Proposals for IRAM Telescopes

The deadline for submission of observing proposals on IRAM telescopes, both the interferometer and the 30m, is

17 March 2011, 17:00 CET ((UT + 1 hour)
----------------------------	---------------

The scheduling period extends from 1 June -30 Nov 2011. Proposals should be submitted through our web-based submission facility. Instructions can be found on our web page at URL:

http://www.iram.fr/GENERAL/ submission/submission.html

Detailed information on time estimates, special observing modes, technical information and references for both the IRAM interferometer and the IRAM 30m telescope can be found on the IRAM web site:

http://www.iram-institute.org/

and then following the links under Proposals. The submission facility will be opened about three weeks before the proposal deadline. Proposal form pages and the 30m time estimator are available now.

Please avoid last minute submissions when the network could be congested. As an insurance against network congestion or failure, we still accept, in well justified cases, proposals submitted by:

- fax to number: (+33) 476 42 54 69 or by

- ordinary mail addressed to:

IRAM Scientific Secretariat,300, rue de la piscine,F-38406 St. Martin d'Hères, France

Proposals sent by e-mail are not accepted. Color plots will be printed/copied in grey scale. Proposals are evaluated on the basis of the paper copy. **If color is considered essential** for the understanding of a specific figure, a respective remark should be added in the figure caption. The referees may then consult the electronic version of proposal.

Soon after the deadline the IRAM Scientific Secretariat sends an acknowledgement of receipt to the Principal Investigator of each proposal correctly received, together with the proposal registration number. Note that the web facility allows cancellation and modification of proposals before the deadline. The facility also allows to view the proposal in its final form as it appears after re-compilation at IRAM. We **urge proposers** to make use of this feature as we always receive a number of corrupted proposals (figures missing, blank pages, etc.).

Valid proposals contain the official cover page, one or more pages of technical information, up to two pages of text describing the scientific aims, and up to two pages of figures, tables, and references. Normal proposals should *not exceed* 6 pages, except for additional technical pages. Longer proposals will be cut. We continue to call for **Large Observing Programmes** (see P. Cox at the end of this Call for Proposals). The Large Programmes may have up to 4 pages for the scientific justification, plus cover page, the technical pages, and 2 pages for supporting material.

The current versions of the proposal templates for the 30m telescope prop-30m.tex and for the interferometer prop-pdb.tex must be used together with the current LATEX style file proposal.sty. All three files may be downloaded from

http://www.iram.fr/GENERAL/submission/ proposal.html

Do not change the font type or size, and do not manipulate the style file. In case of problems, contact the IRAM secretary (e-mail: berjaud@iram.fr). Please, also indicate on the proposal cover page whether your proposal is (or is not) a *resubmission* of a previously rejected proposal or a *continuation* of a previously accepted interferometer or 30m proposal. We request that the proposers describe very briefly in the introductory paragraph (automatically generated header "Proposal history: ") why the proposal is being resubmitted (e.g. improved scientific justification) or is proposed to be continued (e.g. last observations suffered from bad weather).

Short spacing observations on the 30m telescope should directly be requested on the interferometer proposal form. A separate proposal for the 30m telescope is not required. The interferometer proposal form contains a bullet, labelled "30M short spacings" which should then be checked. The user will be prompted to fill in an additional paragraph in which the scientific need for the short spacings should be described. It is essential to give here all observational details, including size of map, sampling density and rms noise, spectral resolution, receiver configuration, and time requested.

A mailing list has been set up for astronomers interested in being notified about the availability of a new Call for Proposals. A link to this mailing list is on the IRAM web page. The list presently includes all principal investigators of proposals for IRAM telescopes during the last 2 years. Please verify that your email address in this list is correct.

J.M. Winters & C. Thum

Travel funds for European astronomers

Observations using IRAM telescopes continue to be supported by RadioNet under the European Framework Programme 7. A budget, somewhat reduced compared to the 2004 – 2008 period, is available for travel by European astronomers through the Trans National Access (TNA) Programme.

As before, travel may be supported to the 30m telescope for observation (contact: C. Thum) and to Grenoble for reduction of interferometer data (contact: R. Neri). Detailed information about the eligibility, policies, and travel claims can be found on the RadioNet home page at http://www.radionet-eu.org. The Principal Investigators of IRAM proposals eligible for TNA funding will be informed individually.

R. Neri & C. Thum

Call for Observing Proposals on the 30m Telescope

Summary

Proposals for three types of receivers will be considered for the coming summer semester (1 June -30 Nov 2011):

- 1. the heterodyne receiver EMIR, consisting of dual-polarization mixers, operating in the four bands at 3, 2, 1.3, and 0.9 mm wavelengths.
- 2. the 9 pixel dual–polarization heterodyne receiver array, HERA, operating at 1.3 mm wavelength.
- 3. the MAMBO2 bolometer array with 117 pixels operating at 1.2 mm.

Emphasis will be put on observations at the longer wavelengths. Observations at wavelengths ≤ 1.3 mm will be scheduled toward the end of the semester in pools which allow to optimize the observations according to weather conditions. The pool structure was successfully improved by including a new queue for projects requiring the "best weather". Projects in this new queue are observed when the column of preciptable water vapor drops below 2mm and when other practical conditions (wind, atmospheric stability) are fulfilled.

We continue to call for Large Programmes using any of the three instruments. Proposers are requested to use the time estimators which are available online via the IRAM 30m webpage.

What is new?

Fourier Transform Spectrometers. The implementation and commissioning of the new Fast Fourier Transform Spectrometers (FTS) is proceeding as planned. Two blocks of FTS are available since 1-Dec-2010, each block covering a contiguous 4 GHz band. The spectral resolution of these FTS is fixed to 195 kHz. This new backend is available for regular observations with EMIR in all observing modes, except for polarimetry.

Work is in progress (1) to increase the FTS bandwidth up to 32 GHz (at 195 kHz resolution) and (2) to provide a higher spectral resolution of 50 kHz. This change involves also a major upgrade of the IF sytem. If installation and commissioning work out as planned, we expect that the expanded FTS features become available during the summer semester. A more detailed description of the 32GHz FTS system is given in the IRAM Newsletter of spring 2011.

EMIR upgrade. The large bandwidth of EMIR will be increased further during the semester. The mixers used for the 230 and 330 GHz bands will be replaced by dual sideband (2SB) mixers of the design already installed for the E090 band. The E 230 and E 330 bands will then also have 32 GHz bandwidth each (2 sidebands × 2 polarizations × 8 GHz of instantaneous bandwidth).

New continuum backends We are installing new broadband continuum backends which fully cover the bandwidth provided by EMIR. The current continuum detectors have a bandwidth of only 1 GHz.

As none of the above three upgrades have yet been commissioned on the telescope, we ask the proposers to base their estimates on the current available system. Use of the upgraded system will be on a 'shared risk' basis. Further information about the upgrades will be provided in due time to the community. Observers should make it clear in their proposals if the expanded features are essential in reaching their goals.

The complete text of the Call for Proposals can be retrieved as a pdf file from the IRAM web site at

http://www.iram.fr/GENERAL/ calls/s11/s11.pdf Non-trivial changes with respect to the previous Call for Proposals are marked in red.

C. Thum & C. Kramer

Applications

The official proposal cover page and the second page for the Technical Summary should be filled in with great care. All information on these pages is transferred to the IRAM proposal database. Attention should be given to *Scheduling constraints* where the proposer can enter dates where he/she is not available for observing. Proposers requesting observations which need atmospheric opacities better than typical for the semester (corresponding to 7mm pwv in summer and 4mm in winter) should give the maximum acceptable value of precipitable water vapor in the corresponding table of the Technical Summary.

