Max Planck Society Call for APEX Proposals

Summary

The MPIfR has access to 49% of the observing time at the Atacama Pathfinder Experiment (APEX) telescope. Half of this time will be made available to the Max Planck Society (MPS) community, including MPIfR, and also to German universities and research institutes, all on a competitive basis.

In this call, proposals for APEX observing requests for the period from 28 April to 13 August 2020 are solicited.

Note that there have been several large programmes that are performed as partnerships between the MPIfR and other institutes. For these, the non-MPIfR partners have successfully applied for ESO time. Since Germany is a major ESO member and in view of the heavy over-subscription of Max Planck Society time, we encourage all interested groups to consider applying alternatively for ESO observing time. In the past, such proposals to ESO have benefited from matching offers of MPS time. To help coordination, please contact the APEX Board chairman, Prof. Karl Menten, in case you are interested in such a multi-institute programme.

Telescope and Instruments

APEX is a 12m submillimeter telescope situated at an altitude of 5107m on Llano de Chajnantor in Chile, and is a collaboration between the MPIfR Bonn, the European Southern Observatory and the Onsala Space Observatory. For details on the facility and its operation we refer to [http://www.apex-telescope.org](http://www.apex-telescope.org).

Proposals for the ~300 pixel 870 µm facility bolometer camera LABOCA are accepted.

Contingent on the successful commissioning of the new facility receiver SEPIA345 and nFLASH, the following heterodyne instruments will be offered:

- the SEPIA receiver covers with three cartridges ALMA Band 5 (159-211 GHz, ESO/OSO PI receiver, 1 year proprietary time), and ALMA Band 7 and 9 (272-376 GHz, ~590-725 GHz, both facility). More information about SEPIA can be found at: [http://www.apex-telescope.org/instruments/pi/sepia](http://www.apex-telescope.org/instruments/pi/sepia).

- nFLASH will provide two frequency channels, nFLASH230 (188-282 GHz) and nFLASH460 (~377-500 GHz). The goal is to provide an additional mode for simultaneous observations with both nFLASH channels, albeit with increased noise. Please explain explicitly, if this mode is needed.

All these receivers provide dual polarization 2SB observations, SEPIA345/690 and nFLASH230 with 8GHz bandwidths for each sideband and SEPIA180 and nFLASH460 with 4GHz. Note, that observations taken with the facility instruments will have a proprietary time of 3 years after which they become publicly available in the ESO archive.

In addition, the PI LASMA 345 GHz receiver will be available in collaboration with the PI team (contact [wyrowski@mpifr-bonn.mpg.de](mailto:wyrowski@mpifr-bonn.mpg.de)). Observing requests will be on shared risk and require prior coordination with and approval by the PI team, who will also provide details of the PI instrument performance. LASMA is a 7 pixel array receiver for the 345 GHz atmospheric window, providing sideband-separated data with 4 GHz each, tunable within 273 to 374 GHz.
The complexity of the instrument operation and calibration require a strong collaboration and coordination with the PI team.

**Observing Time Estimates**

Observing time estimates for the facility and PI instruments should use the observing time calculators available on the APEX web site: [http://www.apex-telescope.org/observing](http://www.apex-telescope.org/observing). Note that there is also an estimator for On-The-Fly mapping available which should be used.

**Proposal Submission Guidelines**

Proposals should be submitted as a single PDF file using the templates provided at [http://www.mpif-bonn.mpg.de/apex/proposals](http://www.mpif-bonn.mpg.de/apex/proposals). They should contain as a minimum the following information:

- Principal Investigator and co-Investigators (+ institute and PI email)
- Abstract
- Scientific Justification (Up to 2 pages plus figures and tables)
- Source list (R.A., Decl., equinox J2000)
- Required weather conditions in terms of PWV
- Observing time estimates, based on the above mentioned time estimator
- Names of experienced observers willing to assist with the observations (observation setups and remote or at the site assistance)
- In case of multi-instrument proposals, a breakdown of time for each instrument is requested.

In addition, information is required on: previous observing requests at APEX (including MPS/ESO/OSO, and Chilean time) and a list of all related publications reporting APEX-data.

Proposals will be assessed on grounds of scientific merit. In inter-agency proposals it shall be stated how much time will be requested /has been granted from another APEX partner.

In general, it is expected that successful proposers of larger programs will support the observations in Chile. Projects will be carried out as pool observations by a team of observers from Bonn together with the APEX staff. **In case of significant contributions by observers to the project, it should be considered to include them into the resulting publications.** Proposals for PI instruments will be executed by the PI teams, but – depending on the actual load – support at the site may be requested. A health certificate is required for proposers interested to participate in the observations at the high altitude site (for information, contact the APEX Project Scientist Friedrich Wyrowski [wyrowski@mpifr-bonn.mpg.de](mailto:wyrowski@mpifr-bonn.mpg.de)). No travel support can be provided by the MPIfR.

**Deadline for submission of proposals**

All proposals should be sent to apex@mpifr-bonn.mpg.de by Thursday, 19 March 2020 (20:00 CET).