

Data Calibration

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Data calibration

Outline

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

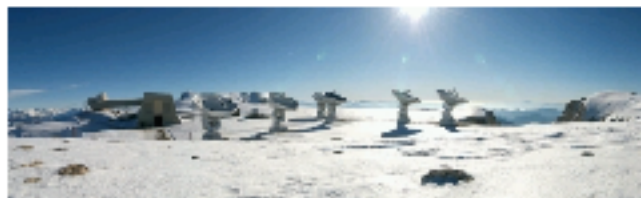
- **Bandpass** phase and amplitude vs freq
- **Phase** phase vs time
- **Amplitude** amplitude vs time
- **Flux** absolute flux scale



Introduction

Measurements

- At any time t , the interferometer provides:
 - $V(\nu, t)$ = spectrum
 - $V(t)$ = continuum data = spectrum average
- No (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

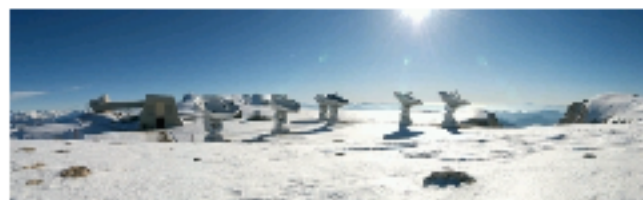
- Atmospheric calibration
- Antenna positions
- Delay

- Atmospheric phase correction

Real-time
calibrations

New values can be
entered off-line if
necessary

Uncorrected data
are also stored



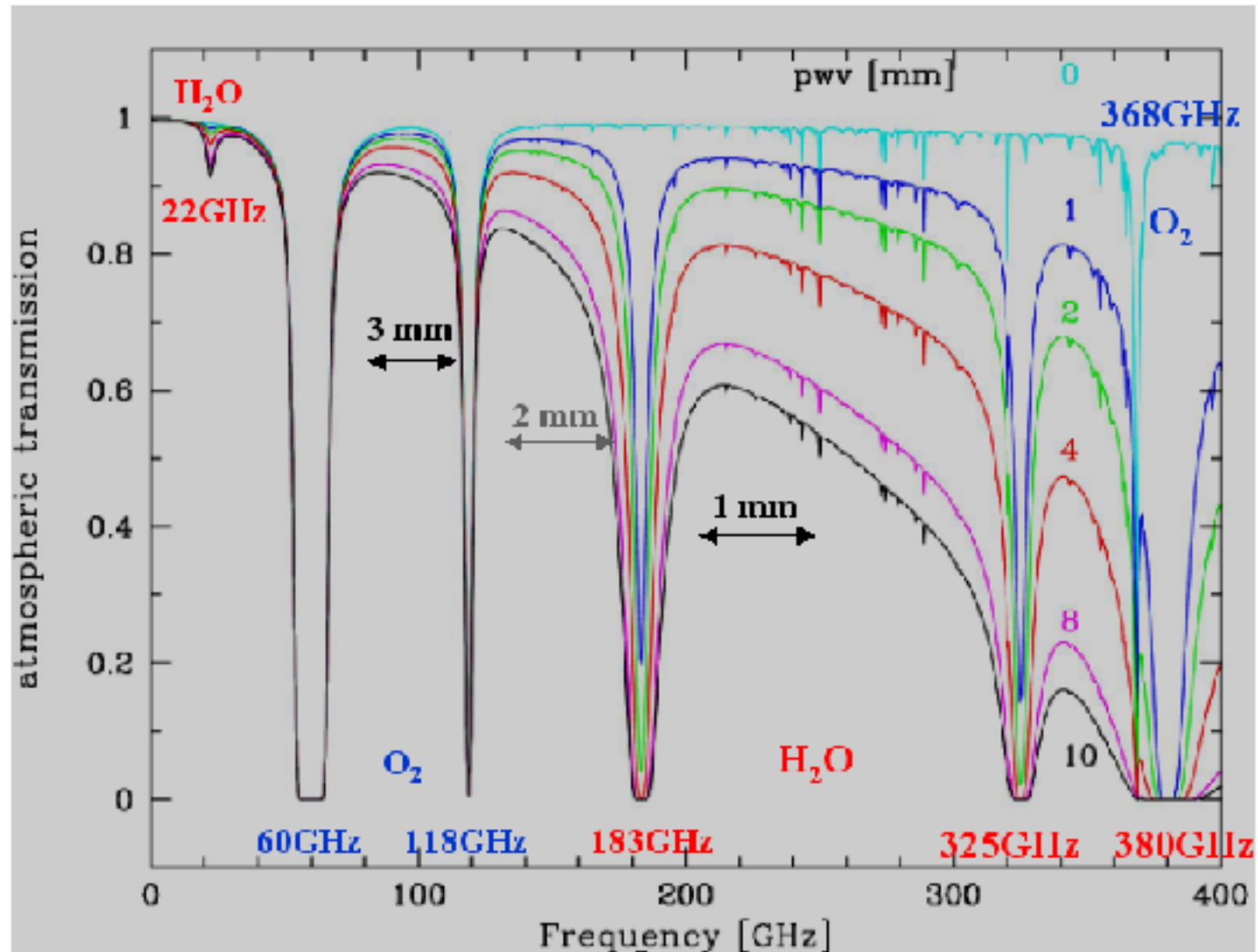
The atmosphere

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

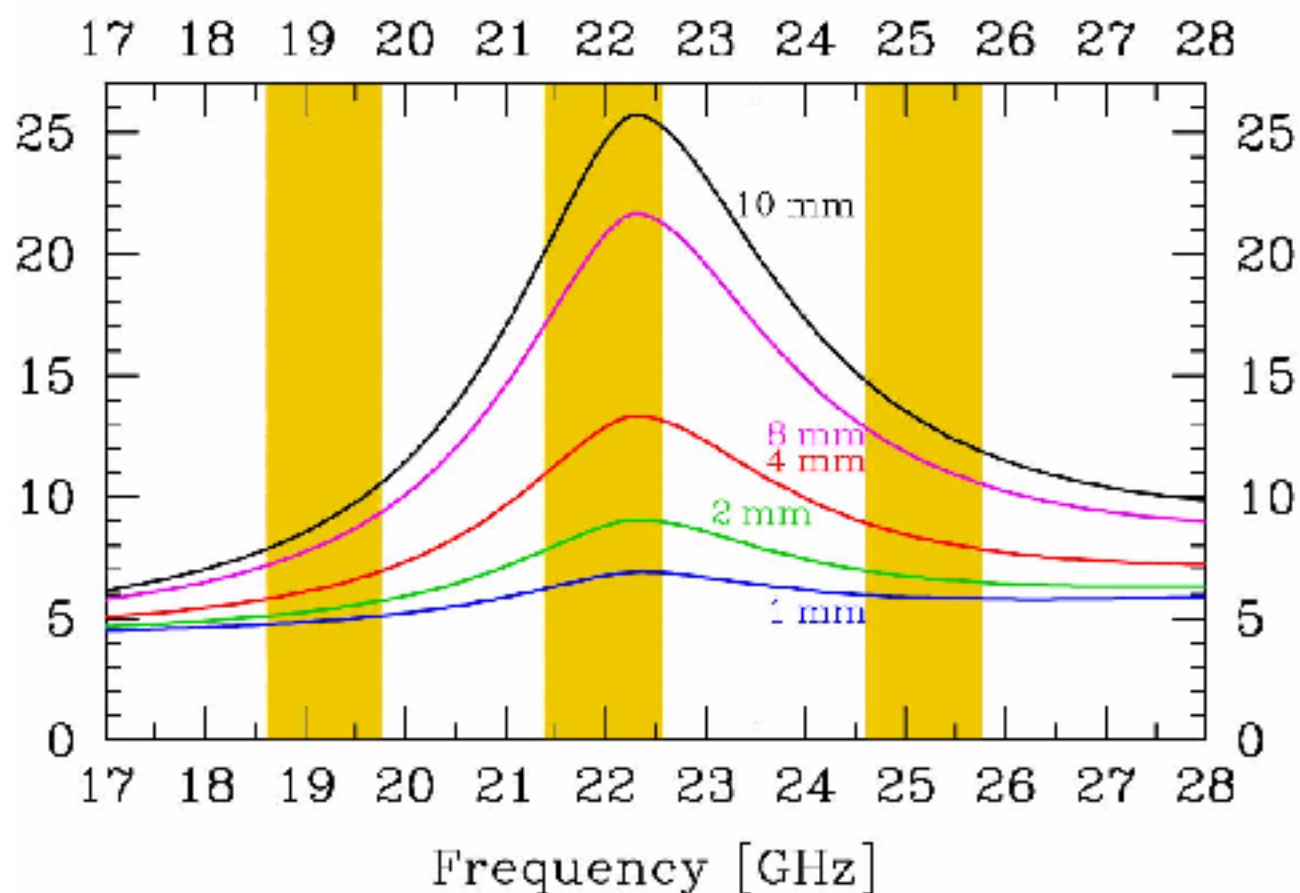
Phase correction

- 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

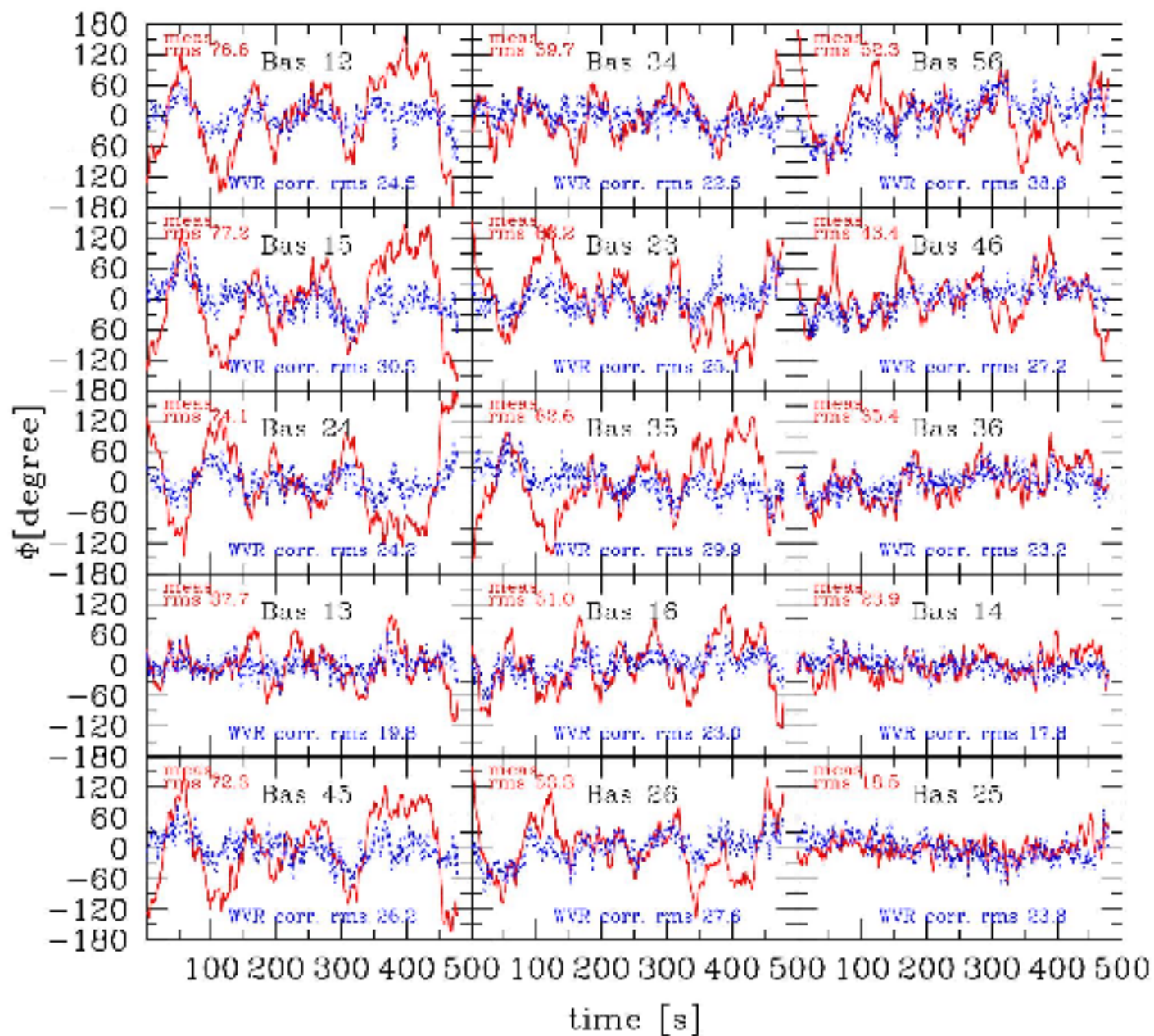


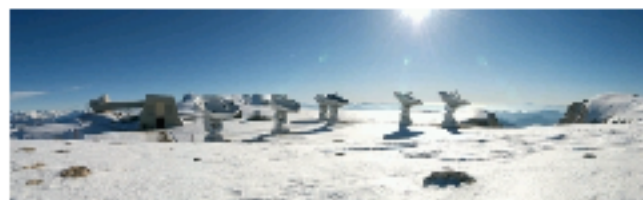
The atmosphere

WVR at 22 GHz



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**



Formalism

Visibilities

- Calibrate only temporal or frequency effects, no 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:

