

Flux measurements with the IRAM Plateau de Bure Interferometer

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Document probably older than you think

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This document sums up the methods for flux measurements which are available at the IRAM Plateau de Bure Interferometer. These methods are still experimental and under development and improvements. All comments from enthusiastic or angry astronomers and/or operators are welcome.

Related information is available in:

- IRAM Plateau de Bure Interferometer: OBS Users Guide
- IRAM Plateau de Bure Interferometer: Frequency Setup
- IRAM Plateau de Bure Interferometer: Atmospheric Calibration
- IRAM Plateau de Bure Interferometer: Calibration Cookbook
- CLASS: Continuum and Line Analysis Simple Software
- CLIC: Continuum and Line Interferometric Calibration
- ASTRO: Astronomical Software To pRepare Observations
- GILDAS: Grenoble Image and Line Data Analysis Software

Revision 1.0: Basic documentation

Revision 1.1: Introduction of program FLUX.

Revision 1.2: Determination of flux scale for a project

Revision 2.0: Coordination with 30-m (in preparation).

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1 Introduction

1.1 The Need for Flux Calibration

Because of the variable amount of decorrelation introduced by phase noise, an interferometer cannot easily measure absolute fluxes. All measurements are relative to some source of known flux. In practice, planets are used because they are among the few astronomical objects sufficiently strong at millimeter wavelength for which flux density predictions are possible and with

Planets are too big to be measured directly in interferometry, except for the smallest at short baselines. Thus, single-dish measurements are used to bootstrap the flux of strong quasars (point sources) from the planets. Weaker sources are then referred to stronger ones in interferometry because single-dish measurements are not sensitive enough.

Since the quasars are highly variable, we need to observe at least the flux from the strongest of them (single-dish measurements) each month. Because of this variability, an error in the flux scale during one configuration does not result in a simple scale factor in the final image, but introduces severe artefacts.

Accordingly, flux measurements have to be considered as a HIGH priority project on the interferometer, since they may ultimately limit the image quality. Special observing dates are selected from the best possibilities offered by the planets visibilities. In order to interpolate the flux for all the frequencies available at the Plateau de Bure Interferometer, we need one frequency at each edge of the frequency band to derive the spectral index of each source.

1.2 Calibration Procedure

Because of the physics of quasars, the spectral index may be variable with time as the source intensity. Almost simultaneous measurements at 2 frequencies are thus needed to estimate it accurately. In practice, it is impossible to follow all the $\simeq 100$ quasars used as phase reference at the IRAM interferometer. Even following the $\simeq 20$ ones typically used during a 4 month observing period is a time consuming task.

Accordingly, only a handful of strong quasars are monitored frequently, at 2 frequencies. These are the strongest quasars, typically used for bandpass calibration by all projects. A complementary flux check is done using the continuum source W3OH. As it is partially resolved by the interferometer, a model of the emission is however necessary. This additional procedure will be available soon.

To make the monitoring of strong quasars easy, for the observations and for the analysis, but also to minimize the calibration errors, a standard observing procedure has been devised. The two frequencies selected correspond to the SiOv1 line at 86 GHz and 13CO(2-1) line at 210 GHz. As the calibration accuracy is a crucial point, fluxes must be measured only by very good weather.

Of course, short “holes” (1 or 2 hours) in the observations by good weather can also be used to observe fluxes using the current frequency tuning but have to be considered as “COMPLEMENTARY” data. One need to obtain a few precise measurements at fixed frequencies rather than lots of data taken in incertain conditions.

2 Observing procedure

The procedure FLUX (corresponding to the project FLUX) is similar to BASE or POINT and runs under the OBS program. This procedure makes flux measurements in single-dish, multi-dish or

interferometric mode. For commodity and a better calibration accuracy, it uses only the two following frequencies: SiOv1 at 86 GHz and 13CO(2-1) at 210 GHz. A third option allows using the current frequency tuning for only SMALL “holes” between two projects.

To start it, just type @ PR:FLUX then answer the questions about frequency choice, observing mode and so on...

2.1 Single and Multi-dish mode

Observations in multi and single-dish modes are made using pointings cross-scans in beam-switching mode after a careful CALIBRATION at the source elevation. Calibrations on planets are made off source to avoid contamination by source emission (although even Saturn contributes to only 6 K to the total noise). Skydips at the beginning and/or end of observations can provide us a better estimate of the calibration accuracy. Several pointing scans may be done at various elevations. Before starting the observations, tests of the beam-switch and the value (or measure) of the Gains USB/LSB are automatically asked. The gain value is used with USB and LSB frequencies to calculate a weighted flux of the planets, including the gain USB/LSB. If it is impossible to measure the gain correctly (1 or 2 antennas only), be careful about the value you enter (ask the operator on duty).

