

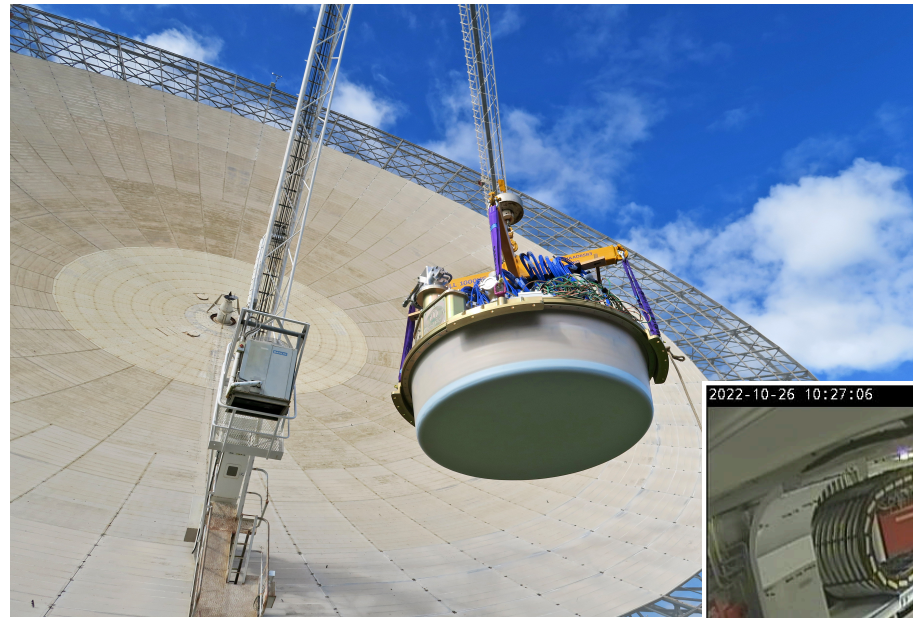


CryoPAF

A new cryogenically-cooled phased-array feed receiver on the 64m Murriyang Telescope in Parkes, Australia

What is the CryoPAF?

- Phased-array feed, cryogenically cooled, to be installed on the Parkes Murriyang telescope
- ARC LIEF funded, CSIRO designed and built.
- The next generation replacement of the Multibeam receiver (1996-2020).
- Science includes: pulsars, FRBs, red-shifted HI, OH, VLBI, SETI and more ...
- Lifted into the focus cabin October 26.
- Science ready Q3, 2023
- Massive thanks to the project team!



General Specifications

- Cryogenically cooled $T_{\text{sys}} < 20 \text{ K}$, $S_{\text{sys}} < 30 \text{ Jy}$
 - Expecting S_{sys} around 25 Jy
 - cf ASKAP $\sim 70 \text{ K}$, UWL 35 Jy
- Phased array feed
 - 98 dual linear polarized elements
- Maximum of 72 beams (8 for pulsar timing and VLBI). Approx 1.5 sq deg FoV.
 - cf Multibeam 13 beams
- Feed package rotation allows tracking in parallactic angle (cf ASKAP dish rotation)



Frequency Range and Processed Bandwidth

Frequency range of 700-1950 MHz

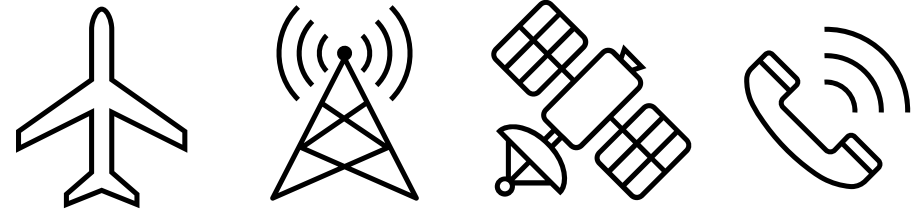
- Two bands: 700-1200 MHz and 1100-1950 MHz
- cf Multibeam 1.22-1.53 GHz