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

- Do it for all triangles and average



Formalism

Antenna-based gains

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

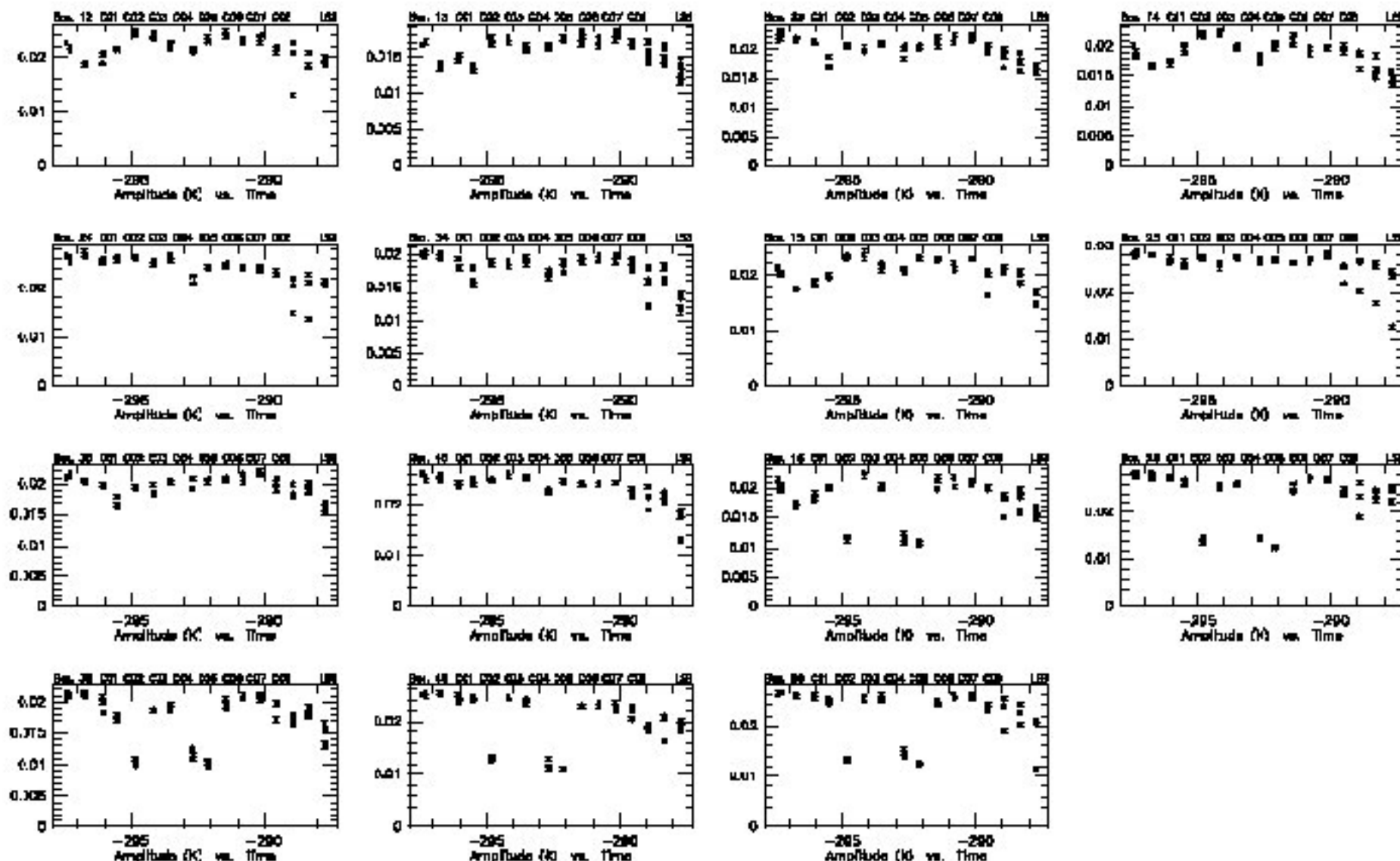
$$V_{\text{obs}} = G_{ij} V \quad V = S \quad G_{ij} = V_{\text{obs}}/S$$

- 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
TAS= 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 14:33-00:16

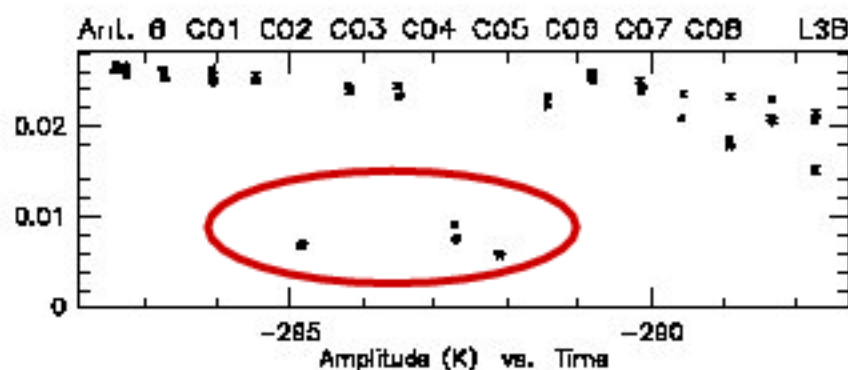
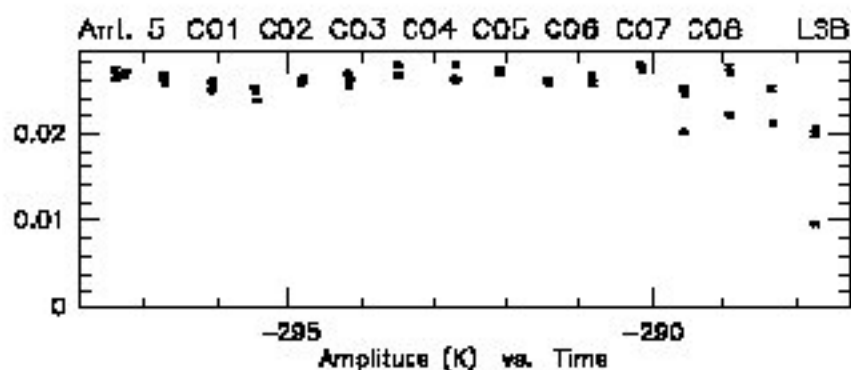
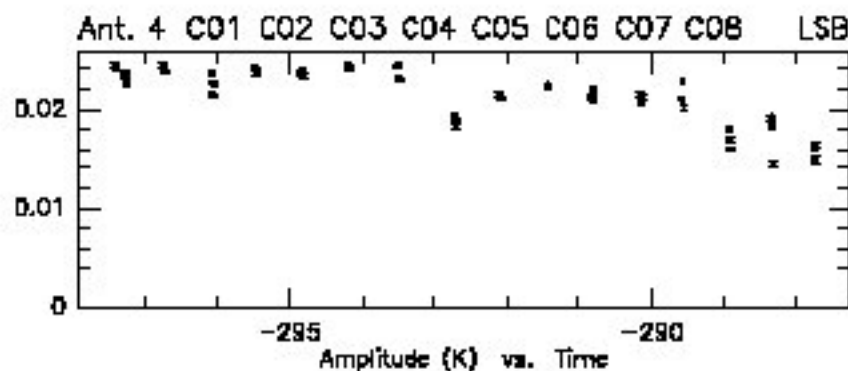
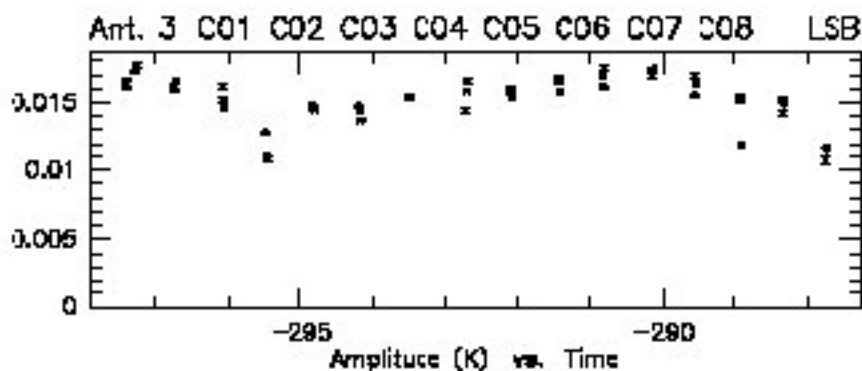
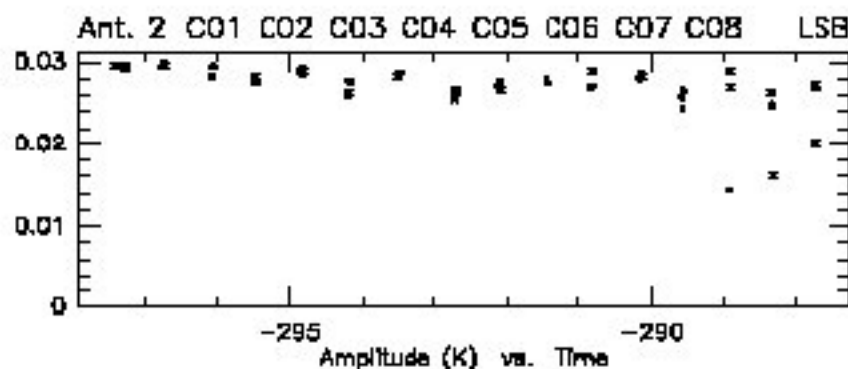
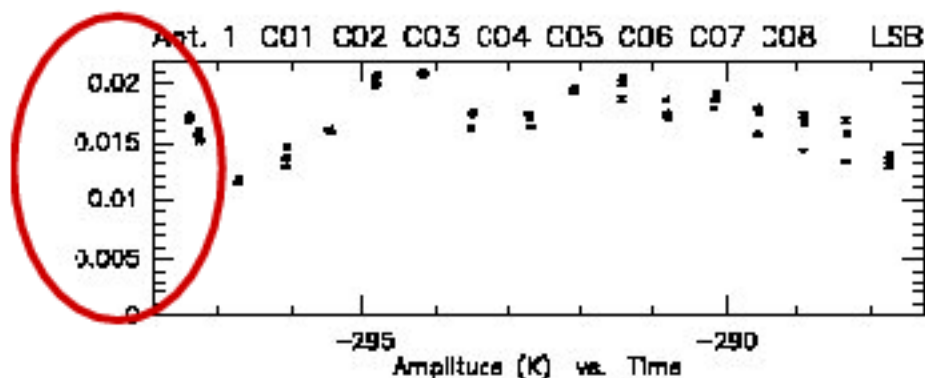
Scan Avg.



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

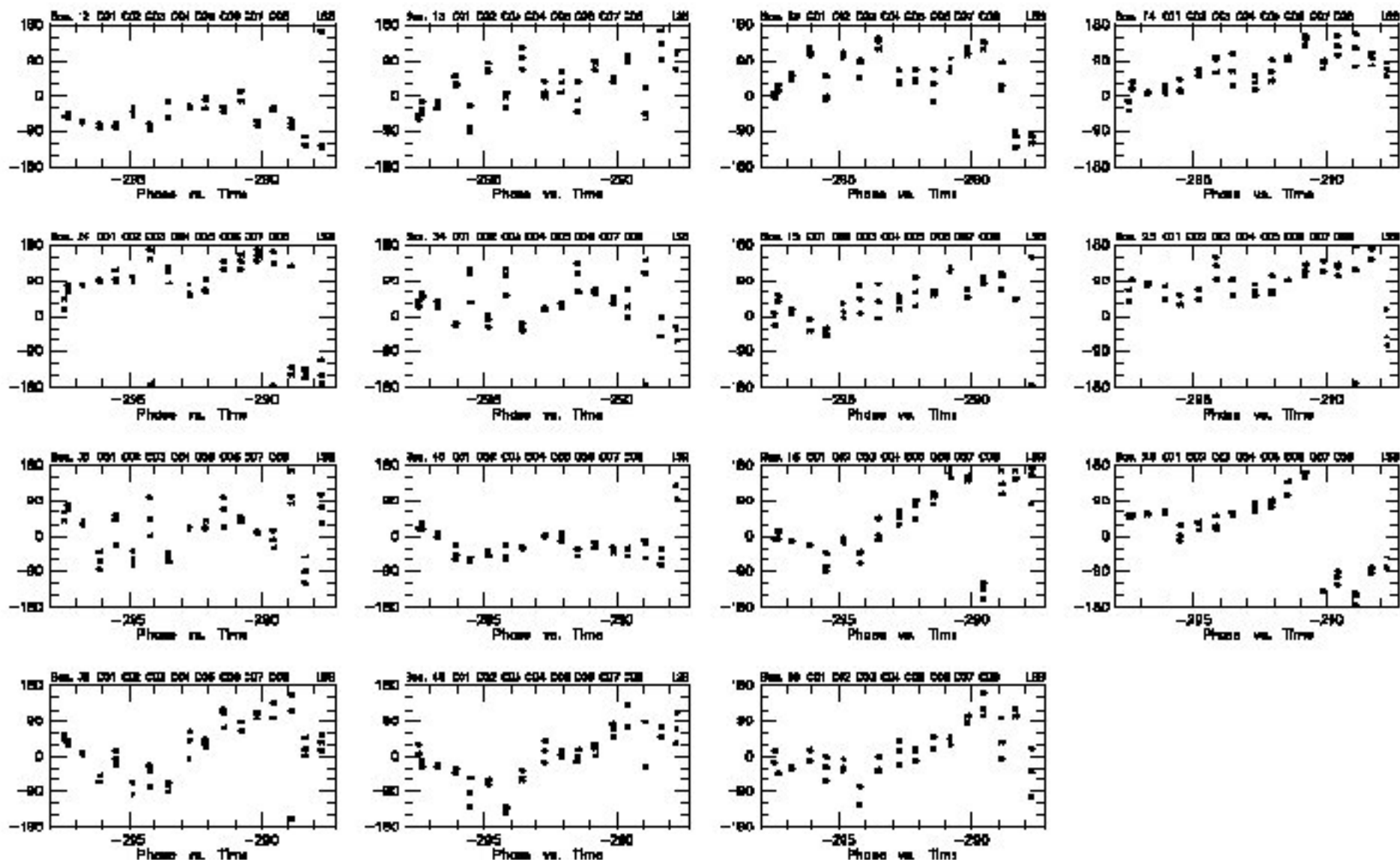
Scan Avg.