The planets are selected in priority at the beginning of the observations, a flag counts the planets measurements and signals when no planet is available. Afterwards, only the brightest quasars are observed :

Table 1: Strong sources observed in single-dish mode (Apr-1992).

3C84	
3C273	
3C279	(1)
3C345	
3C454.3	
NRAO530	(2)
0420-014	
0851+202	(2)
W3OH	

(1) Not used, too close to 3C273.

(2) Sometimes used, but may be too weak.

2.2 Interferometric mode

Observations in the interferometric mode can be done using either cross-correlations or pointing scans. Using pointing scans, a correction from pointing errors is possible (see section “Reduction method”). The procedure asks for the measurements of the gain USB/LSB value (same remark as above).

In addition to the brightest quasars mentionned above, several phase calibrators (secondary flux calibrators) are also selected by this procedure. The list is variable, but typically includes a few weaker sources frequently used on observing projects. For example in April 1992:

Table 2: Secondary calibrators observed in interferometric mode

0851+202
NRAO530
2200+420
3C120

3 Reduction method

3.1 Single-dish

Single-dish data are analysed using CLASS by Gaussian fits with the method CONTINUUM Beam.size which takes into account the dual-beam pattern in elevation. Beam width, beam separation and beam ratios are fixed for better sensitivity. One planets, these parameters are freed using the GAUSS * * * command, since the planets are marginally resolved. The beam-size is 56 " at 86 GHz.

A typical sequence of single-dish flux reduction is the following:

```
FIL IN 'date'.BUR
FIL OUT 'flux-date'.BUR      !
@ PR:INIT_FLUX Teles Line    ! Initialize once
R Scan
...
R Scan      ! Repeat for all scans in the file
!
@ PR:INIT_FLUX Teles Line    ! Repeat for other frequencies/Telescopes
...
R Scan
```

The setup procedure PR:INIT_FLUX contains

```
! @ PR:INIT_FLUX Telescope Line
! Initialize a flux data reduction
LAS\SET TEL &1              ! Select Telescope
LAS\SET LINE &2              ! Select Observed Line
LAS\SET TYPE CONTINUUM
LAS\SET ALIGN POSITION
LAS\SET ANGLE SECOND
DEVICE                      ! Enter graphics device
SIC\DEFINE REAL F
SAY "Enter L01 frequency in GHz (0 if not known or variable)"
LET F
IF (F.GT.80.AND.F.LT.118) THEN
  Say "The beam-size is:" '86*56|F'
  ANALYSE\METHOD CONTINUUM 86*56|F      ! Fix the beam width
```

```

ELSE
    ANALYSE\METHOD CONTINUUM          ! Let it free if frequency not known
ENDIF
SYMBOL R "SIC\@ PR:FLUX"

    R is a symbol calling the reduction procedure PR:FLUX.CLASS

!
! CLASS : Reduce a Pointing cross scan to get flux measurements
!
! Calling sequence : @ PR:INIT_FLUX
! Then R Scan_Number (R = "@ PR:FLUX")
!
DEFINE INTEGER ISCAN
DEFINE LOGICAL PLANET
LET ISCAN &1
LAS\FIND/SCAN ISCAN
LET PLANET (SOURCE.EQ."JUPITER".OR.SOURCE.EQ."VENUS".OR.SOURCE.EQ."MARS".OR.-
SOURCE.EQ."SATURN")
!
LAS\GET FIRST
LAS\GET NEXT
LAS\ACCUMULATE
SET MOD X -110 110
LAS\PLOT
SIC\IF PLANET THEN
    ANALYSE\GAUSS * * *
ELSE
    ANALYSE\GAUSS
ENDIF
ANALYSE\FIT
PAUSE "WRITE the result if it seems OK"
LAS\GET NEXT
LAS\GET NEXT
LAS\ACCUMULATE
SET MOD X -110 230
LAS\PLOT
SIC\IF PLANET THEN
    ANALYSE\GAUSS * * *
ELSE
    ANALYSE\GAUSS
ENDIF
ANALYSE\FIT
PAUSE "WRITE the result if it seems OK"
SET MOD X -110 110

```

When all the reduction is finished, print the fit results from the output file

```
FIL IN 'flux-date'.BUR
```

```
FIND
PRINT FLUX/OUT 'bur*-frequency-date'.FIT
```

The Gaussian fit results are written in a special file (produced by the new command CLASS PRINT FLUX /OUTPUT Filename) which contains all the fit parameters, the antenna number, the signal and image frequencies, the gain USB/LSB and the elevation of the source.

