

RadioNet Support for scientific events – Call 180601 - ELIGIBILITY

	Title	Date/Place	Organiser	Notes
1.	The HI/Story of the Nearby Universe	10-12.9.18 – Groningen	RUG	Eligible, BUT very low RadioNet visibility, as the registration is over and meeting is in 2 months No conflict with the mentioned ERC grant
2.	A centenary of astrophysical jet studies: A review of the progress made over the past century – from theory to observations	April 2019 – Jodrell Bank	University of Bristol	Eligible, BUT <ul style="list-style-type: none"> • NO RadioNet support to local organisation cost can be paid to University of Bristol • RadioNet support should be used to provide travel/accommodation/meals for speakers selected <u>due to the RadioNet support criteria</u>, https://www.radionet-org.eu/radionet/event-organiser-help/
3.	Astrochemistry: From Micrometers to Megaparsecs – A symposium in the honour of John H. Black	24-28 June 2019 – Göteborg	OSO	eligible
4	New Perspectives on the Galactic Magnetism	June 2019 - Newcastle	Newcastle University	Eligible: RadioNet support for planned early-career scientist speakers must follow the RadioNet support criteria https://www.radionet-org.eu/radionet/event-organiser-help/
5.	Zooming in on star formation	10-14 June 2019 – Greece	Uni. of Copenhagen	Eligible, BUT: RadioNet support can be used for <u>speakers only</u> , selected upon the RadioNet support criteria, https://www.radionet-org.eu/radionet/event-organiser-help/
6.	Multi-messenger astronomy with SKA precursors and pathfinders, a capacity building workshop	3-5 April 2019 – Aveiro	Uni of Aveiro	Eligible, BUT: RadioNet support can be used for <u>speakers only</u> , selected upon the RadioNet support criteria, https://www.radionet-org.eu/radionet/event-organiser-help/
7.	Planet-forming disks in the ALMA and SPHERE Era	4-8 March 2019 - Italy	ESO, MPIA, DIAS, Uni Grenoble?	Eligible, BUT: <ul style="list-style-type: none"> • NO RadioNet support to local organisation if it is MPIA or Uni Grenoble • RadioNet support can be used for <u>speakers only</u>, selected upon the RadioNet support criteria, https://www.radionet-org.eu/radionet/event-organiser-help/
8.	Radio2018 – Recent Progress in Radio Astronomy	24-26 Oct 2018 – Jena/DE	Thüringen Landessternwarte, UHH, Uni Bonn, Uni Bochum, MPIfR, Uni Bielefeld	Eligible, BUT (up to SC to decided, for me it is SKA focused... hopefully there is a place to present scientific results from the use of the RadioNet facilities) <ul style="list-style-type: none"> • NO RadioNet support to local organisation if this is <u>Thüringen Landessternwarte, UHH, Uni Bonn, Uni Bochum, Uni Bielefeld</u> • RadioNet support can be used for <u>speakers only</u>, selected upon the RadioNet support criteria, https://www.radionet-org.eu/radionet/event-organiser-help/
9.	The 3C Radio Sky: Legacy of the Third Cambridge Catalogue	15-20 Sep 2019 – Turin	Uni of Turin	Eligible BUT <ul style="list-style-type: none"> • No RadioNet support for any local organisational cost • No RadioNet support for Poster prizes • RadioNet support can be used for <u>speakers only</u>, selected upon the RadioNet support criteria, https://www.radionet-org.eu/radionet/event-organiser-help/

1.	ALMA Developers' Workshop 2019	June 2019 – Garching	ESO	<p>Not eligible: It is a technical event. BUT RadioNet does not have any financial support tools for development. We have only for the dissemination, training or Staff exchange. Additionally it is a development workshop on ALMA, which is not a RadioNet infrastructure. Suggestion: when the scope could be change, the LOC might reconsider to apply for the Technical dissemination call.</p>
2.	A workshop to investigate the enigma of the viral parameter	March 2019 - Haystack	INAF-IAPS	<p>Not eligible: It is a workshop of <u>ONLY 3 people</u>, PI and co-Is of an IRAM project. The IRAM project that is in the focus was just observed in June 2018. Suggestion: The PI of this TA IRAM project and in the same time the applicant, should apply for the support for TA users to attend the scientific events: “the results will be presented in international conferences”</p>
3.	Bernard Duah Asabere to attend the 5TH LOFAR Data Processing School 2018	17-21 Sep 2018 – Dwingeloo	ASTRON	<p>Not eligible: Bernard Duah Asabere applies for RadioNet support for him to attend the 5TH LOFAR Data Processing School 2018. At present RadioNet does not support individual participants to attend training events. The only individual support is possible for TA users to attend scientific events or Staff exchange using STM programme.</p> <p>HOWEVER: this school received already support from RadioNet. It means that B. D. Asabere might contact the LOC with his request for the RadioNet support for individual participants of the school. However please note that the selection of individual participant for the RadioNet support is the decision of the LOC.</p>