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

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TASF 1200(2-1 230.538GHz B3 Q3(160,320,320,320)V Q3(160,320,320,320)+
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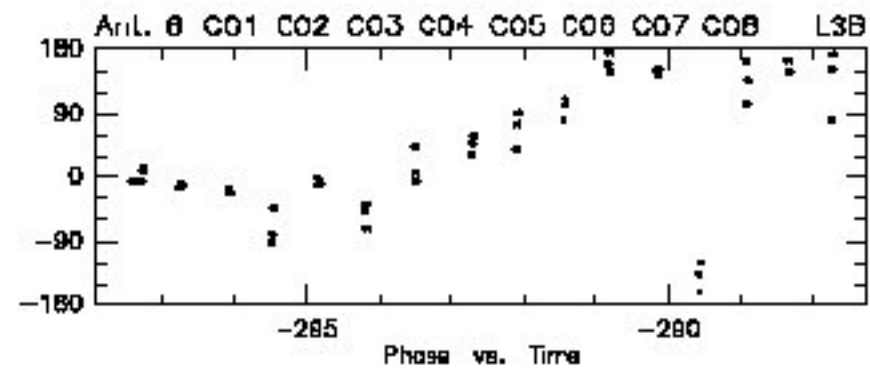
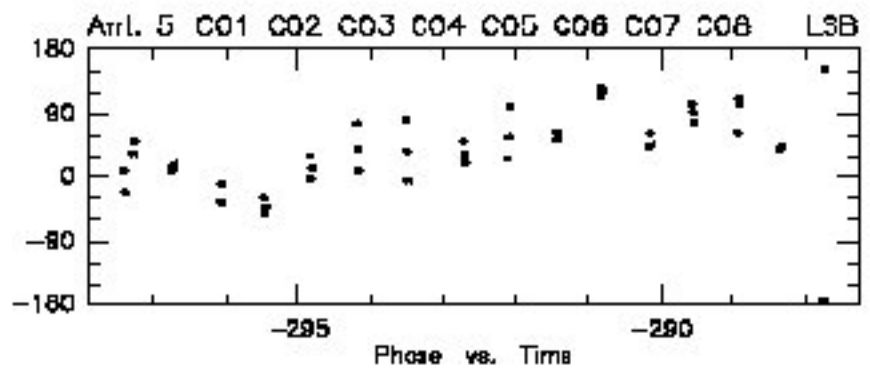
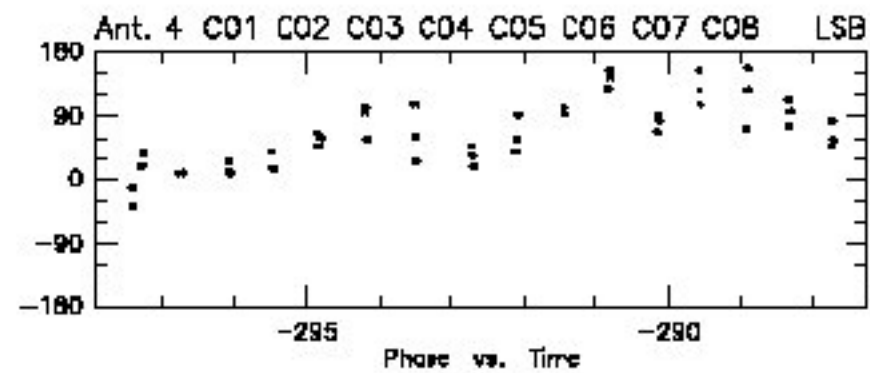
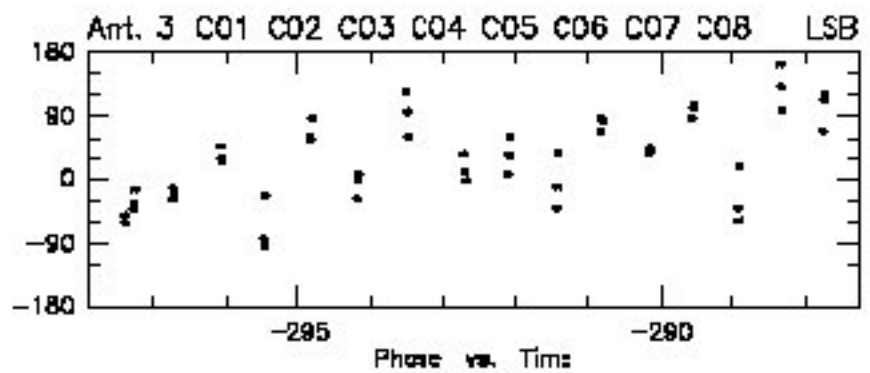
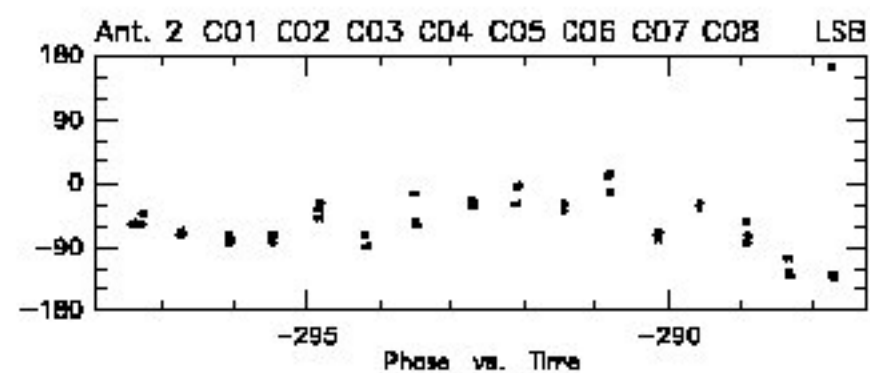
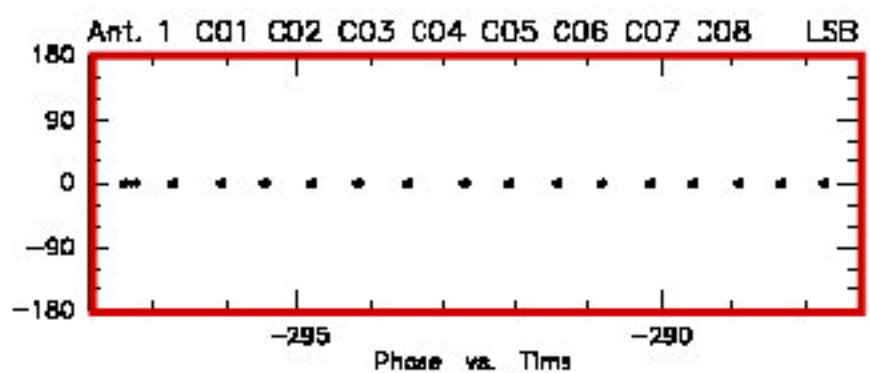
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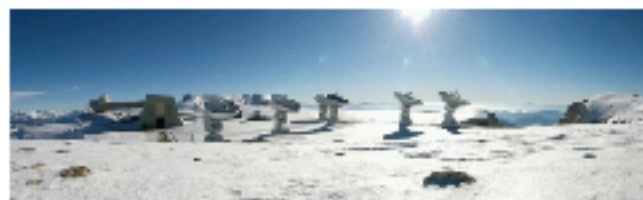


RF: Uncal.
Am: Abs.
Ph: Abs.

CLIC - 04-OCT-2010 20:57:23 - gueth@dhcp-gueth 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:

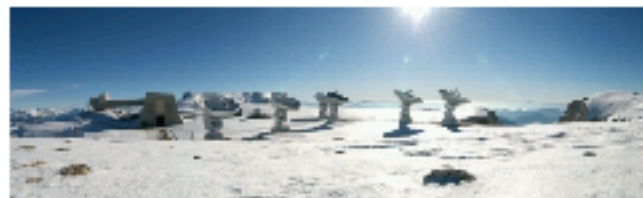
1. most of the effects are **truly antenna-based**
example: pointing, focus, ...
2. precision to which antenna gains are determined is **improved by a factor \sqrt{N}** over the precision of the measurement of baseline gains



Formalism

Closure relations

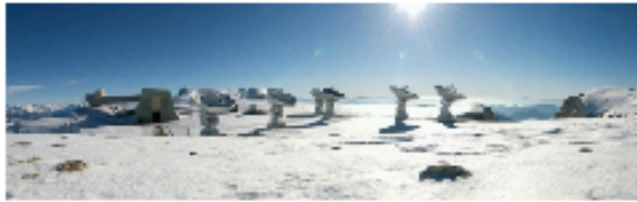
- Phase closure relation (point source):
 - Antenna-based decomposition: $\varphi_{12} = \varphi_1 - \varphi_2$
 - Phase closure: **$\varphi_{12} + \varphi_{23} + \varphi_{31} = 0$**
- Very useful relation when phases are too unstable to be directly measured (VLBI, optics)
- Similar relations exist for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



Data calibration

Time/Frequency

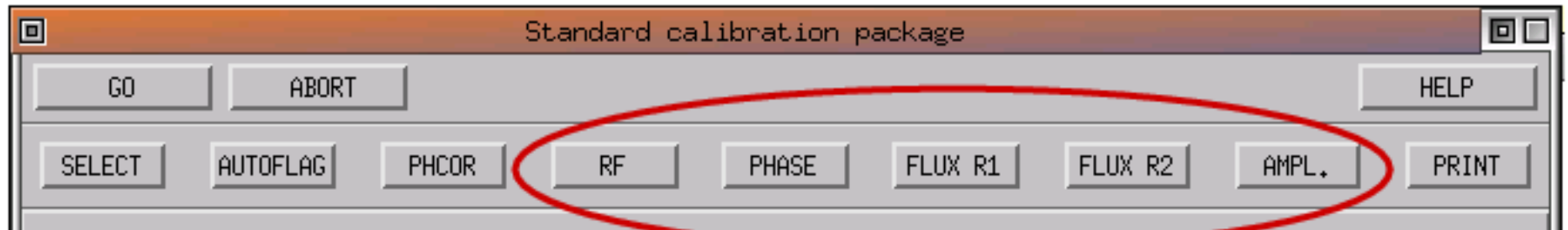
- **Basic assumption: time- and frequency-variations are decoupled**
- Quite robust:
 - Frequency response mostly due to receivers; stable until retuning
 - Time variations (atmosphere, antennas, ...) mostly achromatic



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)
 - ...

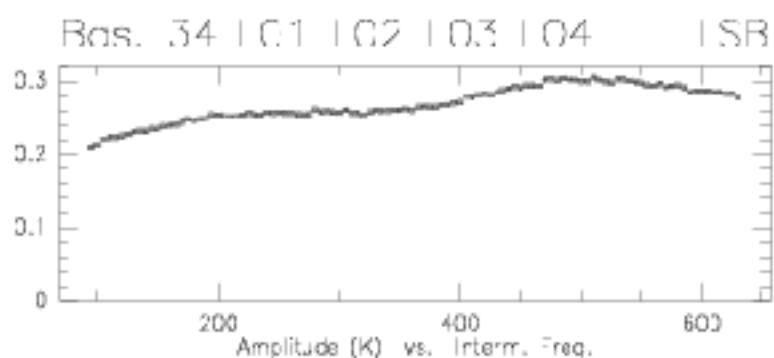
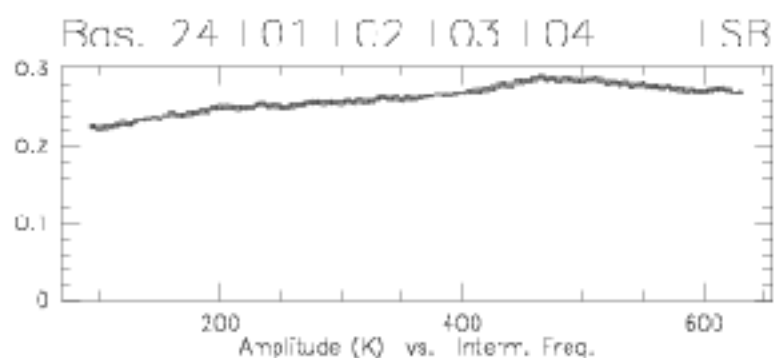
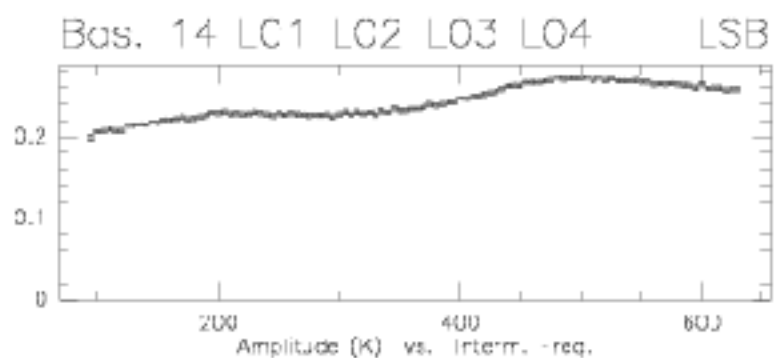
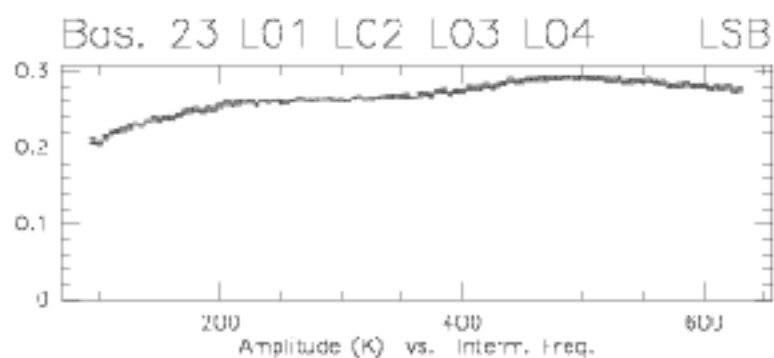
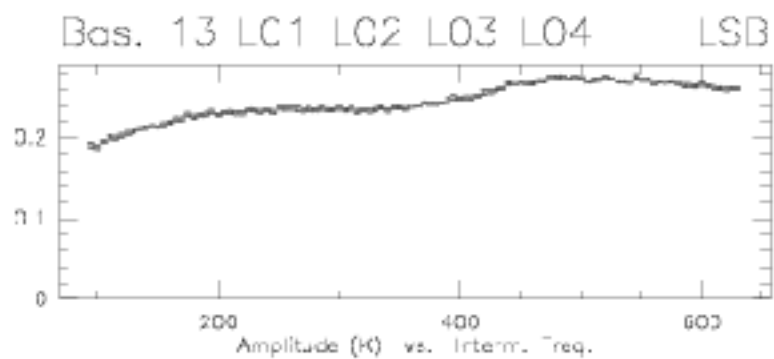
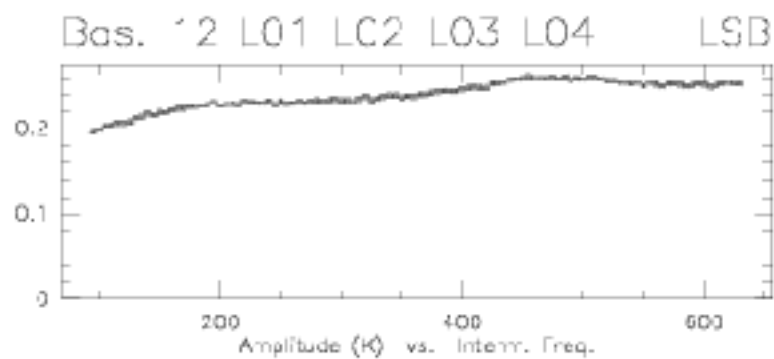