This file is then directly analysed using ASTRO with the new language FLUX which corresponds to the commands described in section 4.

3.2 Interferometry

For cross-correlations, the data reduction is made using CLIC. The following sequence is used

```
CLIC\FILE BO 'name'.IPB
CLIC\SET PROJECT FLUX
CLIC\FIND
CLIC\DEVICE
CLIC\SET BAN USB LSB
CLIC\SET SUBBANDS C01 TO C10
CLIC\SET X I_FREQUENCY
CLIC\SET Y AMPLITUDE PHASE
! Calibrate RF passband to use DSB mode
CLIC\FIND/PROC COR/SOUR 'Strong_Quasar'
CLIC\PLOT
CLIC\SOLVE RF/PL
CLIC\FIND/PROC CORR/SOUR *
CLIC\STORE RF
CLIC\SET RF ON CHAN
! Use DSB unless gain ratio is very different from 1
CLIC\SET BAN DSB
CLIC\SET FLUX 'Quasar' Flux      ! Specify flux of reference quasar
CLIC\SET FLUX 'Quasar' Flux      ! More than one allowed
CLIC\SOLVE FLUX
CLIC\PRINT FLUX
```

For pointing scans, the option /FLUX file in the command:

```
CLIC\SOLVE POINTING [/PLOT] /FLUX file
```

processes an output file containing the same information and using the same format as the single-dish flux file created by CLASS. This file may then read directly by the FLUX program.

4 How to Determine the Absolute Flux Scale on a Project

Contrarily to a common idea, determining the absolute flux scale in an interferometric project is the hardest and finest task of the calibration. Furthermore the CLIC command SOLVE FLUX is very dangerous, particularly when used on bad calibrated data.

This command permits the determination of the absolute flux scale which is fixed by the CLIC command STORE.

During this step, all parameters which can vary in time have a critical influence on the quality of the final results: POINTING, FOCUS, weather (amplitude and phase noise) and can introduce some biases. POINTING errors are the most important but can be easily cancelled by pointing before doing the cross-correlations on the RF AND the PHASE CALIBRATOR. The evolution in time of the phase noise is most difficult to cancel. For example, a phase noise fluctuation from 15° to 30° between the RF bandpass calibrator and the phase calibrator introduces on the efficiencies estimates a variation of about $\sim 5.5\%$.

In order to avoid them, the best solution is to apply the SOLVE FLUX command only on a short time interval where the weather conditions: H₂O vapor contents and phase noise are similar (compare the CALIBRATIONS).

In standard interferometric projects, we find the following data:

- POINTING on RF Bandpass Calibrator
- CROSS-CORELATION on RF Bandpass Calibrator (typically 1/4h)
- POINTINGS on Phase Calibrator (each 2h)
- CROSS-CORELATION (by 4min) on Phase Calibrator

We use them to determine the absolute flux scale. Depending on the flux of the amplitude (phase) calibrator, there are several possibilities.

4.1 The Amplitude Calibrator is used for Pointings

In this case, the flux of the amplitude calibrator will be determined from pointings using the RF bandpass calibrator. The method is the same as described in section 3. After doing standard RF and phase calibration, one needs to reduce the pointing data and write the results in a file. The sequence is the following:

```
CLIC\SET RF ON FREQ
CLIC\SET PHASE RELATIVE
CLIC\SET BAND DSB
CLIC\SET SUB C01 TO C06
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET PROC POINT
CLIC\FIND
CLIC\SOLVE POINTING/[PLOT]/OUTPUT flux.fit FLUX NEW
CLIC\EXIT
```

The command

```
CLIC\SOLVE POINTING [/PLOT] /OUTPUT file FLUX NEW[OLD]
```

processes an output file which can be directly read by the language FLUX in ASTRO. The section 5 explains how to use this file to derive the flux density of the amplitude calibrator using the flux of the Primary calibrator (which is given in the flux reports).

When the flux density of the amplitude calibrator is known, update the CLIC calibration procedure (described in the “Calibration Cookbook”) as follows:

```
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET PROC POINT CORR
CLIC\SET FLUX Phase_Calib xx.x
```



```
CLIC\SET FLUX RF_Calib yy.y
CLIC\FIND
CLIC\STORE FLUX (On all cross-correlations)
```

Now you can proceed to the standard Amplitude Calibration using cross-correlations on the Amplitude Calibrator (see “Calibration Cookbook”).

