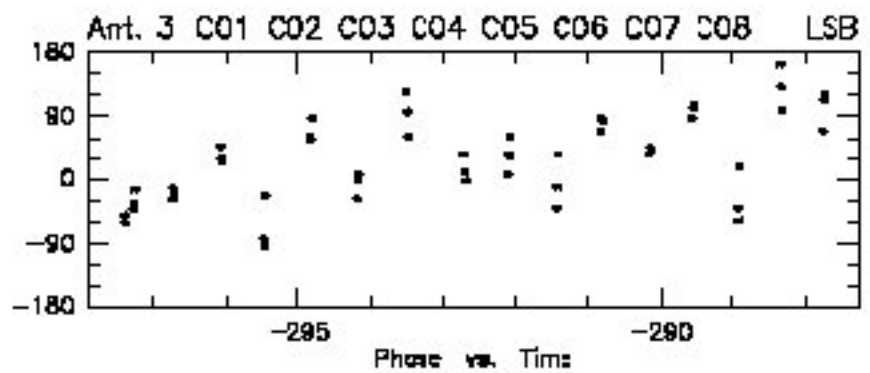
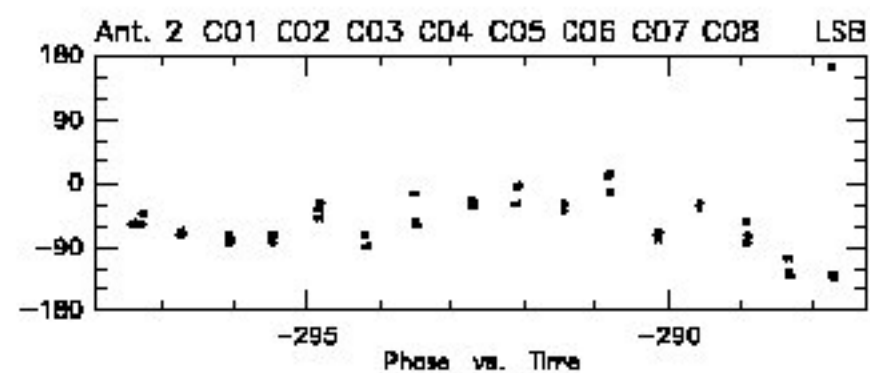
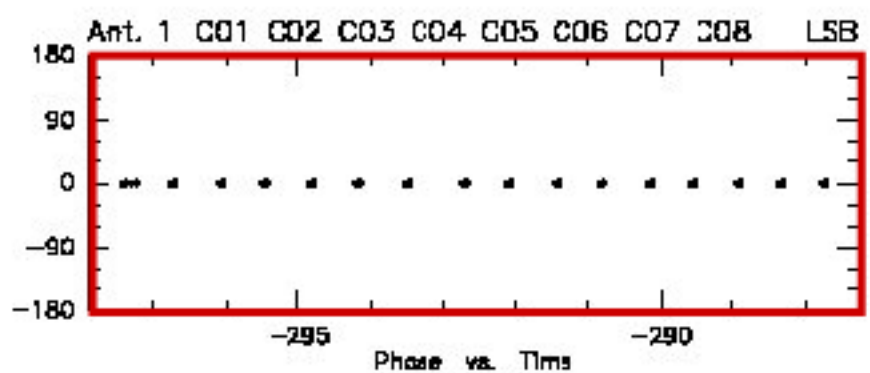
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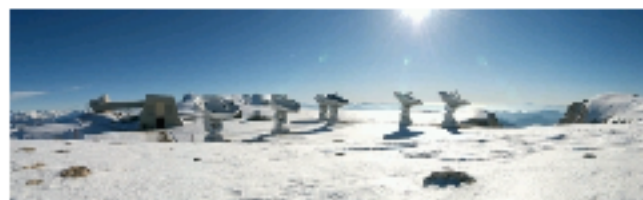


RF: Uncal.
Am: Abs.
Ph: Abs.

CLIC - 04-OCT-2010 20:57:23 - queth@dhcp-queth W27E04E6BN46N29E24 6Aq
A5F 12CO(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)H
(157 7275 P CORR)-(1116 B050 P CORR) 23-JAN-2010 14:33-00:16

Scan Avg.





Formalism

Gain decomposition

Advantages of using the antenna-based gains:

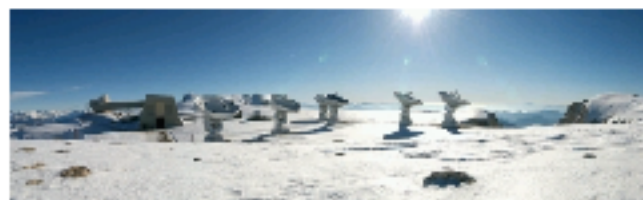
1. most of the effects are **truly antenna-based**
example: pointing, focus, ...
2. precision to which antenna gains are determined is **improved by a factor \sqrt{N}** over the precision of the measurement of baseline gains



Formalism

Closure relations

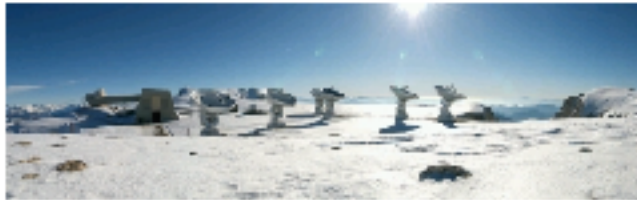
- Phase closure relation (point source):
 - Antenna-based decomposition: $\varphi_{12} = \varphi_1 - \varphi_2$
 - Phase closure: **$\varphi_{12} + \varphi_{23} + \varphi_{31} = 0$**
- Very useful relation when phases are too unstable to be directly measured (VLBI, optics)
- Similar relations exist for amplitude ratios
- **The decomposition in antenna-based gains implicitly takes into account the closure relations**



Data calibration

Time/Frequency

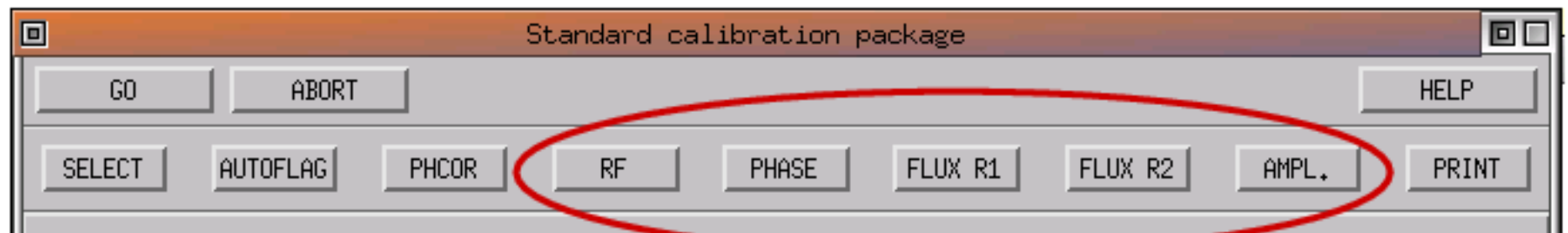
- **Basic assumption: time- and frequency-variations are decoupled**
- Quite robust:
 - Frequency response mostly due to receivers; stable until retuning
 - Time variations (atmosphere, antennas, ...) mostly achromatic

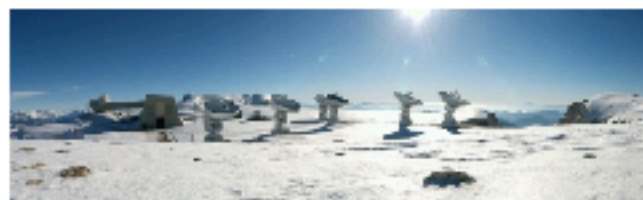


Data calibration Steps

Millimeter interferometers

- **Bandpass** (amplitude and phase vs. frequency)
- **Phase** vs. time
- **Flux** scale
- **Amplitude** vs. time

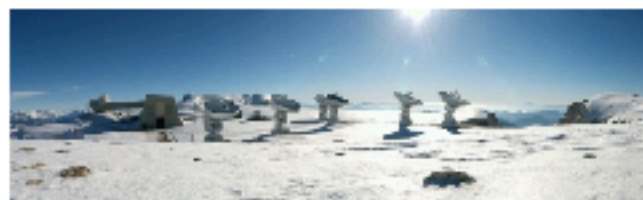




Bandpass calibration

The problems

- Frequency dependence of the interferometer response arises from:
 - Receivers intrinsic response
 - Delay offsets (slope on phase)
 - Coaxial cables attenuation
 - Antenna chromatism
 - Atmosphere (O₂, O₃ lines)
 - ...

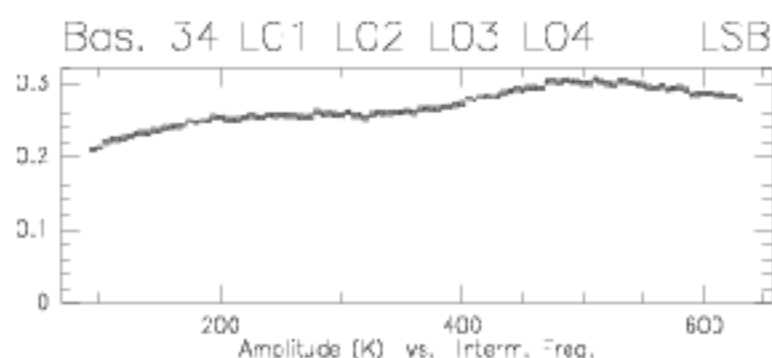
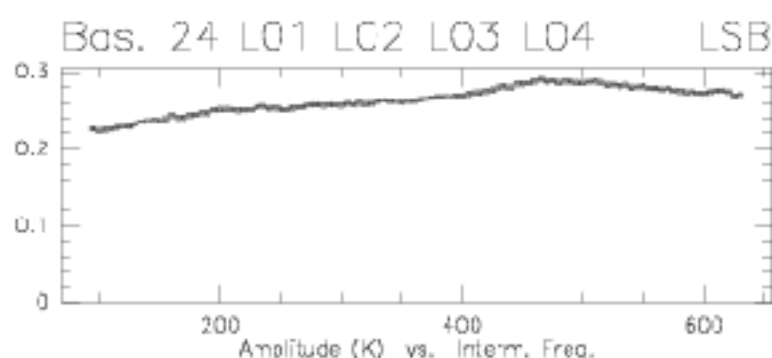
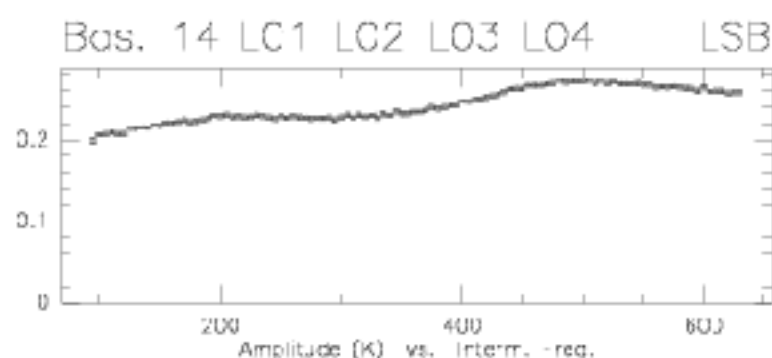
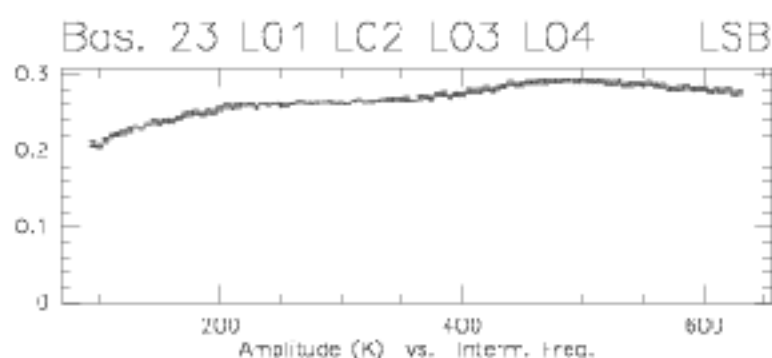
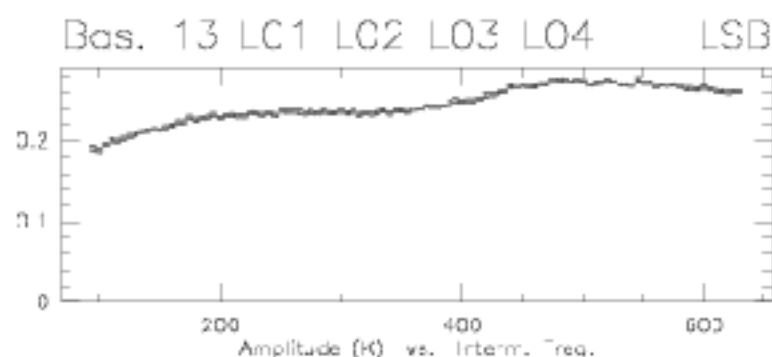
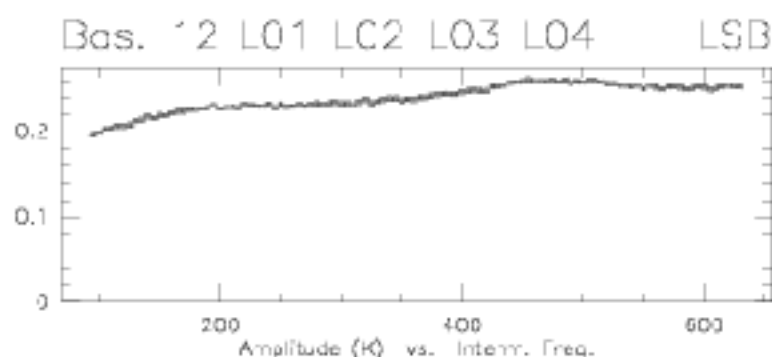


Bandpass calibration Method

- A strong quasar is observed at the beginning of each project
- **Phase should be zero** (point source)
Amplitude vs. frequency should be constant (continuum source)
- Potential problem: spectral index of quasars over large bandwidth