Bandpass calibration Method

- 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

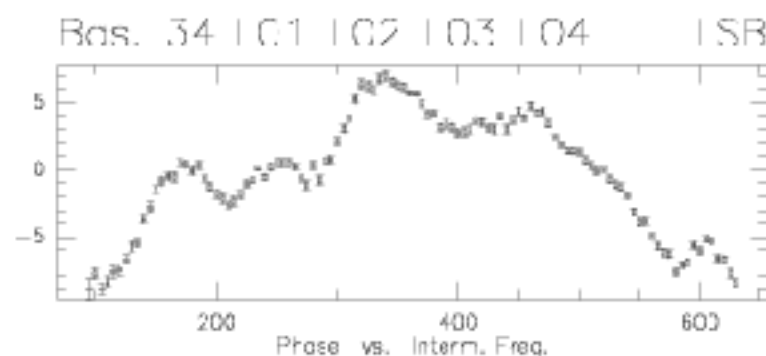
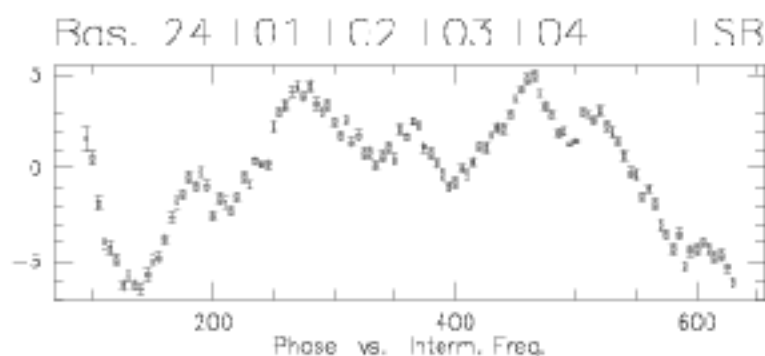
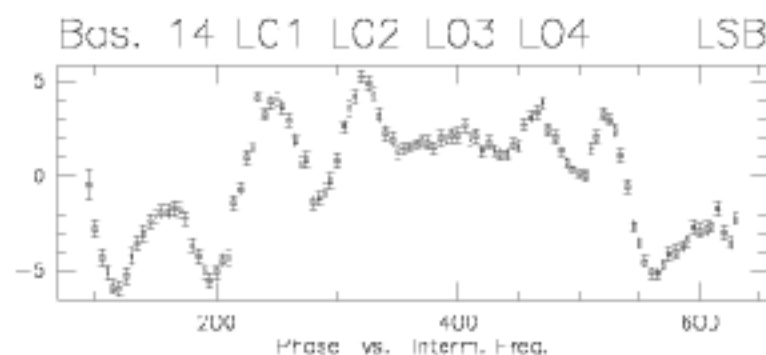
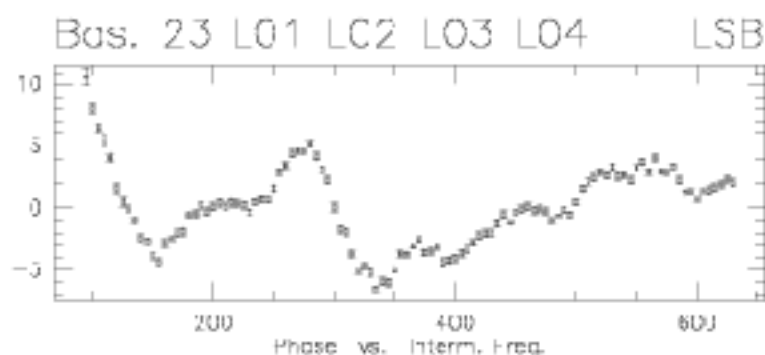
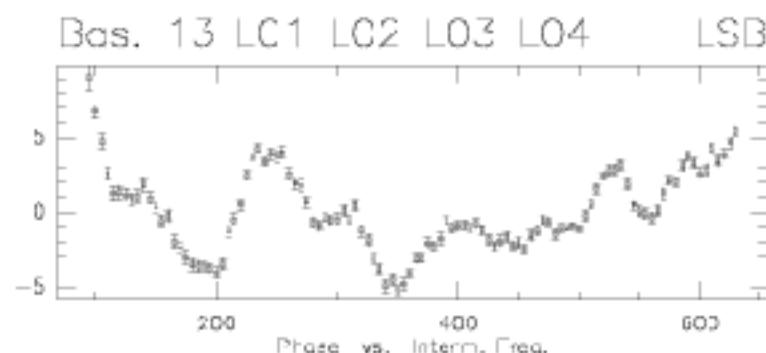
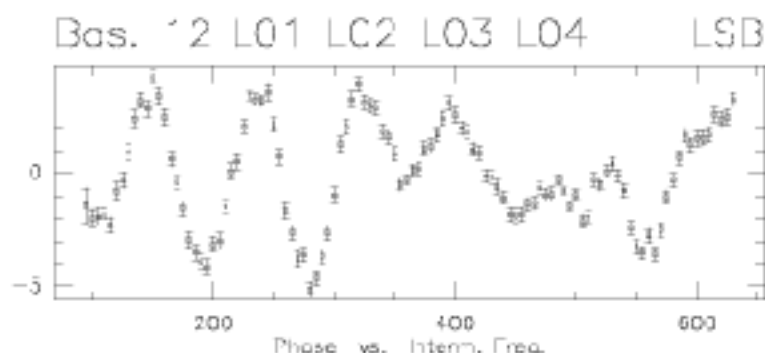
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 Am: Abs. 26 1361 KG5A 3C345 P FLUX 1200(4-3 5D-NO5 C1-JUN-2001 23:14 -0.4
 Pbc: Rel.(A) Atm. 36 1371 KG5A 3C345 P CORR 1200(4-3 5D-NO5 01-JUN-2001 23:24 -0.2

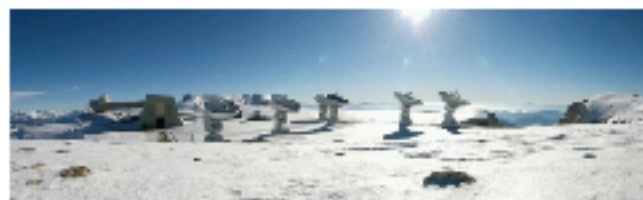
Scan Avg.
Vect Avg.



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
 Phc: Rel.(A) Atm. 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 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 is retuned

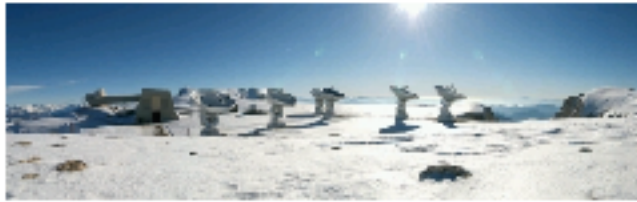


Bandpass calibration Accuracy

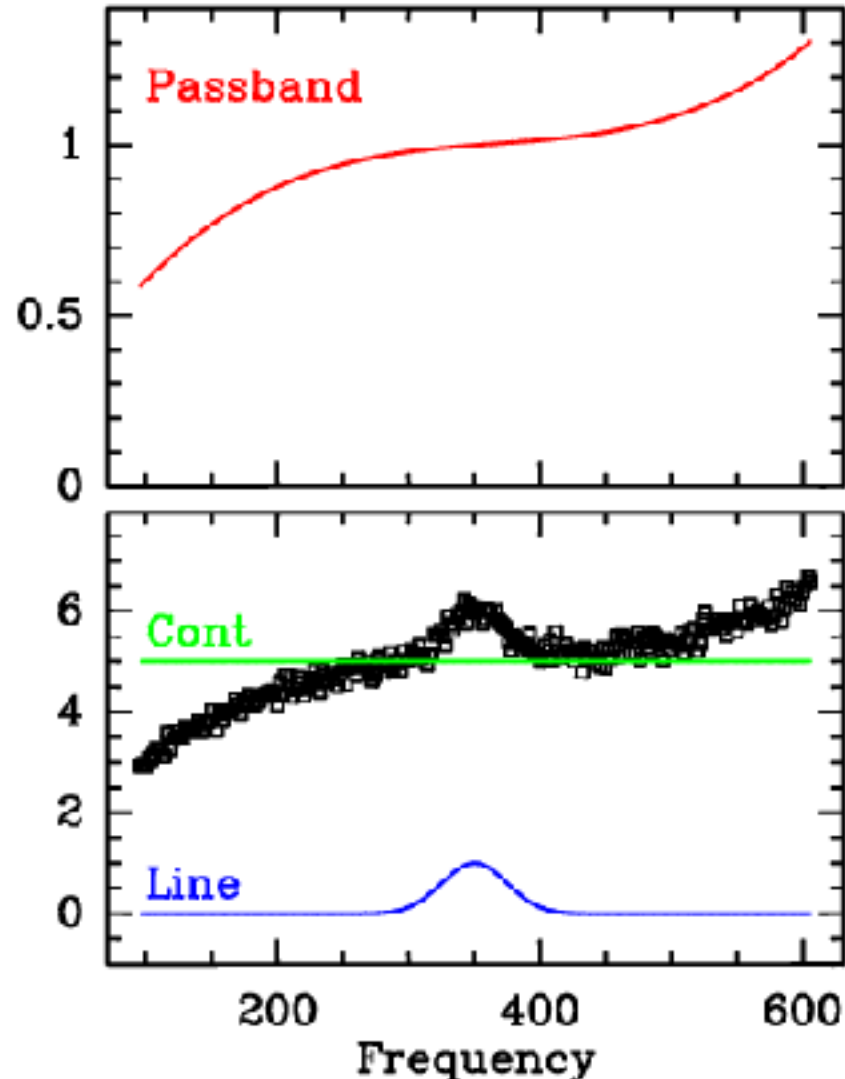
- RF bandpass phase accuracy → uncertainty on relative positions of spectral features
- Rule of thumb:

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

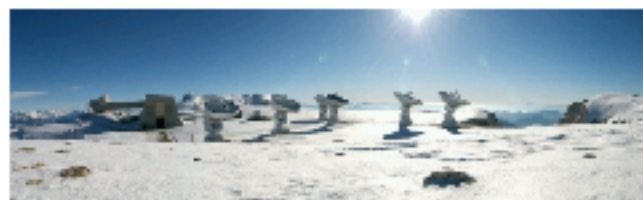
- **1" resolution observations, $\Delta\Phi = 5$ deg, error = 0.015"**



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



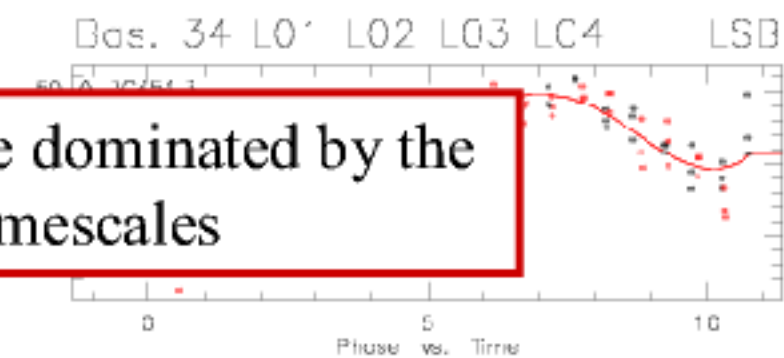
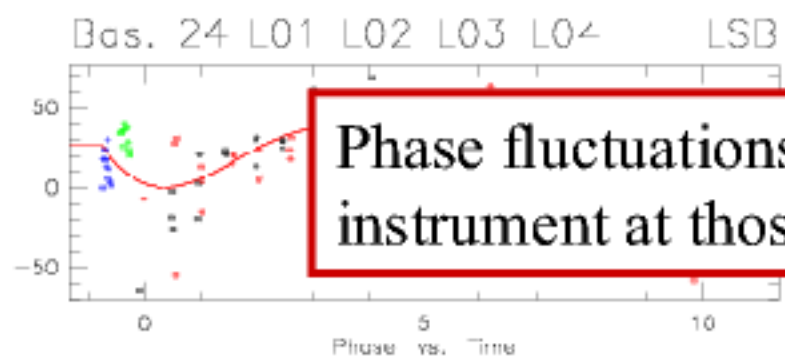
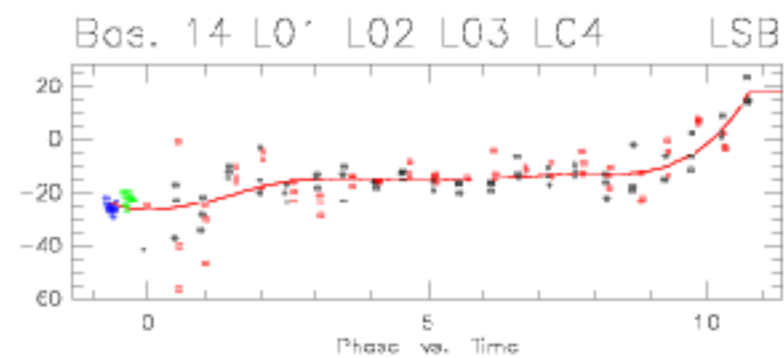
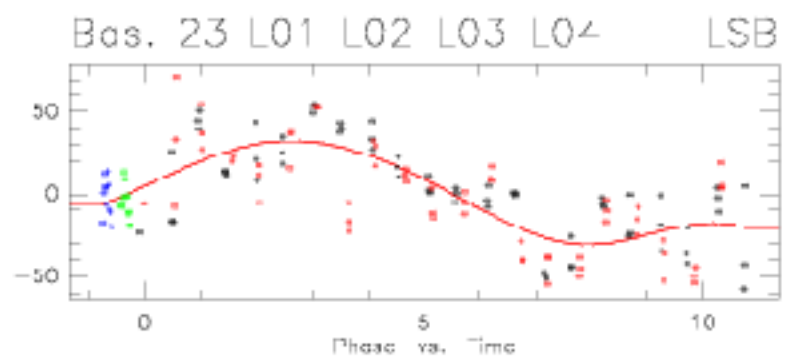
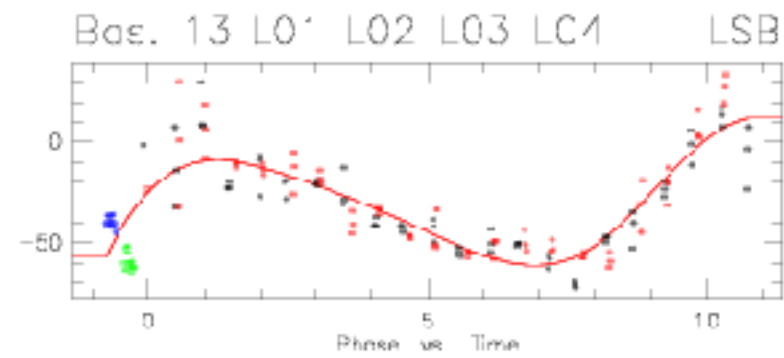
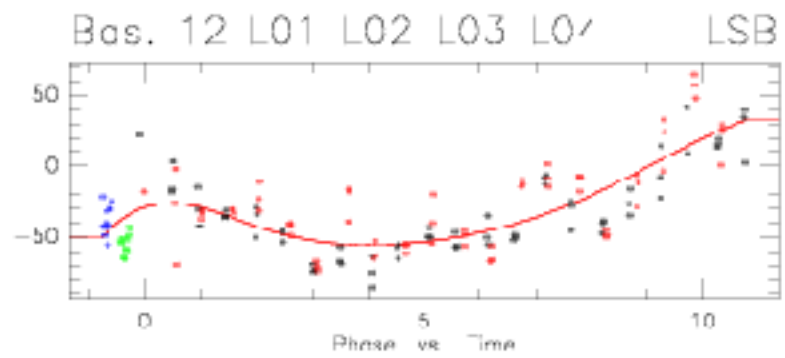
Phase calibration Method

