

Goonhilly Telescopes and e-MERLIN

Melvin Hoare



- Ex-BT site now owned by the SME Goonhilly Earth Station Ltd (GES) who run a satellite communications business
- Agreement with the Consortium of Universities for Goonhilly Astronomy (CUGA) to use two of the 30 m class dishes for radio astronomy



Goonhilly 1



UNIVERSITY OF LEEDS

- 26 m
- Use at L-band with spare e-MERLIN receiver at prime focus
- Mount for receiver being designed and built by UCLan in consultation with GES and JBO



Goonhilly 1



UNIVERSITY OF LEEDS

- Moving in Az and El and under remote control
- Tracked Tau A for 30 minutes to better than 0.6 arcminutes



Goonhilly 3



UNIVERSITY OF LEEDS

- 29 m
- Use at C-band with a new receiver built at Oxford



Goonhilly 3



UNIVERSITY OF LEEDS

- Moving in Az and El and under remote control
- Mount being built at Oxford
- Feedhorn to be built in Mexico in collaboration with Oxford



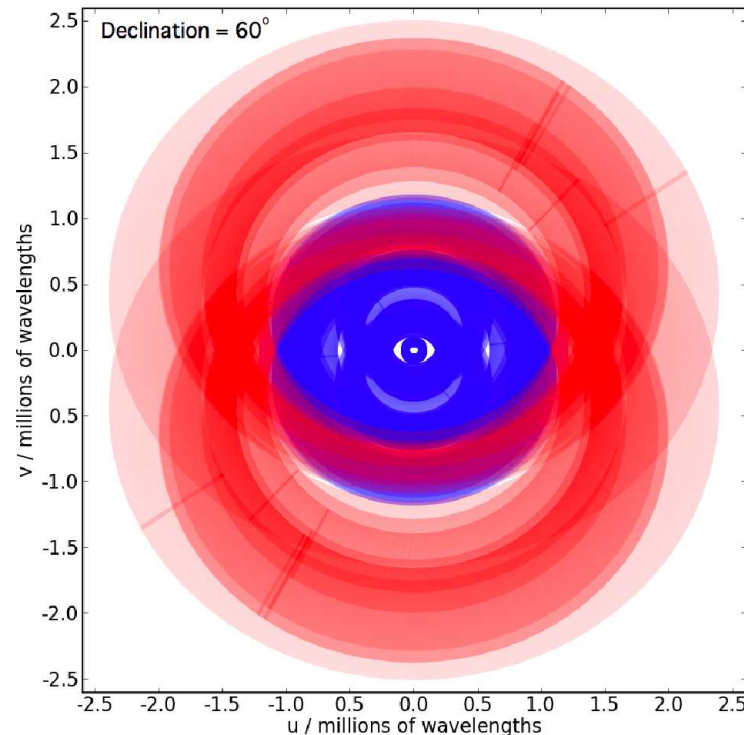
Goonhilly + e-MERLIN



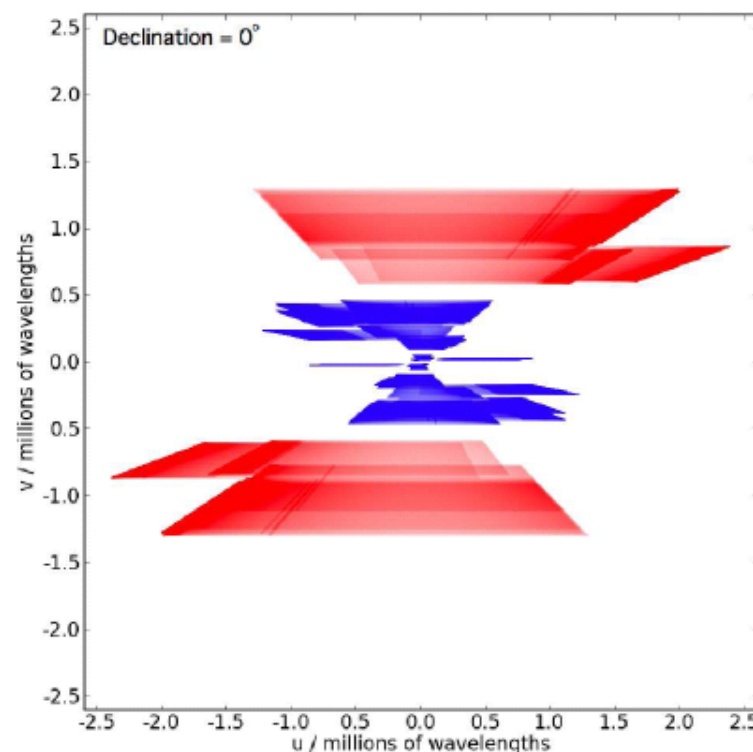
UNIVERSITY OF LEEDS



- Adding Goonhilly doubles the baseline of e-MERLIN from 200 to 400 km



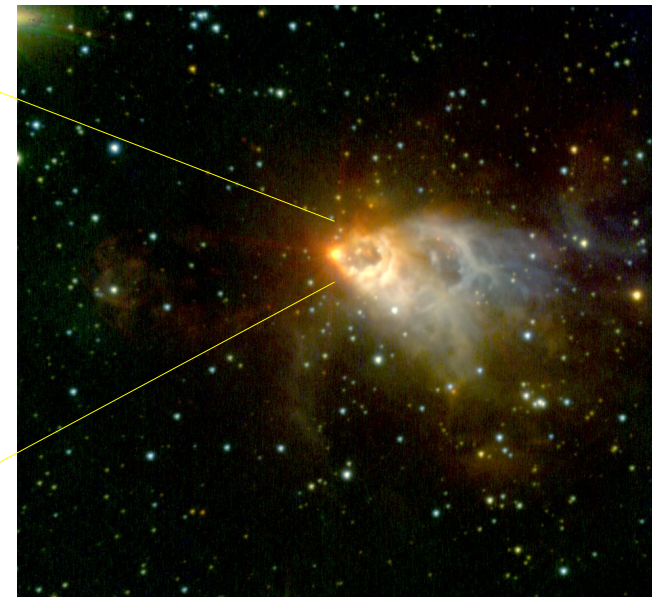
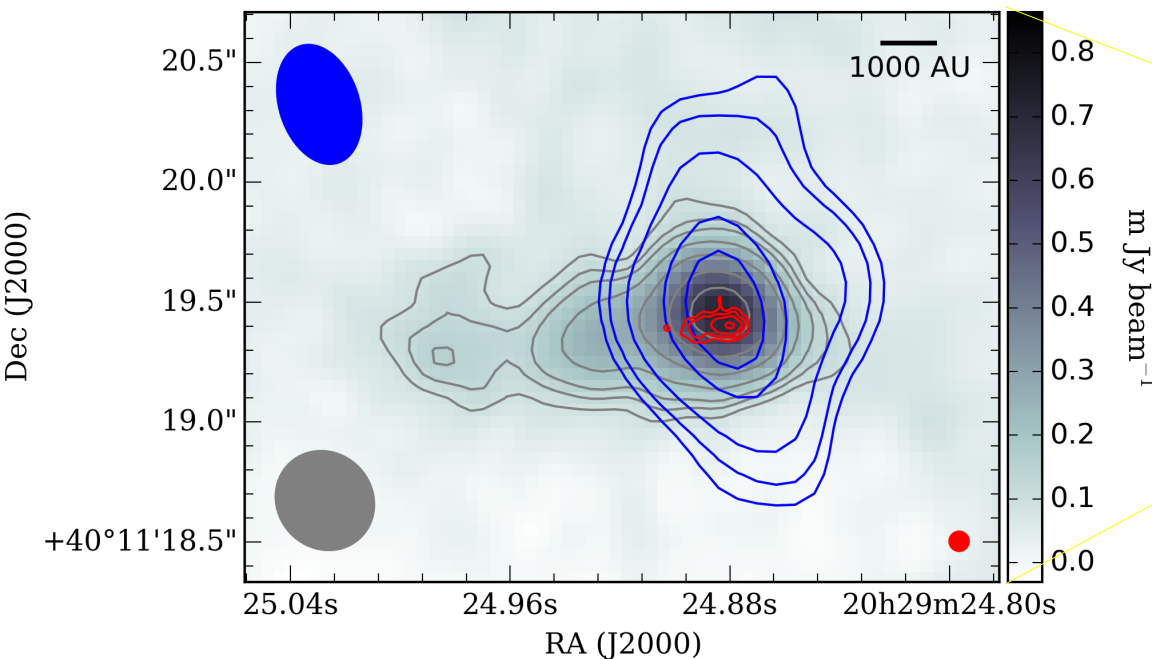
- Greatly improves beam shape for equatorial and southern targets for joint studies with ALMA and other ESO telescopes
- Matched resolution studies of the ionized gas (e-MERLIN) and molecular gas and dust (ALMA), e.g. in star formation, starburst galaxies, AGN and high- z galaxies



