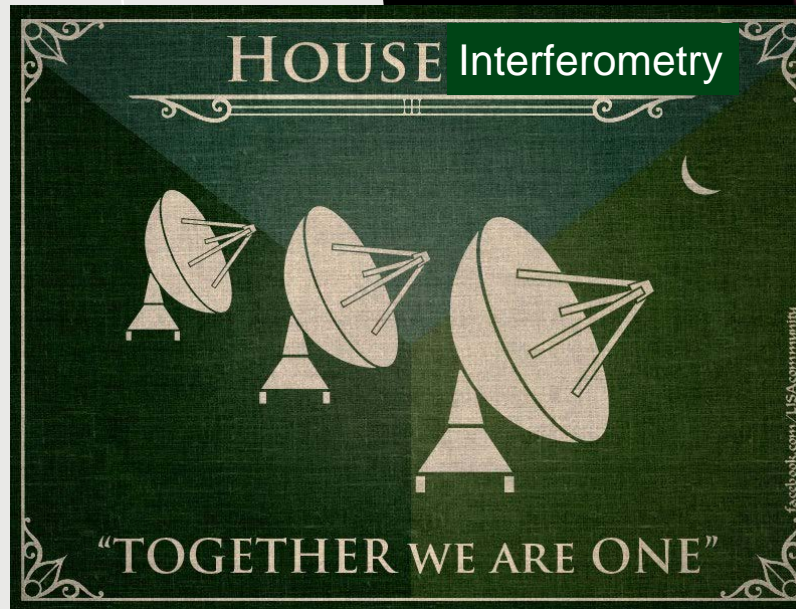


## Modern Interferometers

Joe Callingham

*ERIS Lecture  
16<sup>th</sup> of October 2017*

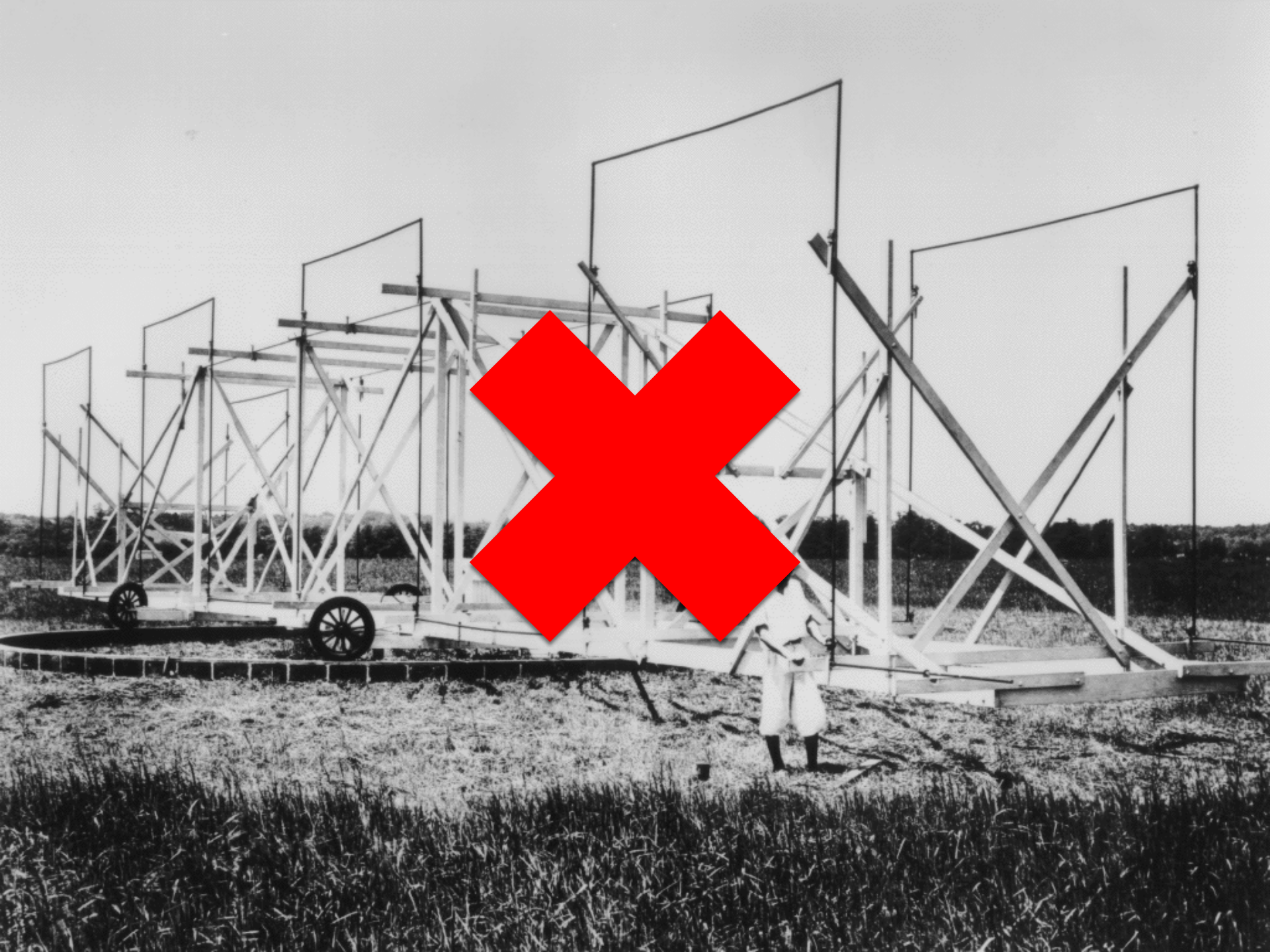




# Fantastic Interferometers and Where to Find Them

























# What makes an interferometer “modern”?

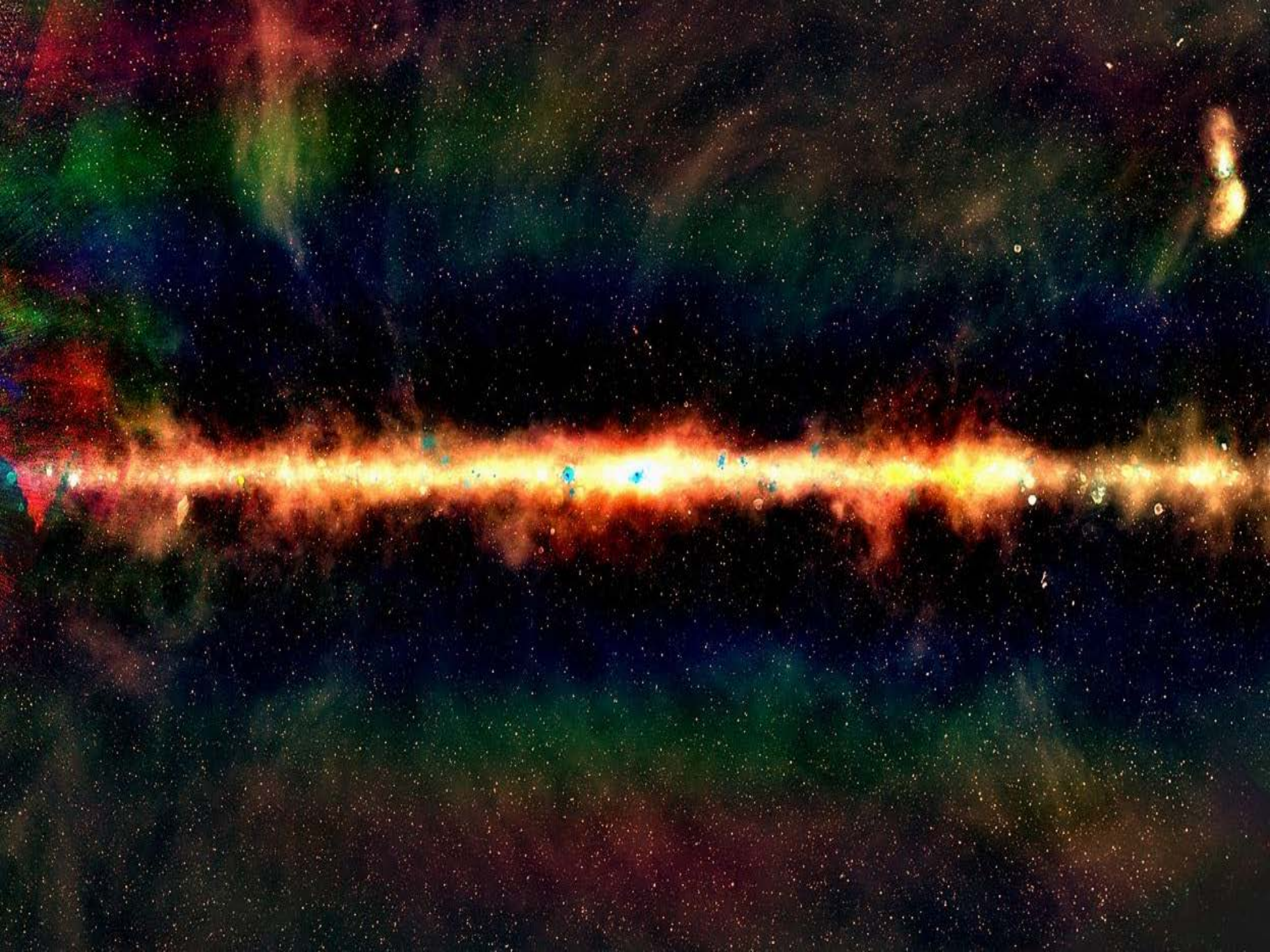
- › Advancements in information, dish, and antenna technology now allow:
  1. Aperture arrays (or phased-array feeds)
  2. Highly accurate dish shapes for sub-mm observing
  3. Complex and high-computing power backends
- › Advancements in signal processing now allow much wider bandpasses (e.g. ATCA went from a bandwidth of 128 MHz to 2 GHz, JVLA now at 4 GHz).



**VS**







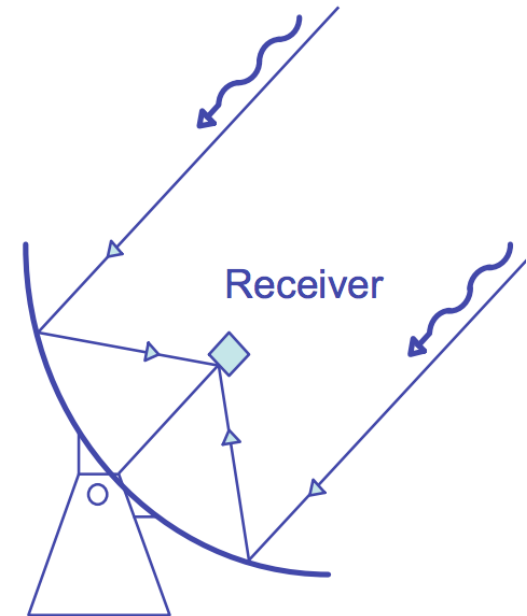


# Single Pixel Feed

- › Only sampling a single pixel of the focal plane with all radiation focused onto single receiving element.
- › Old technology that has been tried and tested on the JVL, ATCA, etc



# ASTRON



Parabolic reflector  
(mechanical)