- Calibration
 - A point source (quasar) is observed every ~ 20 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 KG5A 3C315 P FLUX 12CO(4-3 5D N05 01 JUN 2001 23:14 0.1
923 2098 KG5A 3C454.3 P CJRR 12CO(4-3 5D-NJ5 02-JUN-2001 10:45 5.0

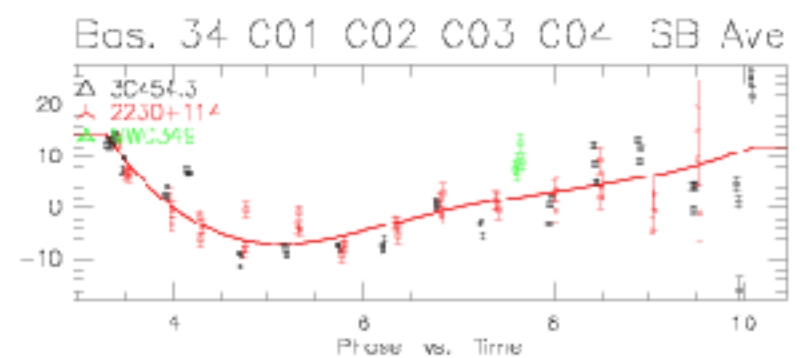
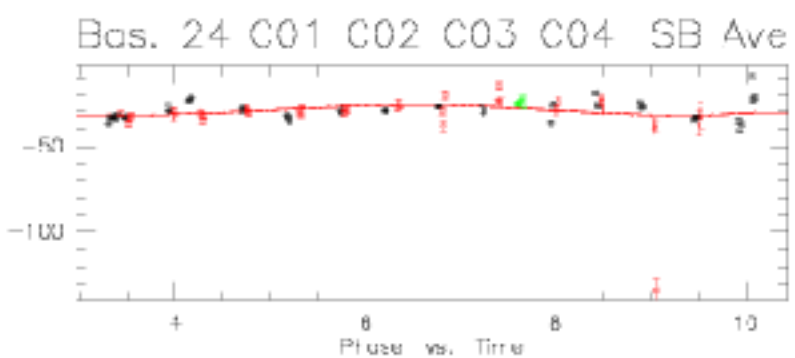
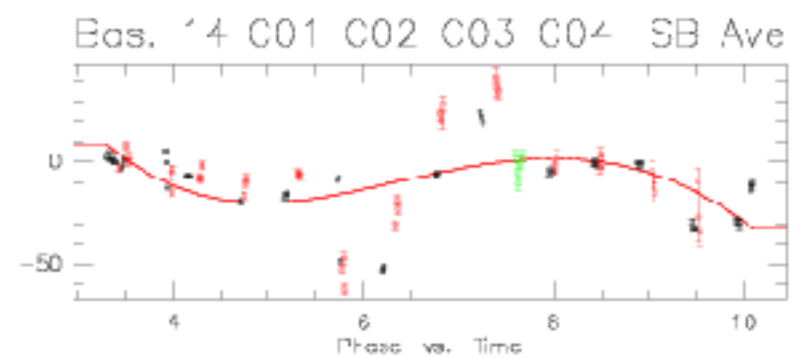
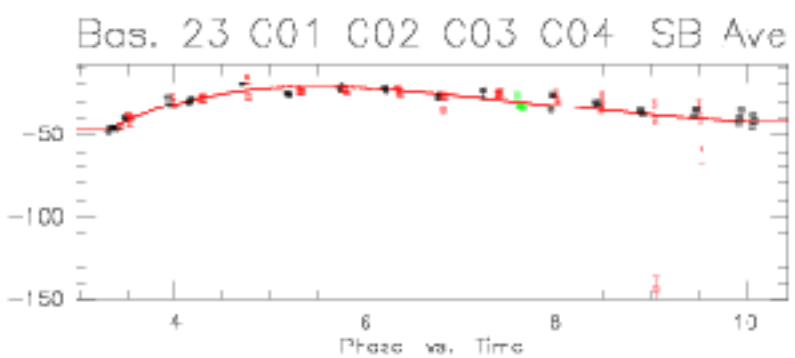
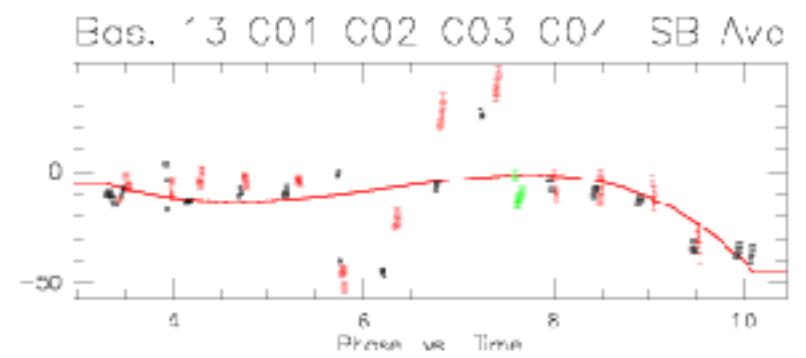
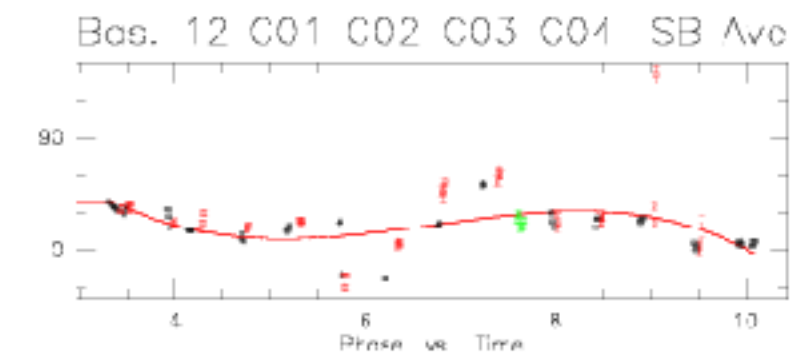
Scan Avg.
Vect.Avg.



Phase fluctuations are dominated by the instrument at those timescales

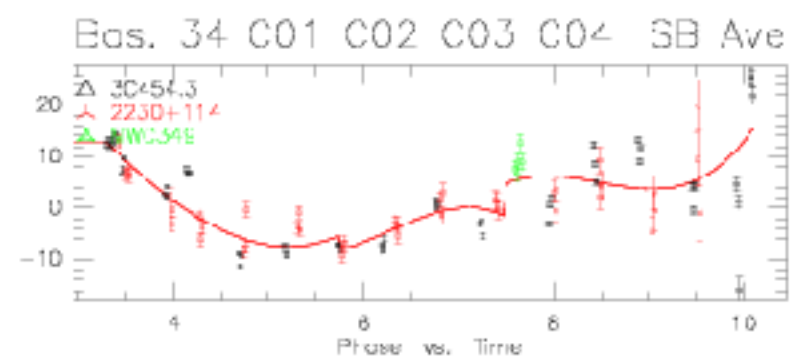
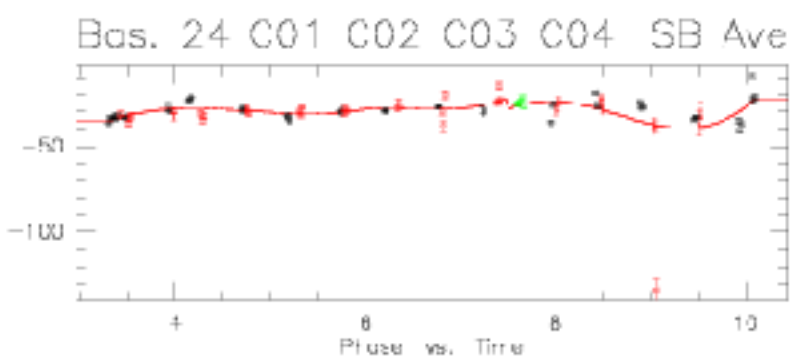
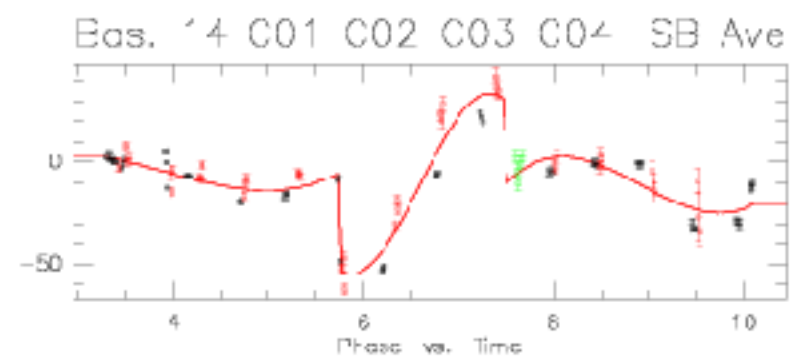
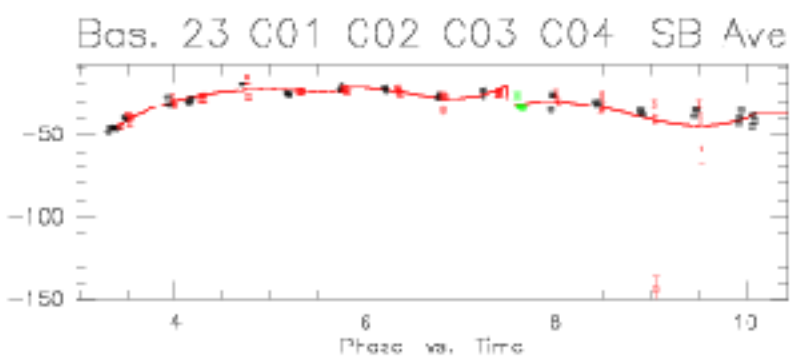
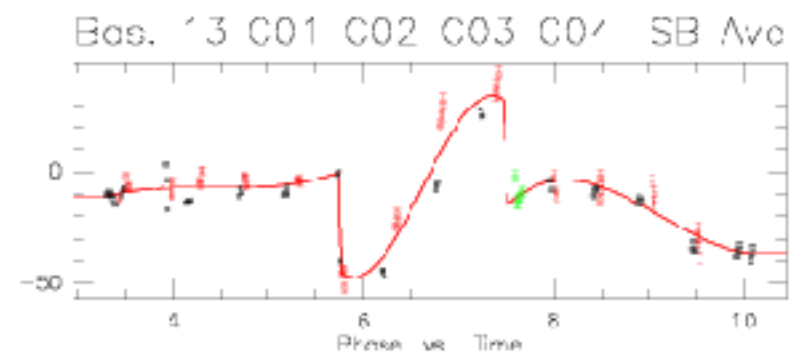
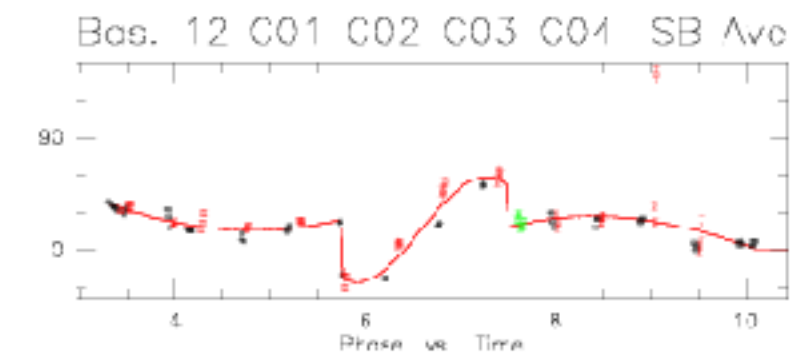
RF: Fr.(A) CLIC - 22-NOV-2004 11:24:13 - visitor WCON09WC5E03
 Am: Abs. 697 5856 L--1 3C454.3 P FLLX 12CO(109 5D-N05 19-JUN-2001 03:17 -1.7
 Pf: Abs. Atm. Ext. 265 6304 L--1 3C454.3 P CORR 12CO(109 5D-N05 19-JUN-2001 10:06 5.4

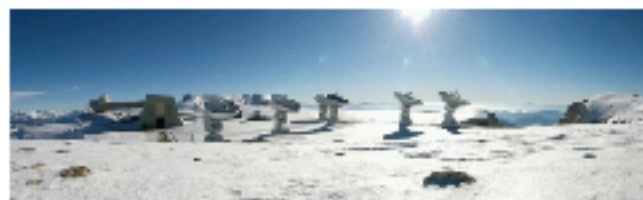
Scan Avg.
Vect.Avg.