Heywood et al. 2011 arXiv1103.1214

Declination (and array)	B_{maj} (arcsec)	B_{min} (arcsec)	PA (deg)	B_{maj} / B_{min}
$\delta = -20^\circ$ (eM)	0.688	0.159	12.72	4.33
$\delta = -20^\circ$ (eM+G)	0.352	0.118	163.482	2.98
$\delta = 0^\circ$ (eM)	0.393	0.166	22.28	2.37
$\delta = 0^\circ$ (eM+G)	0.195	0.116	-29.65	1.68
$\delta = +30^\circ$ (eM)	0.225	0.186	23.45	1.21
$\delta = +30^\circ$ (eM+G)	0.135	0.120	134.39	1.13
$\delta = +60^\circ$ (eM)	0.200	0.183	0.74	1.09
$\delta = +60^\circ$ (eM+G)	0.133	0.126	-1.06	1.06

- Highest resolution cm-wave view of high-mass protostellar jet compared with (sub-)mm view of accretion disc
- Test driving and collimation mechanisms



Datalink to Jodrell Bank



UNIVERSITY OF LEEDS

- JANET Reach project underway for datalink to the correlator at Jodrell Bank with Adaptive Array Systems Ltd.
- Initially for 2 Gbps, infrastructure installed for 10 Gbps and plans for future upgrades
- AASL building communications model to enable transfer of e-MERLIN data over commercial network and in to correlator

janet

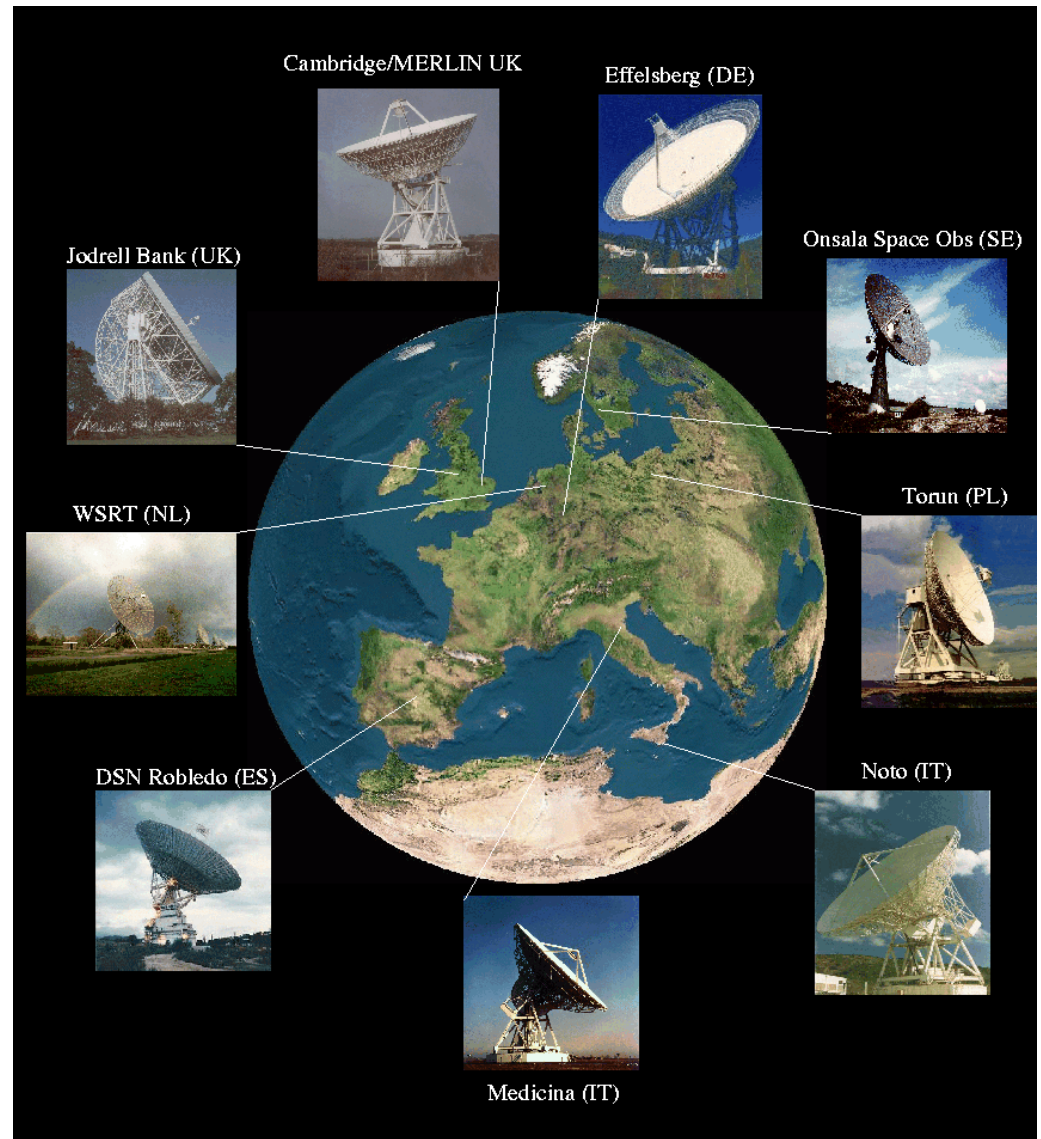


Goonhilly + EVN

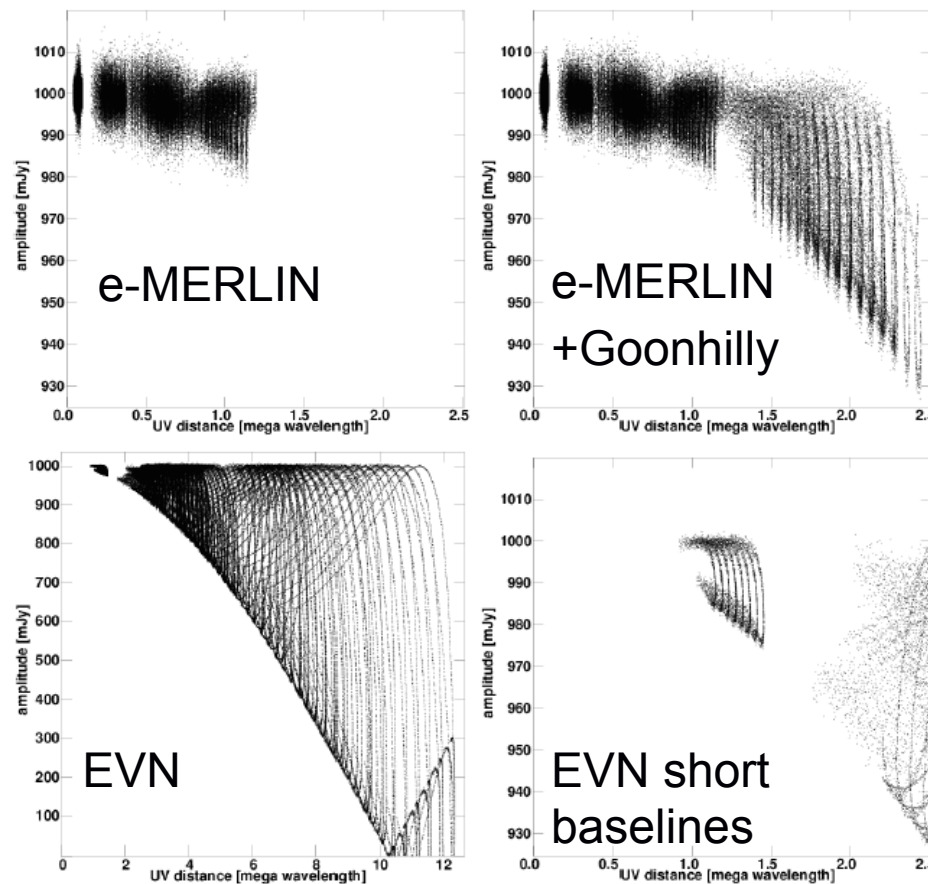


UNIVERSITY OF LEEDS

- Goonhilly's baselines also fill a gap in uv coverage between e-MERLIN and the EVN network



- Goonhilly's baselines fill a gap in the uv coverage between e-MERLIN and the EVN network