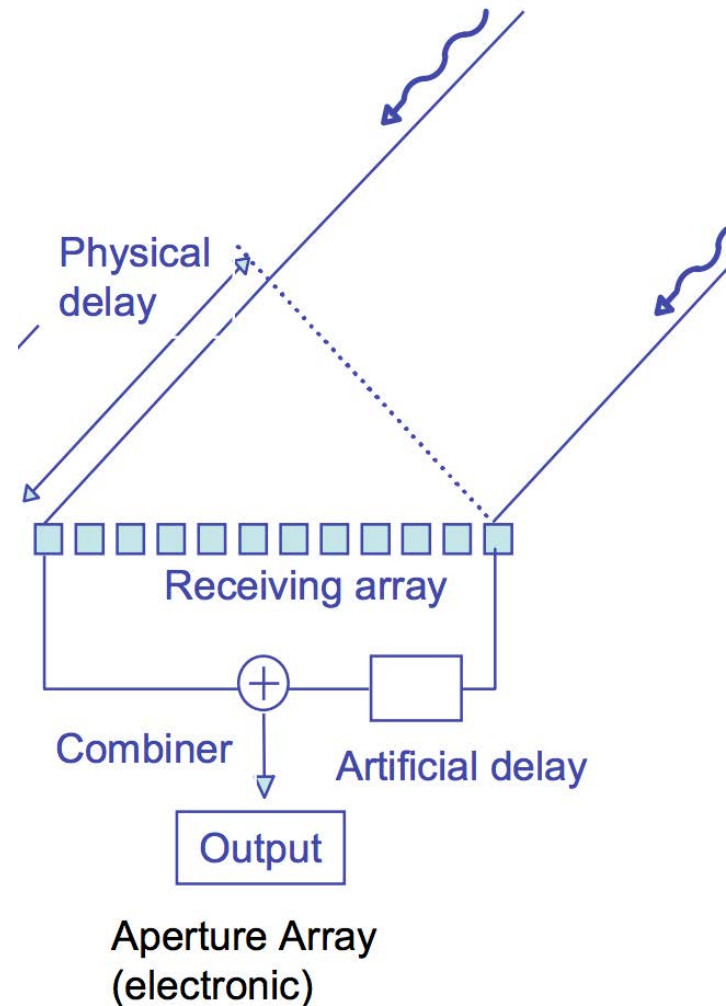


## Aperture Array

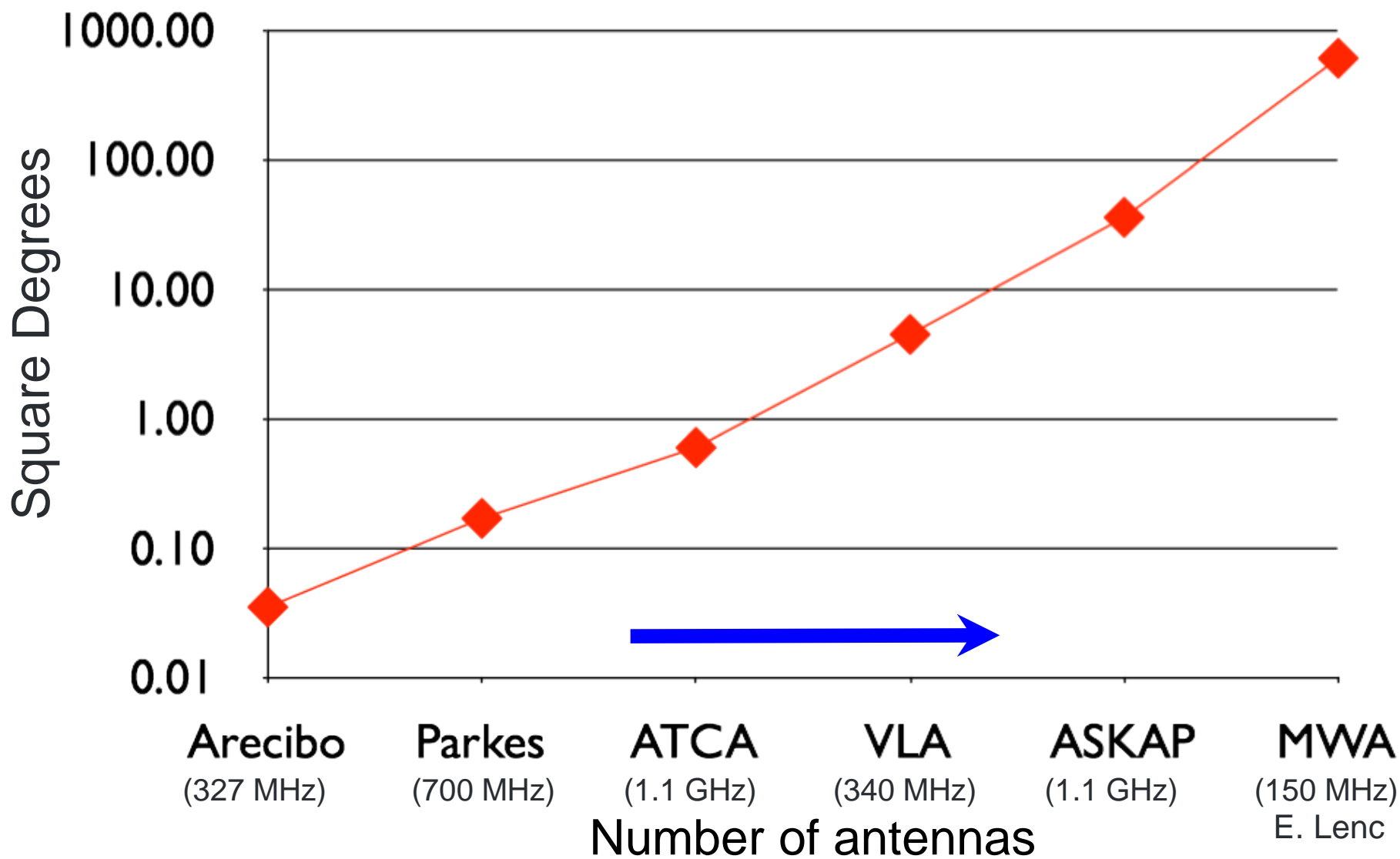
- › Why have a dish at all?
- › Sample the whole wavefront by introducing electronic delays
- › Number of elements  $n$  needed to sample an aperture area  $A$ ?

$$n \propto A / (\lambda/2)^2$$

- › So for a 100m aperture and  $\lambda \sim 20\text{cm}$ ,  $n = 10^4$ ! Electronics cost too high for a long time.









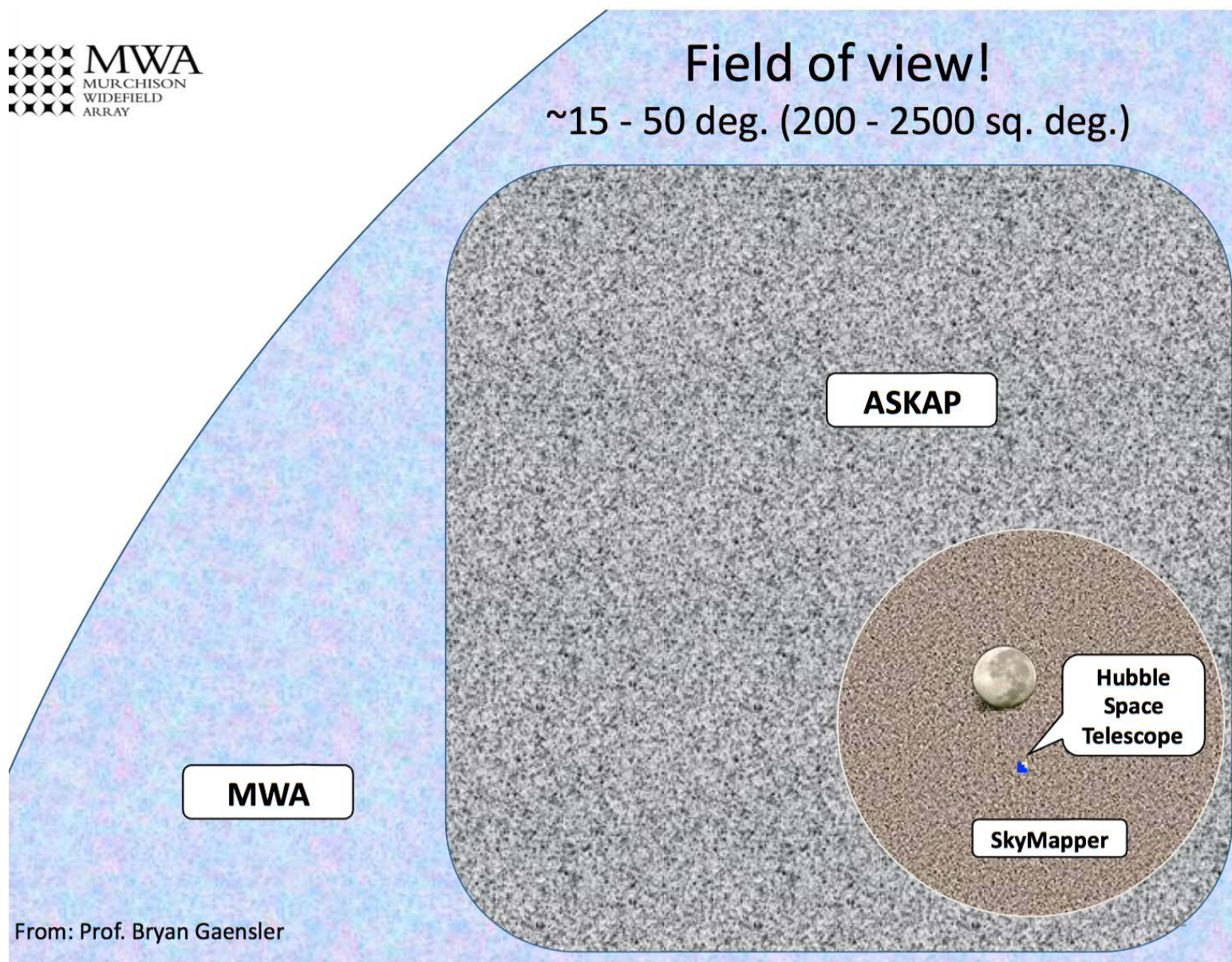
# One eye to see them all

# ASTRON



## Field of view!

~15 - 50 deg. (200 - 2500 sq. deg.)



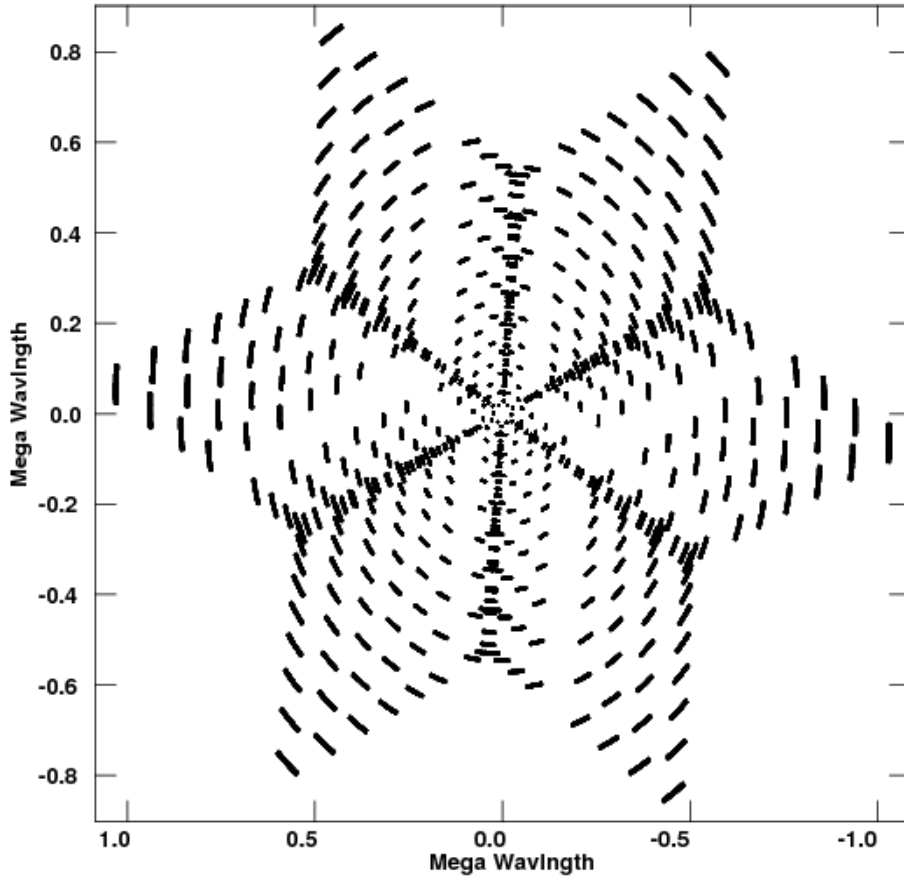
From: Prof. Bryan Gaensler



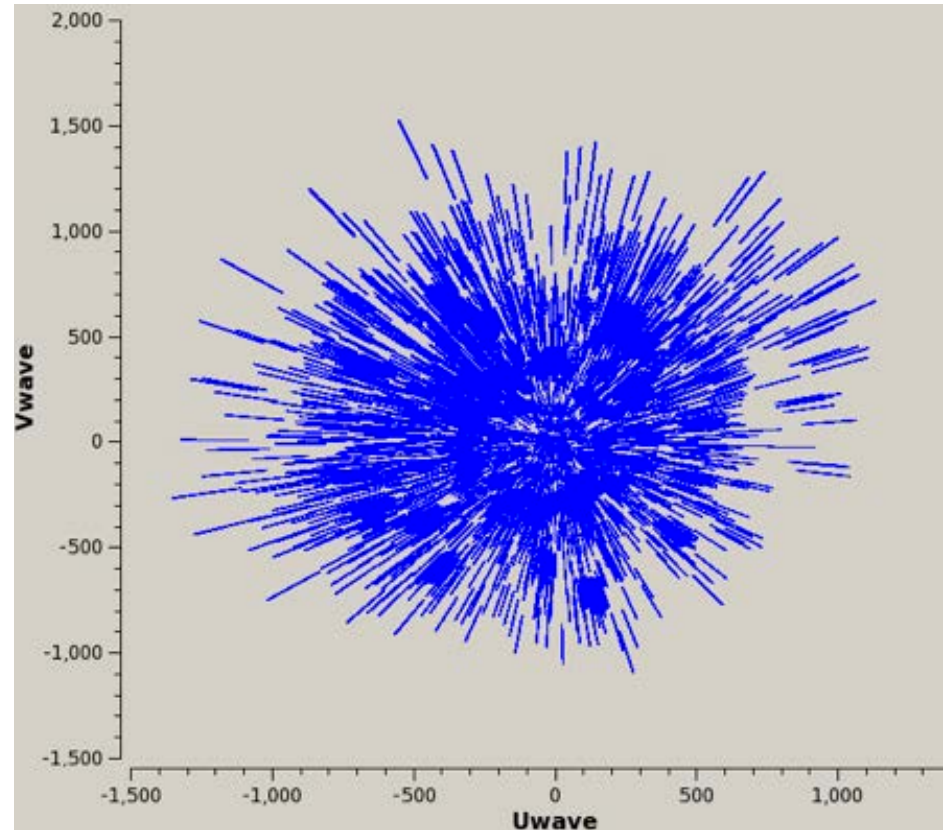
# Amazing uv-coverage

# ASTRON

V vs U for RGB0921+456.X BAND.1 Source:RGB0921+  
Ants \* - \* Stokes I IF# 1 - 2 Chan# 1



## VLA



## MWA



# Wish you had a dish?

## Aperture Arrays



- Low cost.
- Variable collecting area.
- Large field-of-view.
- Used at low-frequencies.
- Non-uniform directional response.
- Poorly understood beam pattern.