4.2 The Amplitude Calibrator is too weak for Pointings

In this case, only the cross-correlations are used. Don’t forget to apply the SOLVE FLUX command only on a short time interval where the weather conditions: H₂O vapor contents and phase noise are quite similar.

- Select the RF bandpass done usually after a FOCUS and a POINTING
- Select the adjacent Phase Calibrator(s)- it should follow a POINTING

```
CLIC\SET RF ON FREQ
CLIC\SET PHASE RELATIVE
CLIC\SET BAND DSB
CLIC\SET SUB L01 TO L06
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET FLUX RF_Calib xx.x      !see flux reports
CLIC\SET PROC CORR
CLIC\FIND /SCAN x y      !After a pointing on RF_Calib
CLIC\FIND APPEND /SCAN v w    !After a pointing on Phase_Calib
CLIC\SOLVE FLUX
```

When the flux density of the amplitude calibrator is known, update the CLIC calibration procedure (described in the “Calibration Cookbook”) as follows:

```
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET PROC POINT CORR
CLIC\SET FLUX Phase_Calib xx.x
CLIC\SET FLUX RF_Calib yy.y
CLIC\FIND
CLIC\STORE FLUX (On all cross-correlations)
```

Now you can proceed to the standard Amplitude Calibration using cross-correlations on the Amplitude Calibrator (see “Calibration Cookbook”).

4.3 Using Pointings and Cross-correlations

A new option in the command SOLVE FLUX has been implemented which allows flux densities calculations using either POINTINGS and/or CROSS-CORRELATIONS. This is the command:

```
CLIC\SOLVE FLUX /OUTPUT file NEW[OLD]
```

This command, applied on the CROSS-CORRELATIONS, generates an output file which can directly be read by the language FLUX in ASTRO. It treats the CROSS-CORRELATIONS like POINTINGS assuming that positionnal errors are “zero”. The scenario is quite similar to the case above:

```
CLIC\SET RF ON FREQ
CLIC\SET PHASE RELATIVE
CLIC\SET BAND DSB
CLIC\SET SUB L01 TO L06
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET PROC CORR
CLIC\SET FLUX RF_Calib xx.x      !see flux reports
CLIC\FIND /SCAN x y             !After a pointing on RF_Calib
CLIC\FIND APPEND /SCAN v w      !After a pointing on Phase_Calib
CLIC\SOLVE FLUX/OUTPUT flux.fit NEW
```

When the flux density of the amplitude calibrator is known, update the CLIC calibration procedure (described in the “Calibration Cookbook”) as follows:

```
CLIC\SET SOURCE Phase_Calib RF_Calib
CLIC\SET PROC POINT CORR
CLIC\SET FLUX Phase_Calib xx.x
CLIC\SET FLUX RF_Calib yy.y
CLIC\FIND
CLIC\STORE FLUX (On all cross-correlations)
```

Now you can proceed to the standard Amplitude Calibration using cross-correlations on the Amplitude Calibrator (see “Calibration Cookbook”).

4.4 Use of W3OH as Flux Calibrator

W3OH has been extensively and intensively studied with the interferometer. Its flux is very well known between 84 and 115 GHz. Moreover its structure, partially resolved by the interferometer (except on short baselines) is easy to model. This is the reason why W3OH is observed about 10-15 minutes in CROSS-CORRELATION mode in all projects. The command SOLVE FLUX takes now into account this model by comparing its flux to the predicted flux. This is very useful to check that your flux determination is good. Check it by doing:

```
CLIC\SET SOURCE W3OH
CLIC\SET PROC CORR
CLIC\FIND
CLIC\SOLVE FLUX (On all cross-correlations)
```

5 The FLUX program

FLUX is a superset of ASTRO which incorporates a new language (called FLUX) to allow the derivation of fluxes from pointings scans made in single-dish or interferometric modes. One has to use the following sequence:

```
FLUX\FILE filename
    - Define the entry file 'filename' (produced by PRINT FLUX/OUT)

FLUX\READ antenna frequency
```

- Read the gaussian fits data from the antenna number 'antenna' and the frequency 'frequency'.

ASTRO\SET FLUX name flux

- Attribute the flux value 'flux' to the source (usually a quasar) 'name'. This optional command is used when no planet measurements is available and/or as a redundant flux check on strong and well known quasars. Note that this is an ASTRO command.