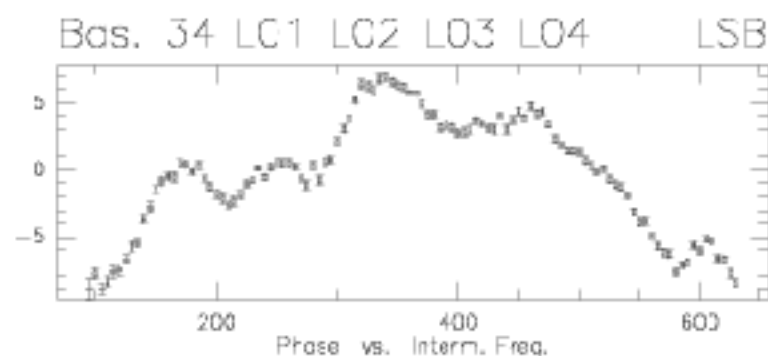
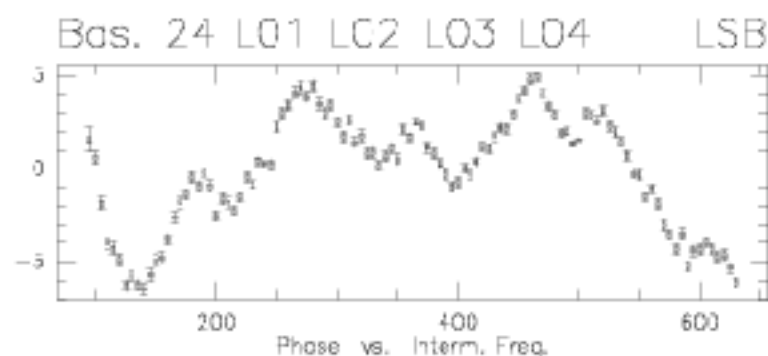
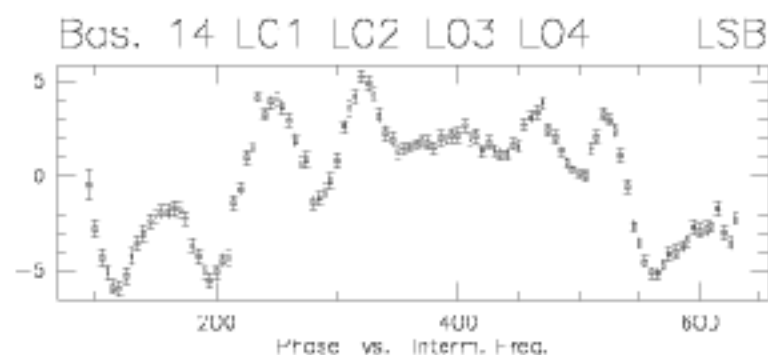
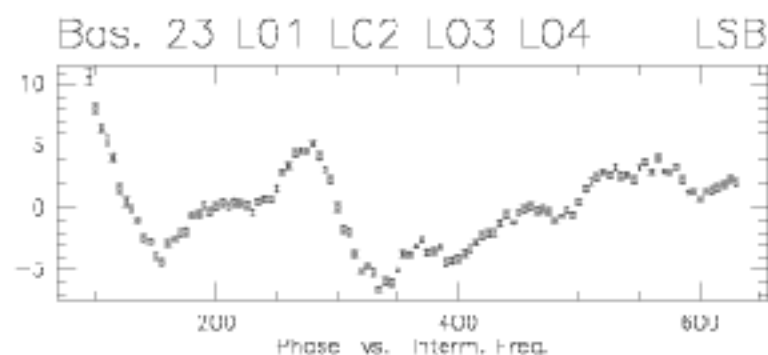
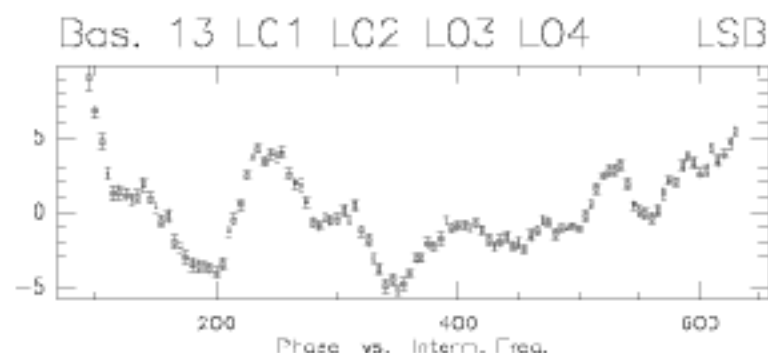
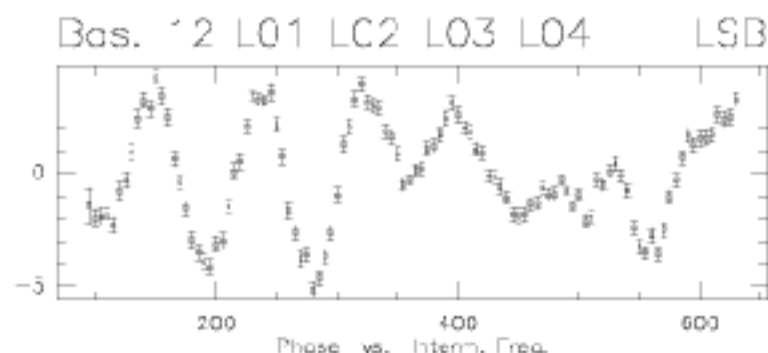
RF: Uncal. CLIC - 22-NOV-2024 11:19:06 - visitor WDCN09W05E03
 Am: Abs. 26 1361 KG5A 3C345 P F_LUX 12C0(4-3 5D-NO5 C1-JUN-2001 23:14 -0.4
 Pbc: Rel.(A) Atm. 36 1371 KG5A 3C345 P CORR 12C0(4-3 5D-NO5 01-JUN-2001 23:24 -0.2

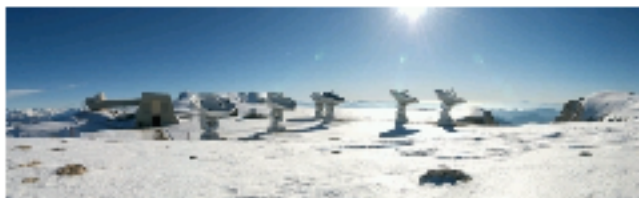
Scan Avg.
Vect Avg.



RF: Uncal. CLIC - 22-NOV-2024 11:19:21 - visitor WDCN09W05E03
 Arm: Abs. 26 1361 KG5A 3C345 P F_LUX 12C0(4-3 5D-NO3 C1-JUN-2001 23:14 -0.4
 Ph: Rel.(A) Atrn. 36 1371 KG5A 3C345 P CORR 12C0(4-3 5D-NO3 01-JUN-2001 23:24 -0.2

Scan Avg.
Vect Avg.





Bandpass calibration Method

- Time calibration + average (improve the SNR)
- **Solve for antenna-based gains**
- **Fit as a function of frequency** (polynom)
- NB: gains defined such that integral = 1
- Apply the bandpass to all data

- Assume bandpass is constant with time
- Must be recalibrated if receivers are retuned

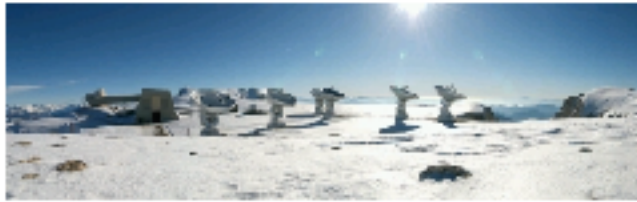


Bandpass calibration Accuracy

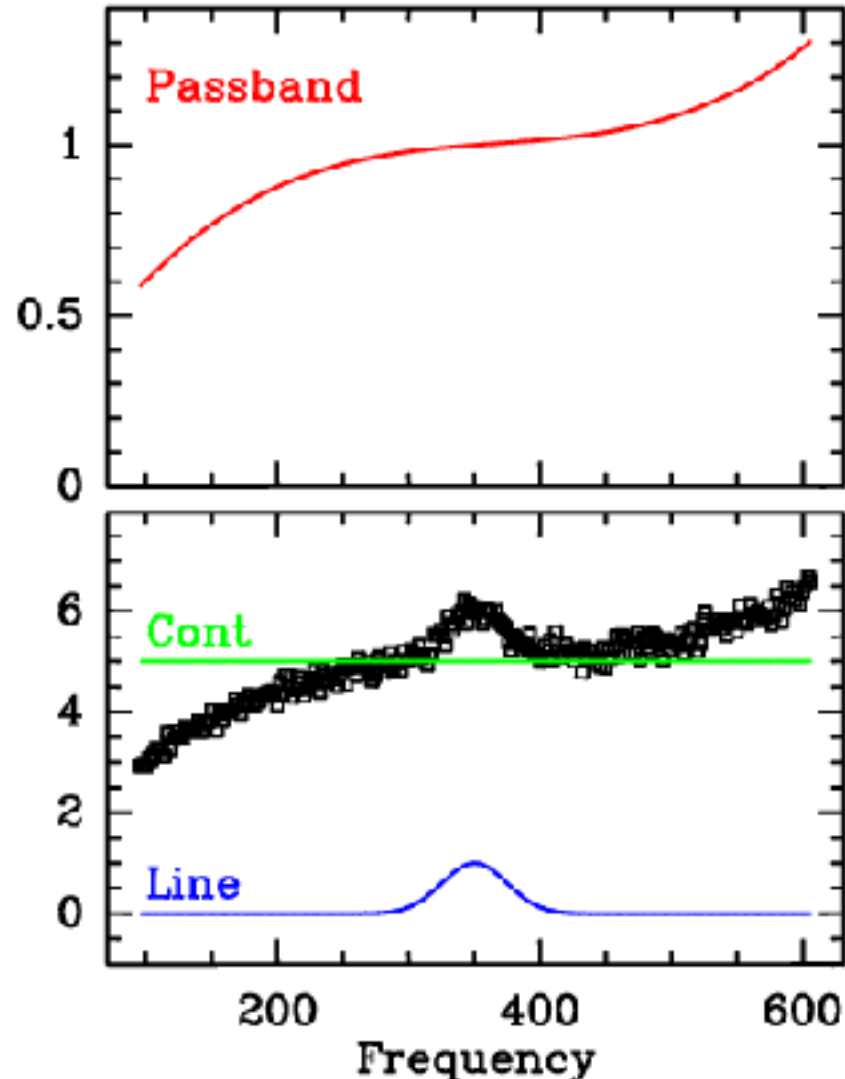
- RF bandpass phase accuracy \rightarrow uncertainty on relative positions of spectral features
- Rule of thumb:

$$\text{Position error / Beam} = \Delta\Phi / 360$$

- **1" resolution observations, $\Delta\Phi = 5$ deg, error = 0.015"**



Bandpass calibration Accuracy



- RF bandpass amplitude accuracy → may be important to detect **weak line on a strong continuum**
- Bandpass curve is a multiplicative factor



Phase calibration

The problems

- **Short-term time variation** of the phase is caused by the atmosphere
- **Long-term** time variation:
 - Antenna position errors (period 24 h)
 - Atmosphere up to ~ 1 h
 - Antenna/electronics drifts

Phase calibration critical for final image quality



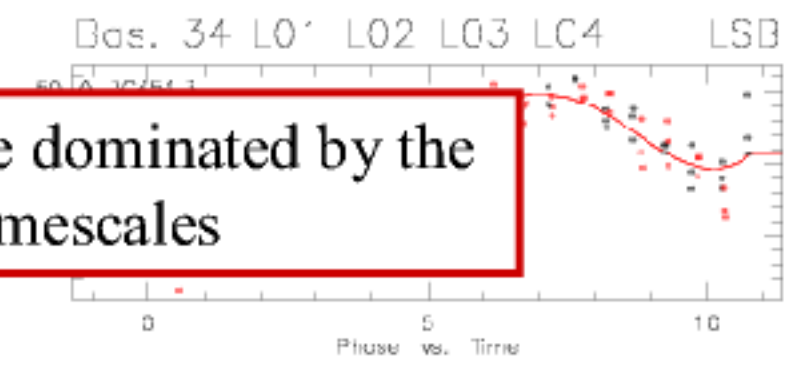
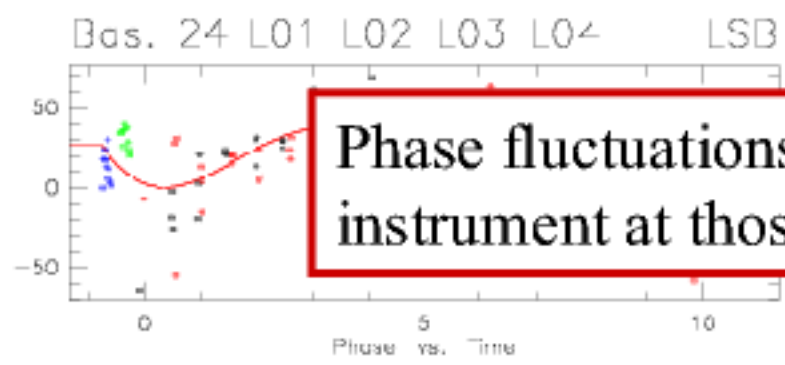
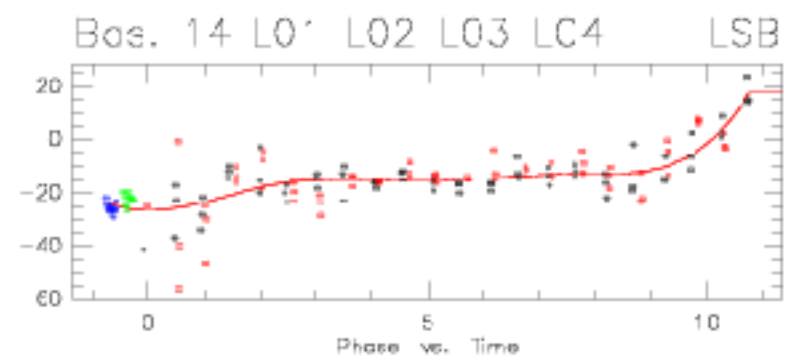
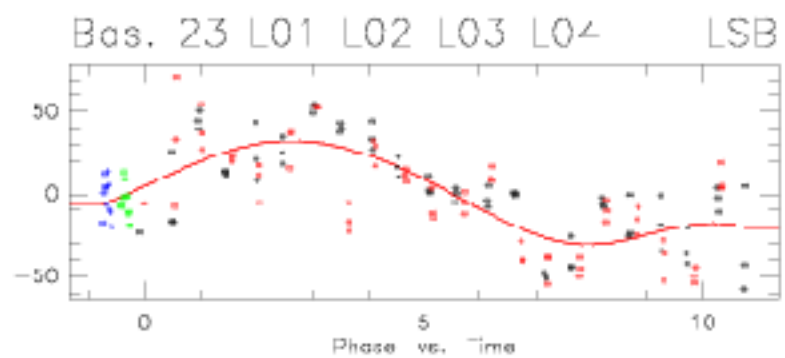
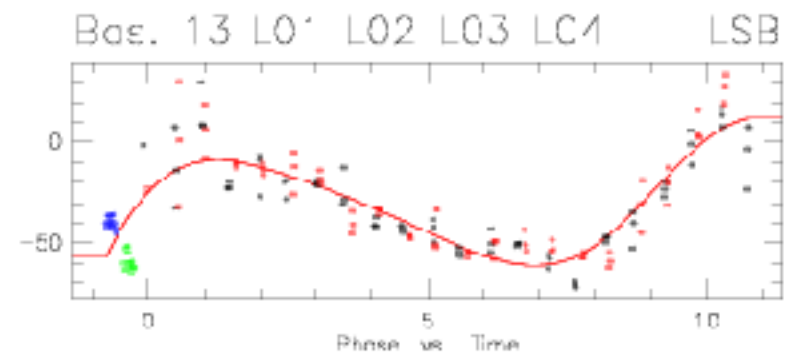
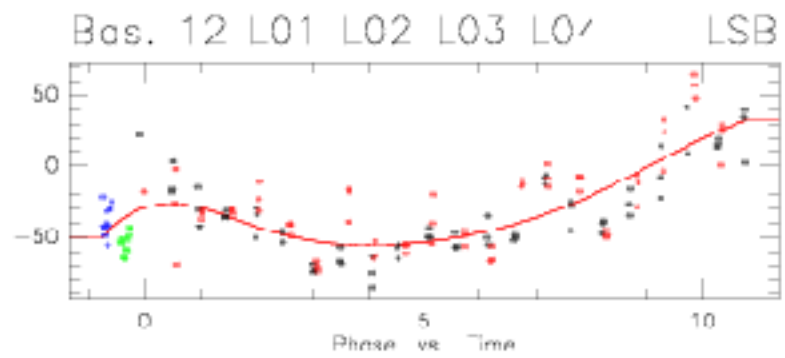
Phase calibration Method

- Calibration
 - A point source (quasar) is observed every few min
 - **Its phase must be zero**
 - **Solve for antenna-based gains**
 - **Fit as a function of time** (spline)
 - Better: use two calibrators
 - Apply to all data
 - Plot per baseline: measurements + combination of antenna-based fits

R: Fr.(A)
Am: Scaled
Ph: Abs. Alm.