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 Strategies

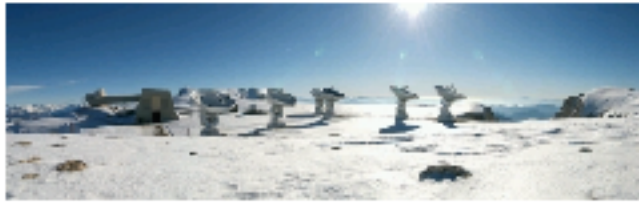
Phase calibration strategies:

Fits

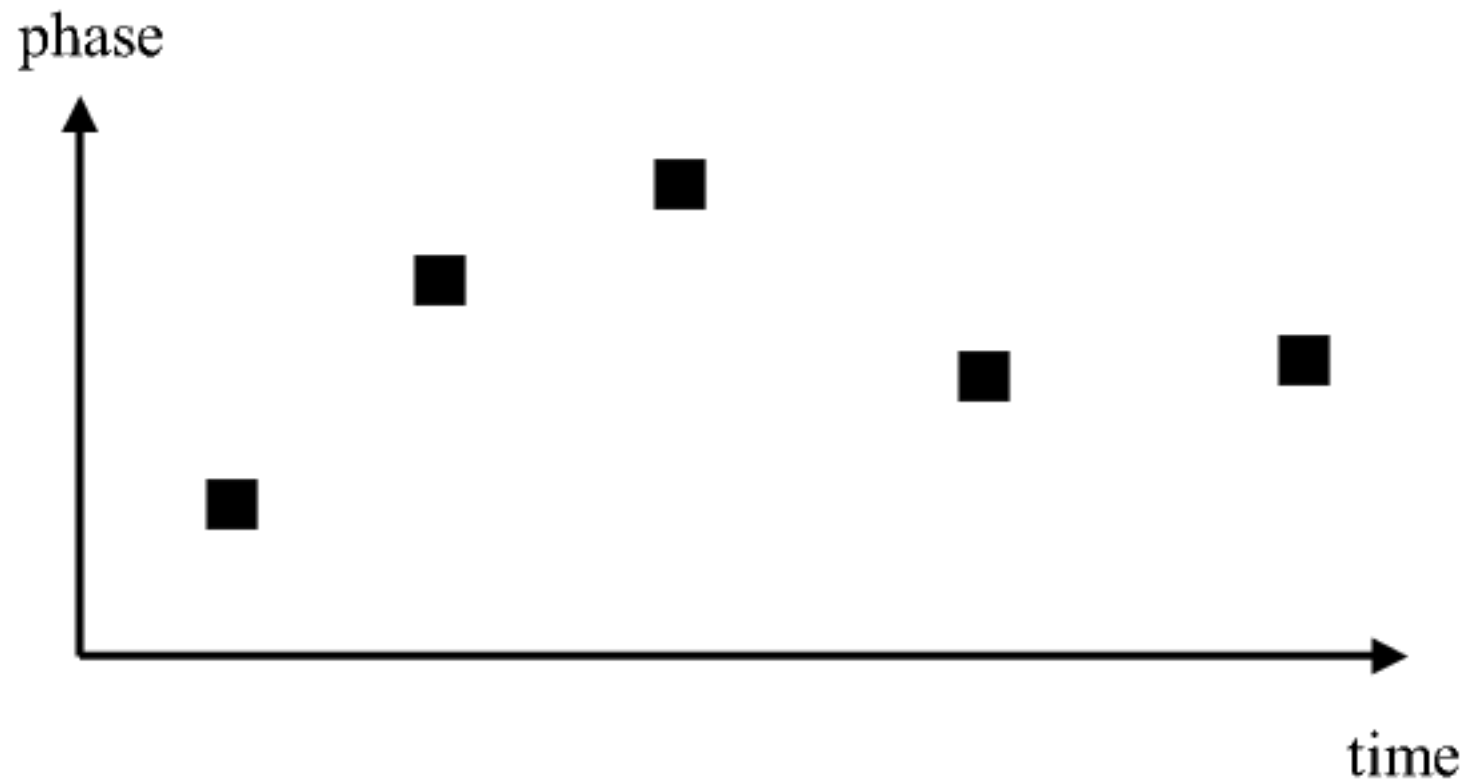
1. fit per baseline
2. compute antenna gains + fit per antenna

Points

1. use each point as calibration value + linear interpolation between the points
2. compute antenna gains + use each point as calibrator value + fit per antenna