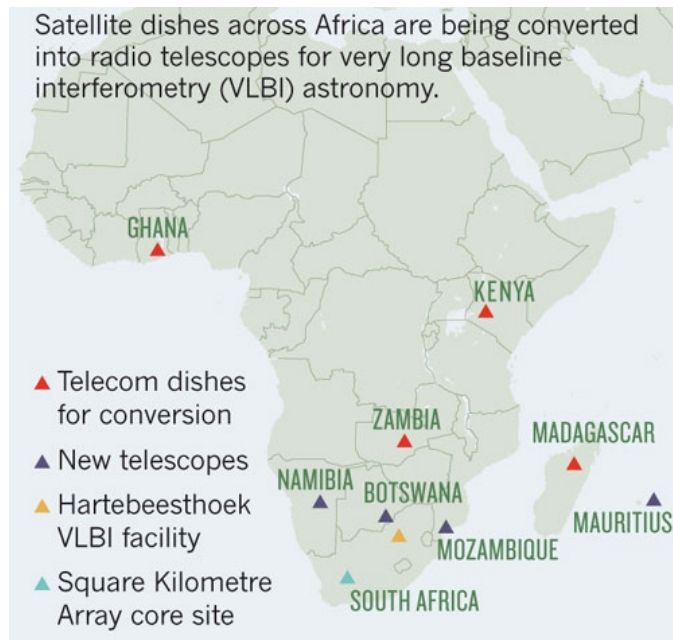
Kloeckner et al.
2011
arXiv1103.3600

Goonhilly and the AVN



UNIVERSITY OF LEEDS

- Synergy with antenna conversion projects for the African VLBI Network (AVN) in Ghana, Kenya, Zambia and Madagascar