In order to avoid duplication of observations and to protect already accepted proposals, we keep a computerized list of targets. We ask you to fill in carefully the source list in equatorial J2000 coordinates. This list *must contain all the sources* (and only those sources) for which you request observing time. Your list must adhere to the format indicated on the proposal form (sexagesimal notation). If your source list is longer than 15 sources that fit onto the cover page, please use the LATEXmacro \extendedsourcelist.

A scientific project should not be artificially cut into several small projects, but should rather be submitted as one bigger project, even if this means 100–150 hours of observing time. Note that large programs of particular scientific importance can be submitted in the "Large Programmes" category.

If time has already been given to a project but turned out to be insufficient, explain the reasons, e.g. indicate the amount of time lost due to bad weather or equipment failure; if the fraction of time lost is close to 100%, don't rewrite the proposal, except for an introductory paragraph. For continuation of proposals having led to publications, please give references to the latter.

EMIR

Overview

The spectral line receiver EMIR (Eight MIxer Receiver) which was installed in spring 2009 is operational without any major complications. The receiver operates in the 3, 2, 1.3 and 0.9 mm atmospheric windows (Fig. 1), in each of which it provides two orthogonal linear polarization channels. EMIR offers very competitive noise temperatures, a stable alignment between polarizations and bands, and other practical advantages.

The four EMIR bands are designated as E 090, E 150, E 230, and E 330 according to their approximate center frequencies in GHz. Tab. 1 shows the main current characteristics of EMIR and indicates the upgrades planned during the summer semester. Three bands will then be equipped with two-sideband (2SB) mixers, and only the E150 band has a single sideband (SSB) mixer. The 2SB mixers offer 8 GHz of instantaneous bandwidth per bandwidth and polarization, whereas the SSB mixer has only 4 GHz per polarization. After the upgrade the total EMIR bandwidth will increase from 64 to 104 GHz, of which up to 32 GHz are available simultaneously.

Both polarizations of a given band will always be tuned to the same frequency as they share a single common local oscillator. The tuning ranges of the 4 bands and the typical receiver noise temperatures are listed in Tab. 1. The image band rejection g_i as measured in the laboratory is always better than 10 db. The observer at the telescope cannot however remeasure anymore this sometimes critical quantity. Below the lower frequency end of the tuning range ($\nu < 83$ GHz) the behavior of g_i must be expected to be erratic, and such observations are therefore discouraged.

EMIR provides a permanently available high sensitivity E 330 band, opening this atmospheric window for regular use under very good weather conditions. The frequency range of this band (see Tab. 1), currently limited at the upper end by LO power, is planned to be extended up to 360 GHz.

Selection of EMIR bands

Before reaching the Nasmyth mirrors, the beams of the four EMIR bands pass through warm optics that contain switchable mirrors and dichroic elements for redirection of the beams towards calibration loads and for combining beams. In its simplest mode, the warm optics unit selects one single EMIR band for observation. This mode avoids the use of the slightly

Table 1: EMIR Frontend, current status and planned upgrades. Sky frequencies, F_{sky} , refer to the center of the IF band. 2SB – dual sideband mixers, SSB – single side band mixers, H/V – horizontal and vertical polarizations, T_{sb} is the SSB receiver temperature in single band observations (*left*). For dual–band observations, T_{db} includes a 15 K noise contribution from the dichroics (*right*).

EMIR	F_{sky}	mixer	polari-	bandwidth	$T_{\rm sb}$	G_{im}	combinations		ons	$T_{\rm db}$
band	GHz	type	zation	GHz	Κ	dB	$\mathrm{E}0/2$	E1/3	$\mathrm{E}0/1$	Κ
E 090	83 - 117	2SB	H/V	8	50	> 13	Х		Х	65
$\mathrm{E}150$	129 - 174	SSB	H/V	4	50	> 10		Х	Х	65
E230	200 - 267	$SSB \rightarrow 2SB$	H/V	$4 \rightarrow 8$	50	> 13	Х			65
$\mathrm{E}330$	260 - 350	2SB	H/V	$4 \rightarrow 8$	70	> 10		Х		85



Figure 1: Atmospheric transmission at the 30m site between 60 and 400 GHz for 1 and 4mm of precipitable water vapor, derived from the ATM model. The EMIR bands are indicated and the frequencies of a few important molecular transitions are marked.

lossy dichroic elements and therefore offers the best receiver noise temperatures.

The warm optics includes dichroic mirrors which combine the beams of two receivers in such a way that they look at the same position on the sky and have the same focus values within 0.3mm. The following band combinations are possible: E 090 and E 150, E 090 and E 230, or E 150 and E 330 (Tab. 1). The combination of bands is not polarization selective, i.e. the combined beams will stay dual polarization. The loss of these dichroics which is small over most of the accessible frequency range, increases however the receiver temperatures by 10 - 15K. In a few particularly disadvantageous frequency combinations, the increase of receiver noise may be substantially higher (see the EMIR web site). The observer is therefore advised to carefully evaluate whether an observation involving two different bands is more efficiently made in parallel or in series.

Connection to backends

The remarkable bandwidth of EMIR of currently 64 GHz (and soon 104 GHz) faces two limitations of the existing 30m hardware: (1) the four IF cables can transport only 4 GHz each (the 4×4 GHz bottleneck) and (2) only at low spectral resolution are there enough backends to cover the 16 GHz which pass through the bottleneck.

These two limitations may soon be relaxed or overcome after the installation of a new IF transport system and the expanded FTS backend. In the

following, we describe however only the current situation.

A **IF switch box** in the receiver cabin allows to select 4 EMIR channels of 4 GHz bandwidth each from 16 inputs.¹ The box can handle all plausible single band observations as well as the band combinations indicated in Tab. 1. A full list of possible switch settings is available on the EMIR home page in Granada.

The selected 4 output channels are sent via the IF cables to a **backend distribution unit** which provides copies of these 4 channels to a range of backend processors which then prepare the IF signals for distribution to the spectrometers. The following three backend processors feed the 4 GHz wide IF channels to the backends:

- ▷ The WILMA processor rearranges the four incoming 4 GHz wide IF channels into 16 channels of 1 GHz width which can be processed by 16 WILMA autocorrelator units. Since each unit provides 512 spectral channels of 2 MHz, sufficient backend power is available at this low spectral resolution for full coverage of the 4×4 GHz bottleneck.
- ▷ The 4 MHz processor rearranges any two incoming 4 GHz wide IF channels into 8 slices of 1 GHz width for processing in 8 units of the 4 MHz filter bank. 2×4 GHz of EMIR bandwidth are thus covered at 4 MHz resolution.
- ▷ The "narrow band backends" processor prepares the 4 incoming IF channels for input into VESPA. Only the central part of the 4 GHz IF channels is accessible to this backend. Inside the central part (640 MHz), VESPA can be configured as before. Note however that VESPA bands cannot be moved outside the ± 250 MHz range around the band center. The VLBI terminal is also fed from this processor.

Calibration Issues

EMIR has its own calibration system. The external warm optics provides ambient temperature loads and mirrors reflecting the beams back onto the 15 K stage of the cryostat. This system is expected to be very reliable and constant over time. Absolute calibration accuracy will be better than 10% with EMIR when all details are well settled.

Bands E150 and E230 have backshort tuned

single-sideband mixers; DSB tuning is not possible, but sidebands (USB or LSB) may be selectable within limitations. The image rejection is better than 10 dB for all frequencies. On-site measurements of the rejection is not longer straightforward for these mixers, since the Martin-Puplett interferometers are not available anymore for sideband separation. As the optimum way of calibrating the image rejection is still under study, users who propose observations which rely on an enhanced accuracy of calibration of image gains should mention this request in the proposal.

Bands E 090 and E 330 have tunerless sideband separation mixers, allowing simultaneous observations of both sidebands in separate IF bands. These mixers have been characterized in the laboratory for their image rejection and are expected to have the same performance on site (> 10 dB). The default rejection for all EMIR receivers, is 13dB.

