

EVALUATION FORM

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

- **Use** – the applicant should specify the 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?
- **Impact** – the applicant should outline the anticipated impact of the event e.g. on knowledge transfer to the next generation of scientists and engineers
- **Accessibility** – the applicant should specify the selection criteria for attendees
- **Ethics** – the applicant should explain how he/she will encourage ethical issues such as gender, ethnic diversity, reaching new communities, as relevant

ADDITIONALLY - please suggest **the maximum of the RadioNet support** taking into account the requested level and the fulfilment level regarding the evaluation criteria

RadioNet support for the scientific events – Call released on 14.01.2017

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Evaluator	Insert your name					
TITLE OF THE EVENT, PLACE & DATE	contributionUse of the	Impact	Accessibility	Ethics	Requested level [€]	Proposed max level [€]
North-European Radio Astronomy School 2018, <i>Sept/Oct. 2018 (tbd), Turku/FI</i>	4	4	4	4	12.000 €	4000 + 500 spectrum management speaker
ASTA-Advanced Software Tools for ALMA, <i>Nov. 2017, Gothenburg/SE</i>	3	4	3	4	4.200	2700
Introducing VLBI tools in CASA, <i>Sept 2017, Dwingeloo/NL</i>	4	4	3	5	3.550	2000
ALMA Community Days 2017 of the German ARC Node, <i>27-28.03.2017 and 03.04.2017, Bern/CH</i>	4	4	4	4	2.000	1800
Joint pre-Cycle 5 ALMA workshop, <i>03+04.04.2017 & 06+07.04.2017, Torun/PL</i>	4	5	4	4	2.400	2400

Notes: