

Legacy Code	Contact author (PI)	Title	Notes & Approved time (total, hours)
EL064	Y.Q. Liu (T. An)	Exploring the jet in a $z > 6$ blazar DES J0322-18	6, 18cm; 2/1 Gbps e-MERLIN; 12h
EB097	R. Burns	Triggered VLBI observations of transient maser activity V	e* 5cm; 128 Mbps Multi-epoch (2) 16h
EM166	S. Motta	Looking for a nova-like shell around the black hole X-ray binary V404 Cyg	6cm; 2 Gbps e-MERLIN Multi-epoch (2*12h or 3*8h); 24h
EL065	S. Lunz	Enhancing the VLBI/Gaia alignment with new observations of radio stars	3.6cm; 2 Gbps Multi-epoch (27+13*3); 119h
EL066	S. Lunz	Enhancing the VLBI/Gaia alignment by searching for new counterparts	3.6 cm; 2 Gbps (+5.5h to EL065)
EM167	X.F. Mai	Off-arm mini starburst in G34 region?	5cm; 1 Gbps; 9h
EN012	C. Nanci	Are blazar jets associated with IceCube neutrinos?	e* 6cm; 2 Gbps Multi-epoch (3x3); 72h
EK051	F. Kirsten	Correlation of an ad-hoc VLBI array monitoring CHIME repeating FRBsIII	21cm; 1 Gbps SFxC (10x3 passes)
EC088	S. Chen	Resolving powerful nuclear outflows in radio-quiet quasars with EVN	6, 18cm; 2/1 Gbps e-MERLIN; 40h
EG122	S. Giarratana	The sharpest view on compact binary mergers: an EVN follow-up of GW events	e* 6cm; 4 Gbps Multi-epoch (2x3) e-MERLIN; 72h
EC089	S. Chen	A gamma-ray and infrared flare towards an RQ NLS1 1H 1934-063?	6, 18cm; 2/1 Gbps e-MERLIN; 6h Multi-p centre (2)
EC090	N. Chang	Revealing the parsec-scale radio emission in 5 nearby radio-quiet Seyferts	6, 18cm; 2/1 Gbps Jb2 9h
ES104	X.W. Shu	Resolving possibly evolved radio jet ejections associated with AGN outburst	6cm; 2 Gbps e-MERLIN; 6h
EN013	A. Njeri	Growing black holes or supernova factories in extremely opaque LIRGs	6, 18cm; 2/1 Gbps e-MERLIN 40h
GP060	J. Park	Are all AGN jets intrinsically limb-brightened on parsec scales?	1.3cm; 2 Gbps Ro70, VLBA, Y27, LBA; 8h

e: e-VLBI proposal, or some of it is eligible for e-VLBI scheduling (* - has a trigger component)

e-MERLIN requested

Multi-epoch: requires multiple-epoch of observations (number of epochs / target) or correlation (#passes)

Multi-p centre: requires multiple phase-centre processing (number of p-centre)

Jb1/2, Sh / LBA, VLBA, GBT, Y27 – EVN stations with individual limitations / other array or correlator requested