CLIC - 19-NOV-2004 10:37:08 - visitor W0CNO9W05E03
26 1361 K65A 3C315 P FLUX 12C0(1 3 5D N05 01 JUN 2001 23:14 0.1
923 2098 K65A 3C454.3 P CJRR 12C0(4-3 5D-NJ5 02-JUN-2001 10:45 5.0

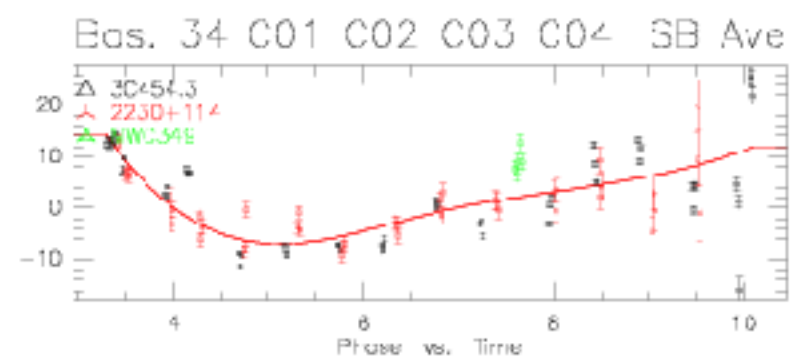
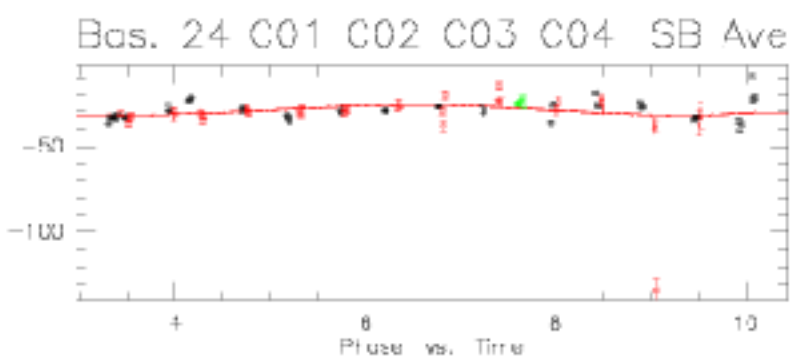
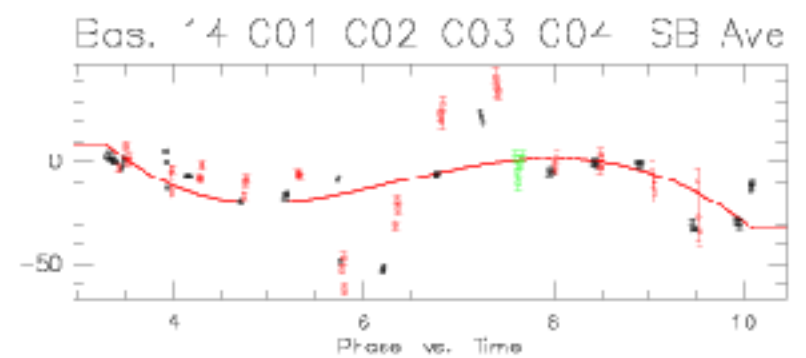
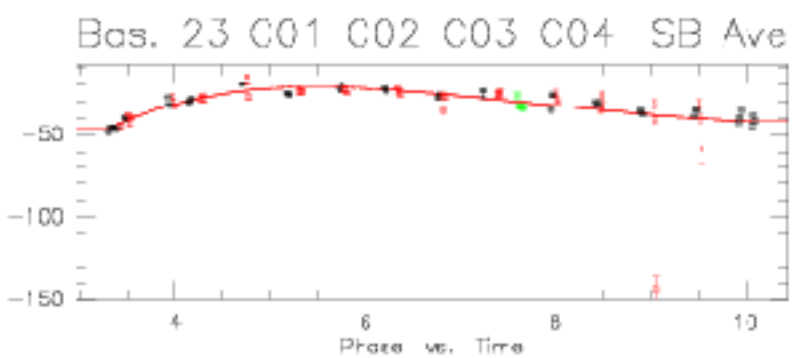
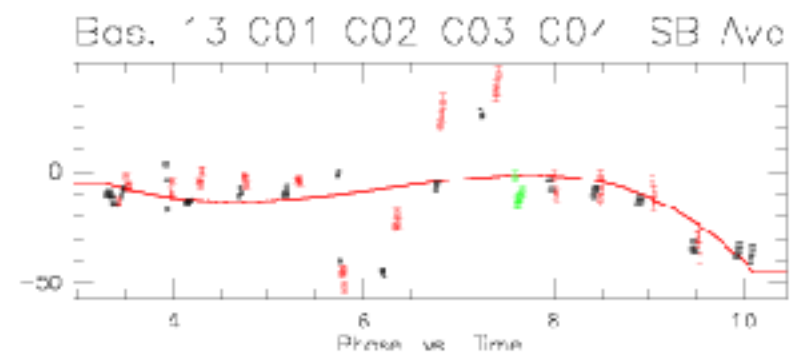
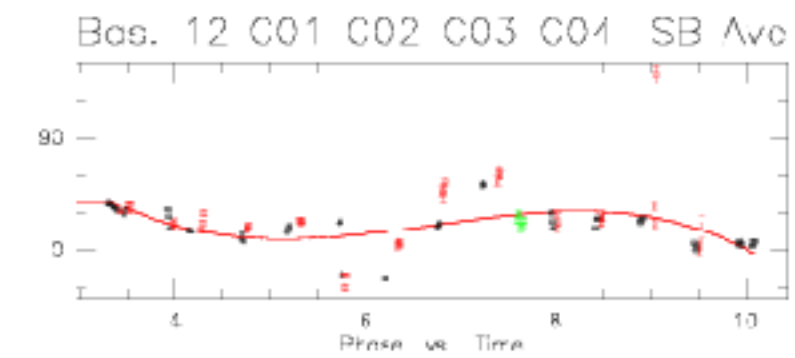
Scan Avg.
Vect.Avg.



Phase fluctuations are dominated by the instrument at those timescales

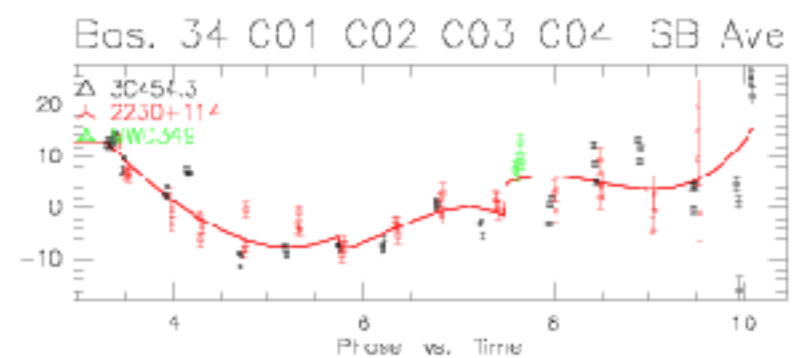
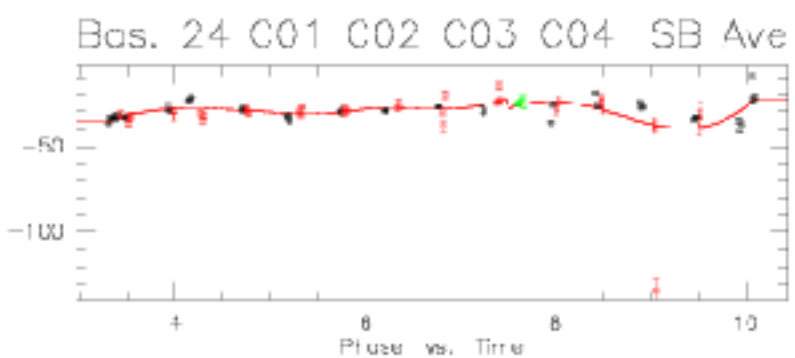
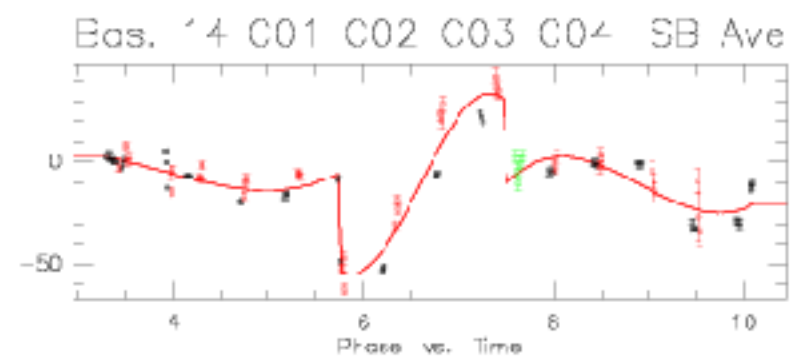
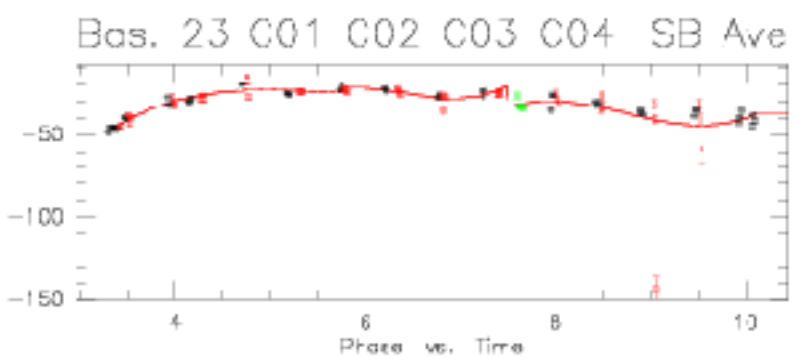
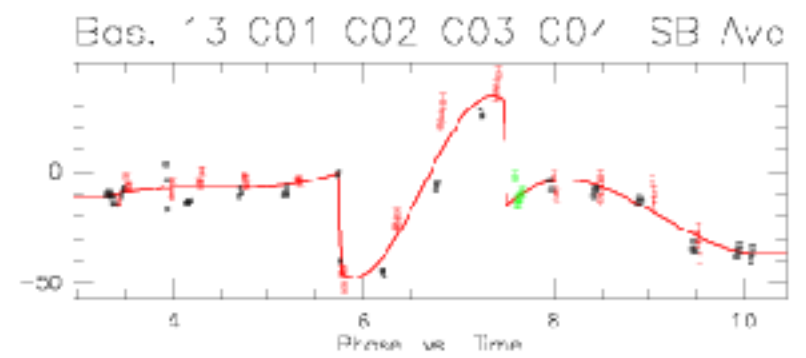
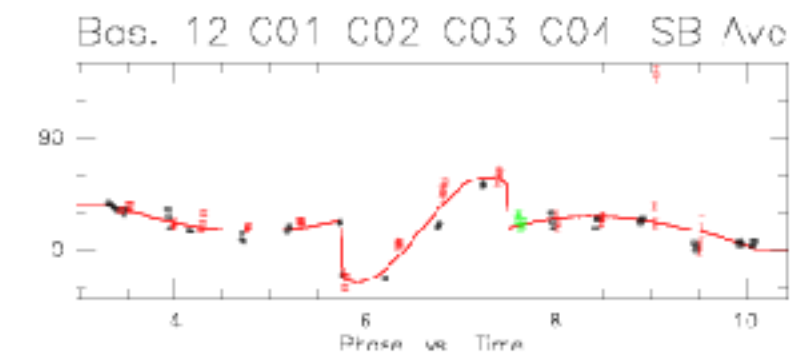
RF: Fr.(A) CLIC - 22-NOV-2004 11:24:13 - visitor WCON09WC5E03
 Am: Abs. 697 5856 L--1 3C454.3 P FLLX 12CO(109 5D-N05 19-JUN-2001 03:17 -1.7
 Pf: Abs. Atm. Ext. 265 6304 L--1 3C454.3 P CORR 12CO(109 5D-N05 19-JUN-2001 10:06 5.4

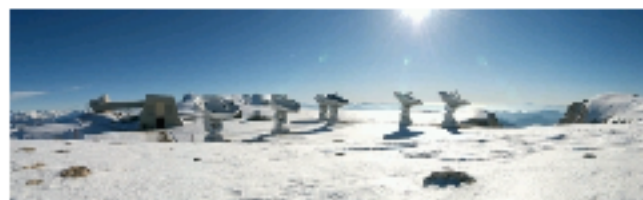
Scan Avg.
 Vect.Avg.



RF: Fr.(A) CLIC - 22-NOV-2004 11:24:32 - visitor WCON09WC5E03
 Am: Abs. 697 5856 L--1 3C454.3 P FLLX 12CO(109 5D-N05 19-JUN-2001 03:17 -1.7
 Pf: Abs. Atm. Ext. 265 6304 L--1 3C454.3 P CORR 12CO(109 5D-N05 19-JUN-2001 10:06 5.4

Scan Avg.
Vect.Avg.





Phase calibration

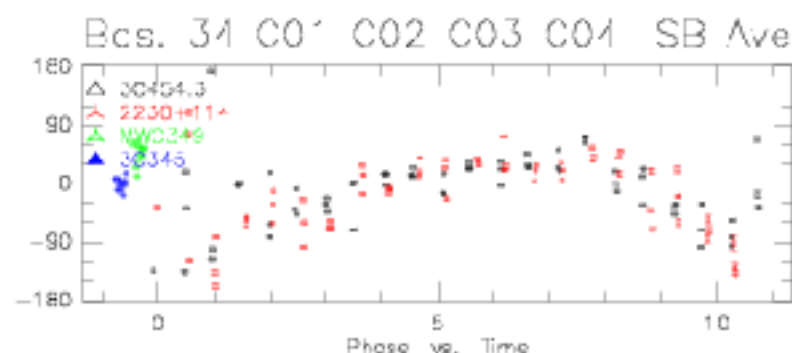
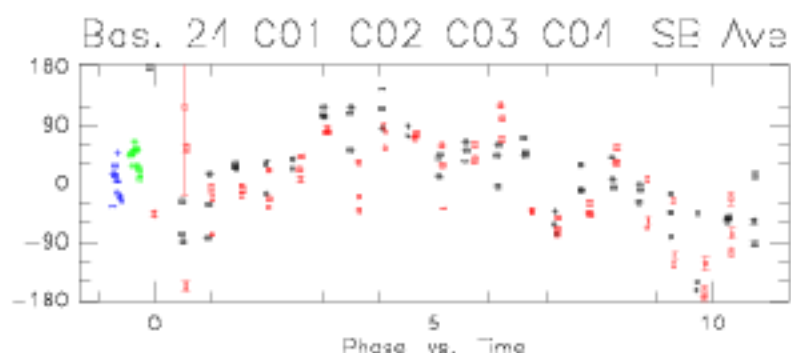
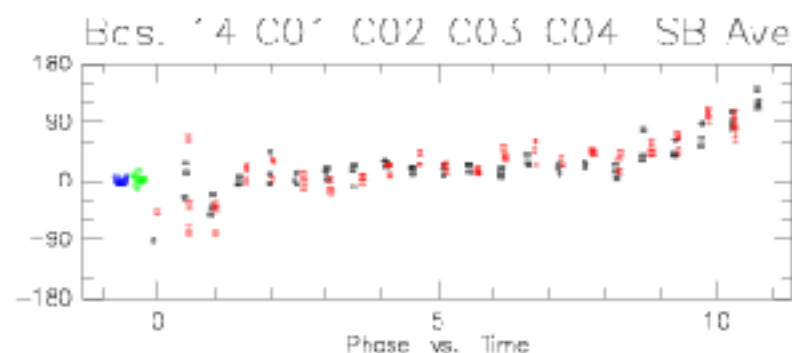
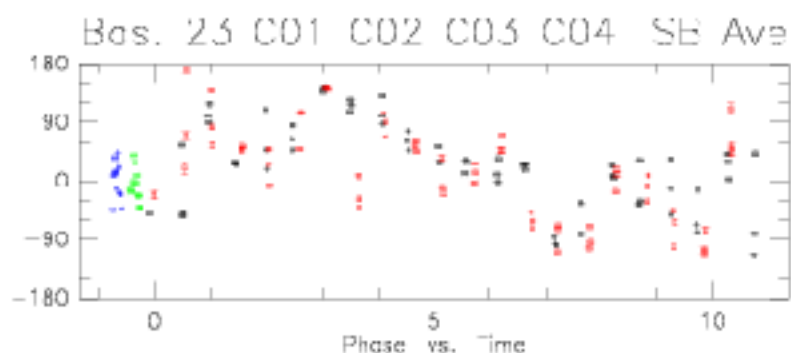
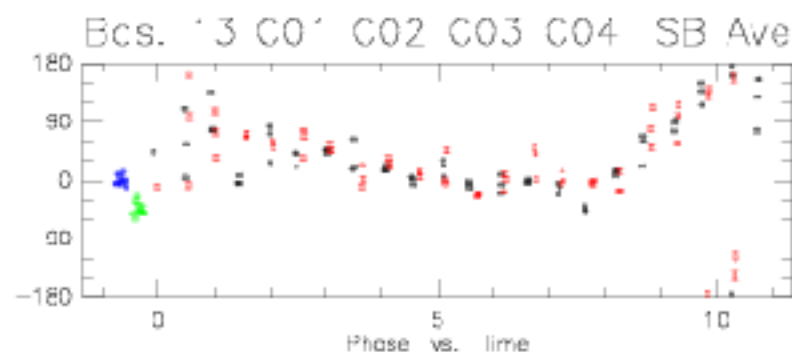
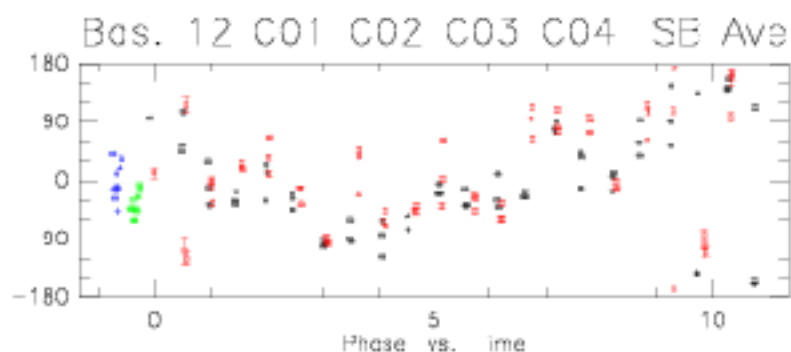
Phase transfer