Velocity scales

It is common practice at radio observatories to correct the frequency of an observation for the strongly time variable velocity of the Observatory with respect to the solar system barycenter. This guarantees that lines observed near the Doppler-tracked frequency, usually the band center, always have the correct barycentric velocity, independent of the time of observation. However, the effect of the Observatory's motion on the velocity *scale* which affects most the velocity channels farthest away from the Doppler-tracked frequency, is usually ignored.

This effect which is of the order of 10^{-4} cannot be neglected anymore if large bandwidths are used, as with EMIR. The worst case occurs with band E 090 where channels as far away as 20 GHz need to be considered if a velocity channel in one of the sidebands is Doppler-tracked. In unfavorable but nevertheless frequent cases (target source not too far from the ecliptic, like the Galactic center), errors of up to ± 2 MHz occur. Since the magnitude of the error changes with time, narrow spectral lines may be broadened after a few hours of observation, and spectra taken at different epochs may not align in frequency.

HERA

A full description of HERA **HE**terodyne **R**eceiver **A**rray and its observing modes is given in the HERA manual. Here we only give a short summary.

The 9 dual–polarization pixels are arranged in the form of a center–filled square and are separated by

 $^{^1}$ The 4 channels of 8 GHz width available from E 090 are rearranged by the IF switch box into 4 pairs of inner and outer 4 GHz wide channels.

24". Each beam is split into two linear polarizations which couple to separate SIS mixers. The 18 mixers feed 18 independent IF chains. Each set of 9 mixers is pumped by a separate local oscillator system. The same positions can thus be observed simultaneously at any two frequencies inside the HERA tuning range (210-276 GHz for the first polarization, and 210-242 for the second polarization).

A derotator optical assembly can be set to keep the 9 pixel pattern stationary in the equatorial or horizontal coordinates. Receiver characteristics are listed on the 30m web site.

Recent observations have shown that the noise temperature of the pixels of the second polarization array may vary across the 1 GHz IF band. The highest noise occurs towards the band edges which are, unfortunately, picked up when HERA is connected with VESPA whose narrow observing band is located close to the lower edge of the 1 GHz band. Therefore, while not as important for wide band observations with centered IF band, the system noise in narrow mode is higher (factor 1.5 - 2) as compared to the first polarization array. We do not recommend to use the second polarization for frequencies > 241 GHz.

HERA can be connected to three sets of backends:

- ▷ VESPA with the following combinations of nominal resolution (kHz) and maximum bandwidth (MHz): 20/40, 40/80, 80/160, 320/320, 1250/640. The maximum bandwidth can actually be split into two individual bands for each of the 18 detectors at most resolutions. These individual bands can be shifted separately up to ± 250 MHz offsets from the sky frequency (see also the sections on backends below).
- ▷ a low spectral resolution (4 MHz channel spacing) filter spectrometer covering the full IF bandwidth of 1 GHz. Nine units (one per HERA pixel) are available. Note that only one polarization of the full array is thus connectable to this filter bank.
- ▷ WILMA with a 1 GHz wide band for each of the 18 detectors. The bands have 512 spectral channels spaced out by 2 MHz.

HERA is operational in two basic spectroscopic observing modes: (i) raster maps² of areas typically not smaller than 1', in position, wobbler, or frequency switching modes, and (ii) on-the-fly maps of moderate size (typically 2' - 10'). Extragalactic proposals should take into account the current limitations of OTF line maps, as described in the HERA User Manual, due to baseline instabilities induced by residual calibration errors. HERA proposers should use the web-based Time Estimator. For details about observing with HERA, consult the User Manual. The HERA project scientist, Karl Schuster (schuster@iram.fr), or Manuel Gonzalez (gonzalez@iram.fr), the HERA pool coordinator, may also be contacted.

Accepted HERA proposals will be pooled together in order to make more efficient use of stable 1.3mm observing conditions. Questions concerning the HERA pool organization can be directed to the scheduler or the HERA pool coordinator.

MPIfR Bolometer array

r

The bolometer array MAMBO-2 (117 pixels) is provided by the Max–Planck–Institut für Radioastronomie. It consists of concentric hexagonal rings of horns centered on the central horn. Spacing between horns is $\simeq 20''$. Each pixel has a HPBW of 11''.

The effective sensitivity of MAMBO–2 for onoff observations is ~ 40 mJy s^{$\frac{1}{2}$} and ~ 45 mJy s^{$\frac{1}{2}$} for mapping. The *rms*, in mJy, of a MAMBO–2 map is typically

$$ms = 0.4f\sqrt{v_{scan}\Delta s}$$

where v_{scan} , in arcsec/sec, is the velocity in the scanning direction and Δs , in arcsec, is the step size in the orthogonal direction. The factor f is 1 (2) for sources of size < 30'' (> 60''). It is assumed that the map is made large enough that all beams cover the source. The sensitivities apply to bolometric conditions (stable atmosphere, $\tau(250 \text{GHz}) \sim$ 0.3, elevation 45 deg, and application of skynoise filtering algorithms). In cases where skynoise filtering algorithms are not or not fully effective (e.g. extended source structure, atmosphere not sufficiently stable), the effective sensitivity is typically about a factor of 2 worse. The principal investigators of accepted proposals will be requested to specify in the pool database which minimum atmospheric conditions their observations need.

The bolometer arrays are mostly used in two basic observing modes, ON/OFF and mapping. Previous experience with MAMBO-2 shows that the ON/OFF reaches typically an rms noise of ~ 2.3 mJy in 10 min of total observing time (about 200 sec of ON source, or about 400 sec on sky integration time) under stable conditions. Up to 30 percent lower noise may be obtained in perfect weather. In this observing mode, the noise integrates down with time t as \sqrt{t} to rms noise levels below 0.4 mJy.

 $^{^2}$ As long as the NCS raster command is not operational, the raster pattern has to be traced out with the help of a SIC loop.

In the mapping mode, the telescope is scanning in the direction of the wobbler throw (default: azimuth) in such a way that all pixels see the source once. A typical single map³ with MAMBO-2 covering a fully and homogeneously sampled area of $150'' \times 150''$ (scanning speed: 5" per sec, raster step: 8'') reaches an rms of 2.8 mJy/beam in 1.9 hours if skynoise filtering is effective. Much more time is needed (see Time Estimator) if sky noise filtering cannot be used. The area actually scanned in this typical map must be much larger, namely $(8.0' \times 6.5')$ if the EHK-algorithm is used to restore properly extended emission. This is because the wobbler throw, the array size (4'), the source extent, and some margin for baseline determination must be added. Shorter scans may lead to problems in restoring extended structure. Mosaicing is also possible to map larger areas. Under many circumstances, maps may be co-added to reach lower noise levels. If maps with an rms $\lesssim 1$ mJy are proposed, the proposers should contact Robert Zylka (zylka@iram.fr).

The bolometers are used with the wobbling secondary mirror (wobbling at a rate of 2 Hz). The orientation of the beams on the sky changes with hour angle due to parallactic and Nasmyth rotations, as the array is fixed in Nasmyth coordinates and the wobbler direction is fixed with respect to azimuth during a scan. Bolometer proposals participating in the pool have their observations (maps and ONOFFs) pre-reduced by a data quality monitor which runs scripts in MOPSIC. This package, complete with all necessary scripts, is also installed for off-line data analysis in Granada and Grenoble. It is also available for distribution from the GILDAS web page[5].