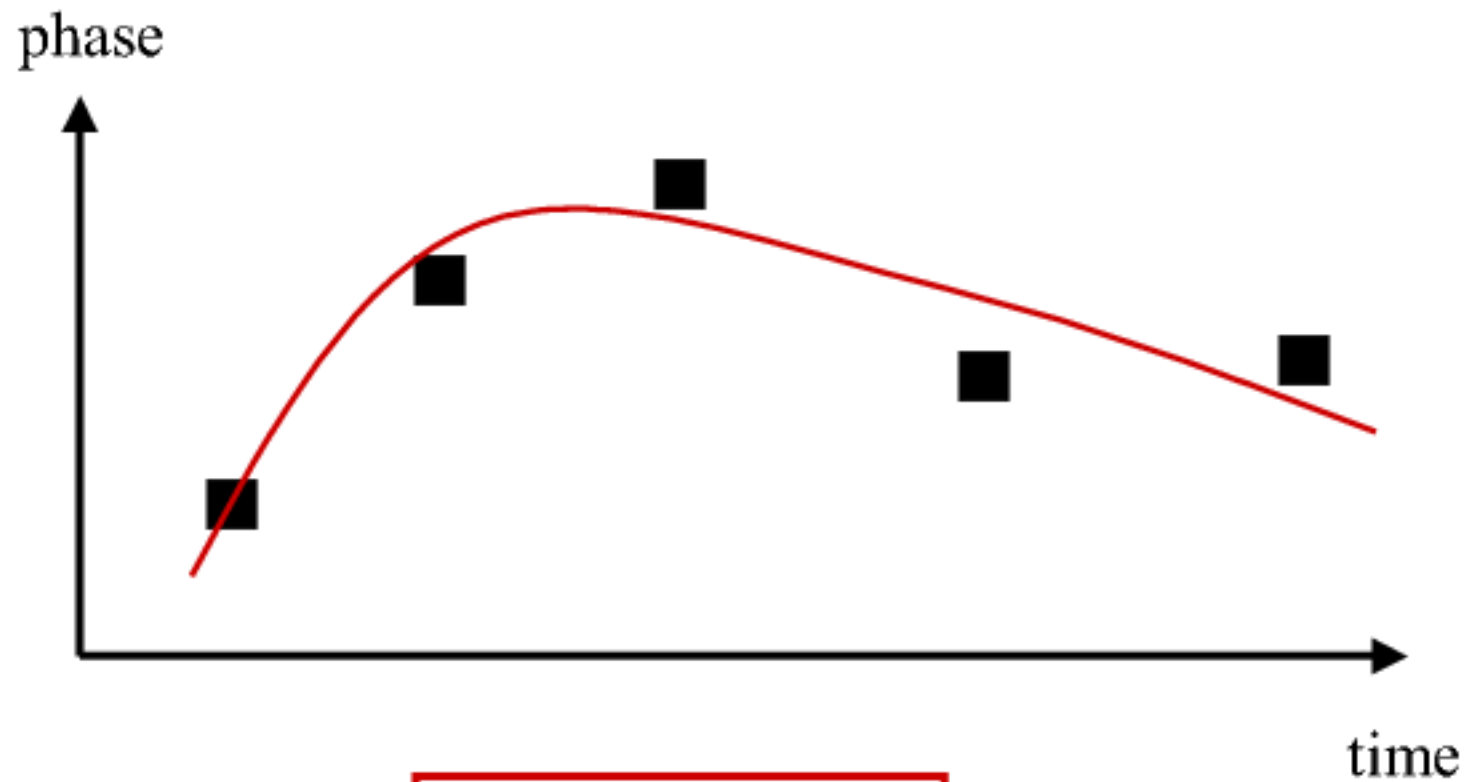


Phase calibration Strategies

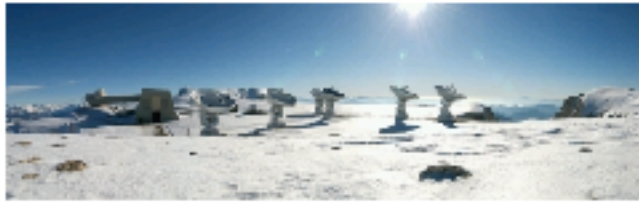




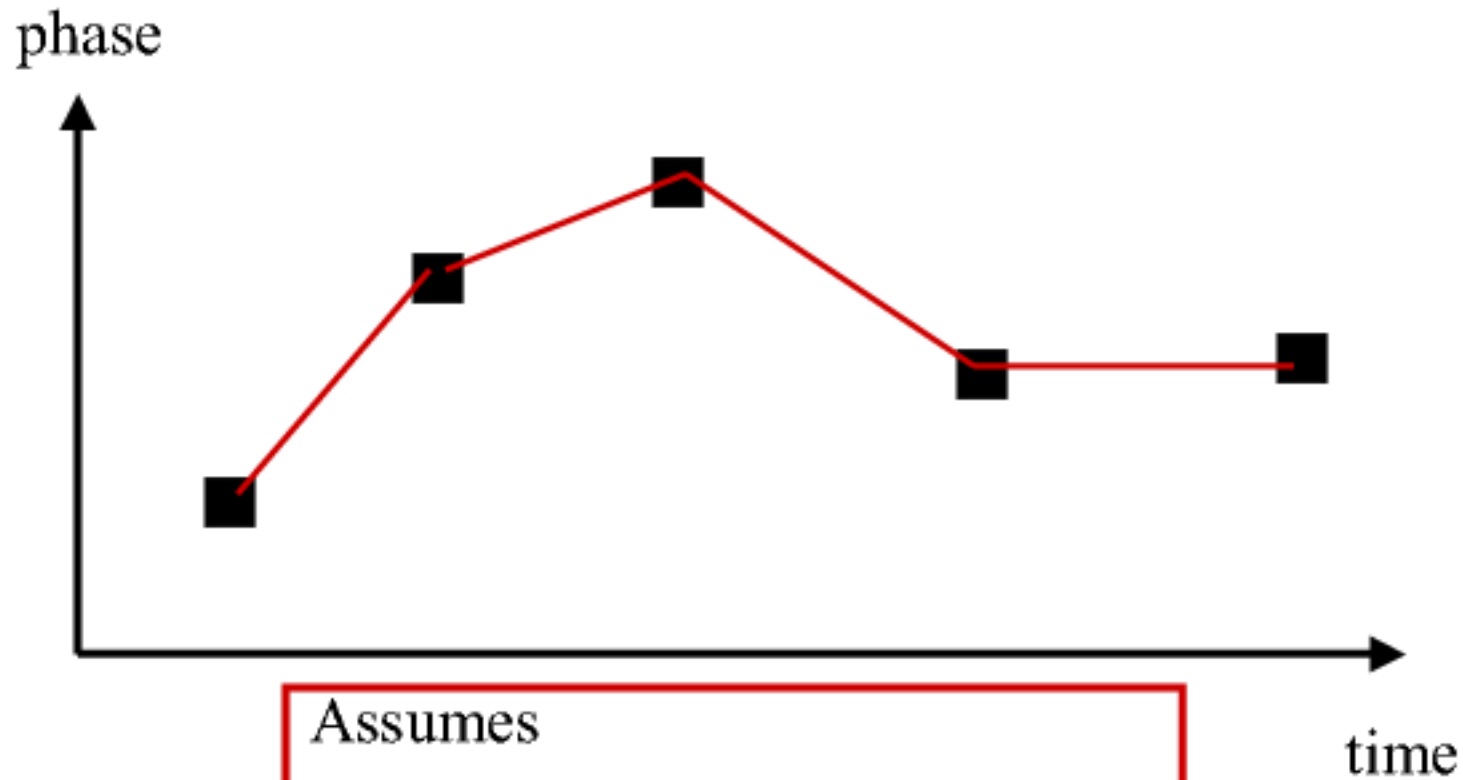
Phase calibration Strategies



Default for PdBI

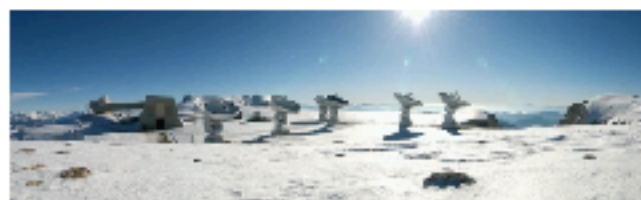


Phase calibration Strategies

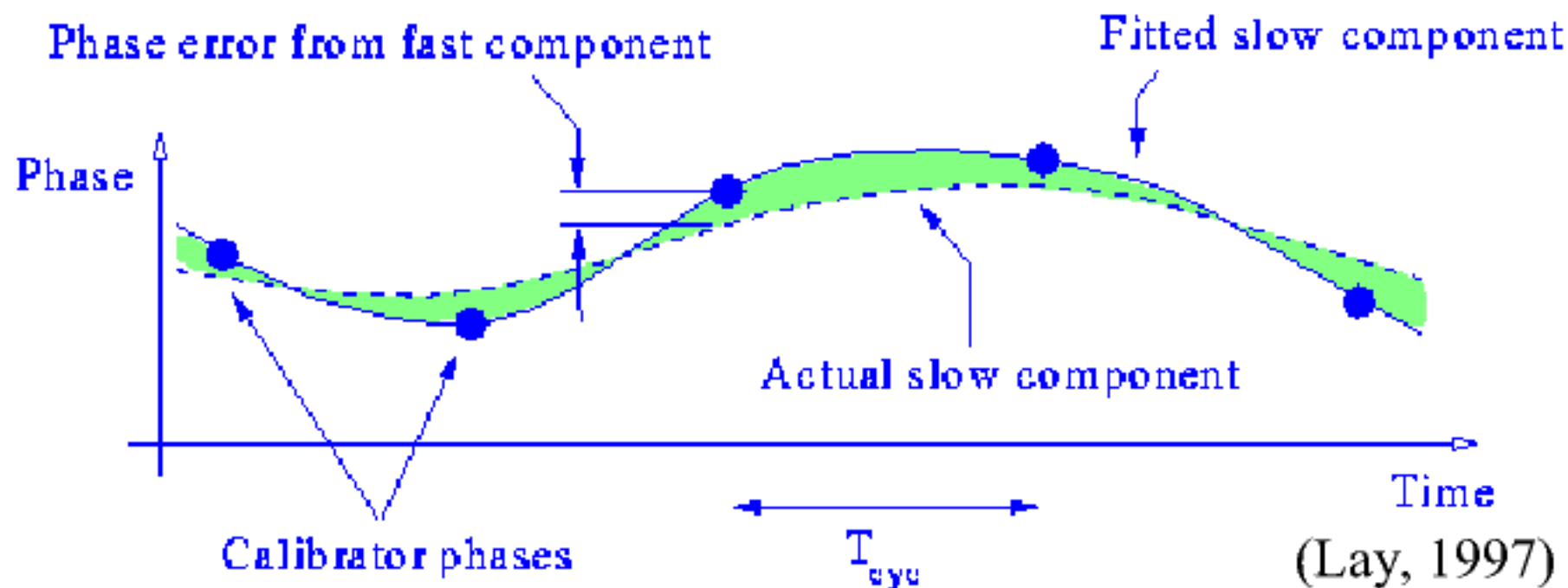


Assumes

- excellent SNR for each point
- no atmospheric phase



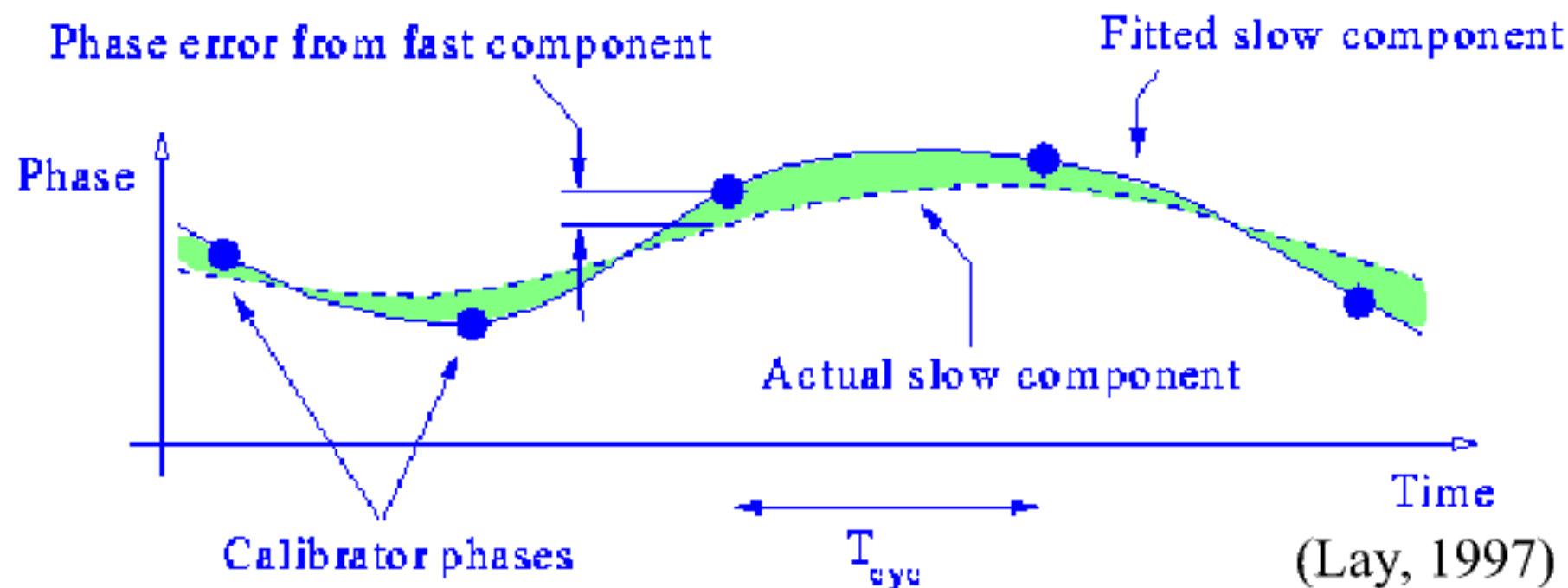
Phase calibration Strategies



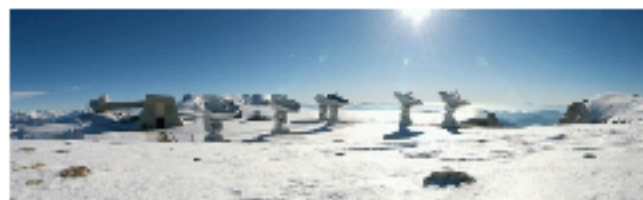
Phase is sampled at intervals $T_c \rightarrow$ fit is sensitive to errors due to the presence of the fast component ($< 2T_c$), which can be large



Phase calibration Strategies



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



Phase calibration

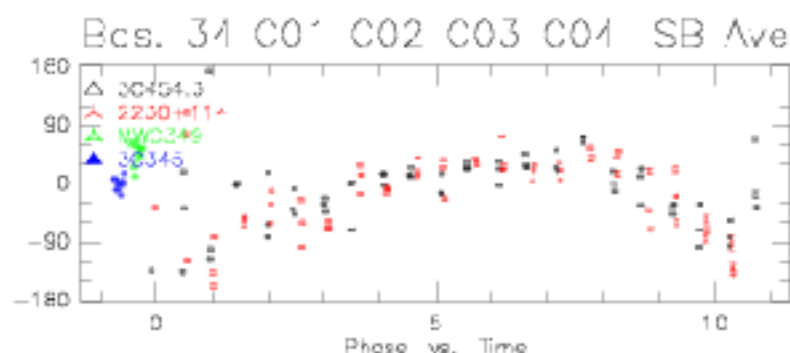
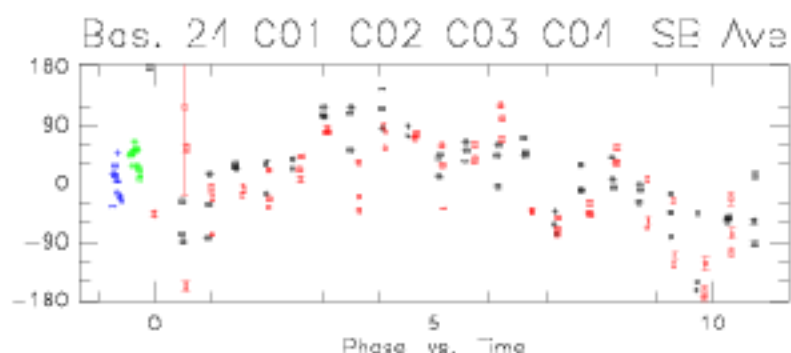
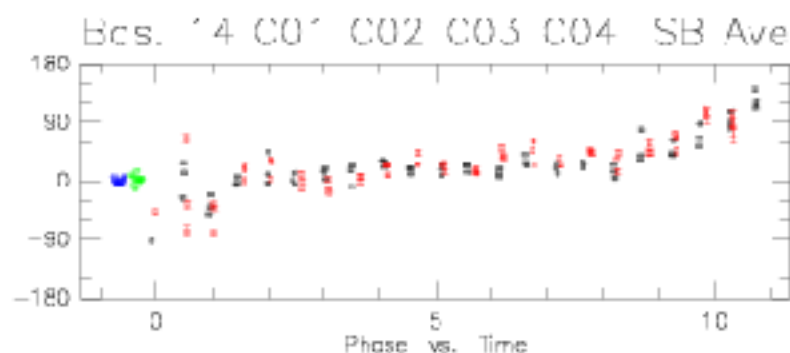
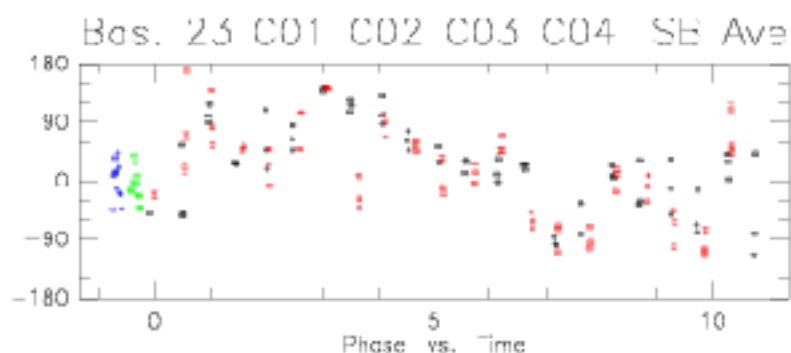
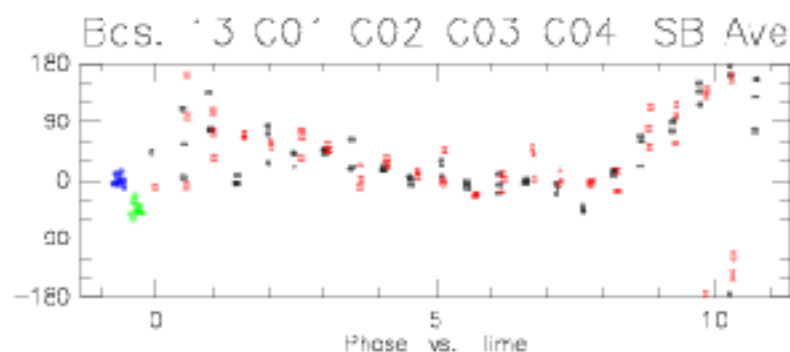
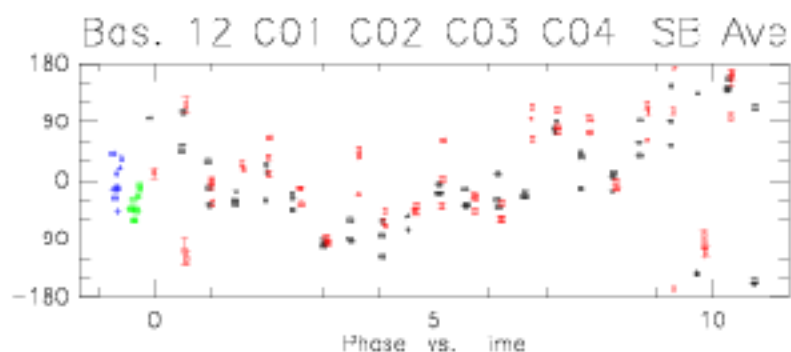
Phase transfer

- 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-NC5 01-JUN-2001 23:14 -0.4
 Ph: Abs. Alm. 1853 2098 KGS A 3C45.3 P CORR CONTINUU 5C-ND5 02-JUN-2001 10:45 5.0

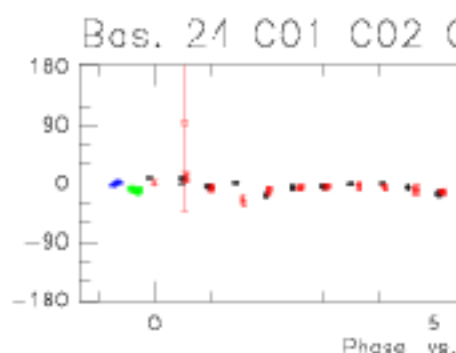
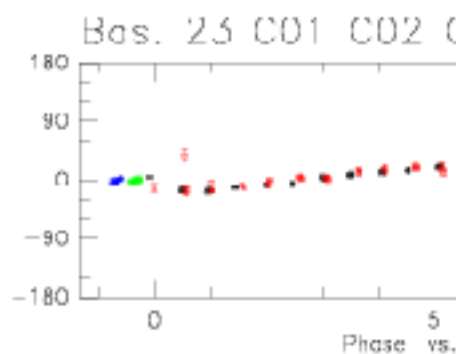
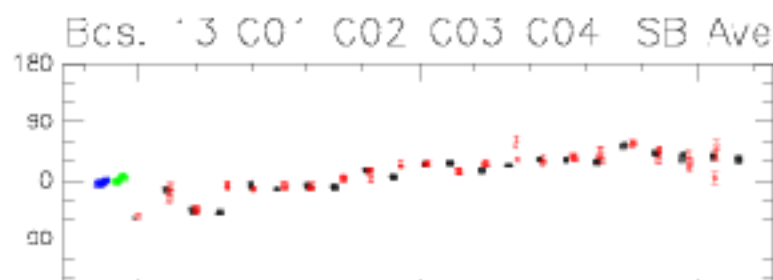
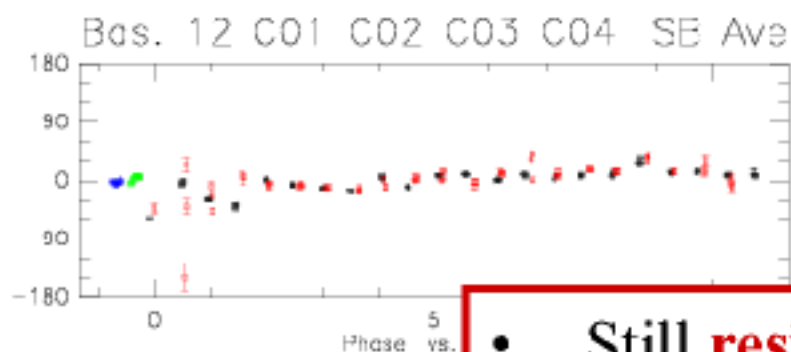
Spec Avg.
 Vel. Avg.



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-ND5 01-JUN-2001 23:14 -0.4
Ph: Abs. Atm. Ext. 1853 2098 KGA 3C454.3 P CORR CONTINUU 5C-ND5 02-JUN-2001 10:45 5.0

Scan 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

Radio seeing

- Phase fluctuations timescales:
 - < 1 minute real-time atmospheric phase correction
 - 1 min – 1h → **not corrected**
 - >1 h off-line phase calibration
- Can be estimated by rms of phase calibration fit
- Translate into a **radio seeing** \sim phase rms / baseline
- Typically 0.2"—1"



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



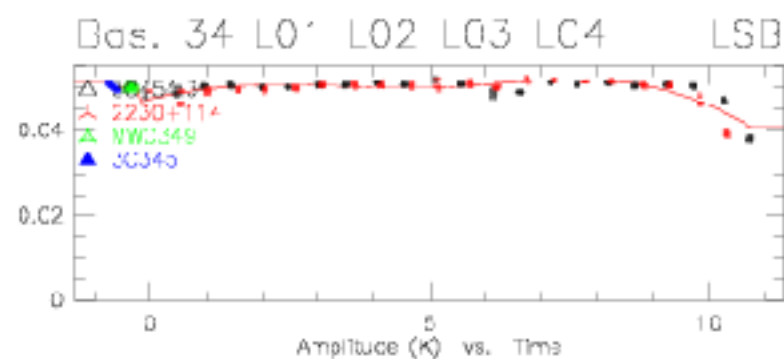
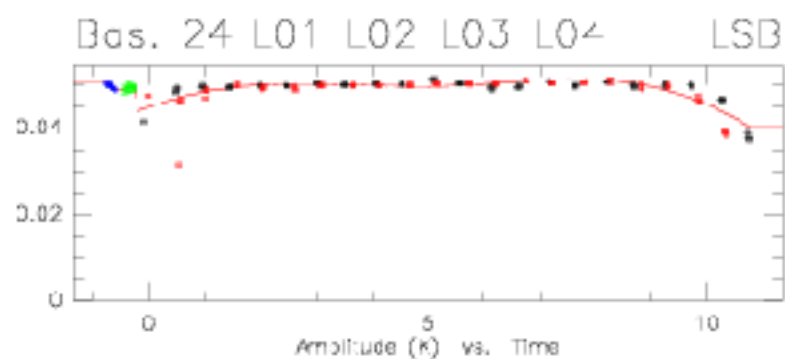
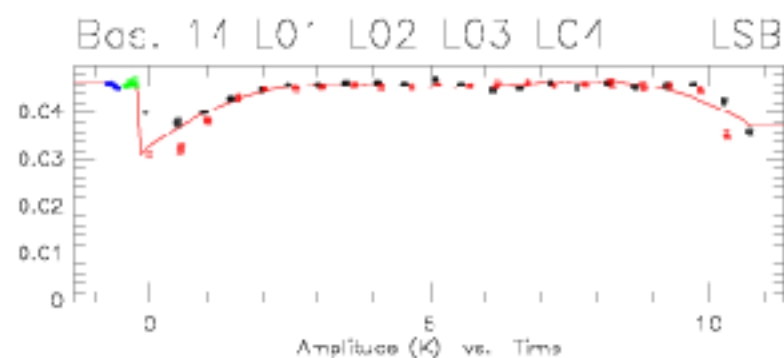
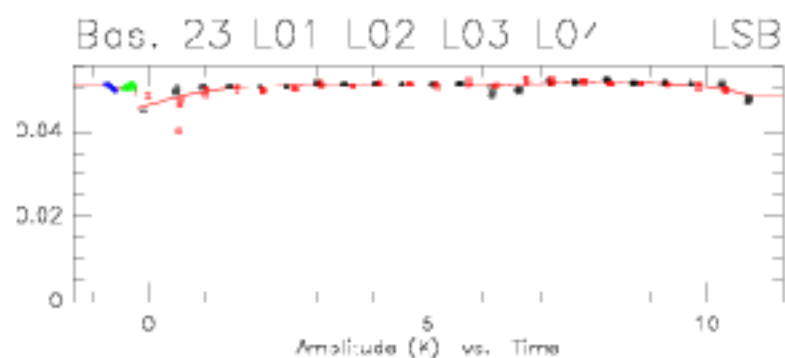
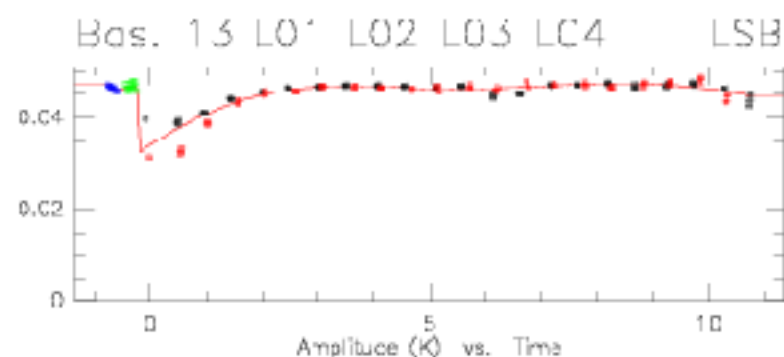
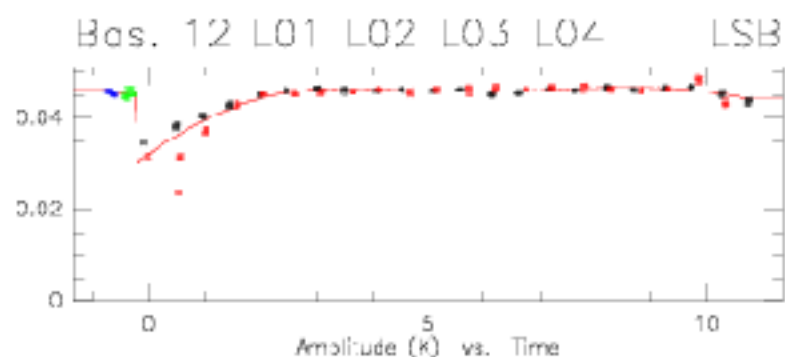
Amplitude calibration