- Atmosphere and most of the instrumental fluctuations **scale with frequency**
- **Phase transfer:**
 1. use low-frequency data (highest SNR) to derive phase curve
 2. scale according to frequency ratio
 3. correct the high frequency data

230 GHz data, no phase transfer

RF: Fr.(A) CLIC 26 AUG 2005 08:39:55 que'h WCON09WG5E03
 Arr. Abs. 956 1361 KGS A 3C45 P FLUX CONTINUU 5D-N05 01-JUN-2001 23:14 -0.4
 Ph: Abs. Alm. 1853 2098 KGS A 3C45.3 P CORR CONTINUU 5C-N05 02-JUN-2001 10:45 5.0

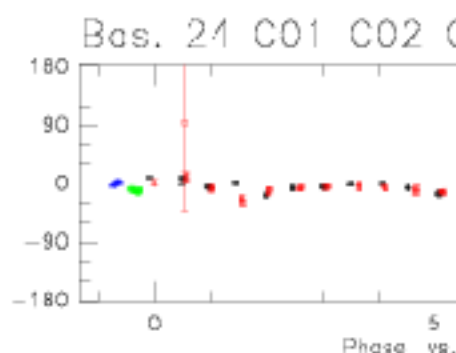
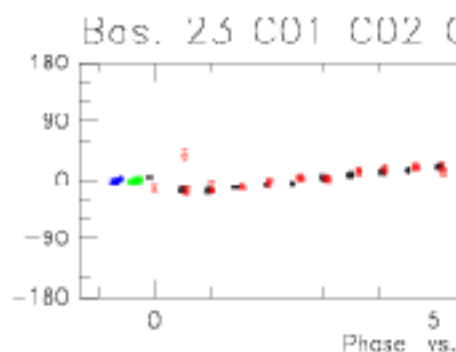
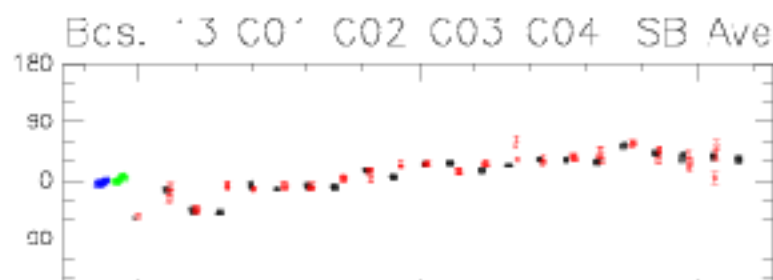
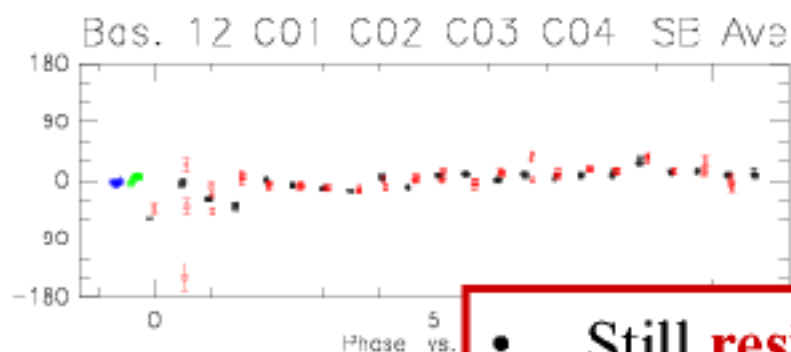
Spec Avg.
 Vel. Avg.



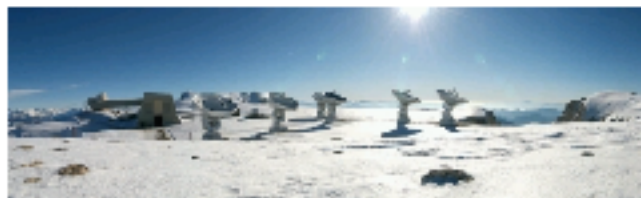
230 GHz, with phase transfer

RF: Fr.(A) CLIC 26 AUG 2005 08:40:10 que'h WCON09WG5E03
Arr. Abs. 956 1361 KGA 3C345 P FLUX CONTINUU 5D-N05 01-JUN-2001 23:14 -0.4
Ph: Abs. Alm. Ext. 1853 2098 KGA 3C454.3 P CORR CONTINUU 5C-N05 02-JUN-2001 10:45 5.0

Spec Avg.
Vel. Avg.



- Still **residual phase** – most certainly due to the LO phase drifts, different between the two receivers – need final calibration
- Routinely used with old PdBI receivers. New receivers too sensitive – maybe for 0.8 mm band?
- Planned for ALMA high frequency receiver bands, but more problematic in submm domain (atmosphere)



Phase calibration Strategies

Phase calibration strategies:

effect of the noise on calibrators measurements?

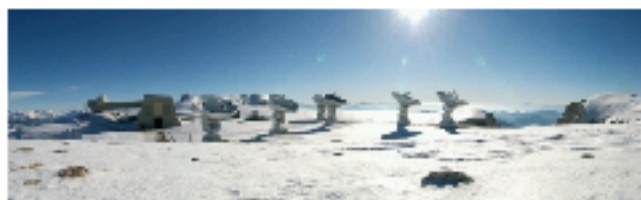
interpolation from calibrators to source?

Fits

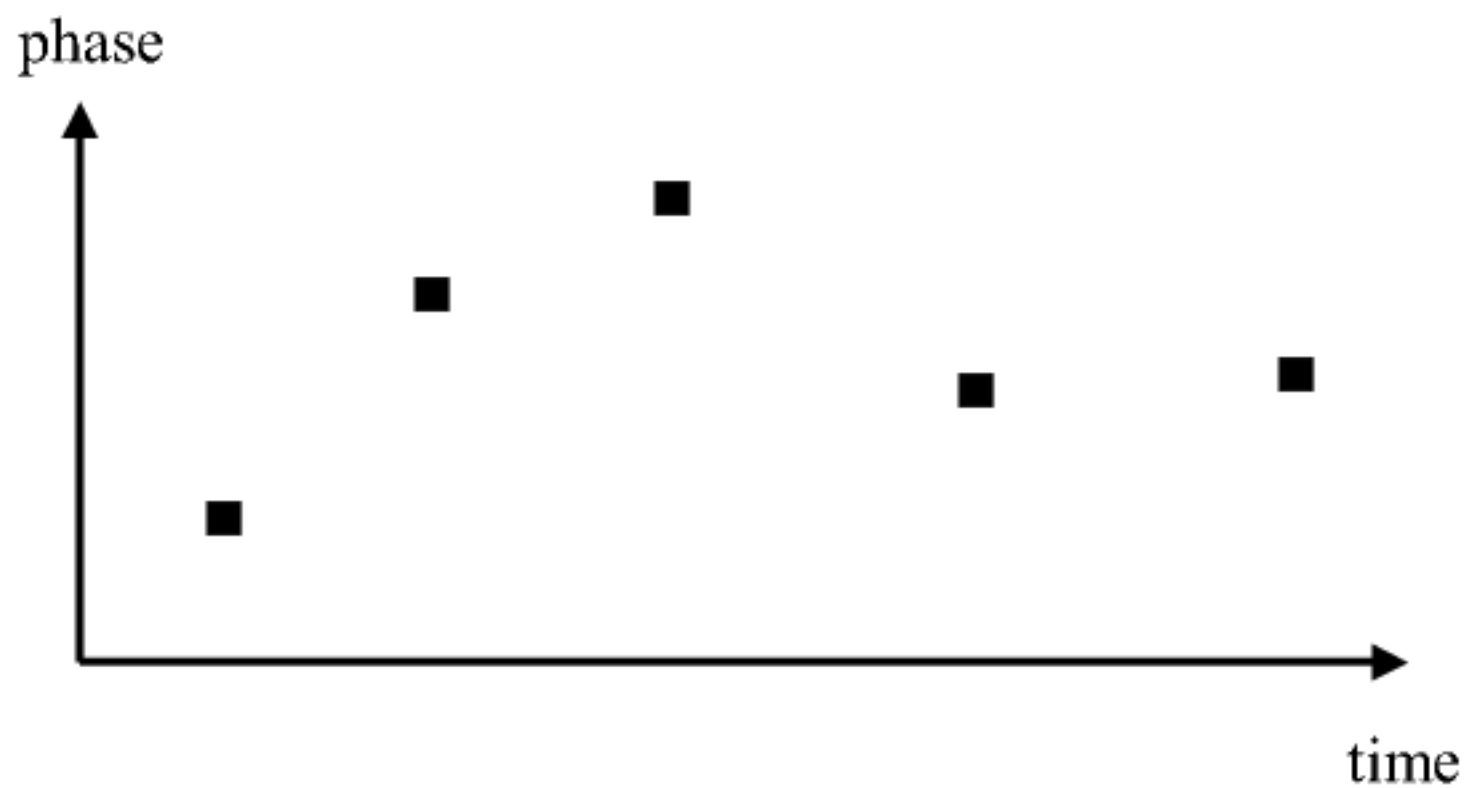
1. Derive antenna phase
2. Fit continuous curve (e.g. spline)
3. Use that curve to correct source data in between calibrators

