

EVALUATION FORM

Please - for each request - give a score of max 5 points for each evaluation criterion (5 the best):

- **Use of the RadioNet support** – use of the RadioNet contribution, e.g. approximately how many people will be supported, is this students, tutors, etc.? Which other costs exist? What is the overall budget for the event? How will this event contribute to RadioNet goals?
- **Relevance for RadioNet** – RadioNet fosters the skills needed for exploitation of European radio astronomy facilities by researchers worldwide. It will enable radio astronomers to take advantage of global best practices and research opportunities and help newcomers to radio astronomy to learn current state-of-the-art techniques, and encourage them to stay in the field. The training events should aim at astronomers and engineers in order to communicate, and indeed develop techniques needed to plan observations, reduce and interpret data from present and next-generation facilities. This ensures that there will be sufficient experts in the market to support their communities in making use of new opportunities (ALMA, EHT and SKA, and the other rapidly-evolving RadioNet facilities).

In the light of this, please highlight the relevance of your event in the spirit of the RadioNet goals and outline the anticipated impact
- **Accessibility** – specify the selection criteria for attendees-
- **Ethics** – addressing the ethical issues (e.g. gender, ethnic)

ADDITIONALLY - please suggest **the maximum of the RadioNet support** taking into account the scores

RadioNet support for the training events – Call released on 01.06.2017									
EVALUATION FORM									
Evaluator		Anita Richards on behalf of the selection committee							
TITLE OF THE EVENT, PLACE & DATE	contribution	Use of the	and impact	Relevance for RadioNet	Accessibility	Ethics	Request ed level [€]	Accept ed level [€]	Comments
1.	Workshop: Ed Fomalont's lectures on Self calibration <i>Dec 2017, INAF Bologna /IT</i>	4	5	4	4	2.000	2000		Will have great indirect benefit via training of ARC staff. Modest amount requested.
2.	APEX and ALMA single dish training workshop <i>15-16.3.2018, ESO Garching/DE</i>	4	4	5	5	5.000	3500		Good event but amount requested is high for only 2 days
3.	European Radio Interferometry School (ERIS) 2017 <i>16-20.10.2017, Dwingeloo/NL</i>	5	5	5	5	15.000	15000		Good event, deliverable, funds earmarked

4.	LOFAR data processing school <i>Sep 2018, ASTRON</i>	5	5	5	5	4.500	4500	All good! Request that at least one speaker covers spectrum management (please inform WP leader)
5.	ALMA Data Processing Workshop <i>Oct-Nov 2017, Lisbon/PT</i>	4	5	3	4	5.000	4000	Good idea, support for extending radio Astronomy community in far West of Europe, A big vague on impact. Selection criteria always exist (what will you do if over-subscribed?) - should be transparent, should make clear how you attract/support underrepresented areas.

Notes:

The APEX/ALMA Single Dish event takes the place of a hands-on single dish observing event in 2017, but SRT and IRAM 30-m are likely to hold these in future years. There is no dedicated Solar training event in 2017 but these will be held in future years and both ALMA and LOFAR have users from the Solar community.

On a separate issue, the Northern European training school, approved in the 2017a call and planned for 2018, is likely to be postponed till 2019.

In future calls, we should make sure that the applicants include

- a contact name and email in case of queries
- the expected duration of the event as well as attendance

Thanks