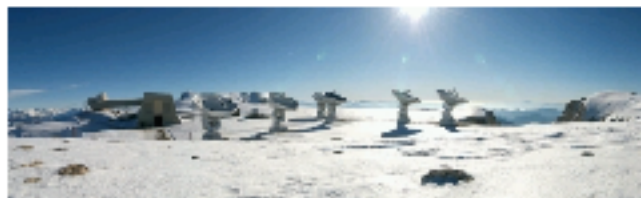
The problems

- 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 30345 P FLUX 12CO(4-3 5D-N05 01-JUN-2001 23:14 -0.4
 Ph: Rel.(A) Atm. 923 2098 KG5A 30454.3 P CORR 12CO(4-3 5D-N05 02-JUN-2001 10:45 5.0

Surt Avg.
Vect.Avg.





Flux calibration

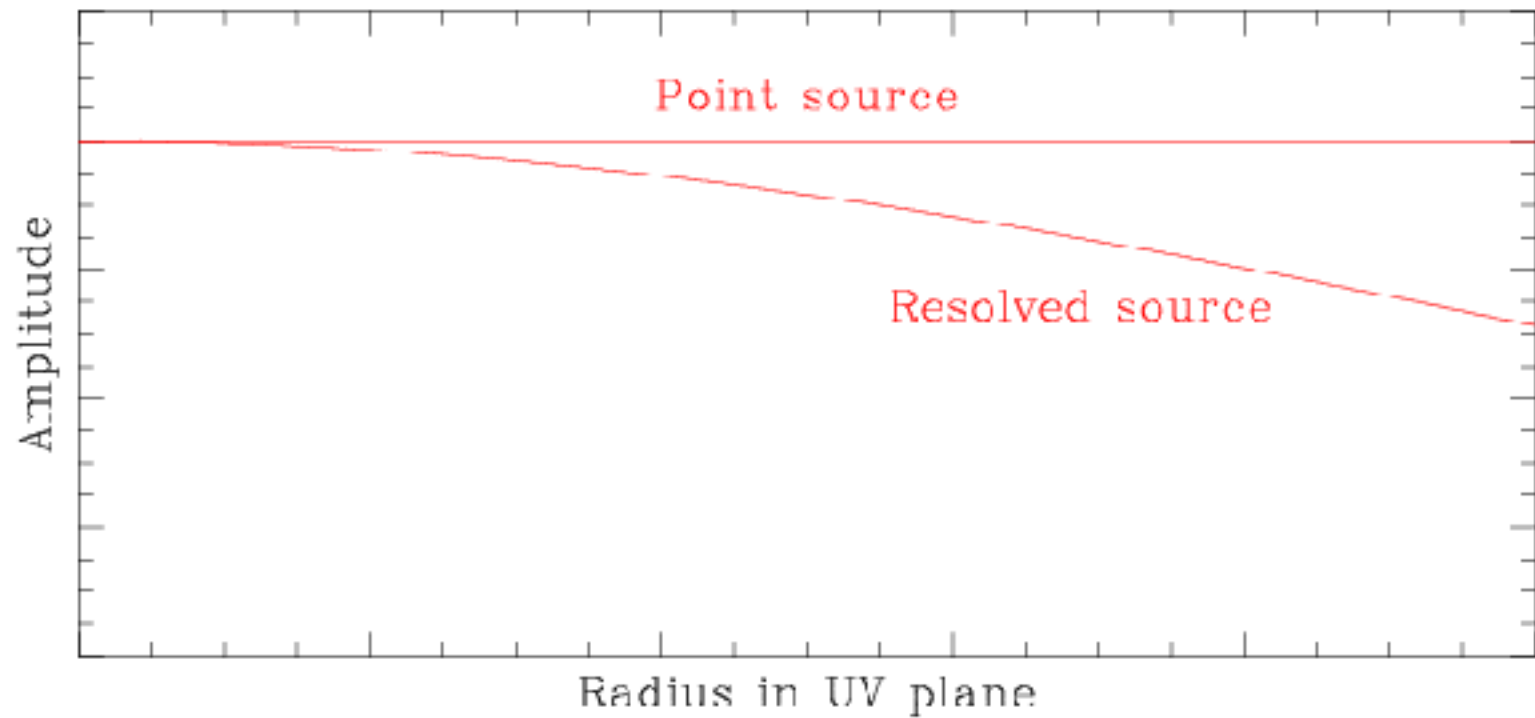
The problems

- Problem: **all quasars have varying fluxes** (several 10% in a few months) and 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



Flux calibration

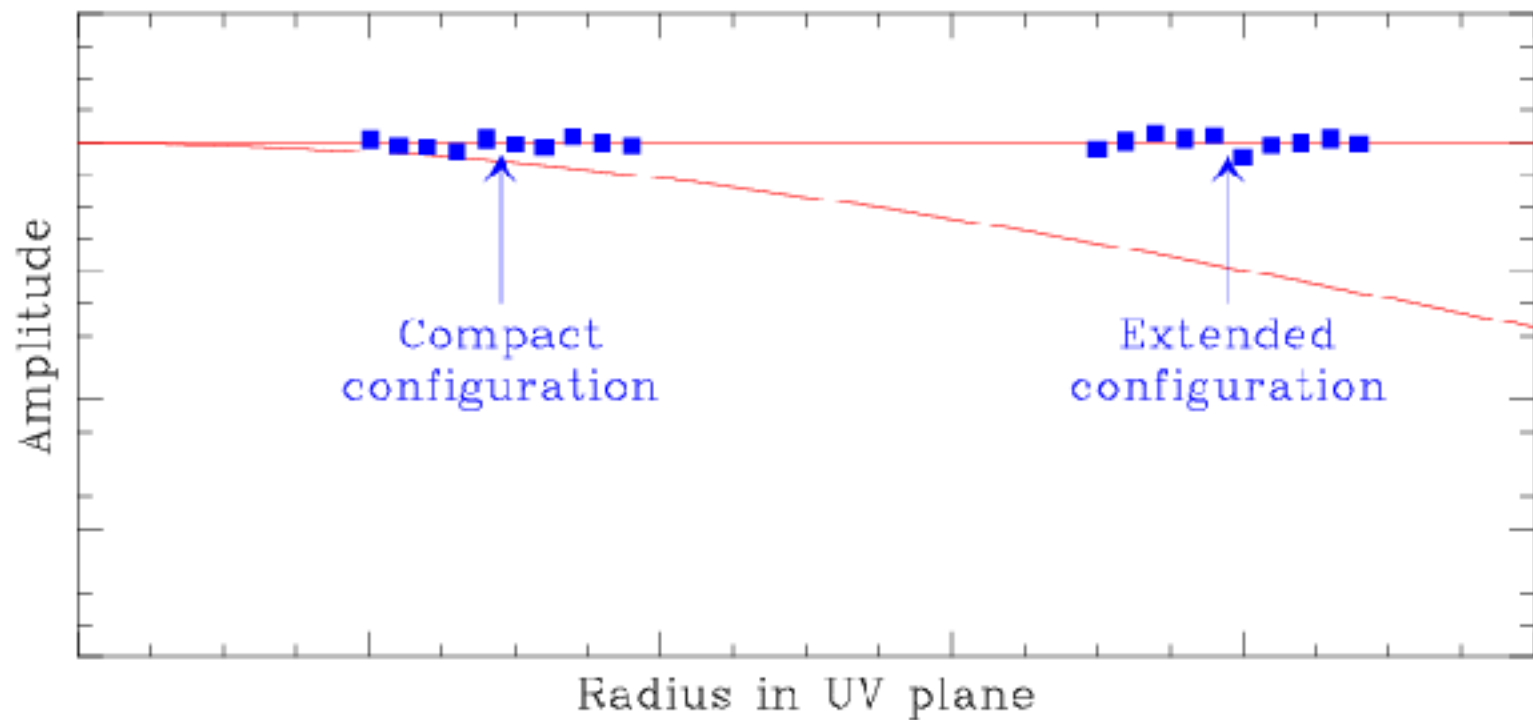
Not a simple x factor

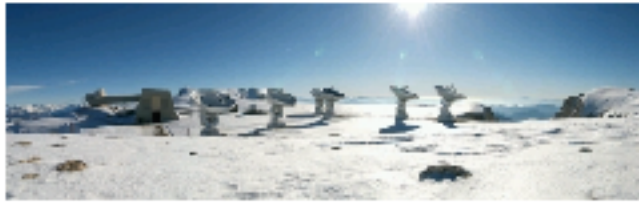




Flux calibration

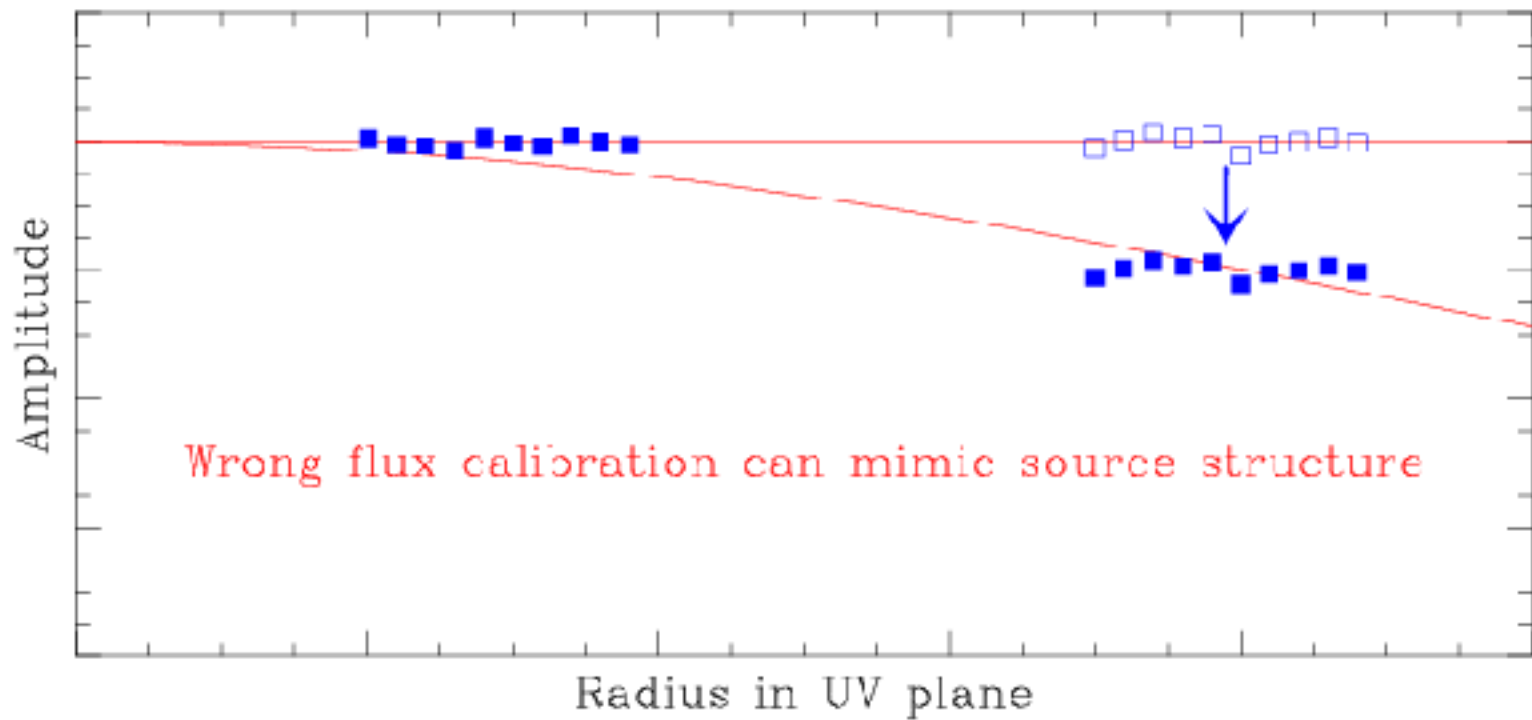
Not a simple x factor





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