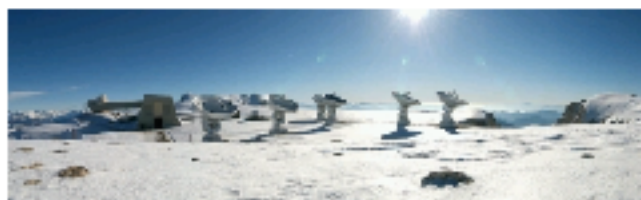
Points

1. Derive antenna phase
2. Trust it: use that value as calibration
3. Interpolate between the calibrators

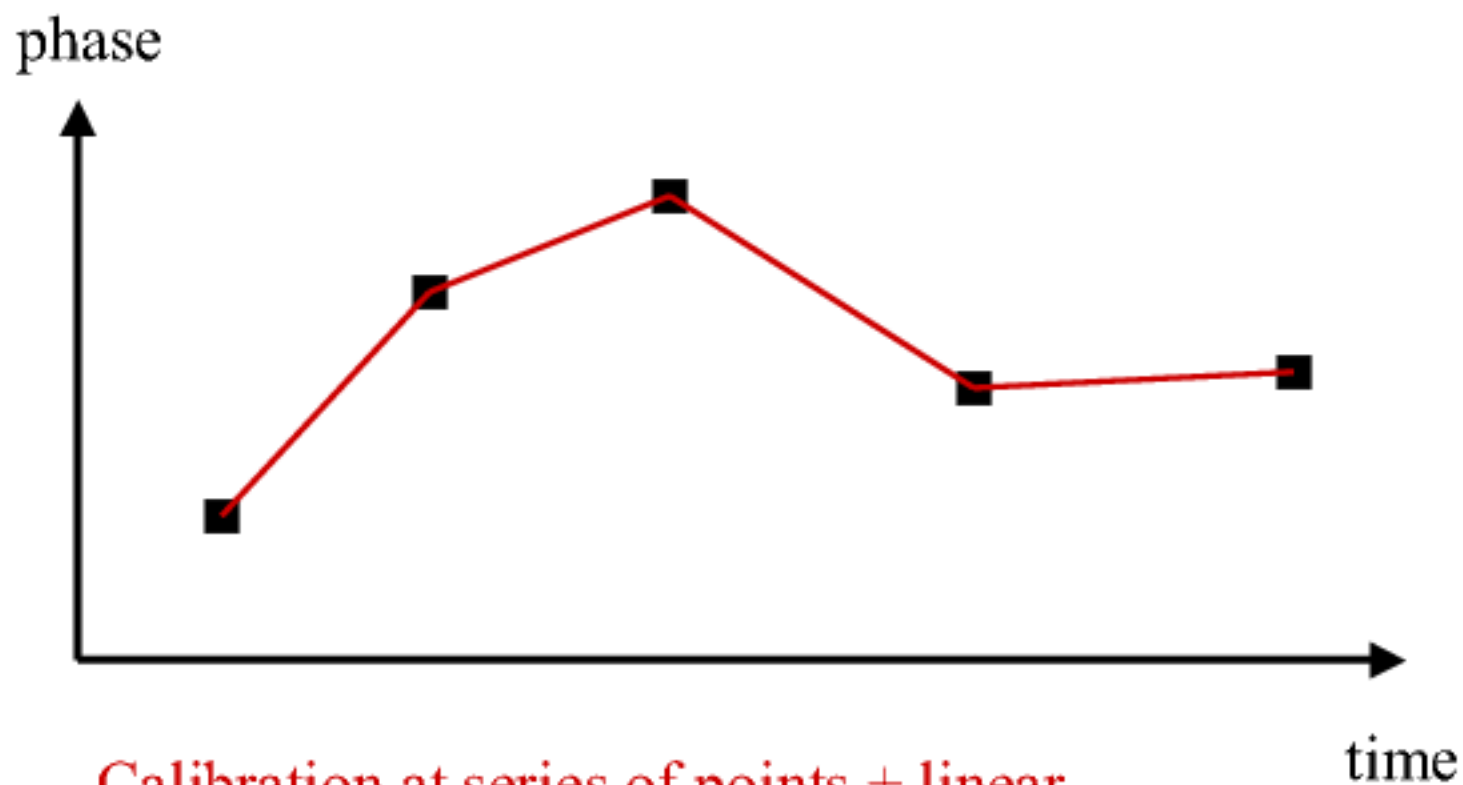


Phase calibration Strategies





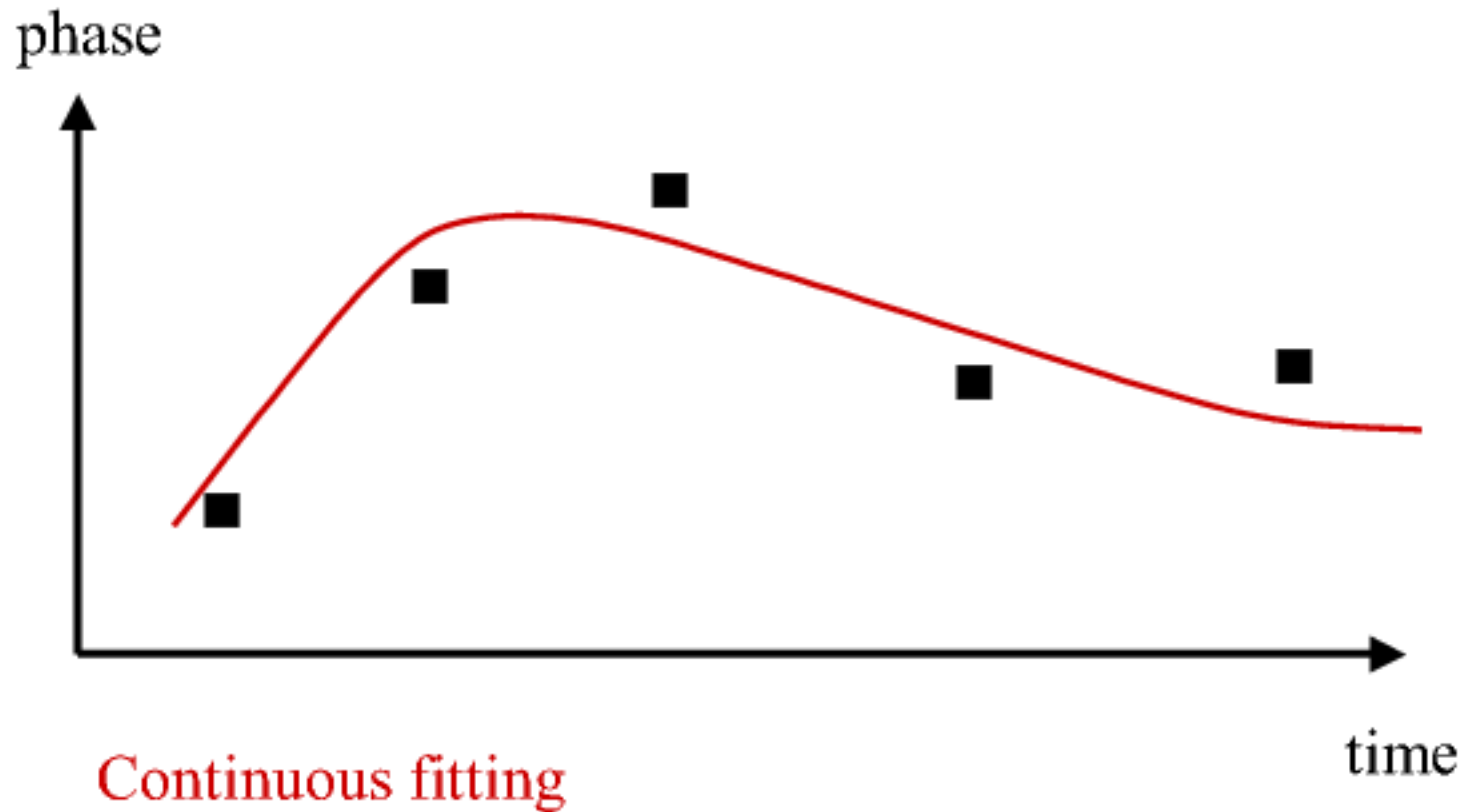
Phase calibration Strategies



Calibration at series of points + linear interpolation

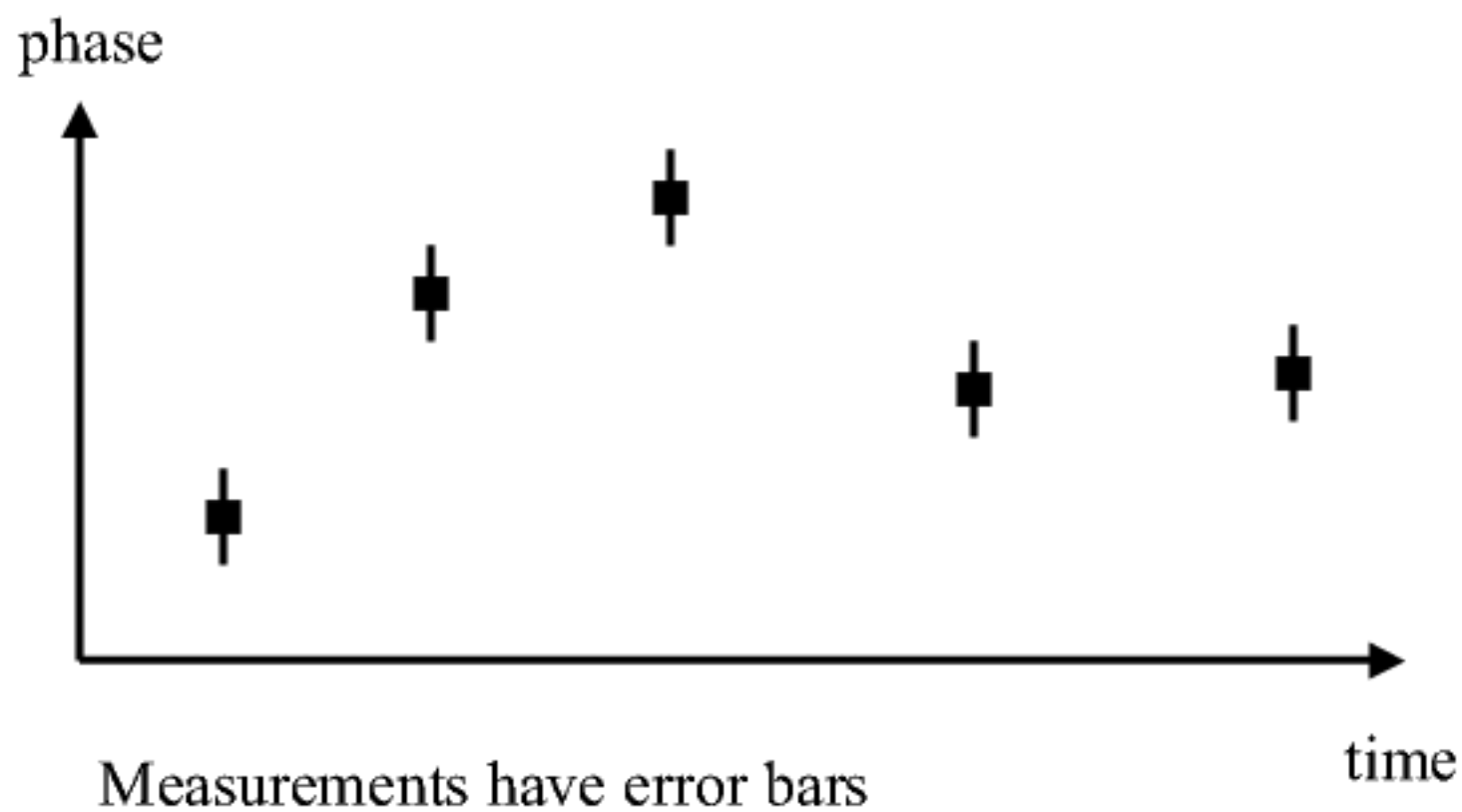


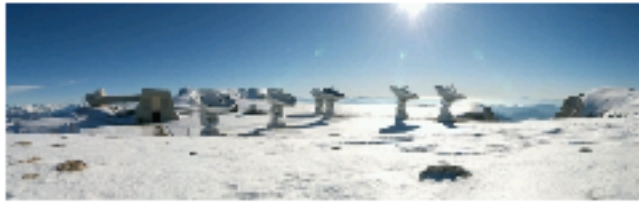
Phase calibration Strategies



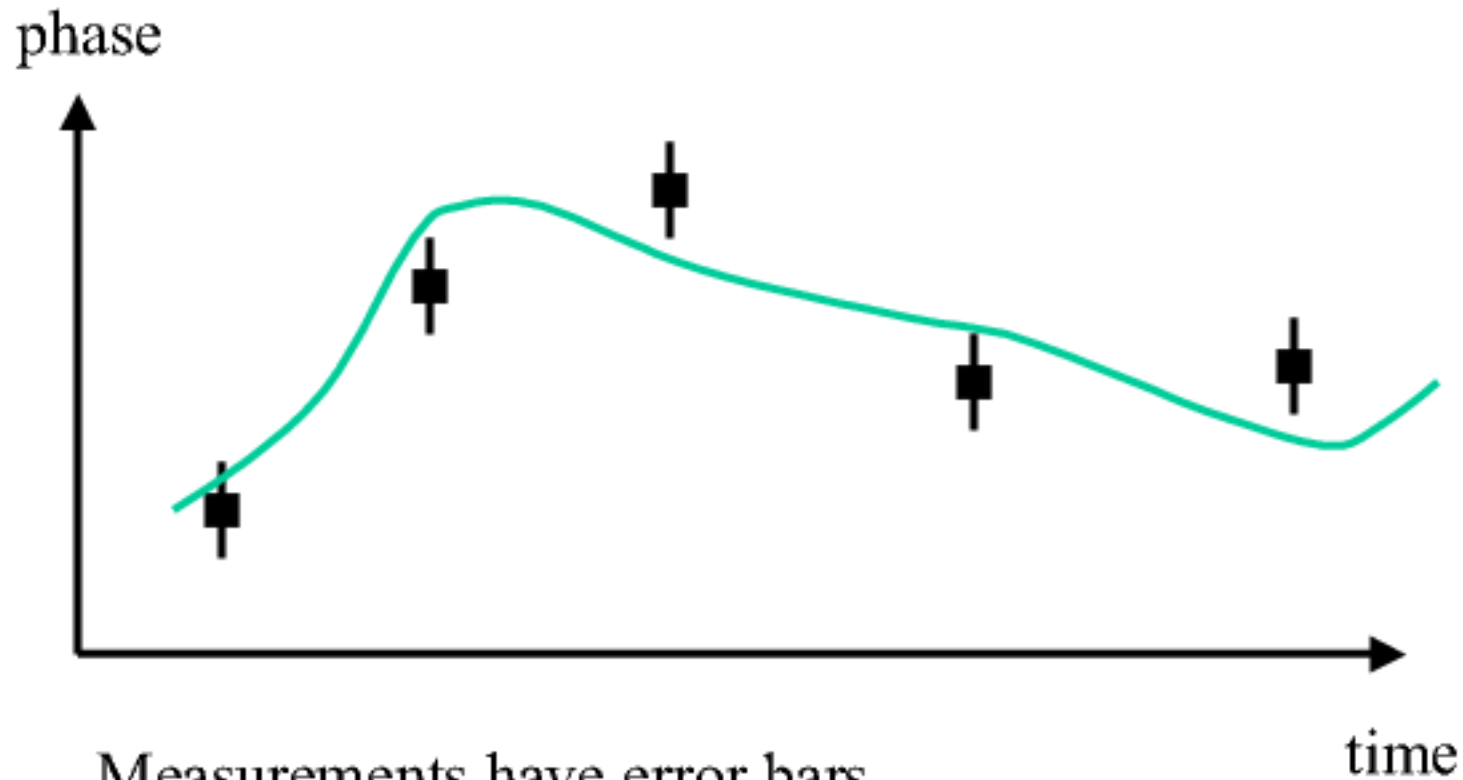


Phase calibration Strategies



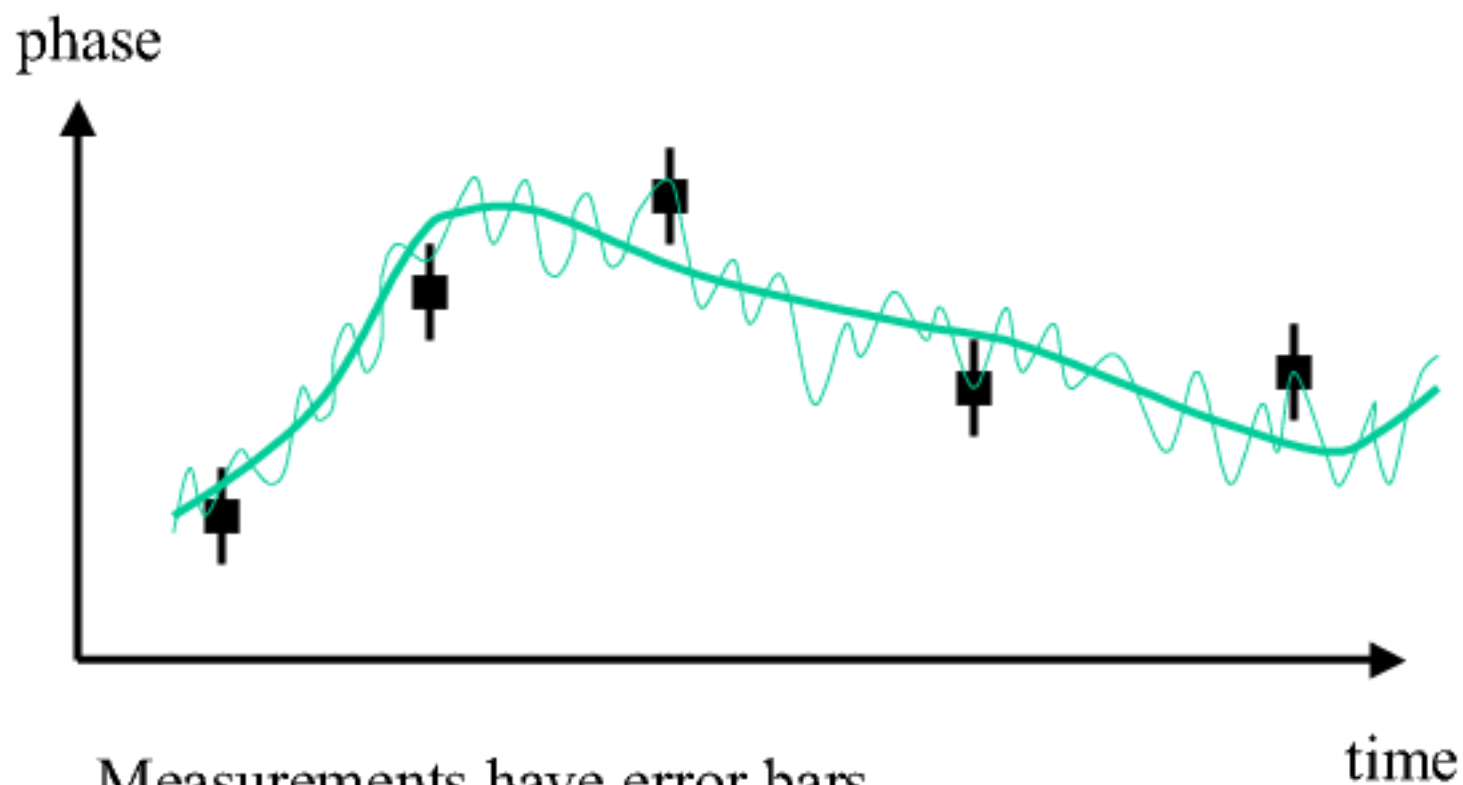