## Dishes

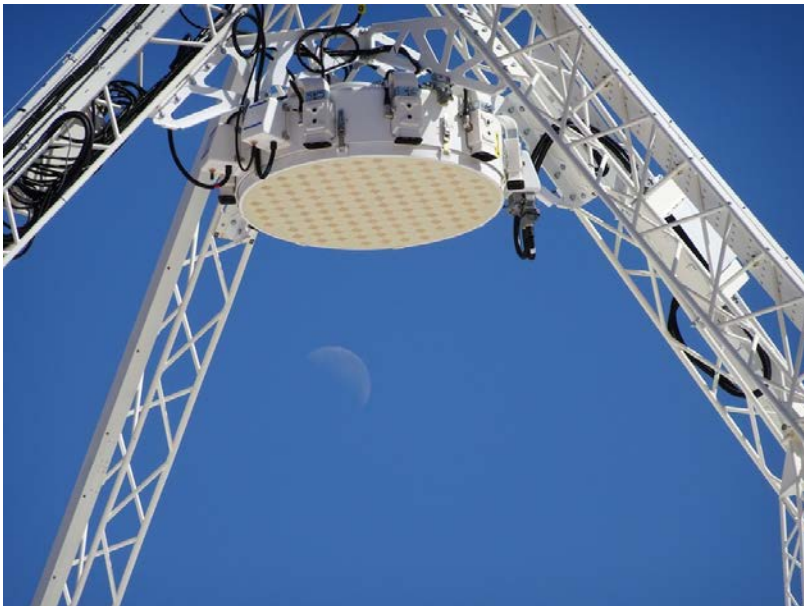


- Small field-of-view.
- Used at high-frequencies.
- Uniform directional response.
- Well understood beam pattern.

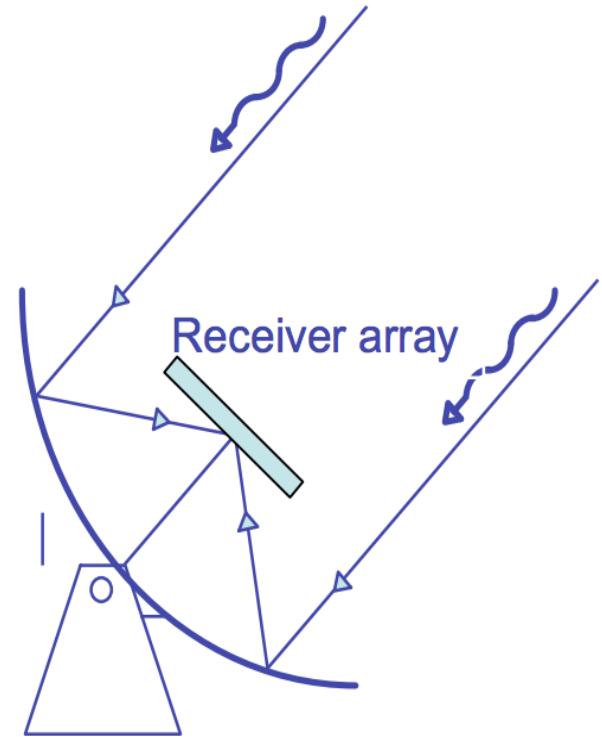


# Phased Array Feed (PAF)

- › Put an aperture array at the focal point, able to fully sample
- › Ability to beam form, such as changing the beam pattern and beam weight
- › Increase FoV, great for high survey speed



# ASTRON

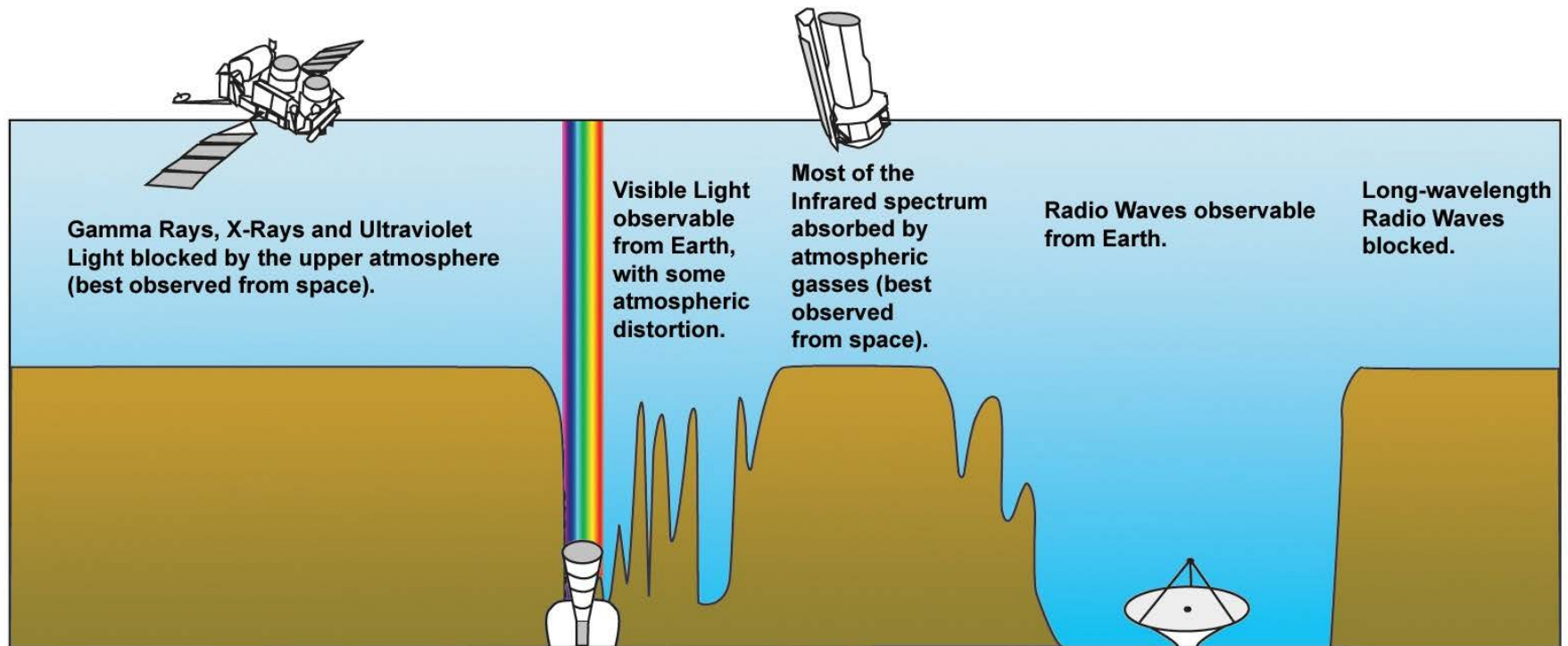
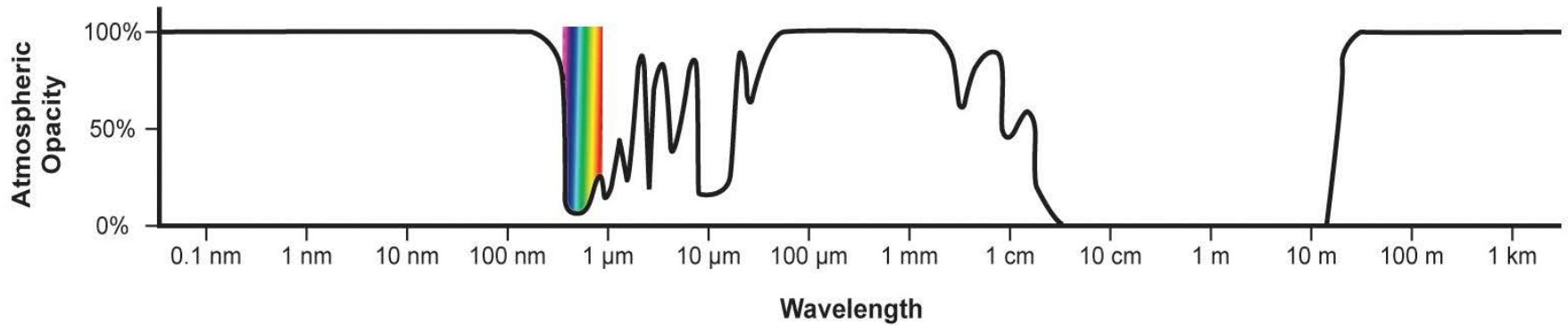


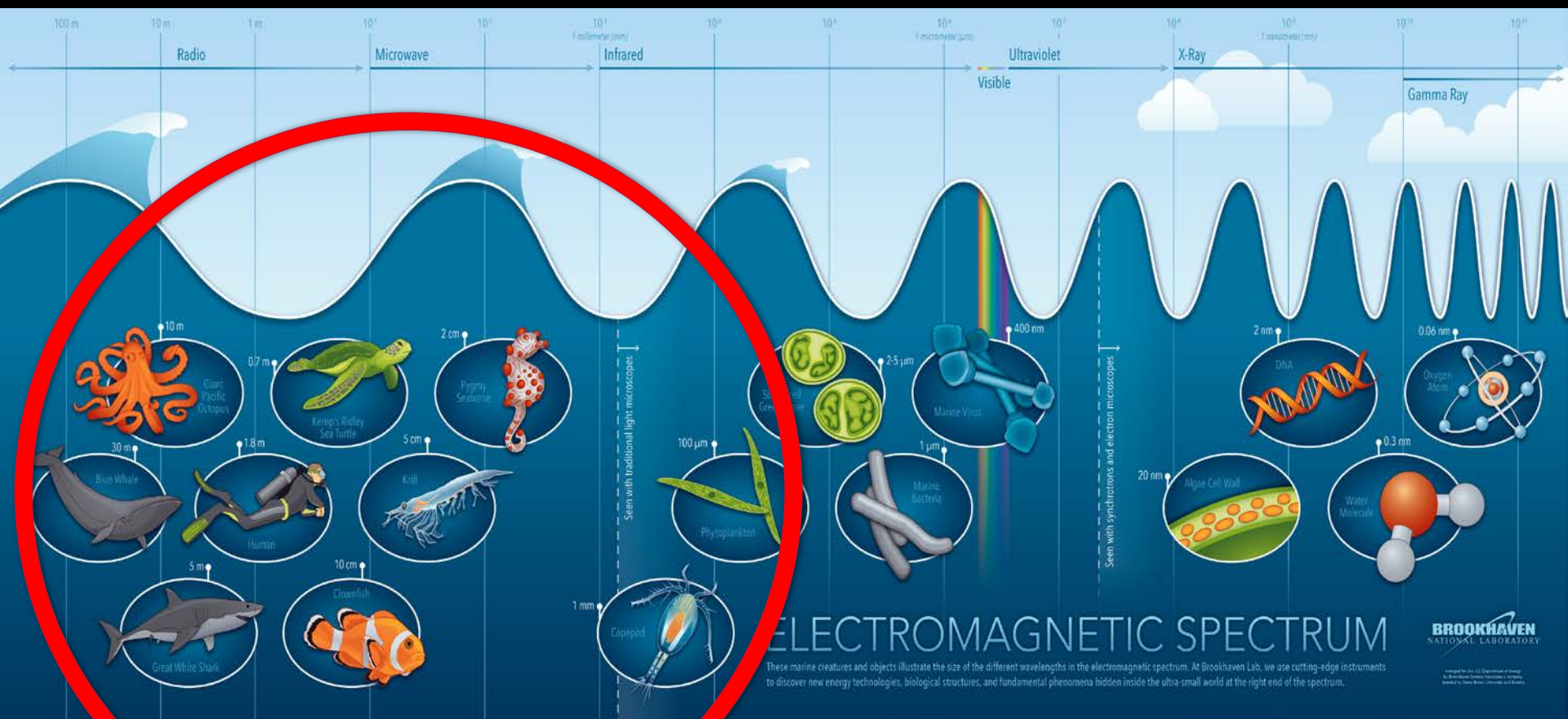
Parabolic reflector with array feed  
(hybrid: mechanical & electronic)