Bolometer proposals will be pooled together like in previous semesters along with suitable heterodyne proposals as long as the respective PIs agree. The web-based time estimator handles well the usual bolometer observing modes, and its use is again strongly recommended. The time estimator uses rather precise estimates of the various overheads which will be applied to all bolometer proposals. If exceptionally low noise levels are requested which may be reachable only in a perfectly stable (quasi winter) atmosphere, the proposers must clearly say so in their time estimate paragraph. Such proposals will however be particularly scrutinized. On the other extreme, if only strong sources are observed and moderate weather conditions are sufficient, the proposal may be used as a backup in the observing pool. The proposal should point out this circumstance, as it affects positively the chance that the proposal is accepted and observed.

Questions concerning the MAMBO pool organization can be directed to the scheduler (thum@iram.fr) or to the MAMBO pool coordinator, Guillermo Quintana-Lacaci (quintana@iram.es).

The Telescope

This section gives all the technical details of observations with the 30m telescope that the typical user will have to know. A concise summary of telescope characteristics is published on the IRAM web pages.

Pointing and Focusing

With the systematic use of inclinometers the telescope pointing became much more stable. Pointing sessions are now scheduled at larger intervals. The fitted pointing parameters typically yield an absolute rms pointing accuracy of better than 3'' [7]. However, larger deviations can occur around sunset or sunrise, in which case we recommend more frequent pointings (every 1 or 2 hours, depending on the beam size). The eight individual receivers of EMIR are very well aligned with each other. Offsets between polarizations of any one band are smaller than 1'' and offsets between bands have been measured to be below 2''. Checking the pointing, focus, and receiver alignment is the responsibility of the observers (use a planet for alignment checks). Systematic (up to 0.4 mm) differences between the foci of various receivers can occasionally occur. In such a case the foci should be carefully monitored and a compromise value be chosen. Not doing so may result in broadened and distorted beams [9].

Wobbling Secondary

- Beam–throw is $\leq 240''$ depending on wobbling frequency. At 2 Hz, the maximum throw is 90''
- Standard phase duration: 2 sec for spectral line observations, 0.26 sec for continuum observations.

Unnecessarily large wobbler throws should be avoided, since they introduce a loss of gain, particularly at the higher frequencies, and imply a loss of observing efficiency (more dead time).

Beam widths and Efficiencies

See the summary of telescope parameters on the Granada web site for the current efficiencies between 70 and 270 GHz, and the predictions for the

³ see also the Technical report by D. Teyssier and A. Sievers on a special fast mapping mode (IRAM Newsletter No. 41, p. 12, Aug. 1999).

345 GHz (0.9 mm) band.

Backends

The following four spectral line backends are available which can be individually connected to any EMIR band and to HERA.

VESPA, the versatile spectrometric and polarimetric array, can be connected either to HERA or to a subset of 4 single pixel receivers, or to a pair of single pixel receivers for polarimetry. The many VESPA configurations and user modes are summarized in a Newsletter contribution [10] and in a user guide, but are best visualised on a demonstration program which can be downloaded from our web page at http://www.iram.fr/IRAMFR/PV/veleta.htm. Connected to a set of 4 IF schannels of EMIR, VESPA typically provides up to 12000 spectral channels (on average 3000 per receiver). Up to 18000 channels are possible in special configurations. Nominal spectral resolutions range from 3.3 kHz to 1.25 MHz. Nominal bandwidths are in the range 10 - 512 MHz. VESPA basebands can be offset from band center up to ± 250 MHz (outer edges of the baseband). When VESPA is connected to HERA, up to 18000 spectral channels can be used with the following typical combinations of nominal resolution (kHz) and maximum bandwidth (MHz): 20/40, 40/80, 80/160, 320/320, 1250/640.

The 4 MHz filterbank consists of nine units. Each unit has 256 channels (spacing of 4 MHz, spectral resolution at 3 dB is 6.2 MHz) and thus covers a total bandwidth of 1 GHz. The 9 units are designed for connection to HERA, but a subset of 4 units can also be connected to EMIR.

The wideband autocorrelator WILMA consists of 18 units. They can be connected to the 18 detectors of HERA or to EMIR. Each unit provides 512 spectral channels, spaced out by 2 MHz and thus covering a total bandwidth of 1 GHz. Each band is sliced into two 500 MHz subbands which are digitized with 2 bit/1 GHz samplers. An informative technical overview of the architecture is available at URL⁴ ../IRAMFR/TA/backend/veleta/wilma/index.htm.

A Fast Fourier Transform Spectrometer (FTS) is being implemented as a new backend for use with the heterodyne receivers. It consists of a series of FTS modules purchased from Radiometer Physics. Each module is currently configured to digitize an IF band of 1.5 GHz width and to give more

than 8000 spectral channels. In the initial version operational in the coming winter semester, two FTS blocks will be available where each block combines 3 modules to give a contiguous 4 GHz band with a spacing between channels of 195 kHz. Each block can be connected to any of the 4 GHz IF signals of EMIR in parallel to the 4 MHz filterbank.

Work is in progress (1) to increase the FTS bandwidth up to 32 GHz (at 195 kHz resolution) and (2) to provide a higher spectral resolution of 50 kHz. If installation and commissioning work out as planned, we expect that the expanded FTS features become available during the summer semester. Observers should make it clear in their proposals if the expanded features are essential in reaching their goals. A more detailed description of the expanded FTS backend is given in the IRAM Newsletter of February 2011.

Polarimetry

Polarimetric observations can be made using a dual-polarization band of EMIR connected to VESPA in a setup designated as XPOL. The technical aspects of XPOL are described in detail for the previous generation of heterodyne receivers (Thum et al. [13]), together with its observing capabilities and limitations. The adaptation to EMIR is described in a technical note http://www.iram.es/IRAMES/mainWiki/CalibrationPapers?action=4 2010-polarimetry-v3.pdf Most notably, XPOL generates simultaneous spectra of all 4 Stokes parameters. The following combinations of spectral resolution (kHz) and bandwidth (MHz) are available: 40/120, 80/240, and 320/480. More complex observing modes where VESPA is split into two bands are also possible (see the VESPA user guide[10]).

XPOL has been tested for the EMIR bands E 090 and E 230 (see the technical note). XPOL profits from the improved performance of EMIR in several respects: smaller or negligible phase drifts, small and stable offsets between the two polarizations, and negligible decorrelation losses.

Polarized sidelobes, albeit smaller than typically observed with the previous receivers, are still complicating observations of extended sources. Current evidence indicates that the rotation of the sidelobes with elevation is more complicated than with the previous receivers, possibly due to the off–axis installation of EMIR. Proposals for observation of extended sources should demonstrate that their observations are feasible in the presence of the known sidelobes.

Proposals for polarimetric observations may be

 $^{^4}$ URL addresses preceded by two dots (..) are relative to http://www.iram.fr/

submitted for EMIR bands E 090 and E 230. Polarimetry using the bands E 150 and E 330 has to wait for additional hardware and commissioning. Astronomers interested in using XPOL are invited to check with Helmut Wiesemeyer or Clemens Thum.

Observing time estimates

This matter needs special attention as a serious time underestimate may be considered as a sure sign of sloppy proposal preparation. We strongly recommend to use the current time estimator on-line at the Granada web site. which handles EMIR, HERA, and MAMBO2.

If very special observing modes are proposed which are not covered by the Time Estimator, proposers must give sufficient technical details so that their time estimate can be *reproduced*. In particular, the proposal must give values for $T_{\rm sys}$, the spectral resolution, the expected antenna temperature of the signal, the signal/noise ratio which is aimed for, all overheads and dead times, and the resulting observing time.

Proposers should base their time request on normal summer conditions, corresponding to 7 mm of precipitable water vapor (pwv). Conditions during afternoons can be degraded due to anomalous refraction. The observing efficiency is then reduced and the flux/temperature calibration is more uncertain than the typical 10 percent (possibly slightly more for bolometer observations).