Phase calibration Strategies





Phase calibration Strategies

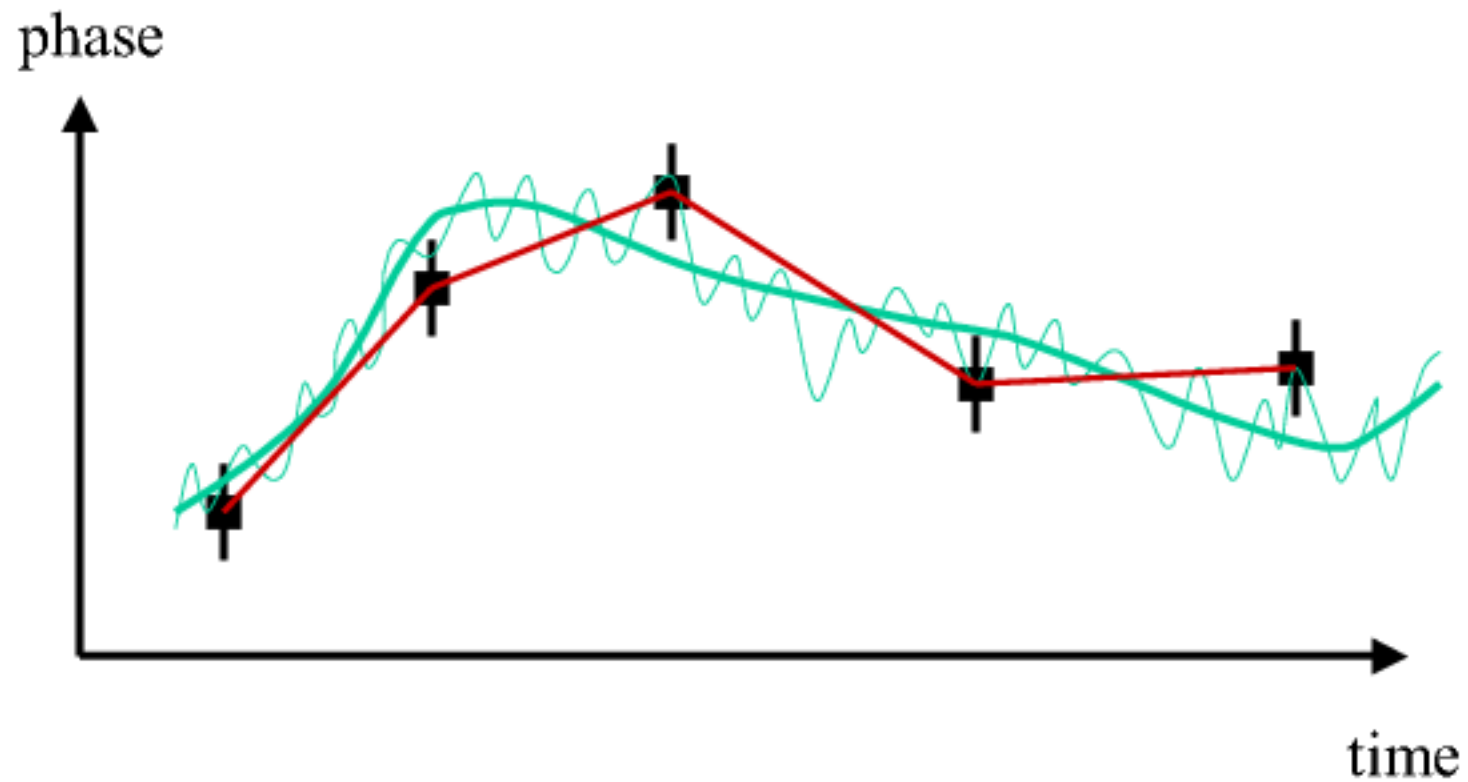


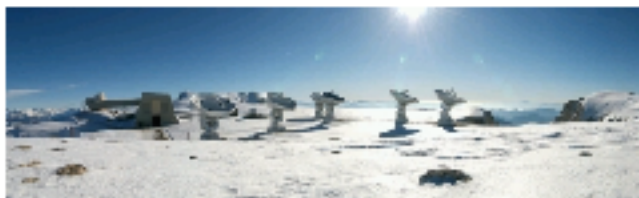
Measurements have error bars

Real phase: slow + fast component

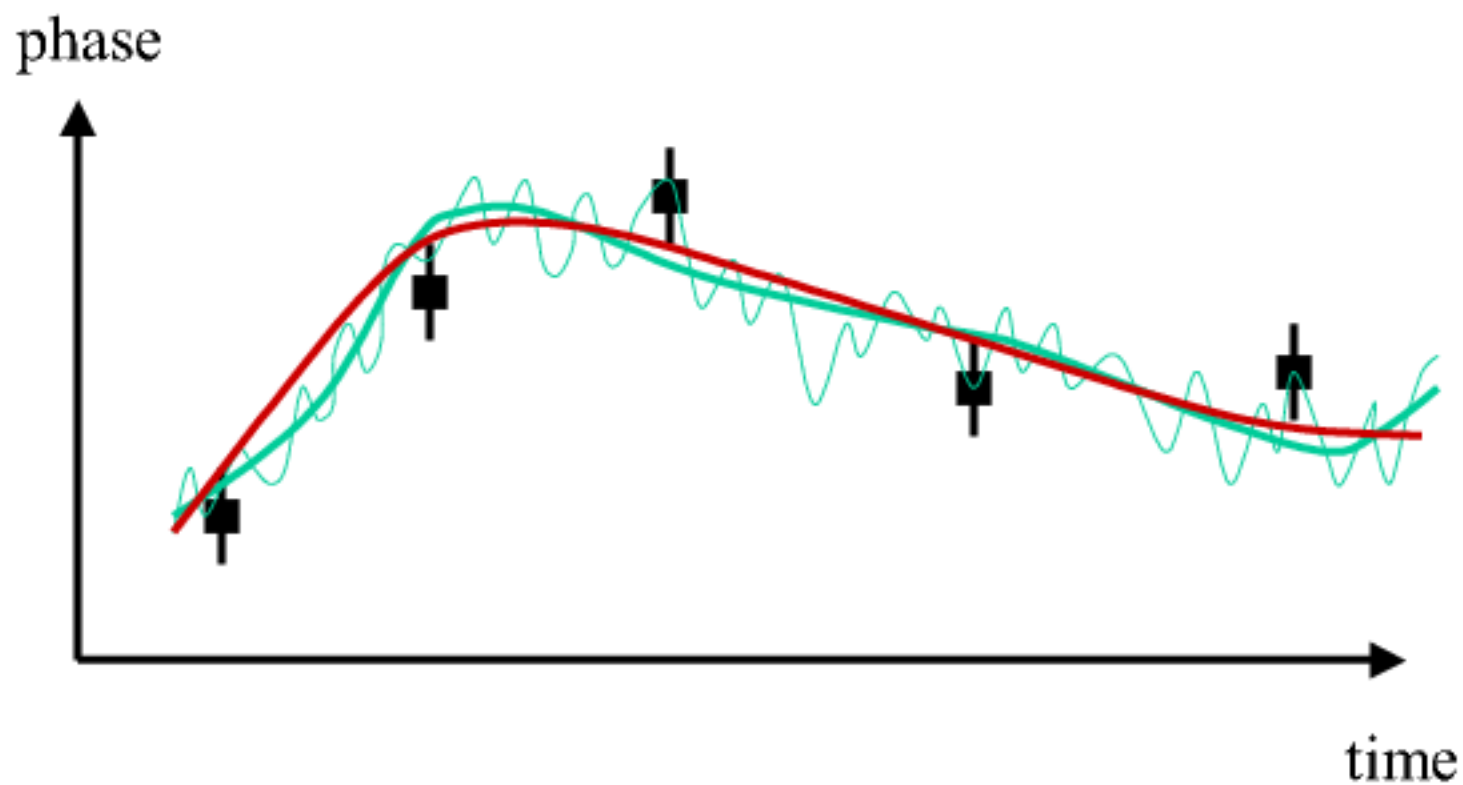


Phase calibration Strategies



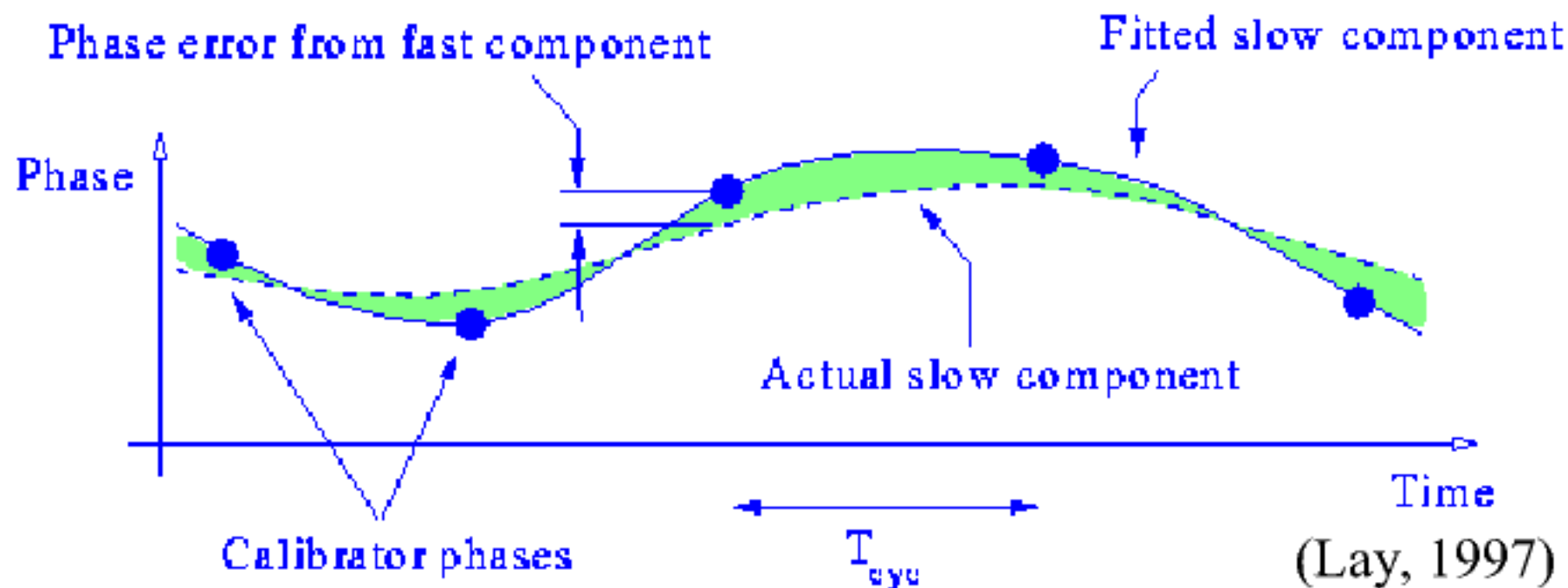


Phase calibration Strategies





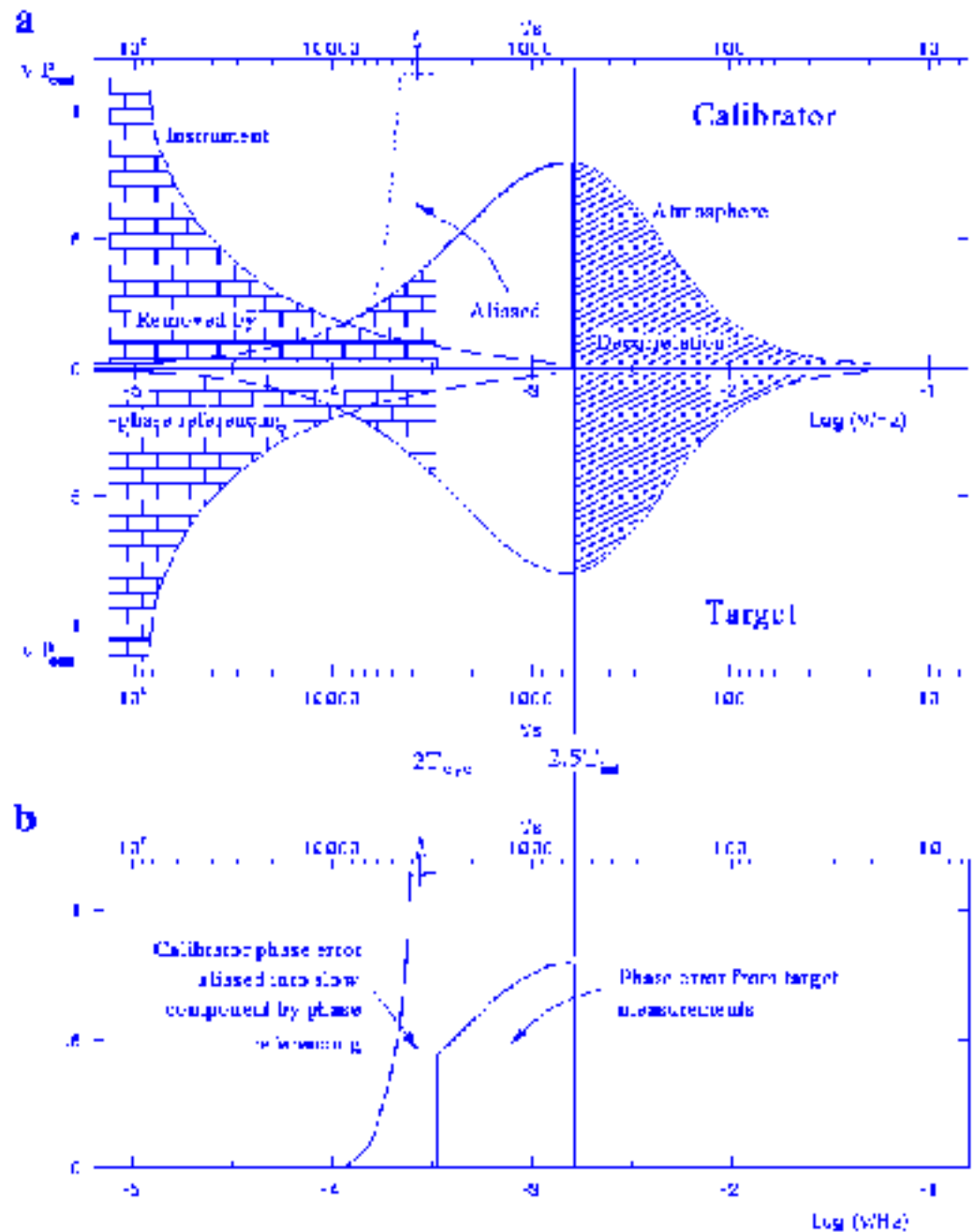
Phase calibration Strategies



Phase is sampled at intervals $T_c \rightarrow$ fit is sensitive to errors due to the presence of the fast component ($< 2T_c$), which can be large