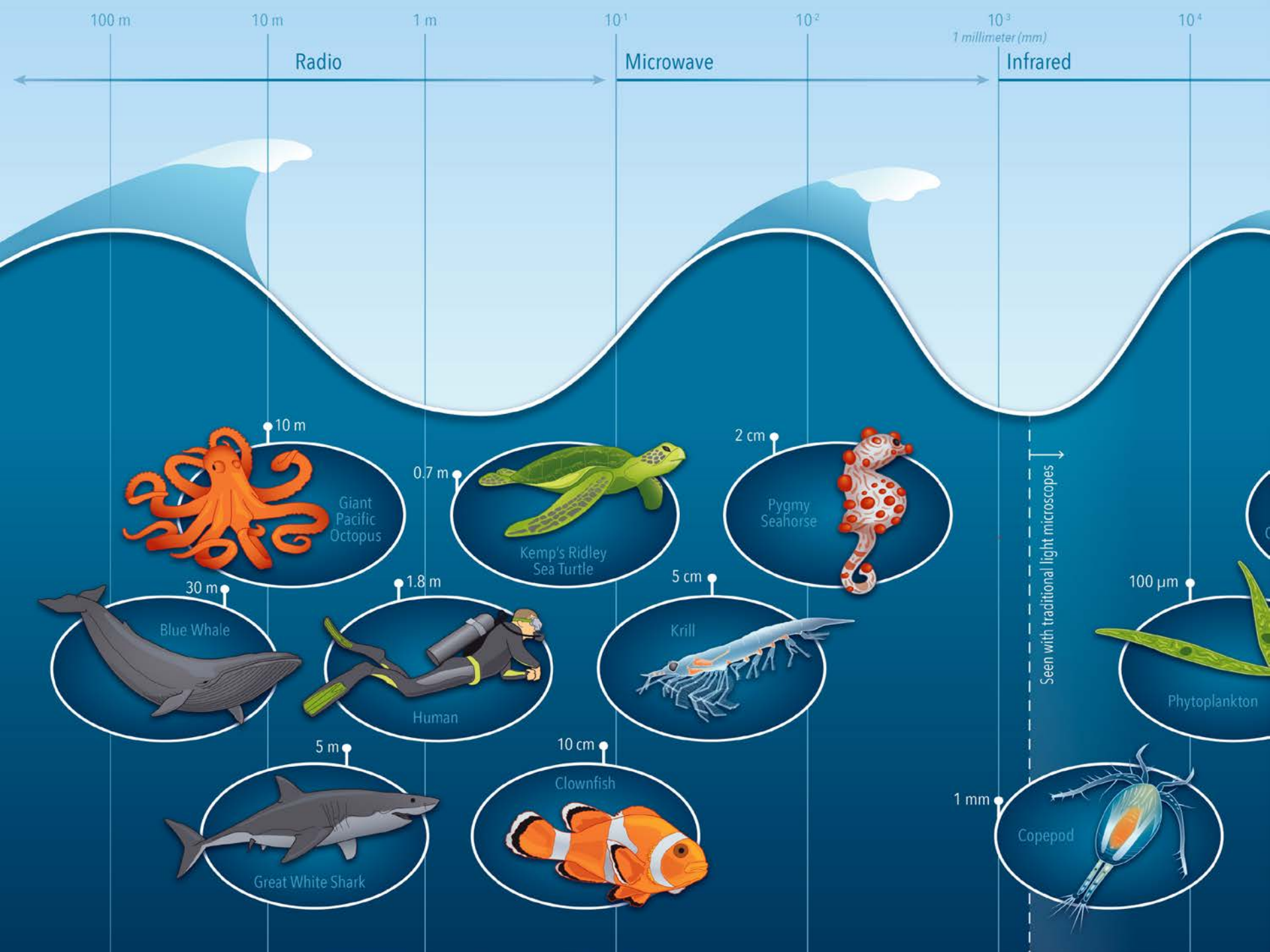
# The radio sky

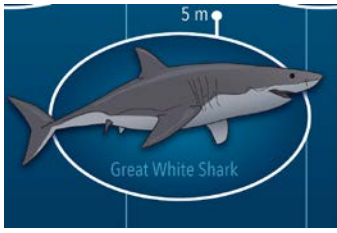
# ASTRON









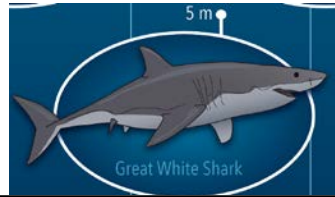


# Low Radio Frequency Sky **ASTRON**





All the sky!



ASTRON





- When did reionization happen?
- How fast did it happen?
- What were the sources of reionization (stars? galaxies?)



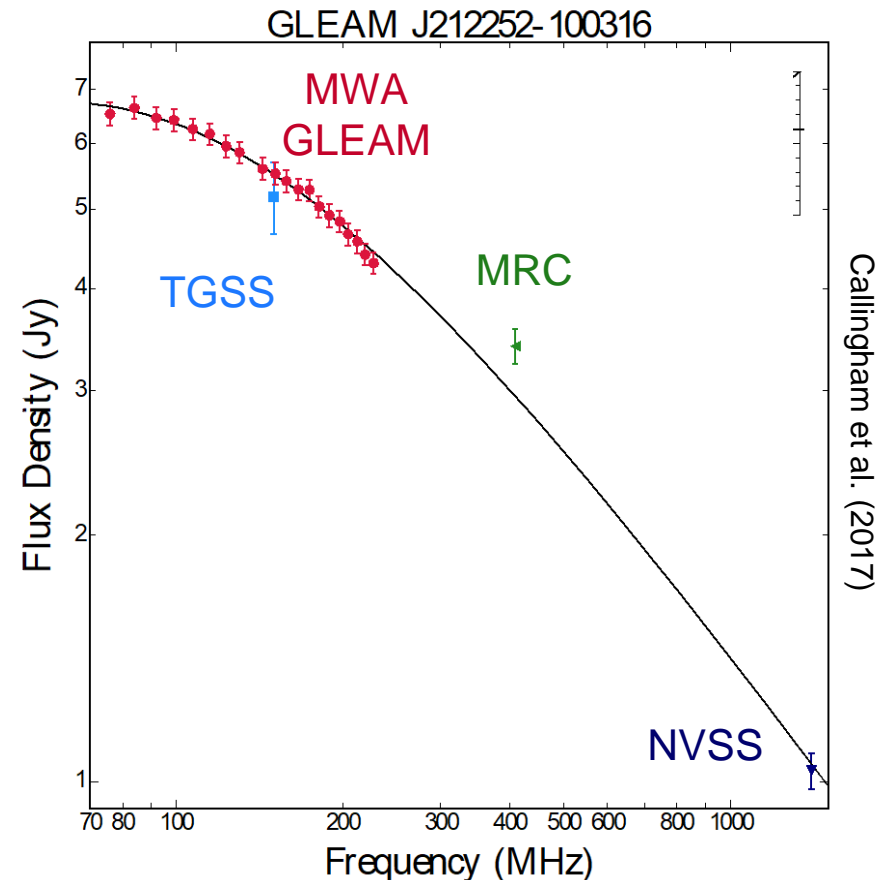


# The SED Revolution with GLEAM



› MWA GLEAM survey (Hurley-Walker, Callingham et al. 2017)

- 305,615 sources over 59% of the sky at 2' resolution,  $\sigma \sim 10$  mJy
- every source: 20 fluxes spanning 72–231 MHz



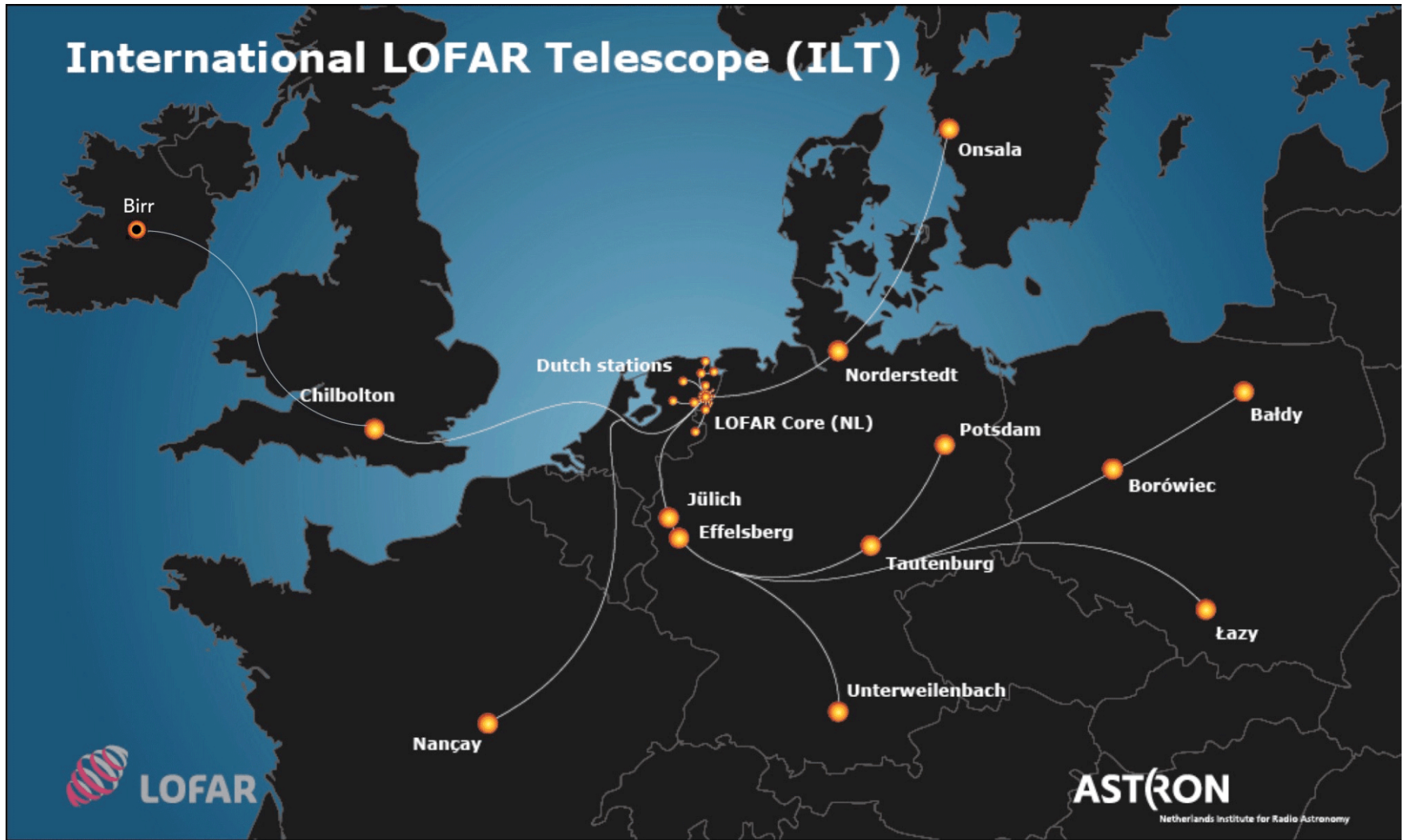


# LOFAR

- › Two telescopes really (78 MHz bandwidth):
  - HBA (110 - 180, and 210 - 240 MHz)
  - LBA (10 - 90 MHz)