FLUX\SOLVE name1 [name2 [...]]

- Use the planet or quasar 'name1' as flux reference. For a planet, the flux is derived using the gain USB/LSB and the frequency informations:

$$Flux(planet) = \frac{S(\nu_{lsb}) + g \times S(\nu_{usb})}{1+g} \text{ (Jy)}$$

Then calculate the fluxes of all sources as described below at the "gain corrected" frequency:

$$\nu_{flux} = \frac{\nu_{lsb} + g \times \nu_{usb}}{1+g} \text{ GHz}$$

- + Correct Azimuth subscan for elevation pointing error
- + Correct Elevation subscan for azimuth pointing error
- + Average both subscans to derive the source intensity (with proper weighting using standard deviations)
- + Average all independant scans on the same source (with proper weighting)
- + Determine the average antenna efficiency from the list of sources of known flux, with error estimate
- + Determine the unknown fluxes, giving two error estimates: Relative (only the noise in the source measurement) and Absolute (which also includes the error on antenna efficiency)

FLUX\PRINT /OUTPUT file [New]

- Print the date and an information line on the meaning of each column, then the fluxes with error bars, the frequency, the antenna number and the average antenna efficiency (Jy/K), with error bars.
- The file can be reopened.

FLUX\INDEX filei source/OUTPUT fileo [New]

- Compute the spectral index of the source 'source' from all the data available on that source in the input file 'filei' (result from FLUX\PRINT).
- Write the results on the output file 'fileo'.
- The output file can be reopened.

6 Possible Improvements

A possible improvement would be consider systematically the error on the flux determinations using the revised command: `SET FLUX 'name' 'flux' 'error'`, both in `ASTRO` and `CLIC`. The averaged antenna efficiencies would be determined with errorbars, and fluxes of secondary calibrators (`SOLVE FLUX`) would also include these errors.

7 FLUX Language Internal Help

7.1 Language

FLUX Language internal help

FILE Name : Opens the input file (result from CLASS or CLIC)
INDEX : Compute spectral index from previous results
PRINT : Write out results from flux computations
READ Iant Freq : Read data from specified antenna at frequency Freq
SOLVE : Compute flux of measured sources

7.2 FILE

[FLUX\]FILE Name

Define the entry file name. The entry file can be produced using CLASS command

ANALYZE\PRINT FLUX/OUTPUT Name

or using CLIC command

CLIC\SOLVE POINTING /FLUX Name

7.3 INDEX

[FLUX\]INDEX Filei Name/OUTPUT Fileo [NEW]

Compute the spectral index (with errors bars) of the source Name from all the data available on that source in the input file Filei (result from FLUX\PRINT). Write the results on the output file Fileo.

If NEW is present, the output file is created, otherwise it is appended.

7.4 PRINT

[FLUX\]PRINT [/OUTPUT File [New]]

Print the date and information lines on the meaning of each column, then the fluxes with error bars, the frequency, the antenna number and the average antenna efficiency (Jy/K), with error bars. The command asks for atmospheric conditions and quality of the data and writes it in the header of the output file.

If NEW is present, the output file is created, otherwise it is appended.

7.5 READ

```
[FLUX\]READ Iant Freq
```

Read the gaussian fits data from the antenna number Iant and the frequency Freq. The frequency must be the LSB frequency tuning given at ± 0.5 GHz.

7.6 SOLVE

```
[FLUX\]SOLVE [Name1 [Name2 [...]]]
```

Use the sources Name1, Name2, etc... as flux references. For a planet, the flux is derived using the gain USB/LSB and the frequency informations. For other sources, the flux specified by command SET FLUX is used. Without argument, all the planets included in the input file are used to calculate the antenna efficiency.

The fluxes of all sources is computed as described below at the ‘‘gain corrected’’ frequency:

$$F = (F(\text{LSB}) + G \times F(\text{USB})) / (1+G)$$

where G is the USB to LSB receiver gain ratio.

The computation steps are

- + Correct Azimuth subscan for elevation pointing error
- + Correct Elevation subscan for azimuth pointing error
- + Average both subscans to derive the source intensity
(with proper weighting using standard deviations)
- + Average all independant scans on the same source
(with proper weighting)
- + Determine the average antenna efficiency from the list of
sources of known flux, with error estimate
- + Determine the unknown fluxes, giving the error estimates:
Relative, including only errors on the source intensity, and
Absolute which also includes the error on antenna efficiency.

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