Proposers requesting observations which need pwv values lower than 7mm should enter the maximum acceptable pwv value on the Technical summary page. Very demanding proposals, e.g. observations using E 330 above 300 GHz, or some very deep and/or high frequency continuum observations, may need pwv values ≤ 2 mm. These observations will be scheduled in a pool.

Frequency switching

Frequency switching is available for both HERA polarizations as well as for EMIR. This observing mode is interesting for observations of narrow lines where flat baselines are not essential, although the spectral baselines with HERA are among the best known in frequency switching. Certain limitations exist with respect to maximum frequency throw (≤ 45 km/s), backends, phase times etc.; for a detailed report see [2]. This report also explains how to identify mesospheric lines which may easily be confused in some cases with genuine astronomical lines from cold clouds.

Organizational aspects

Pooled observing

As in previous semesters, we plan to pool the accepted high frequency ($\lambda \leq 1.3$ mm) proposals. This includes bolometer, HERA, and those EMIR proposals which principally request the E 230 and E 330 bands. These high frequency proposals will be combined with less weather dependent proposals at lower frequencies in several pool sessions. Proposals with particularly strong demands on weather quality (e.g. heterodyne observations at $\nu > 300$ GHz, very deep bolometer maps) will be included in these pools where they get precedence as soon as the precipitable water vapor column (pwv) falls below 2mm and other conditions are fullfilled. A correct specification of the pwv on the technical summary page is therefore very important.

The proposals participating in the pools will be observed by the PIs and Co-PIs of participating projects, and IRAM staff. The pool observations will be organized by the pool coordinators, Guillermo Quintana-Lacaci (MAMBO2/1) and Manuel Gonzalez (HERA). The participating proposals are grouped according to their demand on weather quality, and they get observed following the priorities assigned by the program committee. The organization of the observing pools are described on the spanish web site.

Bolometer and heterodyne proposals which are particularly weather tolerant qualify as backup for the pools. Participation in the pools is voluntary, and the respective box on the proposal form should be checked.

Questions concerning the pool organization can be directed to the scheduler (thum@iram.fr) or the Pool Coordinators, Guillermo Quintana-Lacaci (quintana@iram.es) and Manuel Gonzalez (gonzalez@iram.es).

Service observing

To facilitate the execution of short (≤ 8 h) programmes, we propose "service observing" for some easy to observe programmes with only one set of tunings. Observations are made by the local staff using precisely laid-out instructions by the principal investigator. For this type of observation, we request an acknowledgement of the IRAM staff member's help in the forthcoming publication. If you are interested in this mode of observing, specify it as a "special requirement" in the proposal form. IRAM will then decide which proposals can actually be accepted for this mode.

Remote observing

This observing mode where the remote observer actually controls the telescope very much like on Pico Veleta, is available from the IRAM offices in Granada and Grenoble, and from the MPIfR Bonn, and from OAN in Madrid. If you are planning to use remote observing, please contact the Astronomer on Duty (for Granada), Clemens Thum (for Grenoble), J. Alcolea (for Madrid), or Dirk Muders (for Bonn) well in advance of your observing run. As a safeguard, please email observing instructions and macros to the AoD and/or operator.

In special cases, experienced observers may conduct remote observations from individual computers at their home institutes. Such observations need agreement by the station manager (kramer@iram.es) who must be contacted at least two weeks in advance.

Reminders

For any questions regarding the telescope and the control programs, we recommend to consult the summary of telescope parameters and the NCS web pages.

The applied calibration procedure is explained in depth in a special report entitled "Calibration of spectral line data".

The astronomer on duty schedule is available at http://www.iram.es/IRAMES/mainWiki/AstronomerOnDutySchedule.

The AoD may be contacted for any special questions concerning the preparation of an observing run.

If your observations with the 30m telescope result in a publication, please acknowledge this in a footnote "Based on observations with the IRAM 30-m telescope. IRAM is supported by CNRS/INSU (France), the MPG (Germany) and the IGN (Spain)". A copy of the publication should be sent to M. Bremer (bremer@iram.fr).

References

[1] Astigmatism in reflector antennas: measurement and correction

A. Greve, B. Lefloch, D. Morris, H. Hein, S. Navarro 1994, IEEE Trans. Ant. Propag. AP–42, 1345

[2] Frequency switching at the 30m telescope
C. Thum, A. Sievers, S. Navarro, W. Brunswig,
J. Peñalver 1995, IRAM Tech. Report 228/95.
available at the spanish web site

- [3] Cookbook formulae for estimating observing times at the 30m telescope
 M. Guélin, C. Kramer, and W. Wild IRAM Newsletter January 1995
- [4] The 30m Manual: A Handbook for the 30m Telescope (version 2), W. Wild 1995 IRAM Tech. Report 377/95, also available from the 30m web site.
- [5] GILDAS web page at http://www.iram.fr/IRAMFR/GILDAS/
- [6] Line Calibrators at λ = 1.3, 2, and 3mm.
 R. Mauersberger, M. Guélin, J. Martín– Pintado, C. Thum, J. Cernicharo, H. Hein, and S.Navarro 1989, A&A Suppl. 79, 217
- The Pointing of the IRAM 30m Telescope A. Greve, J.-F. Panis, and C. Thum 1996, A&A Suppl. 115, 379
- [8] The gain–elevation correction of the IRAM 30m Telescope
 A. Greve, R. Neri, and A. Sievers 1998, A&A Suppl. 132, 413
- [9] The beam pattern of the IRAM 30m Telescope A. Greve, C. Kramer, and W. Wild 1998, A&A Suppl. 133, 271
- [10] Short guide to VESPA
 G. Paubert
 ../IRAMES/otherDocuments/manuals/
 vespa_ug.ps
- [11] First results from the IRAM 30m telescope improved thermal control systemJ. Peñalver, A. Greve, and M. Bremer 2002, IRAM Newsletter No. 54, 8
- [12] A Versatile IF Polarimeter at the IRAM 30m Telescope
 C. Thum, H. Wiesemeyer, D. Morris, S. Navarro, and M. Torres in "Polarimetry in Astronomy", Ed. S.Fineschi, Proc.of SPIE Vol.4843, 272–283 (2003)
- [13] XPOL the correlation polarimeter at the IRAM 30m telescope Thum, C., Wiesemeyer, H., Paubert, G., Navarro, S., and Morris, D. PASP 120, 777 (2008)

These reports are available upon request (see also previous Newsletters) from Mrs. C. Berjaud, IRAM Grenoble (e-mail: berjaud@iram.fr). Calibration related papers may also be found at ../IRAMES/IRAMES/mainWiki/CalibrationPapers

Clemens Thum & Carsten Kramer

News from the Plateau de Bure Interferometer

Aluminum panels for antennas 1 and 6

Following the reflector upgrades of antennas 4 (2008) and 2 (2009), the remaining two antennas 1 and 6 were equipped with aluminum panels in the summer and fall of 2010. Work on antenna 1 was finished on June 28, and antenna 6 followed on October 17. The surfaces of both antennas were subsequently adjusted to accuracies of better than 50 μm rms in a series of holographic measurements and panel adjustments. All six Bure antennas are now equipped with aluminum reflectors.

Band 4 receivers and 3rd generation LO system

Band 4 mixers, covering the frequency range from 277 to 371 GHz, have been installed last summer on the remaining 4 antennas (antennas 4 and 5 were already equipped in 2009). The new 0.8 mm band was commissioned during the Christmas period and first science verification as well as regular user requested observations have been successfully obtained since the beginning of this year. The performance of the new band 4 receivers meets our highest expectations. The mixer for the vertical polarization on antenna 1 suffers however from a hardware problem and will therefore be replaced during the upcoming antenna maintenance period. Observations in the 0.8 mm band are very demanding in terms of atmospheric transparency and stability and, therefore, are restricted to the best winter weather conditions.