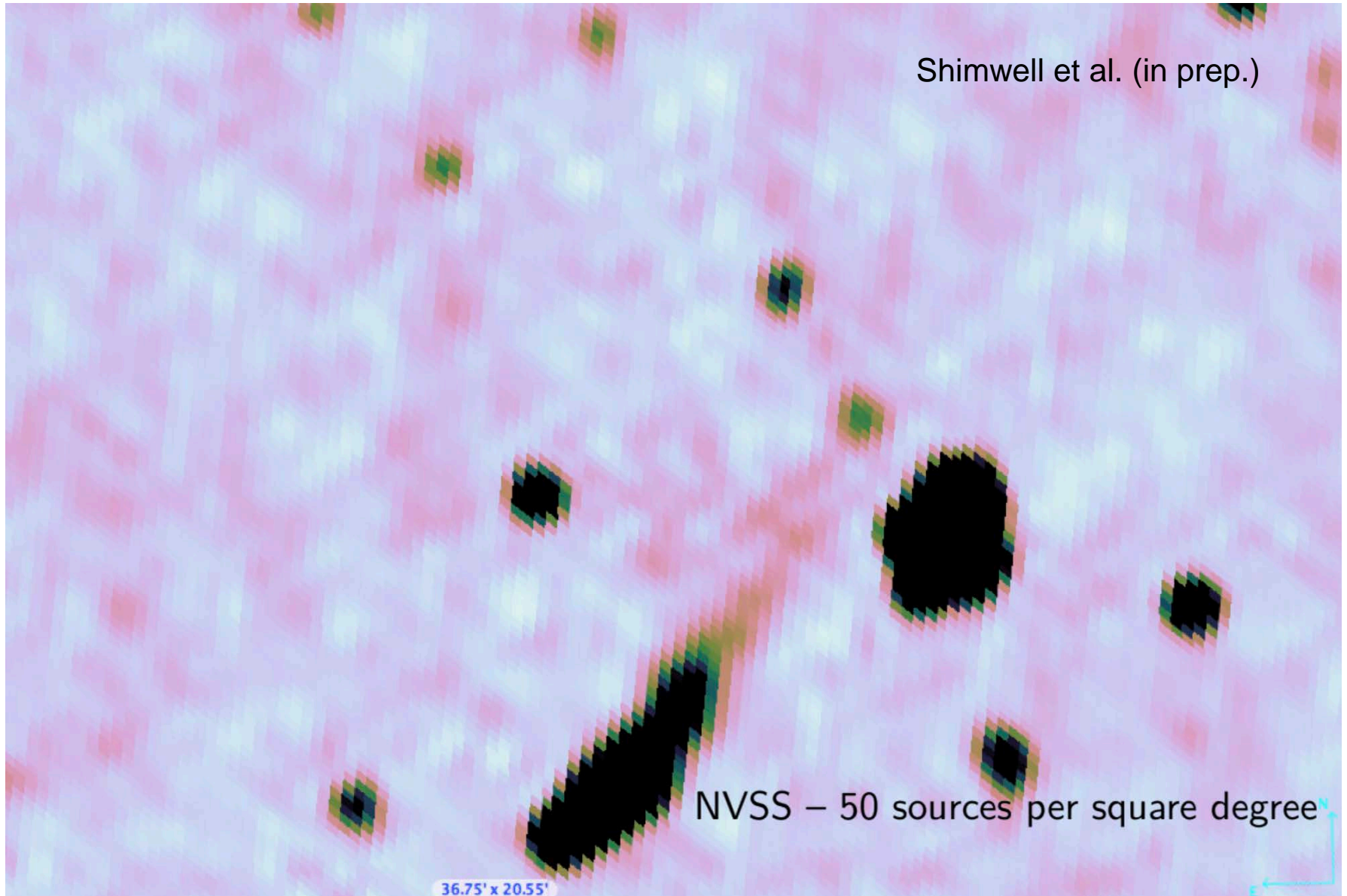


# LOFAR – long baselines





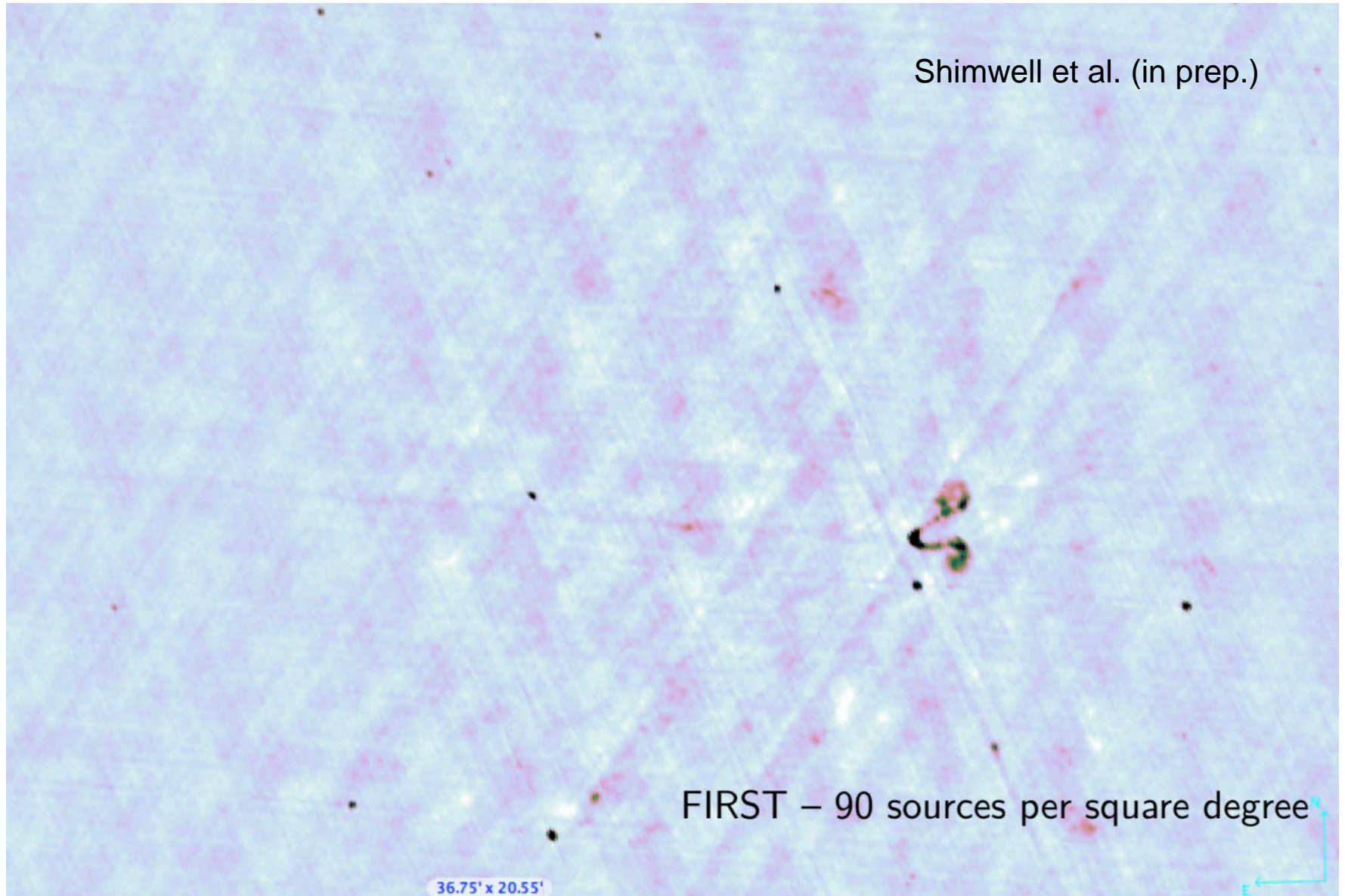
Shimwell et al. (in prep.)



LoTSS

ASTRON

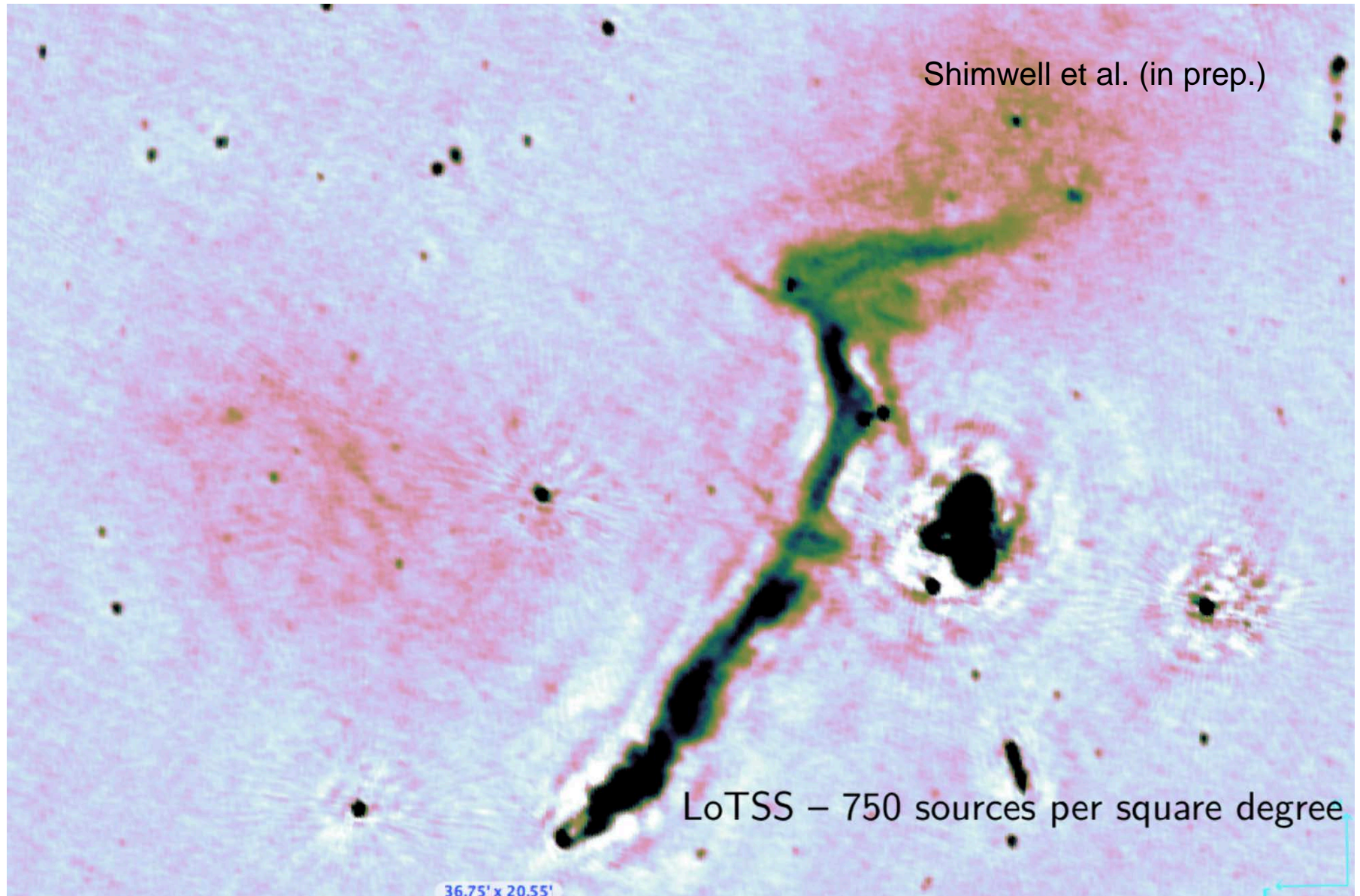
Shimwell et al. (in prep.)





