

**Asunto:** GMVA Call for Proposals - 1 August

**De:** p222rwp@mpifr-bonn.mpg.de (Richard Porcas)

**Fecha:** 8/7/16 9:07

**Para:** vlbi@nrao.EDU, evntech@jb.man.ac.uk, ivsmail@ivscc.gsfc.nasa.gov, Cynthia.C.Thomas@nasa.gov, f.colomer@oan.es, pablo.devicente@oan.es, cstan@ira.inaf.it, akraus@mpifr-bonn.mpg.de, michael.lindqvist@chalmers.se, vlbi-sched@kurp.hut.fi, juha.kallunki@aalto.fi, mclausse@nrao.edu, schedsoc@nrao.edu, vlbiobs@nrao.edu, hschung@kasi.re.kr, tminter@nrao.edu, gbtime@nrao.edu, kramer@iram.es, winters@iram.fr, neri@iram.fr, scorder@alma.cl, lnyman@alma.cl, vimpelli@alma.cl, rlaing@eso.org, gbc@haystack.mit.edu, lmatthew@haystack.mit.edu, azensus@mpifr-bonn.mpg.de, bdy@kasi.re.kr, r.bachiller@oan.es, john.conway@chalmers.se, joni.tammi@aalto.fi, mclausse@nrao.edu, schedsoc@nrao.edu, vlbiobs@nrao.edu, koneil@nrao.edu, schuster@iram.fr, cstan@ira.inaf.it, tkrichbaum@mpifr-bonn.mpg.de, sanchez@iram.es, walef@mpifr-bonn.mpg.de, thjung@kasi.re.kr, rlaing@eso.org, dgraham@mpifr-bonn.mpg.de, ubach@mpifr-bonn.mpg.de, abertari@mpifr-bonn.mpg.de, rottmann@mpifr-bonn.mpg.de, porcas@mpifr-bonn.mpg.de, bremer@iram.fr, ptorne@mpifr-bonn.mpg.de, leon.tavares@inaoep.mx, dhughes@inaoep.mx

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CALL FOR PROPOSALS

GLOBAL 3mm VLBI ARRAY

Deadline: 1 August 2016

VLBI proposals for observing at 3mm wavelength using:

the VLBA, GBT\*, EFFELSBERG, PICO VELETA, ONSALA, METSAEHOVI,

YEBES and KVN telescopes should be submitted by

1 AUGUST 2016 (UT 21:00)

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ALL PROPOSALS SHOULD BE SUBMITTED USING THE NRAO PROPOSAL SUBMISSION TOOL
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<https://my.nrao.edu>

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The KVN can be selected using the "Other Stations" text field in the PST.

Successful proposals will be considered for scheduling in Mar/April 2017 or in a later session.

No GMVA proposals requesting ALMA can be submitted at this deadline.

Note that PLATEAU DE BURE will not be available in 2017 in phased array mode; there are plans to later make a single antenna available for VLBI but no date has been set for this.

\* The GBT may be included in GMVA observations if a sufficiently compelling justification is given in the proposal. Note, however, that although the GBT can participate in 3mm VLBI during the daytime, its sensitivity could be several times worse due to thermal deformations from solar heating.

In order to maximize the sensitivity for continuum observations the GMVA will record at the highest bitrate which telescope instrumentation and resources permit. All telescopes will record at 2 Gbps (except the KVN telescopes which will record in a compatible 1 Gbps mode).

For further details on proposing please consult the administrative and technical information hosted at the MPIfR:

<http://www3.mpifr-bonn.mpg.de/div/vlbi/globalmm>