Processed bandwidth of ~600 MHz, with potential to expand to 900 MHz

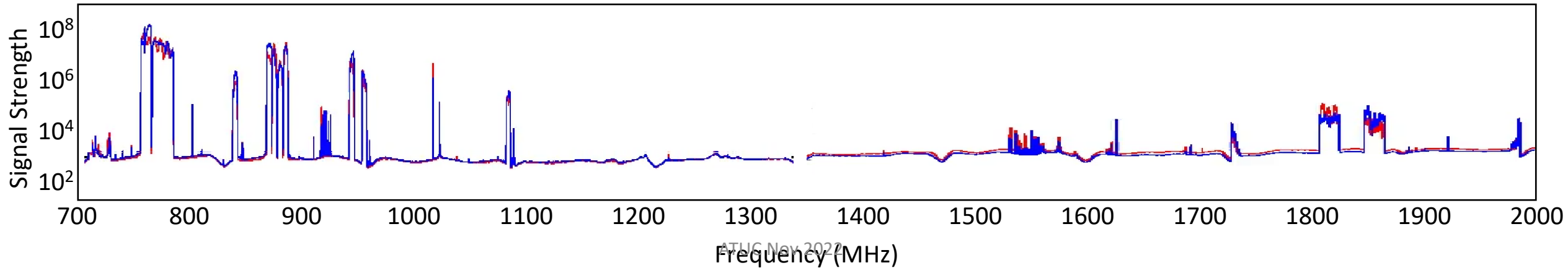
- cf ASKAP 336 MHz



RFI Environment at Parkes

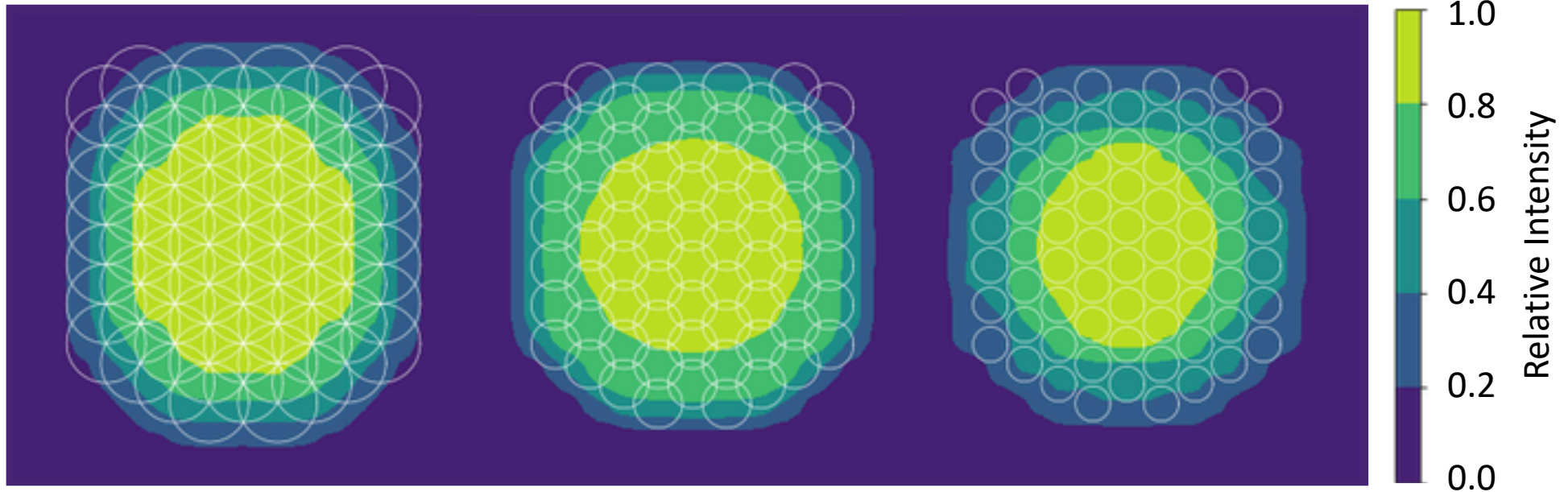
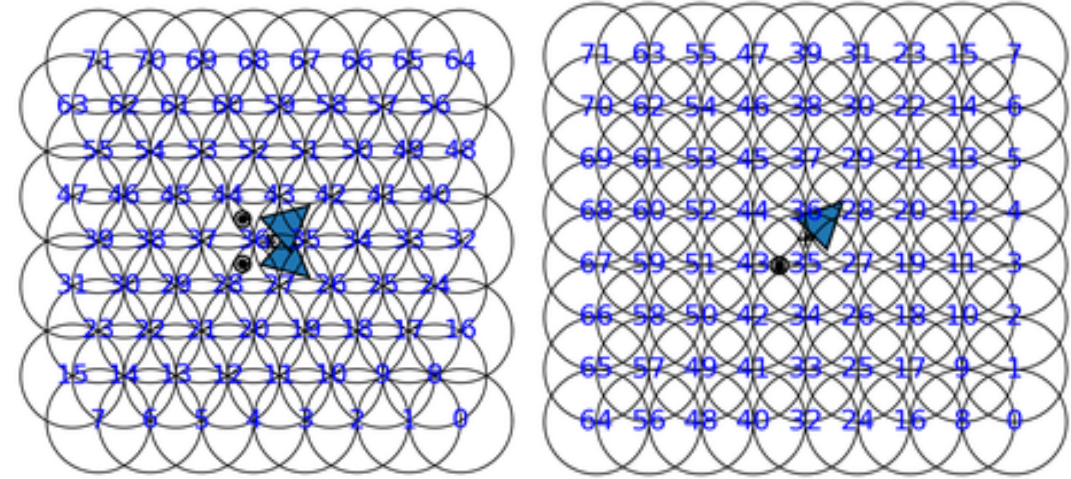