LoTSS

ASTRON

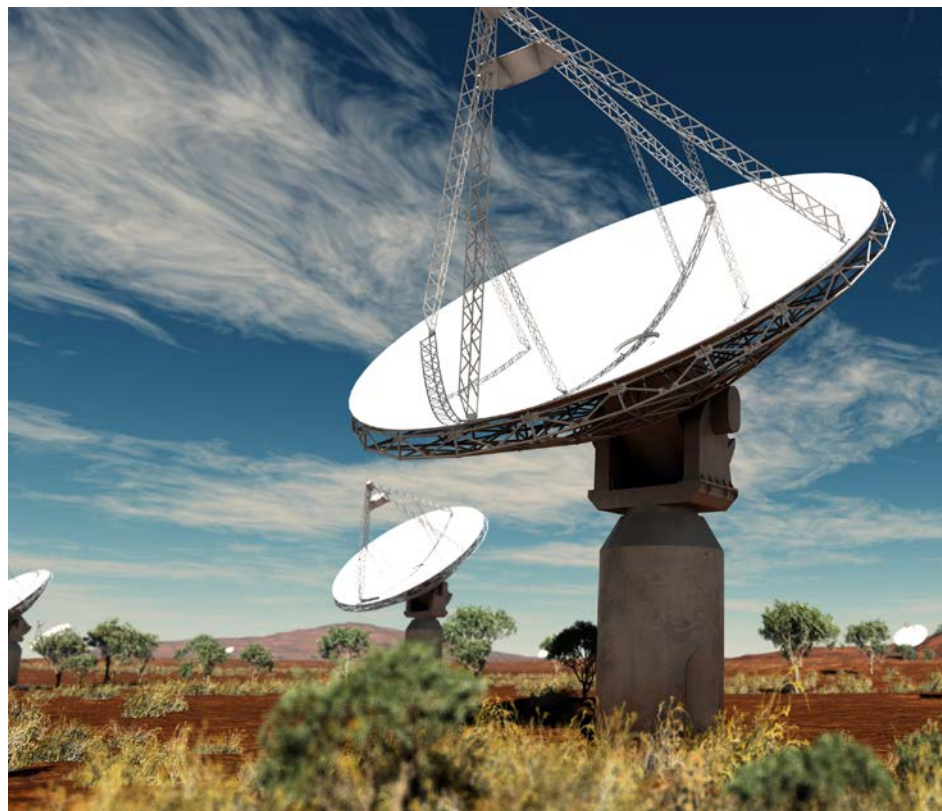


# Stuck in the middle - ASKAP



# ASTRON

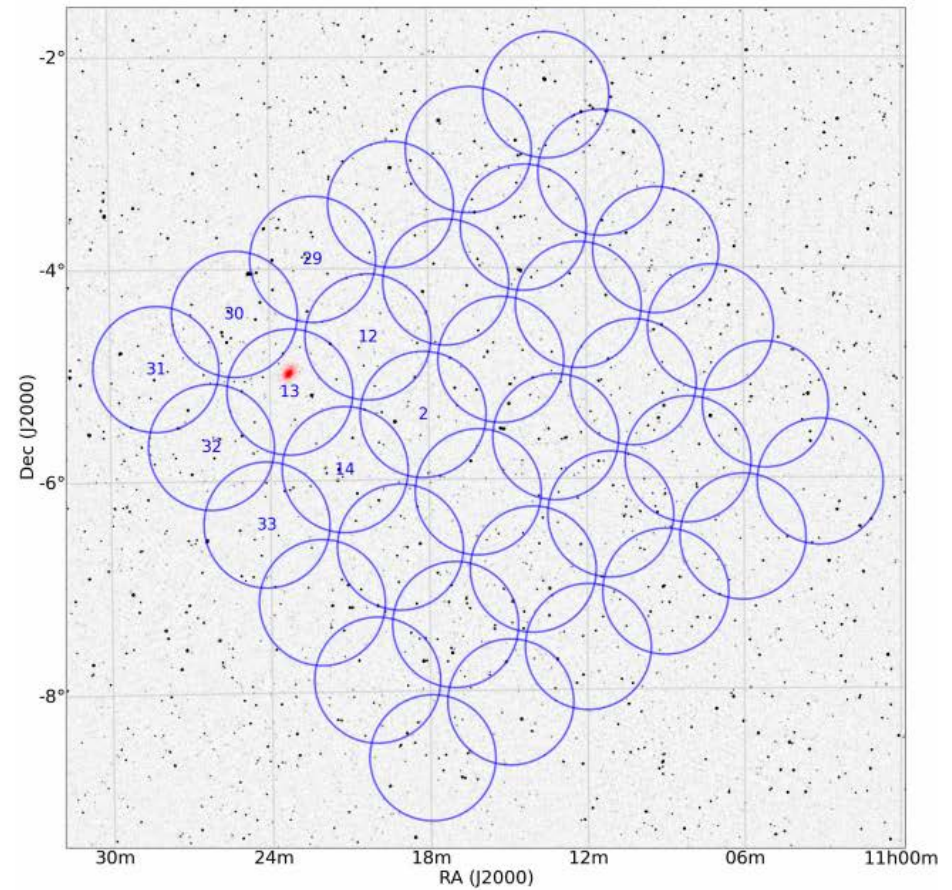
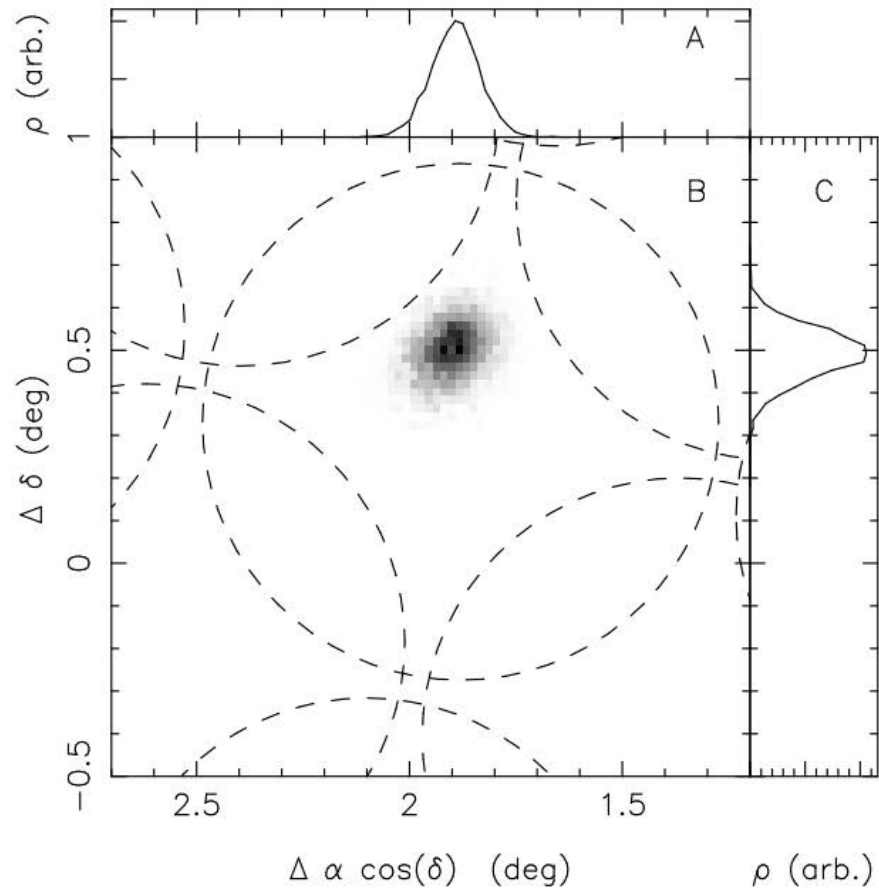
- › 36 x 12 m dishes sensitive between 0.7 to 1.8 GHz (300 MHz bandwidth)
- › Early science underway now!
- › Surveys, surveys, surveys
- › Survey speed set by
  - Number of pixels/beams  $N_b$
  - Beam area  $\Omega_b$
  - Bandwidth  $B$
  - Collecting area  $A_{\text{eff}}$
  - System Temp  $T_{\text{sys}}$



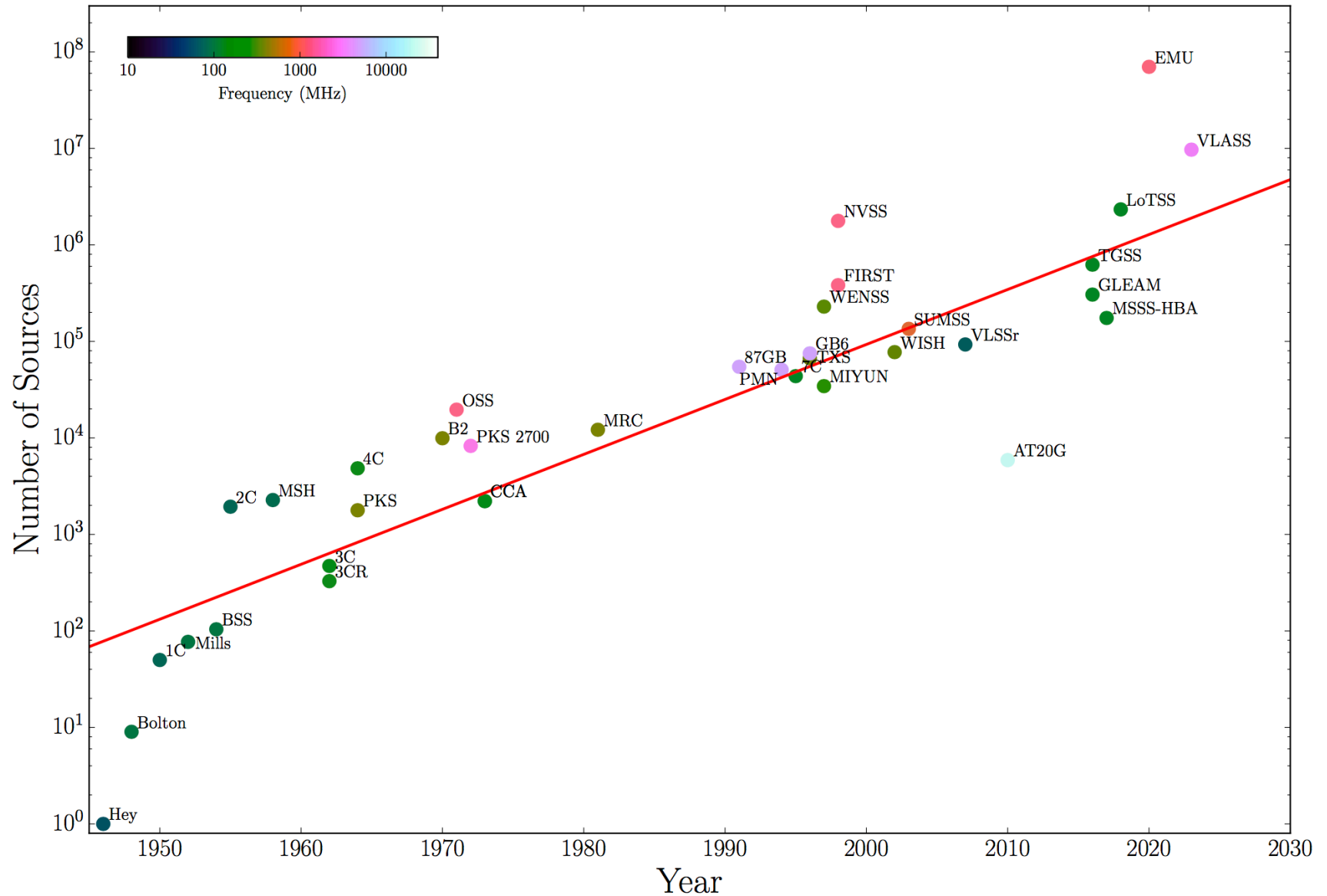
$$\text{SVS} \propto N_b \Omega_b B (A_{\text{eff}}/T_{\text{sys}})^2$$



# Stuck in the middle - ASKAP



# Stuck in the middle - ASKAP





# Stuck in the middle - Apertif

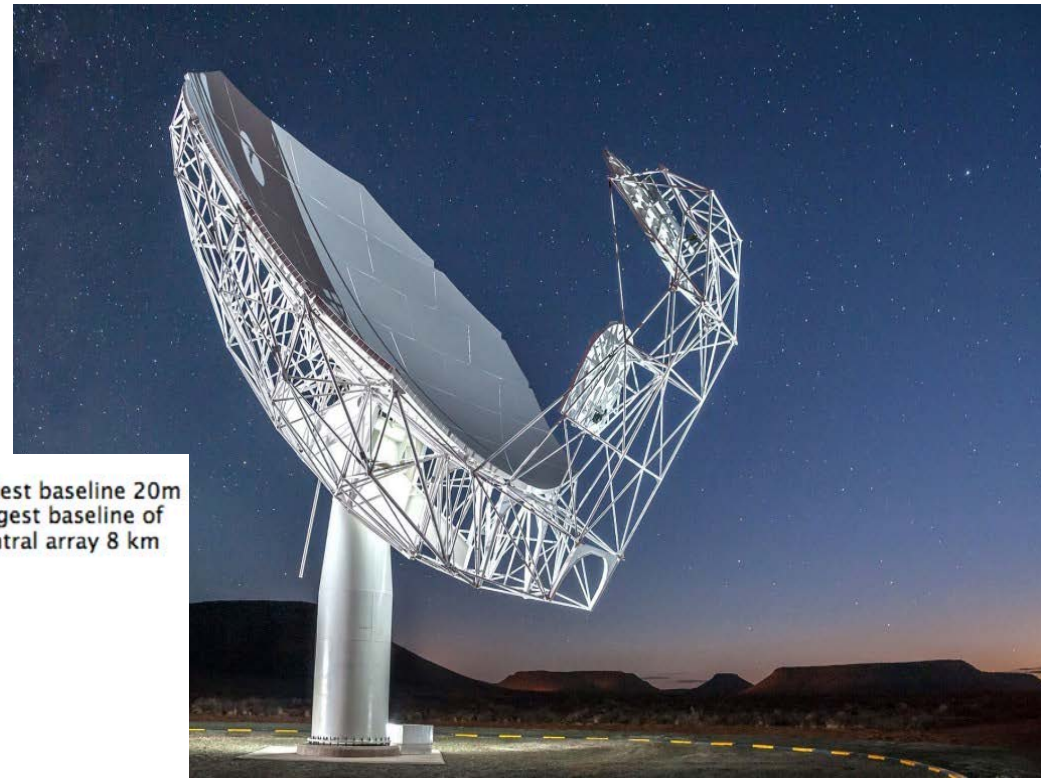
# ASTRON

- › 14 x 25 m dishes sensitive between 1.0 to 1.8 GHz (300 MHz bandwidth)