A new (this is the 3rd generation) LO system was installed on Plateau de Bure during September, and is routinely used since the beginning of October.

Weather conditions and observing

The current winter semester so far was affected by variable weather conditions with periods of excellent atmospheric stability and transparency at the beginning of November and January as well as during the second half of January, but with very poor weather during most of December. Bure entered into the winter observing period with the array in the Cconfiguration and we moved to a compact (D like) configuration on December 18 for the commissioning of band 4. Science verification observations in band 4 could be done at the beginning of the year and we moved the array to the B configuration on January 5 in order to prepare for the long haul to the A configuration. Because of large amounts of snow on the tracks and of adverse weather conditions around mid of January, the move to this most extended configuration had to be delayed until January 18. The array was kept in the A configuration until mid February and moved back into the second most extended configuration B on February 10. We currently anticipate to go to the C configuration by beginning of March. The switch to the most compact D configuration is not foreseen before April. Global VLBI observations, which include the array in the 3 mm phased-array mode, are scheduled from May 5 to 10, 2011. According to these plans, it will not be possible to complete projects requesting deep integrations using the compact configurations before the end of the semester.

As far as A-rated projects are concerned, we hope to bring most of these to completion before the end of the current winter semester. B-rated projects are likely to be observed only if they fall in a favorable LST range. We remind users of the Plateau de Bure interferometer that B-rated proposals which are not started before the end of the winter semester have to be resubmitted.

Investigators, who wish to check the status of their project may consult the interferometer schedule on the Web at .../IRAMFR/PDB/ongoing.html⁵. This page is updated daily.

Jan Martin WINTERS

Call for Observing Proposals on the Plateau de Bure Interferometer

Important information

Please note that the proposal.sty file and the LaTeX template have been changed considerably. In fact, we have different template files for the two telescopes, prop-pdb.tex and prop-30m.tex. Please, make sure to use the current version of these files and the common LaTeX style file proposal.sty. All three files may be downloaded from the IRAM web pages at URL ../GENERAL/submission/proposal.html. Do not change the font type or size, and do not manipulate the style file. In case of problems, contact the IRAM scientific secretary (e-mail: berjaud@iram.fr).

⁵from here on we give only relative URL addresses. In the absolute address the leading two dots (..) should be replaced by http://www.iram.fr

Proposals using older versions of the style or template files will not be accepted.

Conditions for the next summer period

In contrast to the previous years, no major technical upgrades are foreseen during the upcoming summer period 2011. During the regular antenna maintenance period, scientific observations will mostly be carried out with the five element array. We plan to start the maintenance at the latest by the end of May and to schedule the 5D configuration between June and October.

We strongly encourage observers to submit proposals that can be executed during summer operating conditions. To keep the procedure as simple as possible, we ask to focus on:

- $\circ~$ observations requesting the use of the 2 mm and 3 mm receivers
- circumpolar sources or sources transiting at night between June and September,
- observations that qualify for the 5D, 6D, and 6C configurations

Proposal category

Proposals should be submitted for one or more of the seven categories:

3MM: Proposals that ask for 3 mm data.

- 2MM: Proposals that ask for 2mm data. 3mm receivers can be used for pointing and calibration purposes, but cannot provide any imaging.
- 1.3MM: Proposals that ask for 1.3mm data. 3mm receivers can be used for pointing and calibration purposes, but cannot provide any imaging. During the summer semester, proposals requesting the extended tuning range (256-267 GHz) will be carried out on a "best effort" basis only.
- 0.8MM: If your proposal requests observations using the new band 4 (277 to 371 GHz) receivers, please check this bullet. Please note that the observations can only be carried out at the end of the summer semester on a "best effort" basis.
- TIME FILLER: Proposals that have to be considered as background projects to fill in periods where the atmospheric conditions do not allow mapping, to fill in gaps in the scheduling, or even to fill in periods when only a subset of the standard 5-antenna configurations will be available.

These proposals will be carried out on a "best effort" basis only.

- SPECIAL: Exploratory proposals, whose scientific interest justifies the attempt to use the PdB array beyond its guaranteed capabilities. This category includes for example non-standard frequencies for which the tuning cannot be guaranteed, non-standard configurations and more generally all non-standard observations. These proposals will be carried out on a "best effort" basis only.
- LARGE PROGRAM: This category is offered on both IRAM instruments since the winter 2008/2009 observing period. See Section Large Observing Programs for a detailed explanation.

The proposal category will have to be specified on the proposal cover sheet and should be carefully considered by proposers.

Configurations

Configurations planned for the summer period are:

Name	Stations					
5Dq	W08 E03 N07 N11 W05					
6Dq	W08 E03 N07 N11 N02 W05					
6Cq	W12 E10 N17 N11 E04 W09					

Part of the projects will be scheduled at the end of the summer period when the six-element array is expected to be back to operation. Projects that should be observed with a subset of the five-element array will be adjusted in uv-coverage and observing time.

The following configuration sets are available:

- \circ D is best suited for deep integration and coarse mapping experiments (resolution $\sim 5''$ at 100 GHz). This configuration provides both the highest sensitivity and the lowest atmospheric phase noise.
- CD (i.e. the combination of C and D configuration) is well adapted for low angular resolution studies ($\sim 3.5''$ at 100 GHz, $\sim 1.5''$ at 230 GHz).
- C is appropriate for mapping, snapshot, and size measurements and for detection experiments at low declination. It provides a spatial resolution of $\sim 2.8''$ at 100 GHz.

Finally, enter ANY in the proposal form if your project doesn't need any particular configuration.

Please consult the documentation

An Introduction to the IRAM interferometer for further details.

Receivers

All antennas are equipped with dual polarization receivers for the 3 mm, 2 mm, 1.3 mm, and 0.8 mm atmospheric windows. The frequency range is 80 GHz to 116 GHz for the 3 mm band, 129 GHz to 174 GHz for the 2 mm band, 201 to 267 GHz for the 1.3 mm band, and 277 to 371 GHz for the 0.8 mm band.

Each band of the receivers is dual-polarization with the two RF channels, one per polarization, of one band observing at the same frequency. The four different bands are not co-aligned in the focal plane (and therefore on the sky). Due to the pointing offsets between the different frequency bands, only one band can be observed at any time. One of the three other bands is in stand-by mode (power on and local oscillator phase-locked) and is available, e.g., for pointing. Time-shared observations between different RF bands (e.g. band 1 and band 3) are possible in well justified cases, they are however not very efficient. Please contact the Interferometer Science Operations Group (sog@iram.fr) to discuss the feasibility in case you are interested to use this mode.

The mixers for bands 1, 2, and 3 are singlesideband, backshort-tuned; they will usually be tuned LSB, except for the upper part of the frequency range in all three bands where the mixers will be tuned USB. The band 4 mixers are 2SB receivers, operated in SSB mode. They can be tuned LSB or USB throughout most of the accessible frequency range. The typical image rejection is 10 dB (20 dB for band 4). Each IF channel is 3.6 GHz wide (4.2-7.8 GHz).

The wide-band correlator WideX is able to process both 3.6 GHz wide IFs simultaneously with a fixed resolution of about 2 MHz. The narrowband correlator can process the two 3.6 GHz wide IF-channels (one per polarization) only partially. A dedicated IF processor converts selected 1 GHz wide slices of the 4.2-7.8 GHz first IFs down to 0.1-1.1 GHz, the input range of the narrow-band correlator. Further details are given in the section describing the correlator setup and the IF processor.