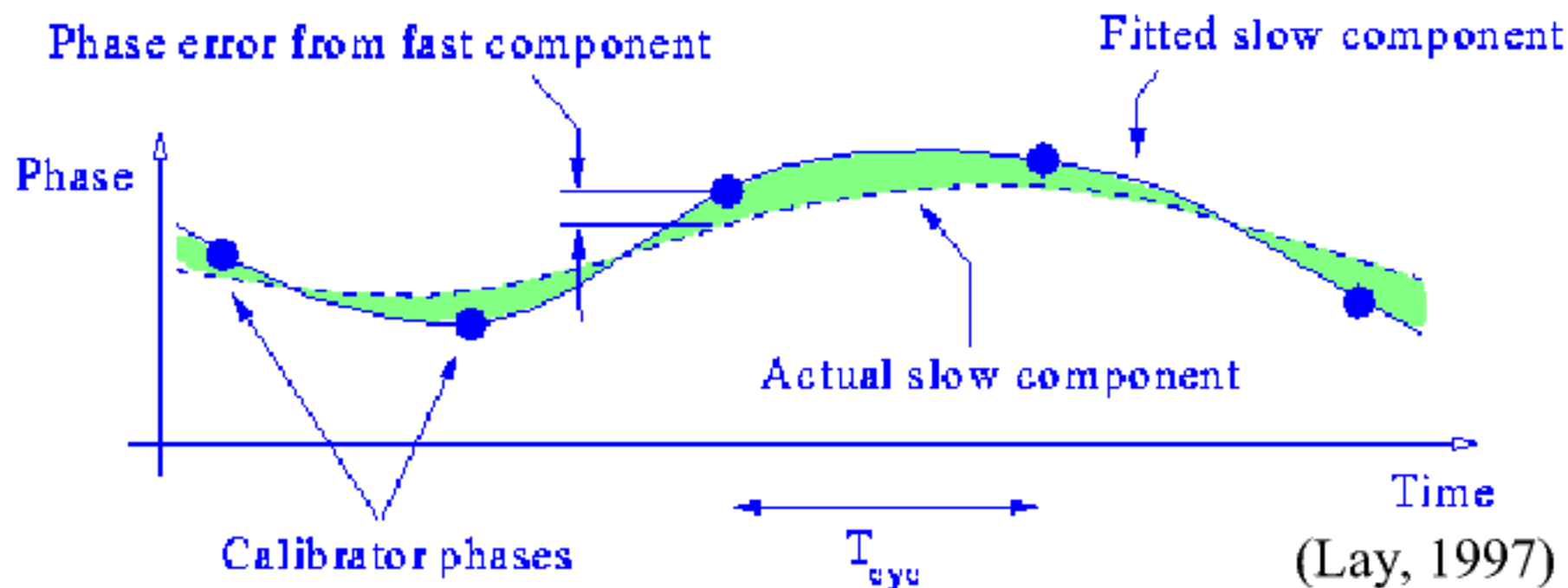


Equivalent to **aliasing** of fast component into slow component

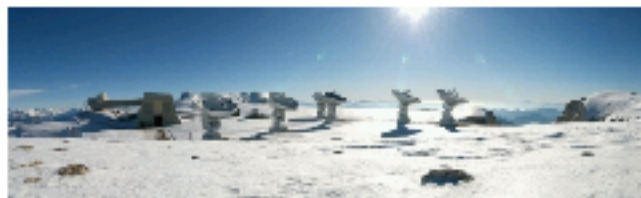




Phase calibration Strategies



It is actually recommended to fit a curve that does **not** go through all points



Phase calibration Strategies

Phase calibration strategies:

effect of the noise on calibrators measurements?

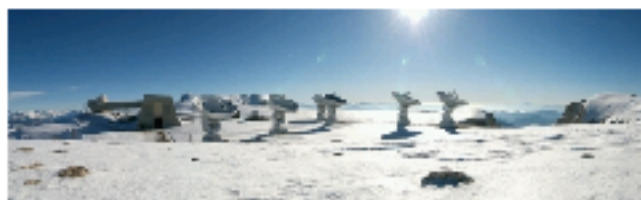
interpolation from calibrators to source?

Fits

1. Derive antenna phase
2. Fit continuous curve (e.g. spline)
3. Use that curve to correct source data in between calibrators

Points

1. Derive antenna phase
2. Trust it: use that value as calibration
3. Interpolate between the calibrators



Phase calibration Strategies

Phase calibration strategies:

effect of the noise on calibrators measurements?

interpolation from calibrators to source?

Fits

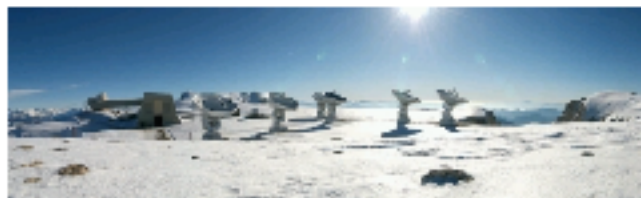
Limited SNR & phase noise

1. Derive antenna phase
2. Fit continuous curve (e.g. spline)
3. Use that curve to correct source data in between calibrators

Points

OK if excellent SNR & no atmospheric phase noise

1. Derive antenna phase
2. Trust it: use that value as calibration
3. Interpolate between the calibrators



Phase calibration Strategies

Phase calibration strategies:

effect of the noise on calibrators measurements?

interpolation from calibrators to source?

Fits

1. Derive antenna phase
2. Fit continuous curve (e.g. $s_{\text{calibrator}}$)
3. Use that curve to correct source data in between calibrators

Limited SNR & phase noise

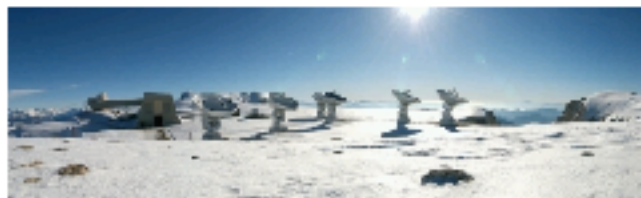
PdBI, ALMA high freq.

Points

1. Derive antenna phase
2. Trust it: use that value as calibration
3. Interpolate between the c

OK if excellent SNR & no atmospheric phase noise

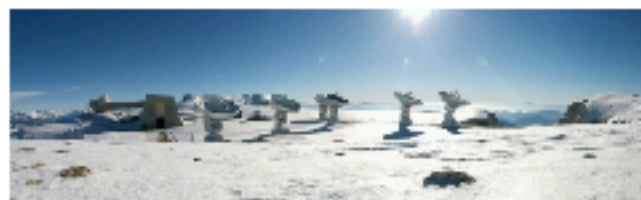
VLA, ALMA low freq.



Phase calibration

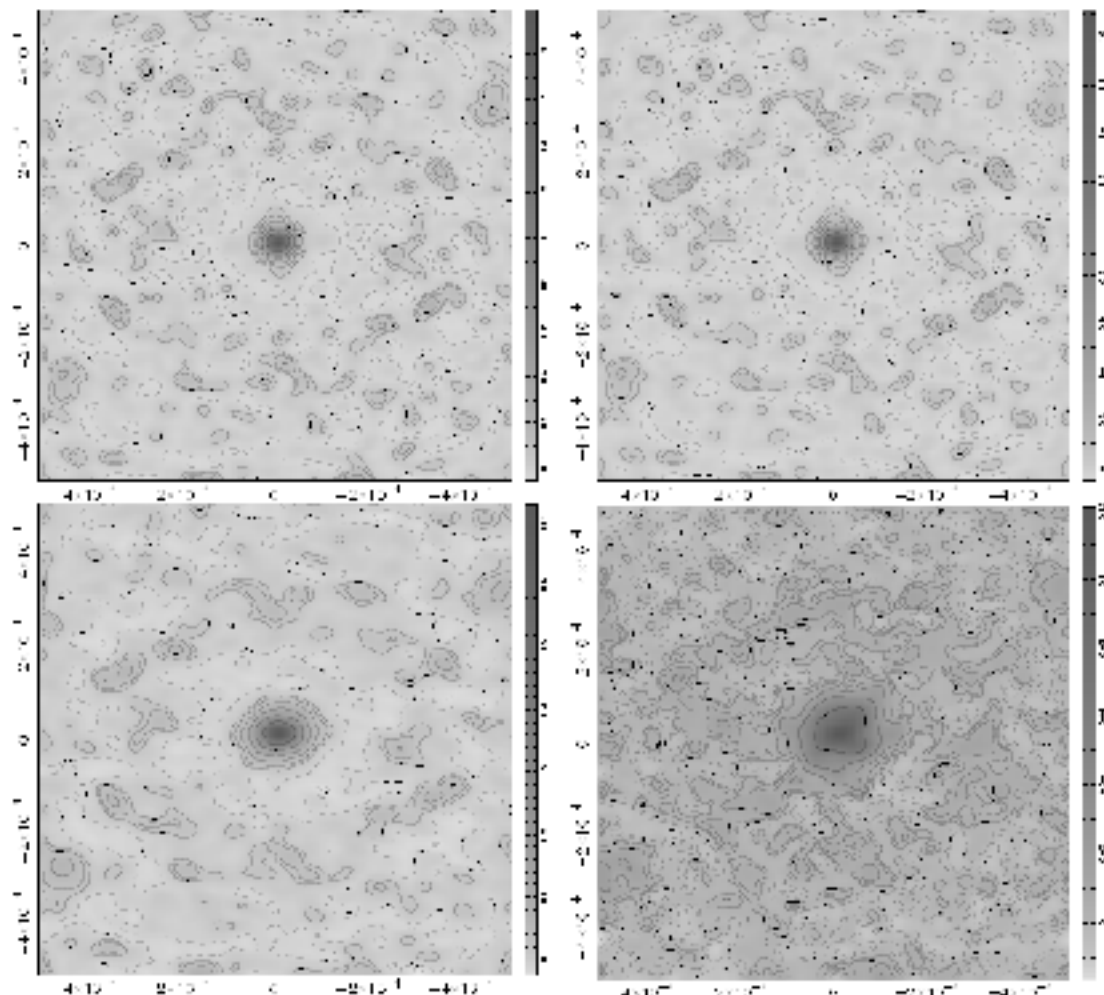
Radio seeing

- Phase fluctuations timescales:
 - < 1 min real-time (WVR) phase correction
 - 1 min – 20min → **not corrected**
 - >20 min off-line phase calibration
- Can be estimated by rms of phase calibration fit
- Translate into a **radio seeing** \sim phase rms / baseline
- Can be a fraction of the beam in some point → larger effective beam...



Seeing

Simulations:
increasing the phase
noise 3:10:50:100
(Nikolic et al. 2008)

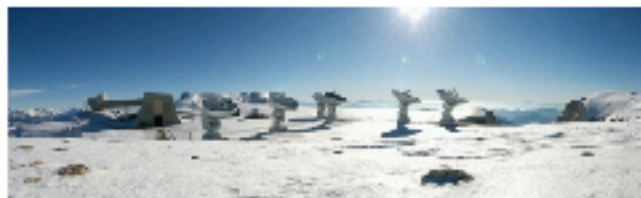




Phase calibration

Fast switching

- **Reduce the switching time** calibrator-source down to 10 seconds
- Advantages: Remove a larger part of the atmospheric fluctuations spectrum. Perfect complement to the WVR corrections (second timescale)
- Drawbacks: Observing efficiency is decreased. Puts very strong constraints on the antennas and acquisition system.
- Planned for ALMA



Phase calibration

Auto-calibration

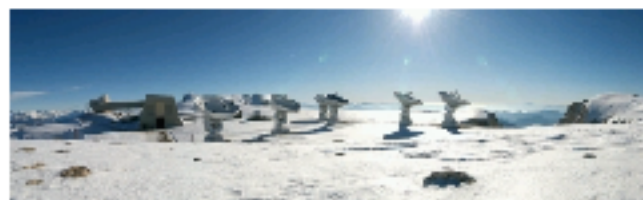
- Simple case where the field **contains a strong point source**
- Can be used to calibrate out almost all phase fluctuations at periods $>$ integration time (30 sec)
- Excellent results but for **very specific projects**
 - Absorption lines in quasars
 - Stars with strong maser lines



Phase calibration

Self-calibration

- **Extended (but simple) bright source?**
 1. Classical calibration with calibrators
 2. Source imaging & deconvolution
 3. Predicted visibilities ("model")
 4. Divide observed source visibilities by model
 5. Calibrate remaining variations
 6. Go to 2
- Can work because $N_{\text{ant}} < N_{\text{baseline}}$
- Requires enough SNR on source in each individual integration
- Not used for PdBI; may be used for ALMA



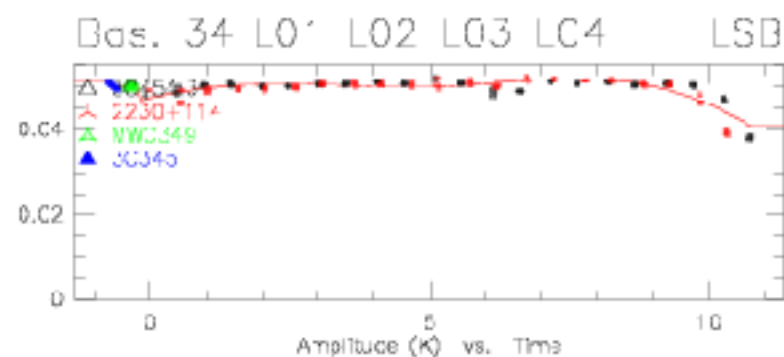
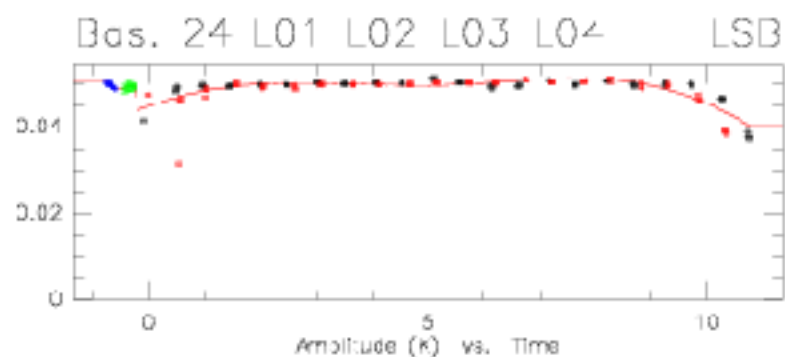
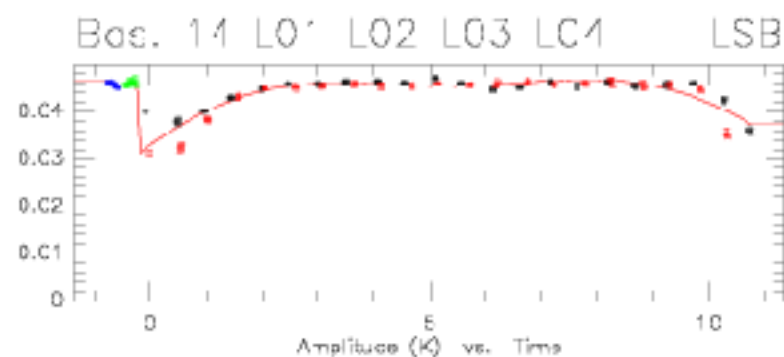
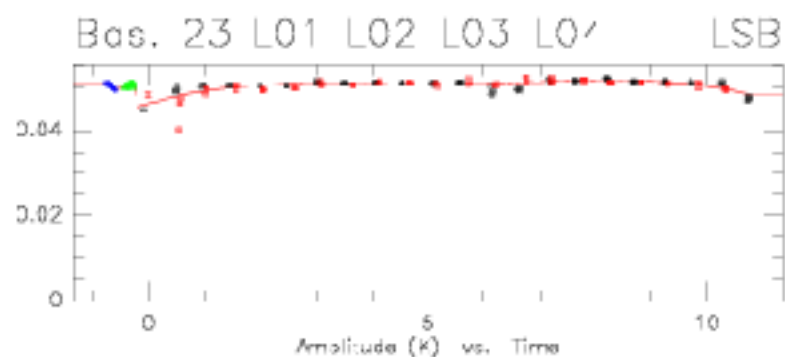
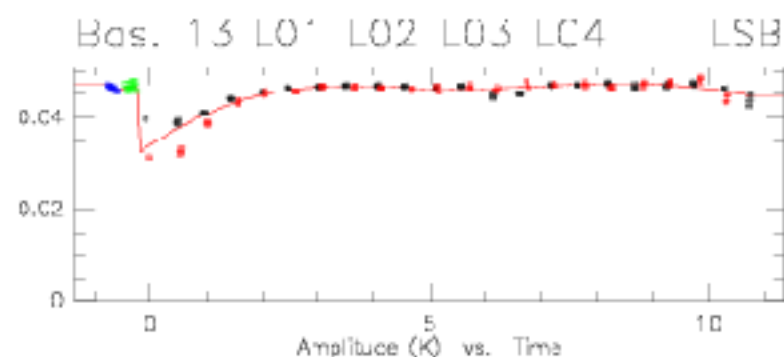
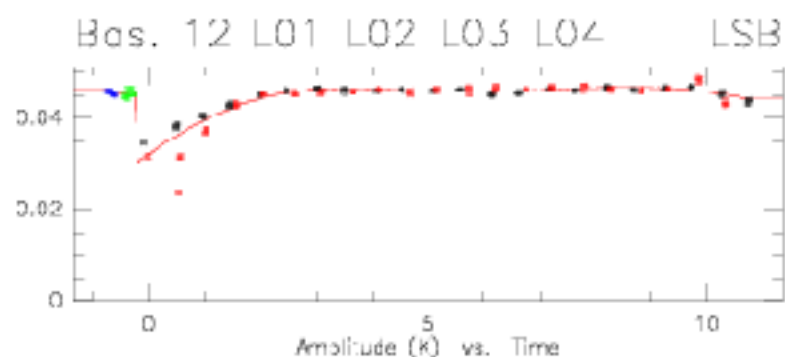
Amplitude calibration