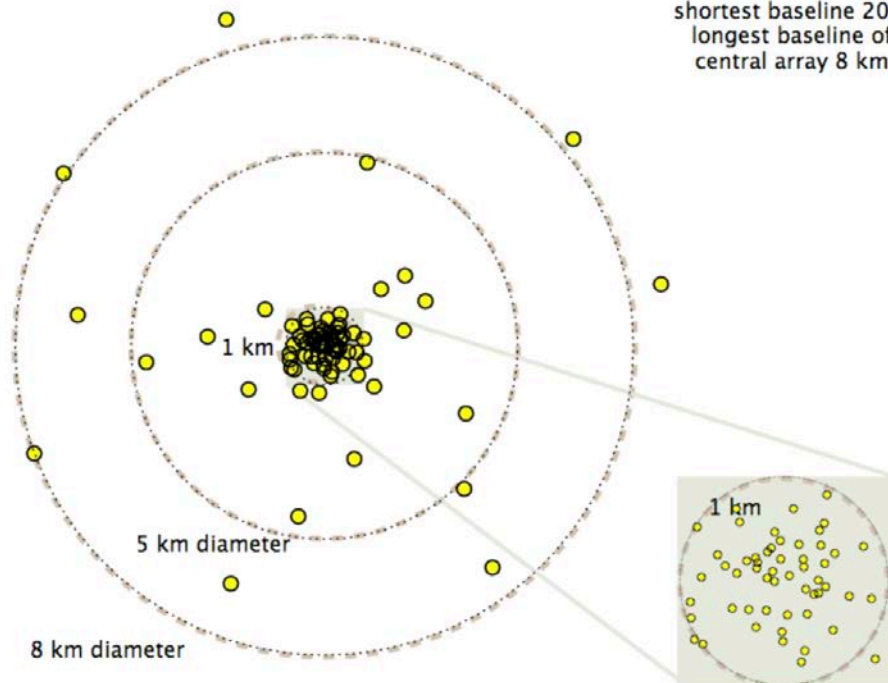


# Stuck in the middle - MeerKAT

- › 64 x 14 m dishes  
sensitive between 0.6 to  
1.8 GHz and 8 to 14 GHz  
(4 GHz bandwidth)
- › 8 km longest baseline
- › Operational early 2018



shortest baseline 20m  
longest baseline of  
central array 8 km





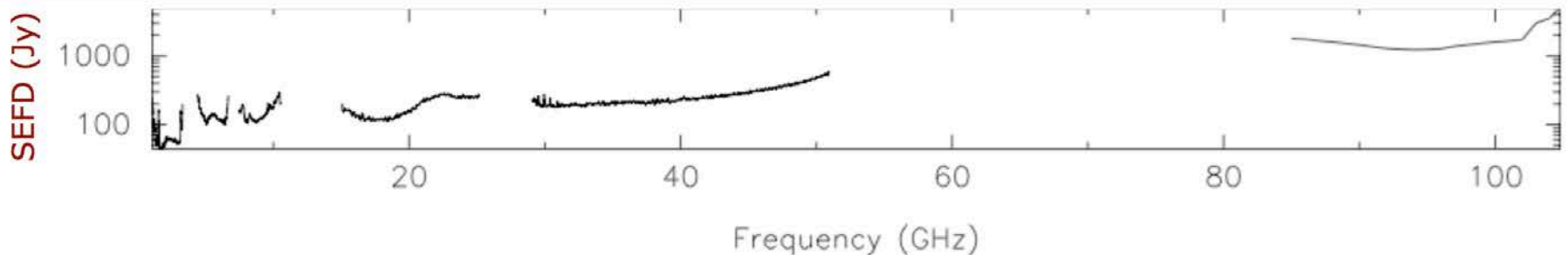
# Old School Cool - JVLA

- › 27 x 25 m antennas (36 km longest baseline)
- › 230 MHz to 50 GHz (4 GHz bandwidth)
- › Focused on followup of sources rather than widefield surveys (with obvious exceptions of NVSS and FIRST)
- › Most prolific radio telescope in terms of published papers
- › Heavily oversubscribed



# Old School Cool - ATCA

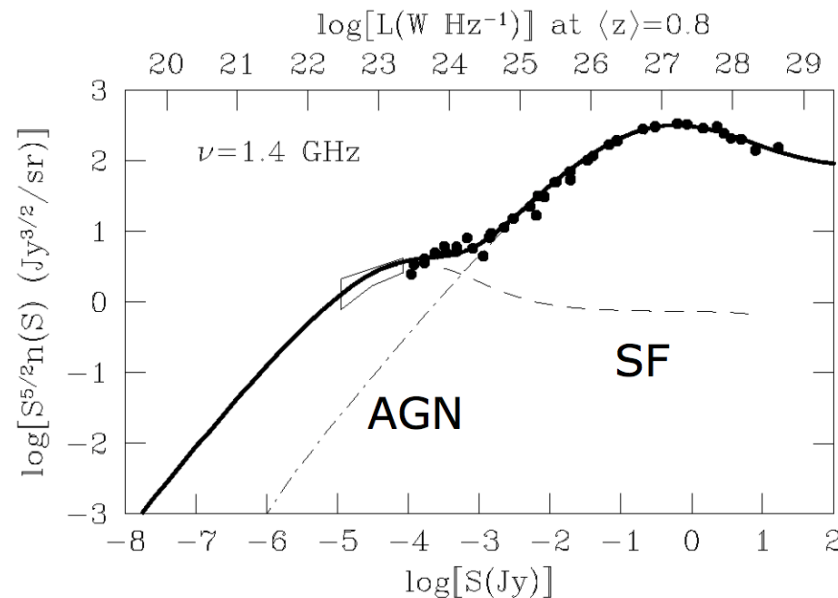
- › “VLA of the south” with 6 x 25 m antennas (longest baseline of 6 km)
- › Excellent frequency coverage of 1 to 100 GHz with 2 x 2 GHz bandwidth



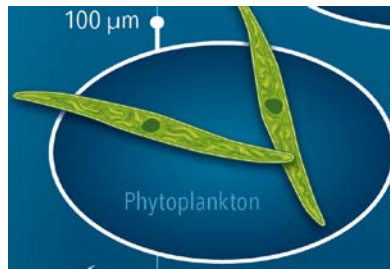


# What science with these instruments?

- uJy level sensitivity will allow investigations of,
  - i) the star-forming population (radio-FIR correlation).
  - ii) radio quiet-AGN.

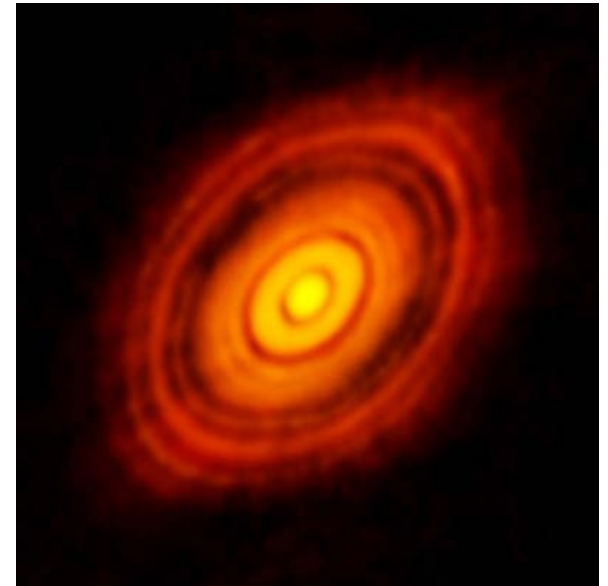


# The sub-mm sky



# ASTRON

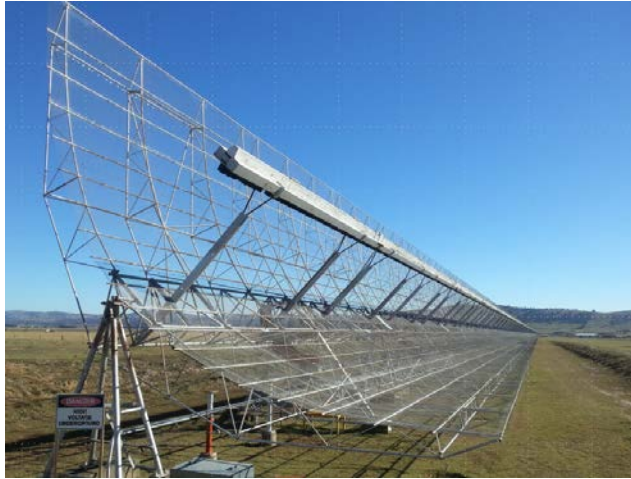
- › Interferometer of the next generation
- › 54 x 12 m dishes (maximum baseline of 15 km)
- › 85 GHz to 1 THz
- › Dominated by dust emission (not synchrotron) – different science goals (often)