Signal to Noise

The rms noise can be computed from

$$\sigma = \frac{J_{\rm pK}T_{\rm sys}}{\eta\sqrt{N_{\rm a}(N_{\rm a}-1)N_{\rm c}T_{\rm ON}B}}\frac{1}{\sqrt{N_{\rm pol}}} \qquad (1)$$

where

- $J_{\rm pK}$ is the conversion factor from Kelvin to Jansky (22 Jy/K at 3 mm, 29 Jy/K at 2 mm, and 35 Jy/K at 1.3 mm. Use 45 Jy/K at 0.8 mm)
- $T_{\rm sys}$ is the system temperature ($T_{\rm sys} = 100 \,{\rm K}$ below 110 GHz, 180 K at 115 GHz, 180 K at 150 GHz, and 250 K at 230 GHz for sources at $\delta \geq 20^{\circ}$ and for typical summer conditions. Use $T_{\rm sys} = 500 \,{\rm K}$ at 350 GHz.)
- η is an efficiency factor due to atmospheric phase noise and instrumental phase jitter (0.9 at 3 mm, 0.8 at 2 mm, and 0.6 at 1.3 mm in typical summer conditions. Use $\eta = 0.50$ at 0.8 mm.)
- $N_{\rm a}$ is the number of antennas (5), and $N_{\rm c}$ is the number of configurations: 1 for D, 2 for CD, 1 for C.
- $T_{\rm ON}$ is the on-source integration time per configuration in seconds (2 to 8 hours, depending on source declination). Because of various calibration observations the total observing time is typically 1.6 $T_{\rm ON}$.
- B is the spectral bandwidth in Hz (up to 2 GHz for continuum, 40 kHz to 2.5 MHz for spectral line, according to the spectral setup of the narrow band correlator, and from 2 MHz for line projects up to 3.6 GHz for continuum projects using WideX).
- $-N_{\rm pol}$ is the number of polarizations: 1 for single polarization and 2 for dual polarization (see section *Correlator* for details).

Investigators have to specify in the "technical justification" and on the Technical Sheet the 1 sigma noise level which is necessary to achieve each individual goal of a proposal, and particularly for projects aiming at deep integrations.

Correlator

IF processor and WideX

At any given time, only one frequency band can be observed, but with the two polarizations available. Each polarization delivers a 3.6 GHz bandwidth (from IF=4.2 to 7.8 GHz). The two 3.6 -GHzbandwidths coincide in the sky frequency scale.

The wide-band correlator WideX gives access to the two 3.6 GHz wide IF bands simultaneously. WideX provides a fixed spectral resolution of 1.95 MHz over the full bandwidth and is available in parallel to the narrow-band correlator.

	Band 1	Band 2	Band 3	Band 4
RF range*/[GHz]	80 - 116	129 - 174	201 - 267	277 - 371
$T_{\rm rec}/[{\rm K}] \ {\rm LSB}$	40 - 55	30 - 50	40 - 60	40 - 70
$T_{\rm rec}/[{\rm K}] {\rm USB}$	40 - 55	40 - 80	50 - 70	40 - 70
$G_{im}/[dB]$	-10	-1210	-128	-20
$RF LSB^*/[GHz]$	80 - 104	129 - 165	201 - 264	277 - 359
$RF USB^*/[GHz]$	104 - 116	164 - 174	264 - 267	289 - 371

 * center of the 4.2-7.8 GHz IF band

IF processor and narrow-band correlator

The narrow-band correlator accepts as input two signals of 1 GHz bandwidth, that must be selected within the 3.6 GHz delivered by the receiver. In practice, the IF processor splits the two input 4.2–7.8 GHz bands in four 1 GHz wide "quarters", labeled Q1...Q4. Two of these quarters must be selected as narrow-band correlator inputs. The system allows the following choices:

- first correlator entry can only be Q1 HOR, or Q2 HOR, or Q3 VER, or Q4 VER
- second correlator entry can only be Q1 VER, or Q2 VER, or Q3 HOR, or Q4 HOR

where HOR and VER refer to the two polarizations:

Quarter	Q1	Q2	Q3	Q4
IF1 [GHz]	4.2-5.2	5-6	6-7	6.8-7.8
input 1	HOR	HOR	VER	VER
input 2	VER	VER	HOR	HOR

Note, that the combination VER VER is not allowed.

How to observe two polarizations? To observe simultaneously two polarizations at the same sky frequency, one must select the same quarter (Q1 or Q2 or Q3 or Q4) for the two narrow-band correlator entries. This will necessarily result in each entry seeing a different polarization. The system thus give access to 1 GHz \times 2 polarizations.

How to use the full 2 GHz bandwidth? If two different quarters are selected (any combination except VER VER is possible), a bandwidth of 2 GHz can be analyzed by the narrow-band correlator. Only one polarization per quarter is available in that case; this may or may not be the same polarization for the two chunks of 1 GHz.

Is there any overlap between the four quarters? In fact, the four available quarters are 1 GHz wide each,

but with a small overlap between some of them: Q1 is 4.2 to 5.2 GHz, Q2 is 5 to 6 GHz, Q3 is 6 to 7 GHz, and Q4 is 6.8 to 7.8 GHz. This results from the combination of filters and LOs used in the IF processor.

Is the 2 GHz bandwidth necessarily continuous? No: any combination (except VER VER) of two quarters can be selected. Adjacent quarters will result in a (quasi) continuous 1.8-2 GHz band. Nonadjacent quarters will result in two independent 1 GHz bands.

Where is the selected sky frequency in the IF band? It would be natural to tune the receivers such that the selected sky frequency corresponds to the middle of the IF bandwidth, i.e. 6.0 GHz. However, this corresponds to the limit between Q2 and Q3. If your project depends on the narrow-band correlator, it is therefore highly recommended to center a line at the center of a quarter (see Section "ASTRO" below). In all bands, the receivers offer best performance in terms of receiver noise and sideband rejection in Q3 (i.e. the line should usually be centered at an IF1 frequency of 6500 MHz).

Spectral units of the narrow band correlator

The narrow band correlator has 8 independent units, which can be placed anywhere in the 100-1100 MHz band (1 GHz bandwidth). 7 different modes of configuration are available, characterized in the following by couples of total bandwidth/number of channels. In the 3 DSB modes (320MHz/128, 160MHz/256, 80MHz/512 – see Table) the two central channels may be perturbed by the Gibbs phenomenon if the observed source has a strong continuum. When using these modes, it is recommended to avoid centering the most important part of the lines in the middle of the band of the correlator unit. In the remaining SSB modes (160MHz/128, 80MHz/256, 40MHz/512, 20MHz/512) the two central channels are not affected by the Gibbs phenomenon and, therefore, these modes may be preferable for some spectroscopic studies.

Spacing	Channels	Bandwidth	Mode
(MHz)		(MHz)	
0.039	1×512	20	SSB
0.078	1×512	40	SSB
0.156	2×256	80	DSB
0.312	1×256	80	SSB
0.625	2×128	160	DSB
1.250	1×128	160	SSB
2.500	2×64	320	DSB

Note that 5% of the passband is lost at the end of each subband. The 8 units can be independently connected to the first or the second correlator entry, as selected by the IF processor (see above). Please note that the center frequency is expressed in the frequency range seen by the correlator, i.e. 100 to 1100 MHz. The correspondence to the sky frequency depends on the parts of the 3.6 GHz bandwidth which have been selected as correlator inputs and on the selected receiver side band (LSB or USB).

ASTRO

The software ASTRO can be used to simulate the receiver/correlator configuration. Astronomers are urged to download the most recent version of GILDAS at .../IRAMFR/GILDAS to prepare their proposals.

The previous LINE command has been replaced by several new commands (see internal help; the following description applies to the current receiver system). The behavior of the LINE command can be changed by the SET PDBI 1995|2000|2006 command, that selects the PdBI frontend/backend status corresponding to years 1995 (old receivers, 500 MHz bandwidth), 2000 (580 MHz bandwidth), 2006 (new receivers and new IF processor, 3.6 GHz bandwidth). Default is 2006:

- LINE: receiver tuning
- NARROW: selection of the narrow-band correlator inputs
- SPECTRAL: spectral correlator unit tuning
- PLOT: control of the plot parameters.