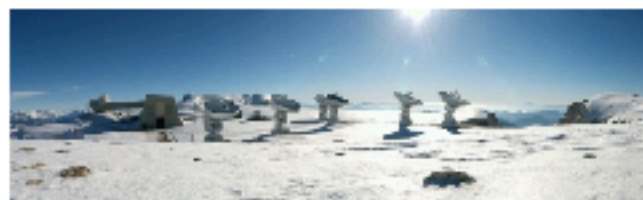
The problems

- Temperature (K) \rightarrow Flux (Jansky)
 - Scaling by **antenna efficiency** (Jy/K)
 - **Not enough for mm-interferometers** because
 - Amplitude loss due to decorrelation
 - Variation of the antenna gain (pointing, focus)
- Need **amplitude referencing to a point source** (quasar) to calibrate out the temporal variation of the antenna efficiency – just like phase calibration

RF: Fr.(A) CLIC - 26-AUG-2005 08:40:56 - gueth W00ND9W05E03
 Am: Scaled 26 1361 KG5A 3C345 P FLUX 12CO(4-3 5D-N05 01-JUN-2001 23:14 -0.4
 Ph: Rel.(A) Atm. 923 2098 KG5A 3C454.3 P CORR 12CO(4-3 5D-N05 02-JUN-2001 10:45 5.0

Scalr Avg.
Vect.Avg.





Amplitude calibration Strategies

- Same discussion as for the phase: point/interpolation vs continuous fit
- Remember the (amplitude + phase) bandpass calibration?
 - Channel per channel calibration
 - Smoothing + linear interpolation
 - Fit a polynomial curve, with or without smoothing

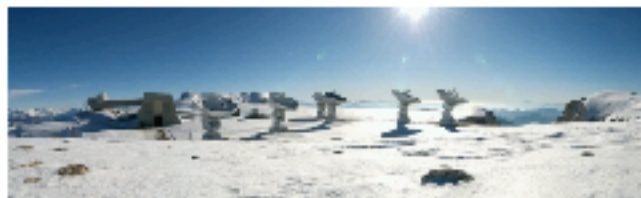
Best approach depends on SNR



Flux calibration

The problems

- Problem: **all quasars have varying fluxes** (several 10% in a few weeks) and varying spectral indexes
- **Cannot rely on a priori antenna efficiency** to measure their fluxes (decorrelation...)
- Need to measure the quasar fluxes against
 - Planets
 - Strong quasars (RF)
 - MWC349, CRL618, ...
- Can be **difficult** if a good accuracy is required

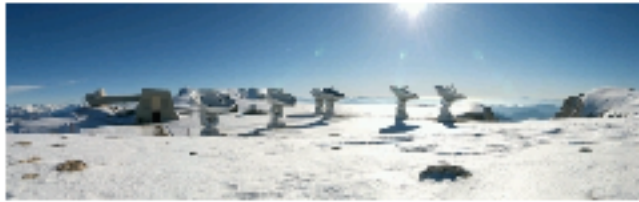


Flu
The

**Caution: terminology
“(Absolute) Flux calibration”
vs “Amplitude calibration”**

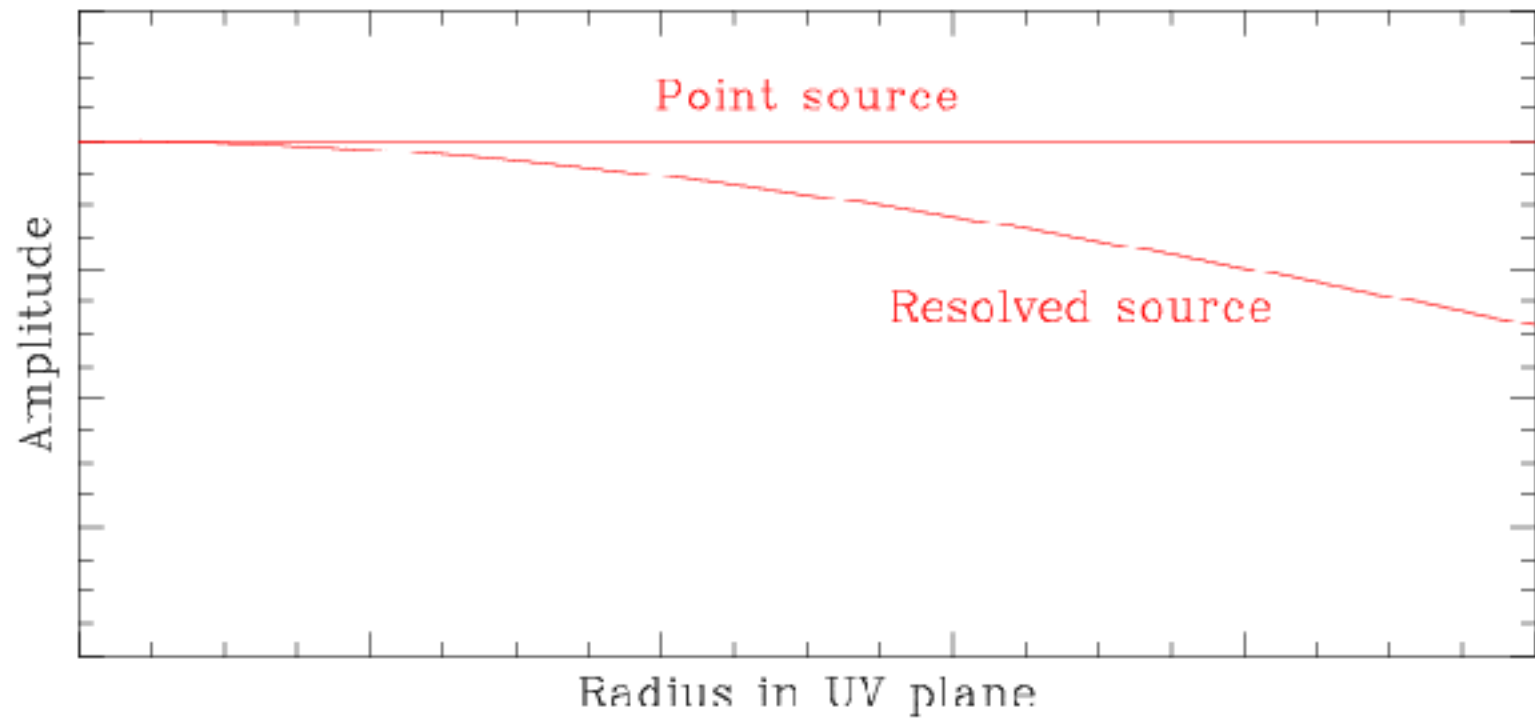
- Problem: **all quasars have varying fluxes** (several 10% in a few weeks) and varying spectral indexes
- **Cannot rely on a priori antenna efficiency** to measure their fluxes (decorrelation...)
- Need to measure the quasar fluxes against
 - Planets
 - Strong quasars (RF)
 - MWC349, CRL618, ...
- Can be **difficult** if a good accuracy is required

**Dedicated talk by
M.Krips/A.Castro-Carrizo**



Flux calibration

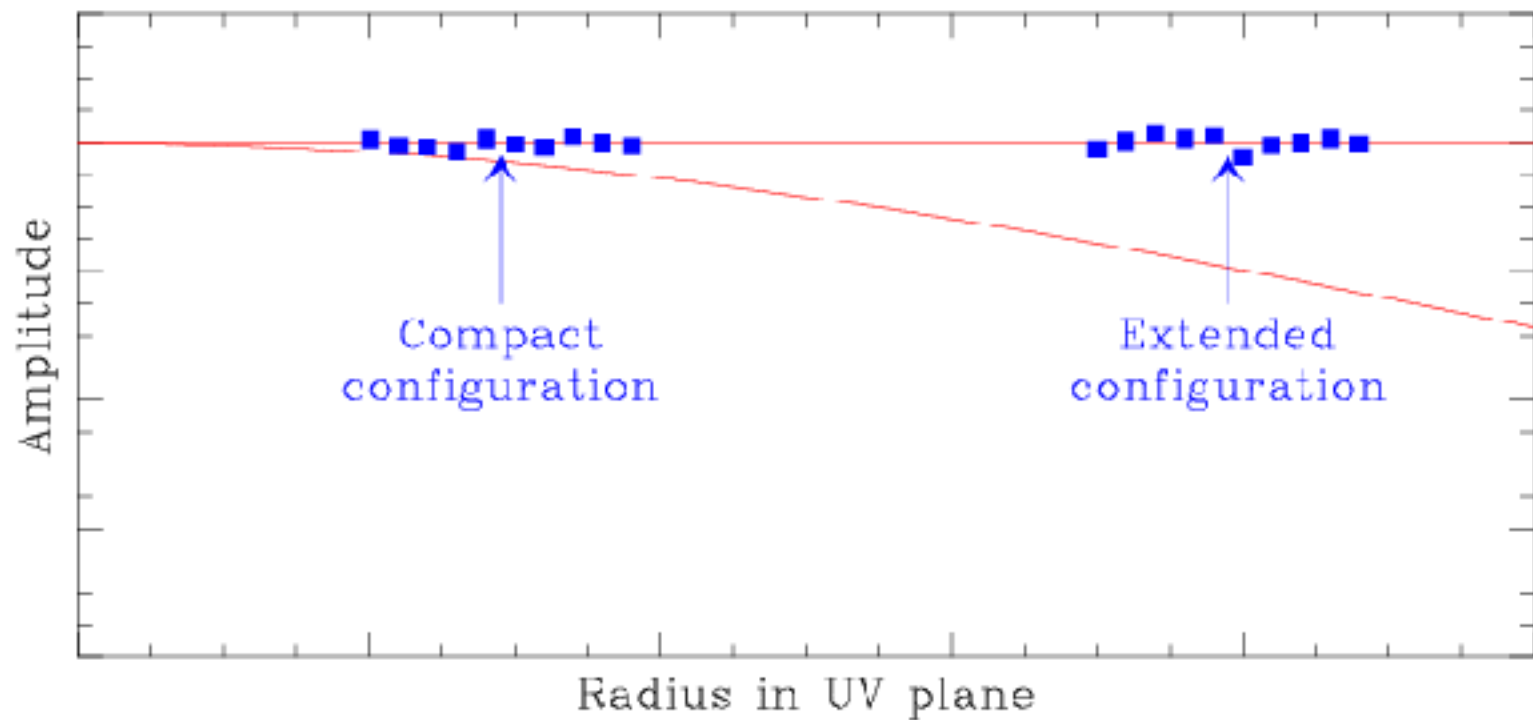
Not a simple x factor





Flux calibration

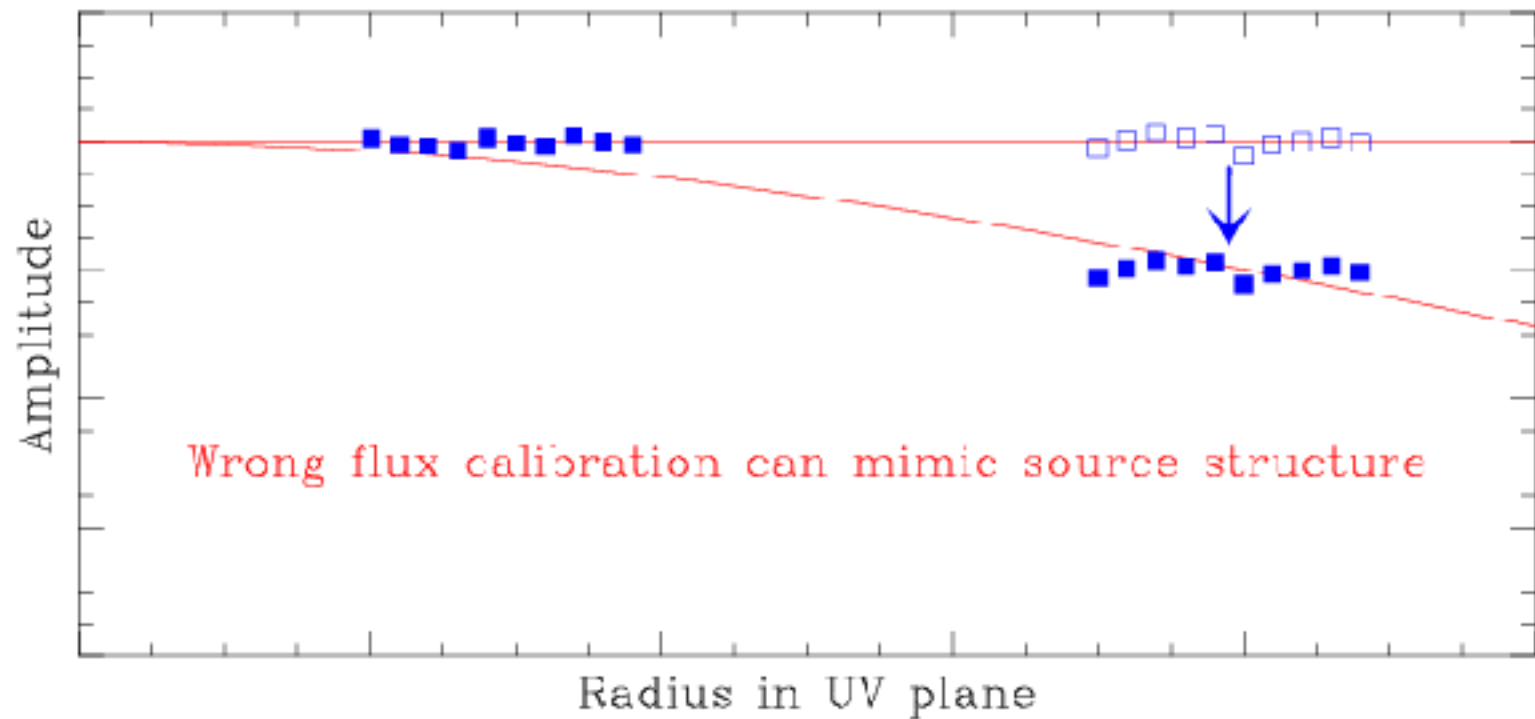
Not a simple x factor





Flux calibration

Not a simple x factor





Data calibration

Conclusions

- All calibrations rely on astronomical observations of quasars = point source, continuum
- **Phase** calibration is the most critical for image quality
- **Flux** calibration is the most difficult in practice