# “Experimental” interferometers

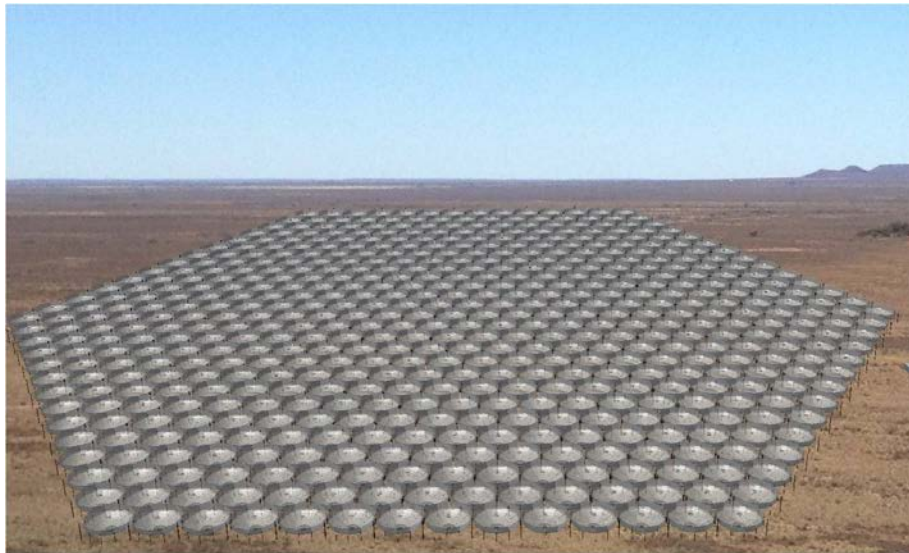
# ASTRON



UTMOST



CHIME



HERA



LWA



# VLBI

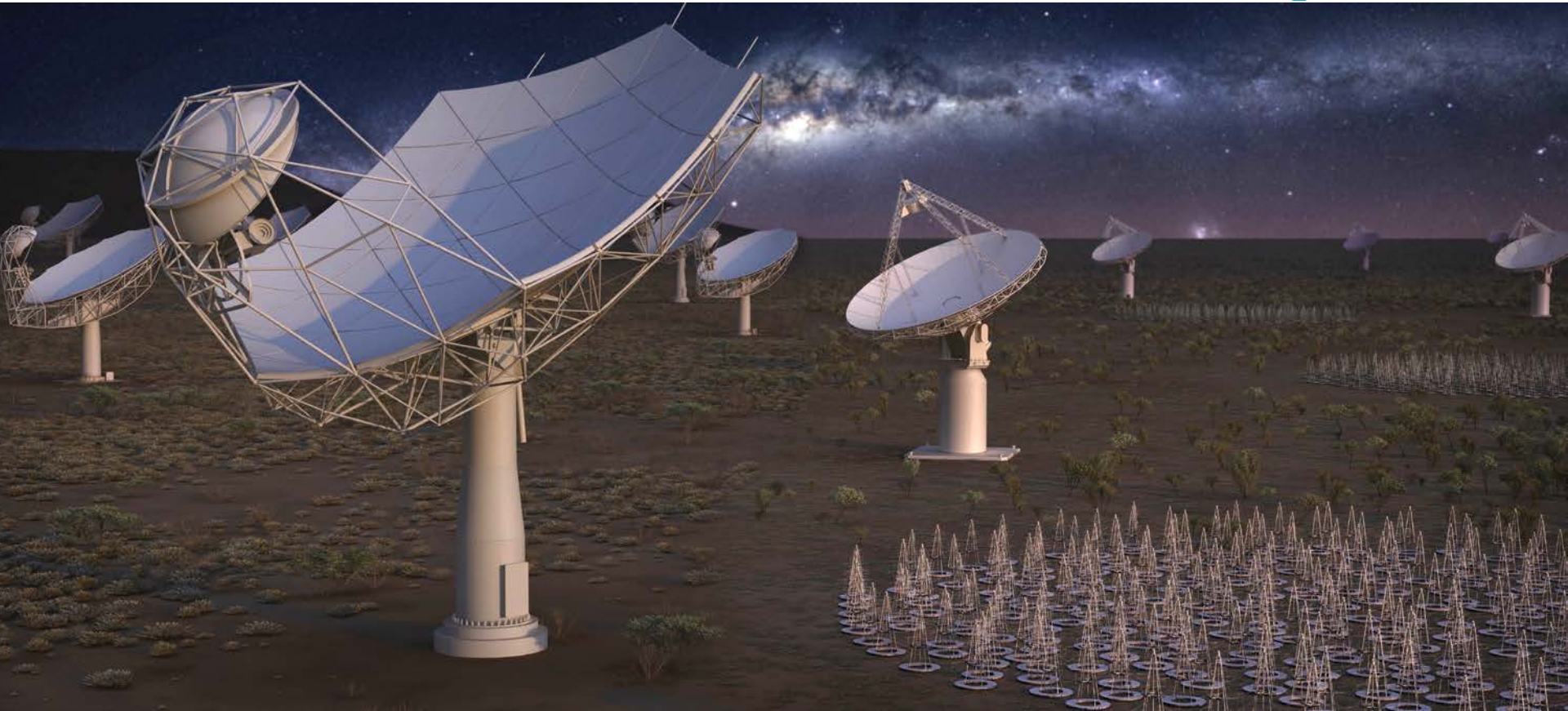
# ASTRON



EVN, VLBA, e-Merlin (all can achieve milliarcsecond resolution at GHz freq)



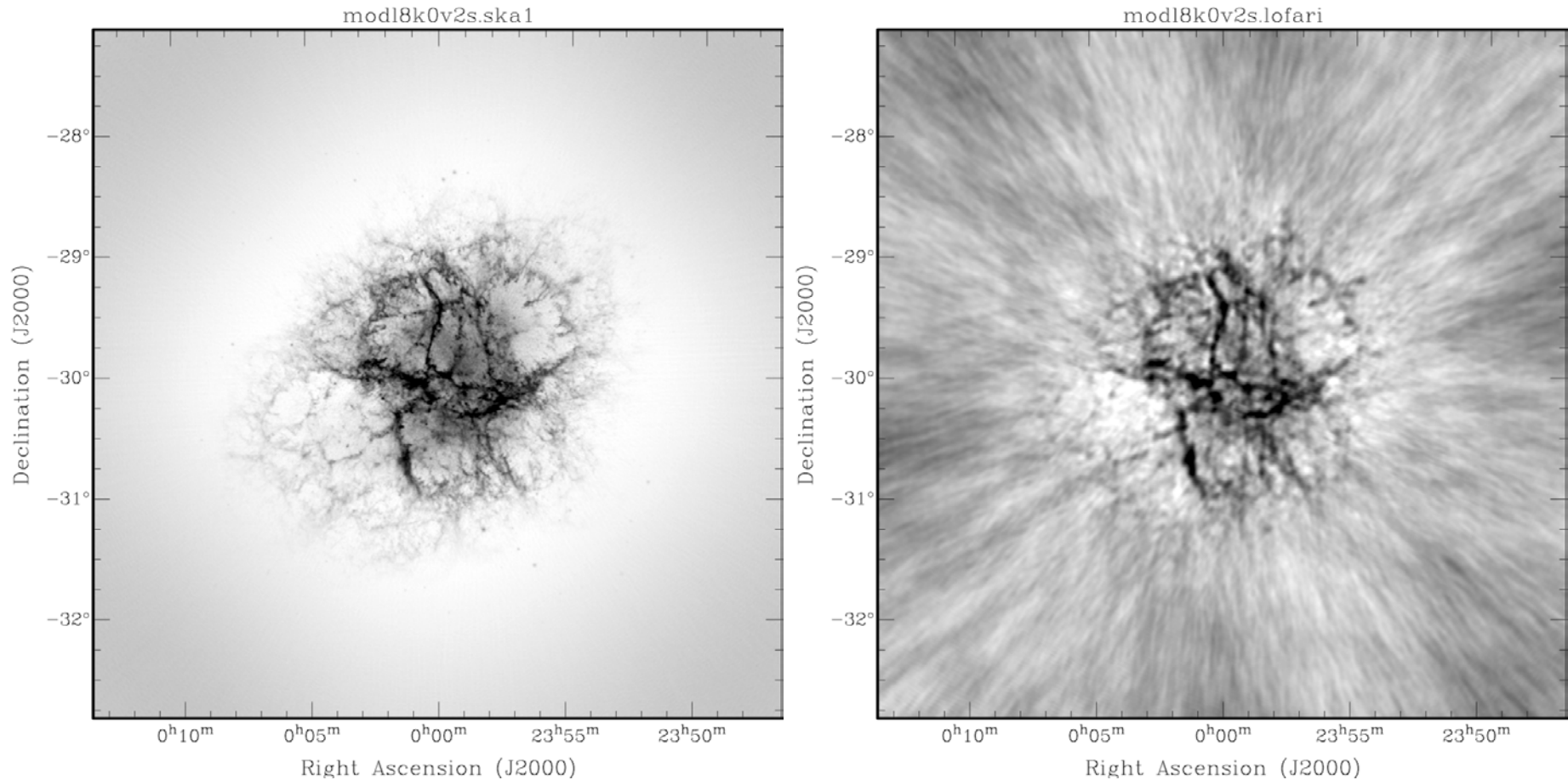
# The future – SKA-low and SKA-mid **ASTRON**



- › SKA-Low (50 to 350 MHz) - 130000 dipole antennas making it 8 x more sensitive than LOFAR
- › SKA-mid (1 GHz to 14 GHz) - 130 x 15 m offset Gregorian dishes + 64 MeerKAT dishes (194 in total). 5 x more sensitive than the JVLA. 4 x better resolution than the JVLA

# Image Quality Comparison

# ASTRON

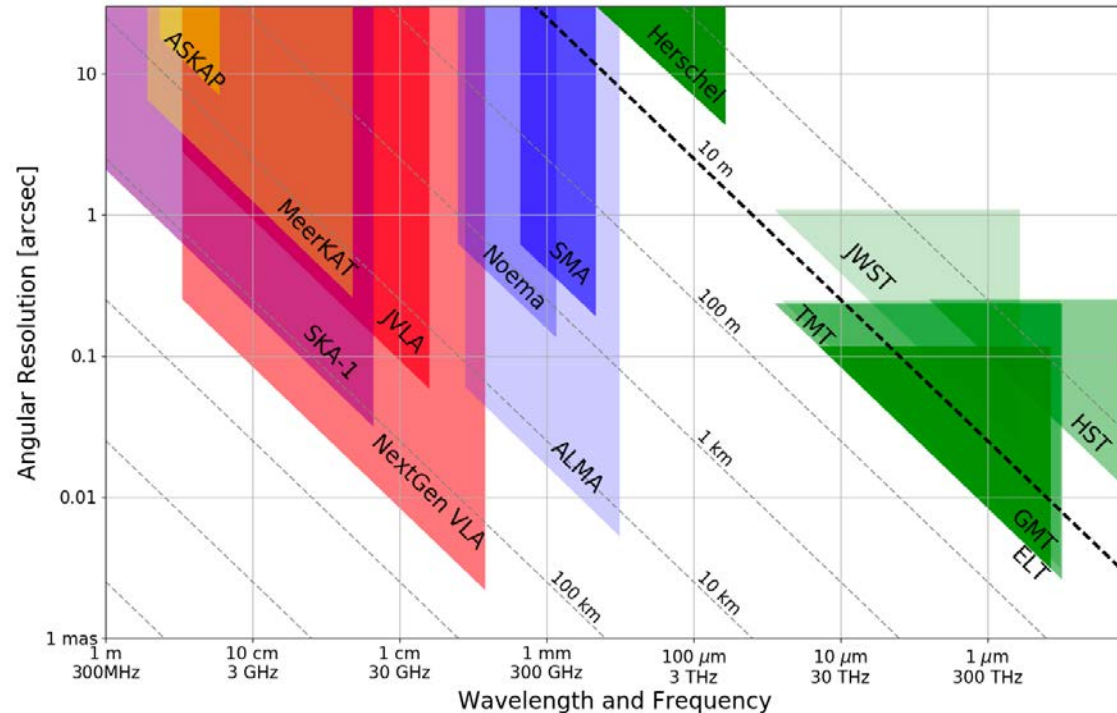


- Single SKA1-Low snap-shot compared to LOFAR-INTL snap-shot



# The future - ngVLA

- › 10 times the collecting area of JVLA and ALMA
- › science operations from 1.2 to 116 GHz. Bridge 'gap' between SKA and ALMA
- › 10x longer baselines (300 km) that yield mas-resolution,
- › a dense antenna core on km-scales for low surface brightness imaging.







## QUIZ!

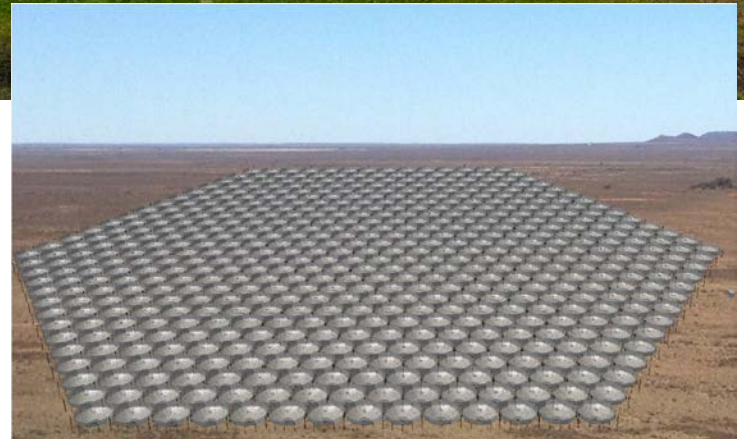
- › You want to get a spectrum of a star-forming galaxy to understand the non-thermal and thermal contribution. It is located in the Southern Hemisphere. Which telescope should you use?



# QUIZ!

# ASTRON

› You want to detect the EoR. Which telescope?

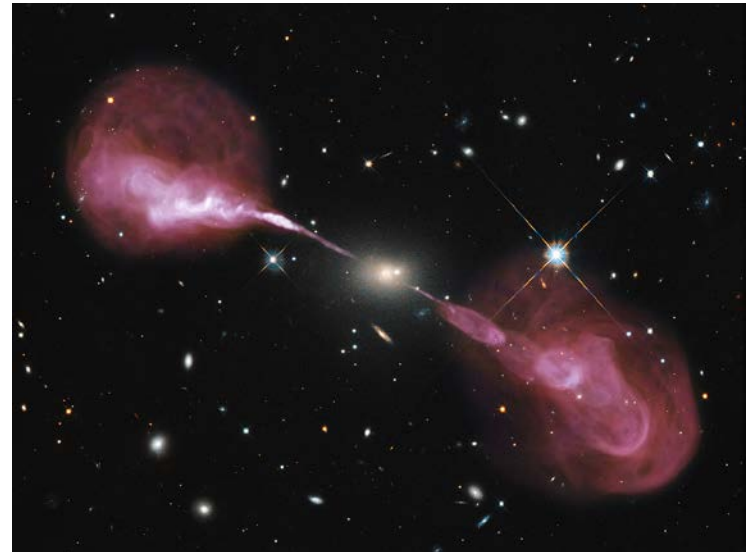




# QUIZ!

# ASTRON

- › You want to be able to study the (very intricate) knots in the lobes and jets of Hercules A. Which telescope should you use?



# QUIZ!

- › You want to model the composition of HI gas in galaxies out to a redshift of  $\sim 0.5$ . Which telescope is ideal to use?





# Summary

# ASTRON

- › Complete zoo of modern interferometers.
- › The next generation tools will use phase-arrays or correlate hundreds of antennas.
- › You don't know where the next advance will come from!
- › Lots of science questions still to be solved and you will help solve them using the best interferometers ever made.