A typical session would be:

! choice of receiver tuning line xyz 93.2 lsb 6500

! choice of the correlator windows narrow Q3 Q3 $\,$

! correlator unit #1, on entry 1

```
spectral 1 20 600 /narrow 1
! correlator unit #2, on entry 1
spectral 2 20 735 /narrow 1
! correlator unit #3, on entry 1
spectral 4 320 300 /narrow 1
! correlator unit #4, on entry 2
spectral 4 320 666 /narrow 2
...
```

The first step above:

! choice of receiver tuning line xyz 93.2 lsb 6500

would produce a plot showing the full 3.6 GHz bandwidth delivered by the receivers that is accessible to WideX in dual polarization.

Coordinates and Velocities

The interferometer operates in the equatorial J2000.0 coordinate system.

Please do not forget to specify LSR velocities for the sources. For pure continuum projects, the "special" velocity NULL (no Doppler tracking) can be used.

Any later request for a swap of targets has to be submitted for approval to the IRAM director and to be justified by new evidence or exceptional circumstances.

Sun Avoidance

For safety reasons, a sun avoidance limit is enforced at **35 degrees from the sun**. We are working to further reduce the sun avoidance limit for forthcoming semesters.

Mosaics

The PdBI has mosaicing capabilities, but the pointing accuracy may be a limiting factor at the highest frequencies. Please contact the Science Operations Group (sog@iram.fr) in case of doubts.

Local Contact

A local contact will be assigned to every A or B rated proposal which does not involve an in-house collaborator. He/she will assist you in the preparation of the observing procedures and provide help to reduce the data.

Assistance (write to sog@iram.fr) is also provided before a deadline to help newcomers in the preparation of a proposal. Depending upon the program complexity, IRAM may require an in-house collaborator instead of the normal local contact.

Data reduction

Proposers should be aware of constraints for data reduction:

- We recommend that proposers reduce their data in Grenoble. For the time being, remote data reduction can only be offered in exceptional cases and with some restrictions enforced on the VISITOR accounts. Please contact your local contact if you're interested in this possibility.
- We keep the data reduction schedule very flexible, but wish to avoid the presence of more than 2 groups at the same time in Grenoble. Data reduction will be carried out on dedicated computers at IRAM. Please contact us in advance.
- In certain cases, proposers may have a look at the uv-tables as the observations progress. If necessary, and upon request, more information can be provided. Please contact your local contact or PdBI's Science Operations Group (sog@iram.fr) if you are interested in this.
- Observers who wish to finish data reduction at their home institute should obtain the most recent version of CLIC. Because differences between CLIC versions may potentially result in imaging errors if new data are reduced with an old package, we advise observers having a copy of CLIC to take special care in maintaining it up-to-date. The newer versions are in general downward compatible with the previous releases. The recent upgrades of CLIC implied however many modifications for which backward compatibility with old PdBI receiver data is not yet fully established. To calibrate data obtained with the "old" receiver system (up to September 2006), we therefore recommend to use the January 2007 version of CLIC. This CLIC version is included in the general GILDAS package, accessible as "clic07".

Technical pre-screening

All proposals will be reviewed for technical feasibility in parallel to being sent to the members of the program committee. Please help in this task by submitting technically precise proposals. Note that your proposal must be complete and exact: the source position and velocity, as well as the requested frequency setup must be correctly given.

Non-standard observations

If you plan to execute a non-standard program, please contact the Interferometer Science Operations Group (sog@iram.fr) to discuss the feasibility.

Documentation

The documentation for the IRAM Plateau de Bure Interferometer includes documents of general interest to potential users and more specialized documents intended for observers on the site (IRAM onduty astronomers, operators, or observers with nonstandard programs). All documents can be retrieved on the Internet at .../IRAMFR/PDB/docu.html. Note however, that not all the documentation on the web has already been updated with respect to the current receivers. All information presently available on the current receiver system is given in this call for proposals, in the Introduction to the IRAM Plateau de Bure Interferometer at ../IRAMFR/GILDAS/doc/html/pdbi-intro-html, and in the *Calibration CookBook*, available at ../IRAMFR/GILDAS/doc/html/pdbi-cookbook-html.

Publication

Publications resulting from Plateau de Bure interferometer observations should acknowledge this in a footnote "Based on observations carried out with the IRAM Plateau de Bure Interferometer. IRAM is supported by INSU/CNRS (France), MPG (Germany) and IGN (Spain)". Please send a copy of the paper to Michael Bremer (bremer@iram.fr).

Finally, we would like to stress again the importance of the quality of the observing proposal. The IRAM interferometer is a powerful, but complex instrument, and proposal preparation requires special care. Information is available in this call and at ../IRAMFR/PDB/docu.html. The IRAM staff can help in case of doubts if contacted well before the deadline. Note that the proposal should not only justify the scientific interest, but also the need for the Plateau de Bure Interferometer.

Jan Martin WINTERS

Large observing programs

IRAM offers the possibility to apply for observing time in the framework of a *Large Program* for the 30-meter telescope and the Plateau de Bure interferometer.

A Large Program should require a minimum of 100 hours of observing time, spread over a maximum of two years, i.e. 4 contiguous semesters. IRAM will accept a limited number of Large Programs to be carried out per semester and instrument (30-meter and Plateau de Bure interferometer), allocating a maximum of 30% of observing time to such projects.

The Large Program should address strategic scientific issues leading to a breakthrough in the field. Large Programs should be coherent science projects, not reproducible by a combination of smaller normal proposals.

The Large Program proposals should contain a solid management plan ensuring an efficient turnover, including data reduction, analysis, and organization of the efforts.

Because of the large investment in observing time, but also of the inherent support from IRAM, it is advised that Large Programs involve one or more IRAM internal collaborators.

During the execution period of the Large Programs (ideally before mid-term), the team leading the Large Program should report to IRAM about the preliminary results and possible technical difficulties, so that IRAM could assess the progress made, assist with any problems encountered in the course of the observations, and, if needed, adjust the program scheduling.

The proprietary period ends 18 months after the end of the last scheduling semester in which the Large Program was observed. The raw data and processed data then enter the public domain. An extension of this proprietary period may be granted in exceptional cases only. A corresponding request will have to be submitted to the IRAM director.

Because of the scope of the Large Programs and the need to explain the organization of the project, Large Program proposals will have a maximum length of 4 pages (not including figures, tables, or references), instead of the 2 pages for normal proposals. Large observing program proposals should be submitted using the standard proposal templates; just check the "Large Program" bullet on the cover page. The following sections should be included: i) Scientific Rationale, ii) Immediate Objective, iii) Feasibility and Technical Justification, and iv) Organizational Issues. For the Plateau de Bure interferometer, the latter section must include a consideration of sun avoidance constraints and configuration scheduling.

The scientific evaluation of the Large Program proposals will be done by the Program Committee at large (all 12 members, except if there is a direct implication of one of the members in the proposal). External reviewers will be asked to evaluate Large Programs, if needed. In addition to the scientific evaluation, there will be an assessment of the technical feasibility by IRAM staff.

Note that a Large Program will either be accepted in its entirety or rejected, there will be no B-rating ("backup status") nor a partial acceptance/rejection of the proposal.

For the summer semester 2011, the call for Large Programs will be open for the 30m telescope and the Plateau de Bure interferometer. For the 30m telescope, Large Programs may consider using HERA and MAMBO, as well as EMIR. Due to high pressure of Large Programs requesting the 1 mm band at the Plateau de Bure interferometer, it should be noted that new Large Programs requesting 1 mm observations as part of their project will likely not be scheduled this summer.

Pierre Cox