

Invitation for proposals: Cycle-18 Deadline for Receipt of Proposals: 13:59:59 UT on 23rd May 2024

e-MERLIN requests proposals from the international astronomical community for observations to be made during *Cycle-18*. Proposals are competitively peer-reviewed under standard STFC rules by the e-MERLIN Time Allocation Committee (TAG). Awards for accepted proposals will be made on scientific merit and technical feasibility alone.

The enhanced Multi Element Remotely Linked Interferometer Network provides high resolution (12-150 mas), high sensitivity (microJy) imaging at cm wavelengths as well as spectroscopy, astrometry and polarimetry. *e*-MERLIN is an 'SKA-pathfinder' instrument providing observations with angular resolutions and frequencies comparable to those that will be provided by SKA-mid.

Cycle-18 e-MERLIN Observations:

[August 1st, 2024 to January 31st, 2025]

Continuum observing frequencies available: -

L-Band: C-Band: K-Band: C-Band: Continuous 512 MHz Band: 1.25 GHz to 1.75 GHz (RFI notch filtering fitted) Continuous 512 MHz Band distributed between: 4.3 GHz to 7.5 GHz Continuous 512 MHz Band distributed between: 19 GHz to 25 GHz

System parameters for observations of a continuum source in optimum conditions: -

Observing Bands	1.25 - 1.75 GHz (L-band)	4.3 - 7.5 GHz (C-band)	19 - 25 GHz (K-band)	
Maximum angular resolution	~150	~40	~12	(milliarcsec)
[§] RMS level for 8 hours on-source (Briggs robust=0.5 CASA weighting)	~24/12*	~17/10*	~130**	(µJy/beam)
Elapsed time includes phase-calibration overheads–typically 12-hr elapsed results in ~8-hr on-source				
Maximum bandwidth/polarisation	512 1	512 †	512 †	(MHz)

[§] L-Band operations have been affected by additional legal transmissions within the e-MERLIN observing band. Additional flag-masks and in-line filters have been deployed to address these issues. The quoted sensitivities at L-Band in this call and in the e-MERLIN Sensitivity Calculator, may not fully reflect changes resulting from the filter/flag-mask installation.

Briggs robust=0 CASA weighting has an optimal mix of resolution and sensitivity. Natural has greater sensitivity, but with lower resolution

* The use of the Lovell telescope at L-Band, and at C-Band with updated receiver systems reduces the r.m.s. noise levels in the central part of the field of view by ~50% compared with the array not including the Lovell Telescope.

** The sensitivity of e-MERLIN K-band observations are weather and elevation dependent. K-band observations will be dynamically scheduled to optimise for the most ideal weather conditions.

⁺ Frequency flexibility allows the positioning a number of 512MHz sub-bands within the frequency ranges shown for C- and K-Band. This may be used to observe with increased fractional bandwidth and/or spectral coverage at the expense of the required observing time since only a single 512 MHz sub-band may be observed at any one time.

For Detailed Observation Planning - See The e-MERLIN Sensitivity Calculator & Observing Page:

https://www.e-merlin.ac.uk/calc.html

https://www.e-merlin.ac.uk/observe.html

e-MERLIN proposals should follow dual-anonymisation guidelines.

Proposals should be submitted via the updated *e*-MERLIN web-based *NorthStar* proposal tool from **17th April 2024.** An *Additional Information file* is now required as part of all e-MERLIN proposals. Tex-based templates for the *Additional Information file* and for e-MERLIN proposals are now available for download from <u>https://www.e-merlin.ac.uk/observe.html</u>

- Proposers requesting inclusion of the Lovell telescope must provide a detailed supporting case. Proposers should consult the allocated e-MERLIN Legacy Programmes to avoid conflicts. in cases where PATT proposals directly replicate portions of allocated legacy projects, legacy projects will normally be given priority. For details, please consult the Science Research with e-MERLIN webpage (<u>https://www.e-merlin.ac.uk/science.html</u>) or contact <u>emerlin.support@jb.man.ac.uk</u>.
- Spectral line configuration details are available at <u>https://www.e-merlin.ac.uk/observe.html</u>
- e-MERLIN User Support: Support is available throughout the full lifecycle (proposal to publication) of
 projects for all users via both face-to-face and remote assistance; and online tools. The e-MERLIN
 science support team is happy to tailor levels of assistance dependent on the requirements of individual
 users or projects.
- Access and Financial Support for e-MERLIN Scientists and Users: e-MERLIN is one of the participating infrastructures in the European Union's Horizon 2020 research and innovation programme. The OPTICON-RadioNet PILOT programme provides facility access and financial support for users from eligible projects. If your project is eligible, you will be contacted by the e-MERLIN support team. For further information please contact <u>emerlin.support@jb.man.ac.uk</u>.
- **Russian Affiliated Scientists**: STFC strongly condemn the Russian government's invasion of Ukraine. In line with the UK government's response, e-MERLIN is unable to accept proposals from projects including researchers affiliated with Russian Institutes at this time.

e-MERLIN Science: e-MERLIN observations address a broad range of scientific questions. Its unique combination of angular resolution and micro-Jansky sensitivity provide crucial insights in multiple science areas. See <u>https://www.e-merlin.ac.uk/science.html</u> for further details.

e-MERLIN Transient Science: Enhanced ToO availability has been introduced to provide additional ToO programmes which may not require all antennas or have more relaxed trigger cadences. An RRT (Rapid-Response Time) category is now available for urgent transient programmes not suitable for ToO submission. For any direct clashes between RRT & ToO programmes, ToO take precedence.

e-MERLIN+EVN Observations: The full integration of *e*-MERLIN within the European VLBI Network (EVN) is also available for proposals. This mode of observations provides a shorter spacing (10-200 km) component to the EVN which allows imaging of a wider range of spatial scales. Proposals for EVN+e-MERLIN observations should be submitted via the EVN-Programme Committee. <u>https://www.evlbi.org</u>

- During Cycle-18 the VLBI disk-recording sessions are from 17th October 7th November 2024, during which time e-MERLIN is available for joint EVN/e-MERLIN observations. e-MERLIN + EVN proposals should be submitted to the EVN Programme Committee. Details can be found via the EVN web pages (https://www.evlbi.org).
- The current EVN Call for Proposals (including combined e-MERLIN + EVN oobservations) is at https://www.evlbi.org/. The current deadlines for upcoming EVN + e-MERLIN proposals are: 1st June, 1st October 2024, and 1st February 2025.

For assistance or you have any queries please contact man.ac.uk

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