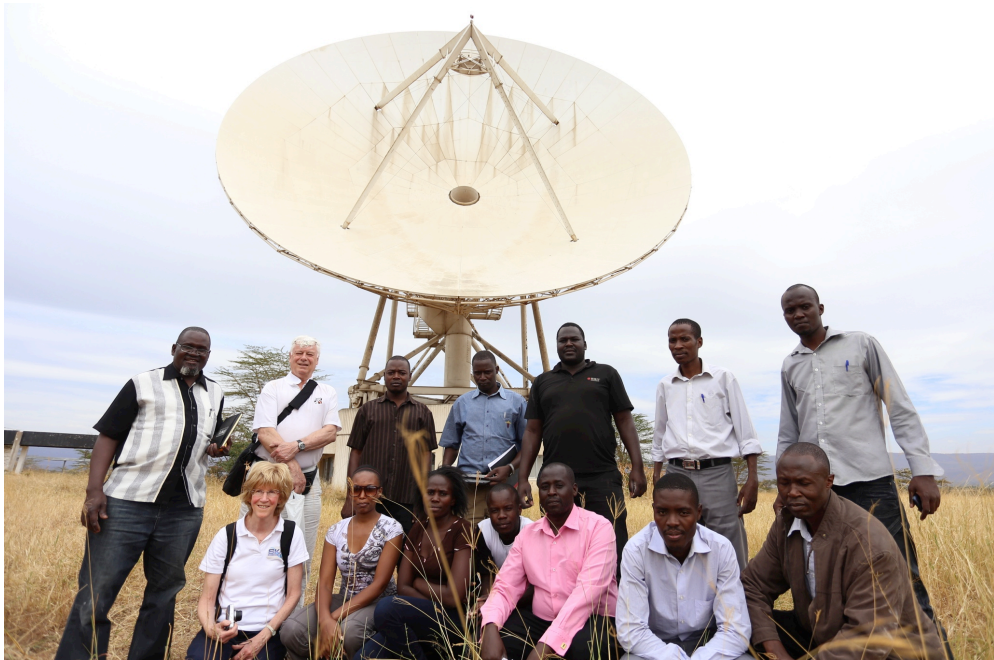


Newton Fund Projects



UNIVERSITY OF LEEDS

- £3.75M training project in AVN partner countries with SA
- £1M in conversion and instrumentation projects with Mexico
- £110k pilot training project in Thailand

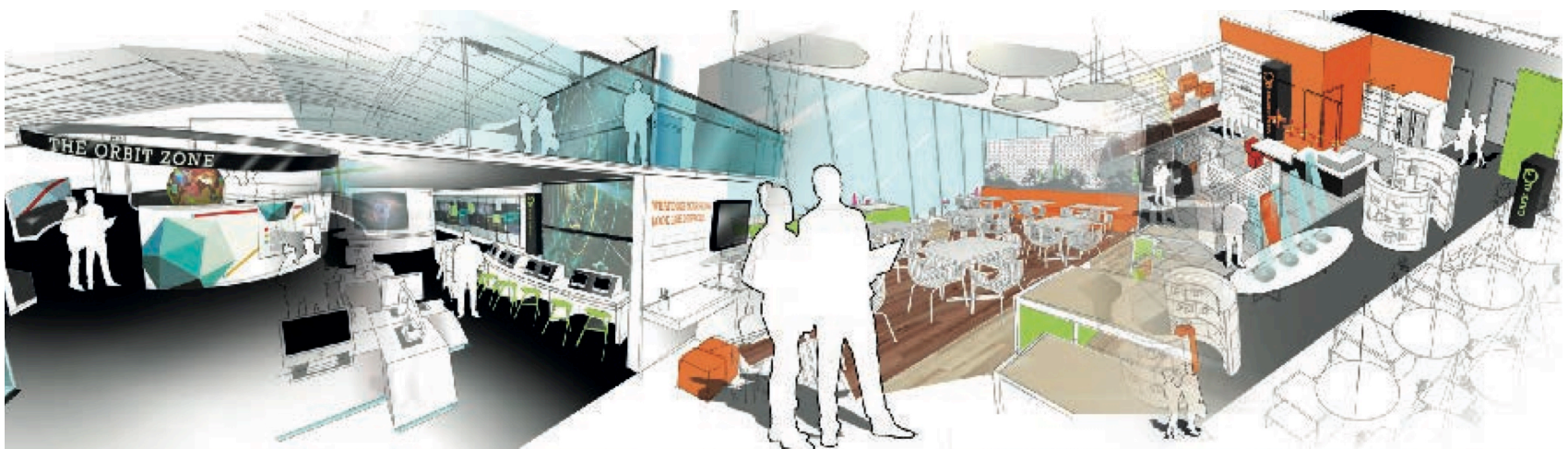


Goonhilly Outreach



UNIVERSITY OF LEEDS

- Large potential showcase for university astronomy research and impact
- Detailed designs for 100 000 visitor per year visitor centre



The CUGA Consortium



UNIVERSITY OF LEEDS



- Contribution from University of Southampton
- New CUGA/DARA members:



- Addition of Goonhilly dishes to e-Merlin can significantly enhance its resolution and synergy with ALMA
- Conversion project has synergy with the AVN that will provide the 1000 km baselines for VLBI with SKA1 Mid
- Collaboration with GES Ltd provides means to explore future commercial opportunities in the space sector
- CUGA is basis for current Newton and GCRF radio astronomy activities

