

# RadioNet support for organisers of technical events

## Call

RadioNet is an EC funded project, which brings together the premier radio astronomical facilities in Europe to serve a growing research community across all of Europe and beyond. RadioNet supports a networking programme to promote and strengthen RadioNet [infrastructures](#) (EVN, e-MERLIN, NOEMA, IRAM-30m, LOFAR, Effelsberg, APEX and ALTA) and [technical developments](#) (AETHRA, BRAND EVN and RINGS).

The [RadioNet technical dissemination activity](#) concentrates mainly on the dissemination of the technical achievements relevant for the RadioNet infrastructures, made by [the RadioNet technical development activities](#), and beyond. The aim is to bring the RadioNet technical results and expertise to the attention of the broader engineering community by organisation or co-sponsoring of events. The objective is to exchange ideas and new directions, and to attract the interest of researchers and industrial engineers in related fields, to collaborate in the development of Radio Astronomy as well as industry applications, with the aim to transfer knowledge in both directions. Furthermore, the use of RadioNet research infrastructures by industrial researchers should be fostered - and vice versa. This activity aims to encourage the involvement of industrial associations in consortia or in advisory bodies. The supported events can be found [here](#).

**We invite **organisers** of technical events addressing RadioNet's technical dissemination goals<sup>1</sup> to respond to the call using the application form.**

The funding can be used to support travelling of individual participants proposed by the organisers. For RadioNet beneficiaries (see below) organizational cost can also be supported. Note, only participants promoting the technical results from the RadioNet infrastructures/developments or bringing added value to the RadioNet community through their expertise by giving talks are entitled for RadioNet support. For further details, see [the guide for organisers](#).

The RadioNet call is issued on January 1 and June 1. The approved event has to take place during a 12-month period following the approval of application.

**Please send the duly filled in application form as PDF file to**

**[RadioNet@mpifr.de](mailto:RadioNet@mpifr.de)**

**Deadline: July 1, 2019, 5pm (CET)**

The evaluation will be performed by a Selection Committee and announced within 3 weeks after the submission deadline. The allocation of the RadioNet support will be made on the justification made with regard to the RadioNet infrastructures as well as on the technical developemnts.

It is expected that event organizers provide individual candidates for RadioNet support at least one month before the event. The event organizers and supported participants should acknowledge RadioNet support in any advertising media (e.g. webpage, talks, poster, publications). The event organisers have to commit to provide an assessment report within one month and not later than 6, after the event as a condition for the cost reimbursement. The expenses claimed only within 6-month after the event will be reimbursed.

You are welcome to contact the activity leader [Dr. Reinhard Keller](#) for more information about the RadioNet scientific dissemination programme and/or the RadioNet management for assistance.

Sincerely,

[RadioNet Management](#)

---

<sup>1</sup> Please contact the activity leader – [Dr. Reinhard Keller](#) for more information about the technical dissemination.

## RadioNet support for **JRA members** at technical events Call

RadioNet is an EC funded project, which brings together the premier radio astronomical facilities in Europe to serve a growing research community across all of Europe and beyond. RadioNet supports a networking programme to promote and strengthen RadioNet [infrastructures](#) (EVN, e-MERLIN, NOEMA, IRAM-30m, LOFAR, Effelsberg, APEX and ALTA) and [technical developments](#) (AETHRA, BRAND EVN and RINGS).

The [RadioNet technical dissemination activity](#) concentrates mainly on the dissemination of the technical achievements relevant for the RadioNet infrastructures, made by [the RadioNet technical development activities](#), and beyond. The aim is to bring the RadioNet technical results and expertise to the attention of the broader engineering community. Furthermore, to exchange ideas and new directions, and to attract the interest of researchers and industrial engineers in related fields, to collaborate in the development of Radio Astronomy as well as industry applications, with the aim to transfer knowledge in both directions. This activity aims to encourage the involvement of industrial associations in consortia or in advisory bodies.

RadioNet provides funding to the travel expenses for the **JRA participants** disseminating the obtained technical achievements through an oral presentation at international technical events.

**We invite participants of the RadioNet JRAs to respond to the call using the application form.**

The RadioNet call is issued on January 1 and June 1. The technical event has to take place during a 12-month period following the approval of application.

**Please send the duly filled in application form as PDF file to**

**[RadioNet@mpifr.de](mailto:RadioNet@mpifr.de)**

**Deadline: July 1, 2019, 5pm (CEST)**

The evaluation will be performed by a Selection Committee and announced within 3 weeks after the submission deadline.

It is expected that grantees provide a short trip report within one month and not later than 6, after the event as a condition for the cost reimbursement. The expenses claimed only within 6-month after the event will be reimbursed.

You are welcome to contact the activity leader [Dr. Reinhard Keller](#) for more information about the RadioNet scientific dissemination programme and/or the RadioNet management for assistance.

Sincerely,

[RadioNet Management](#)