- RFI is a challenge for all radio telescopes!
- Significant sources include mobile phone and broadband internet transmitters, mobile handsets, aircraft, satellites, WiFi/BlueTooth...



Beam Footprints

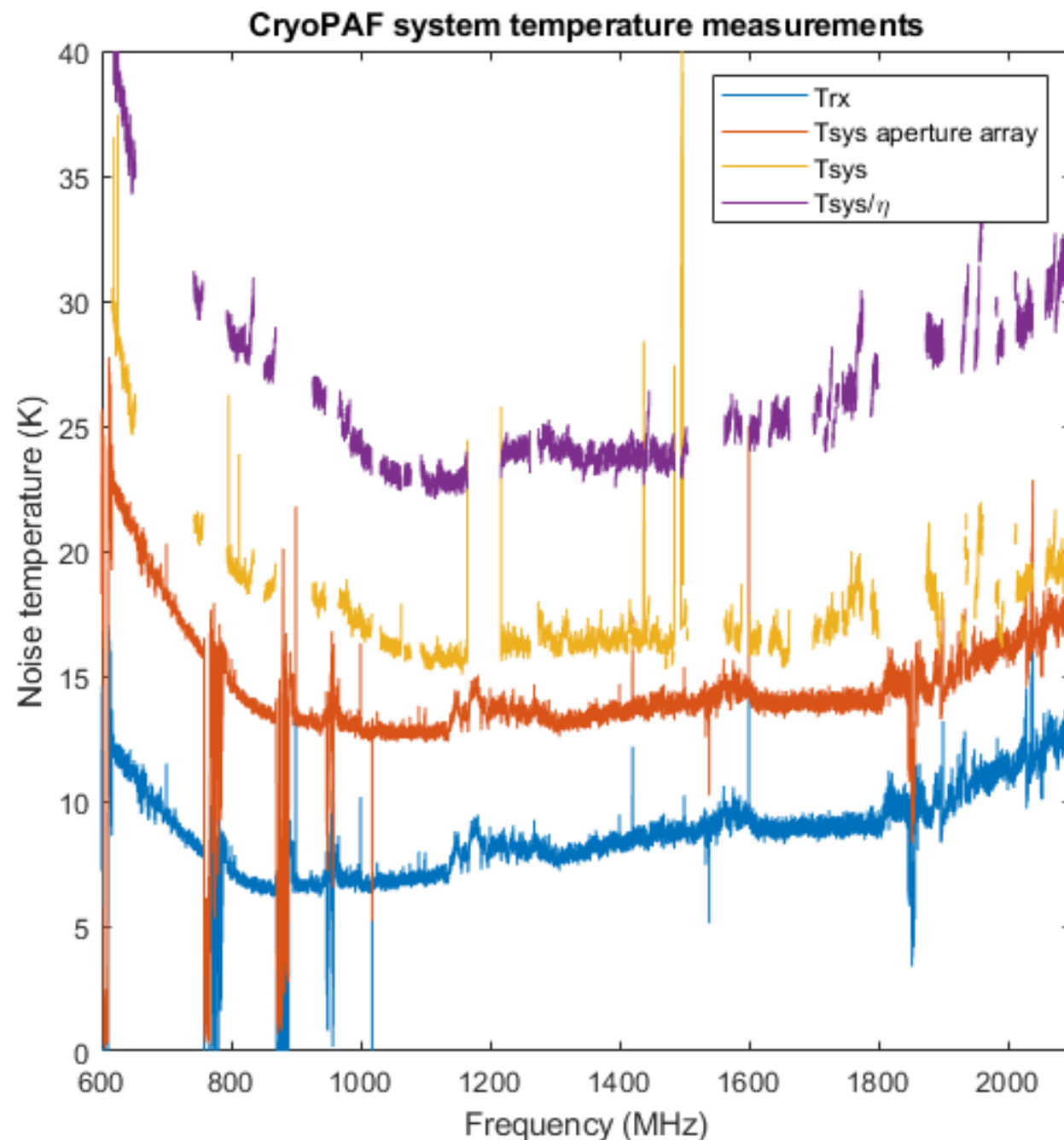
Alternative
patterns,
such as:

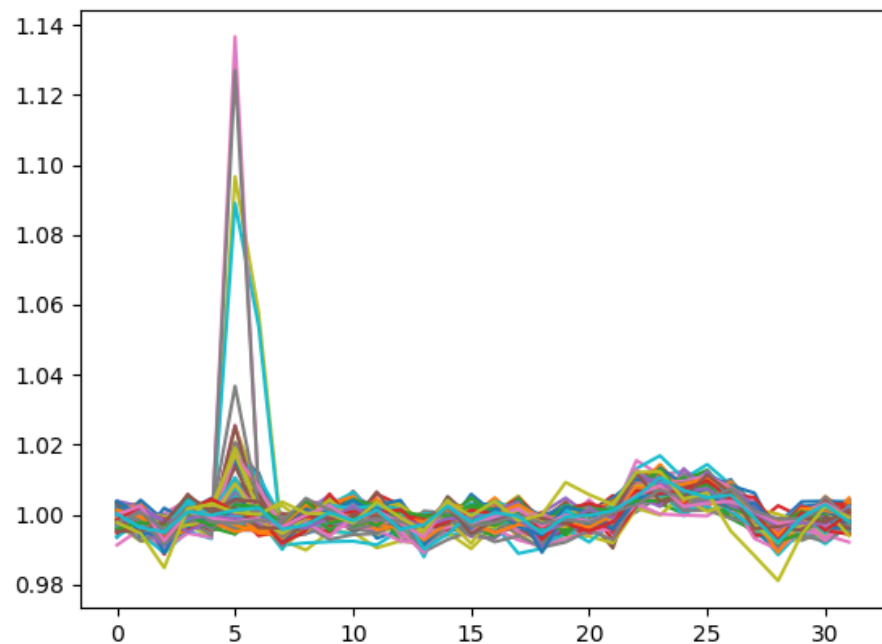


Increasing Frequency OR Increasing Beam Separation

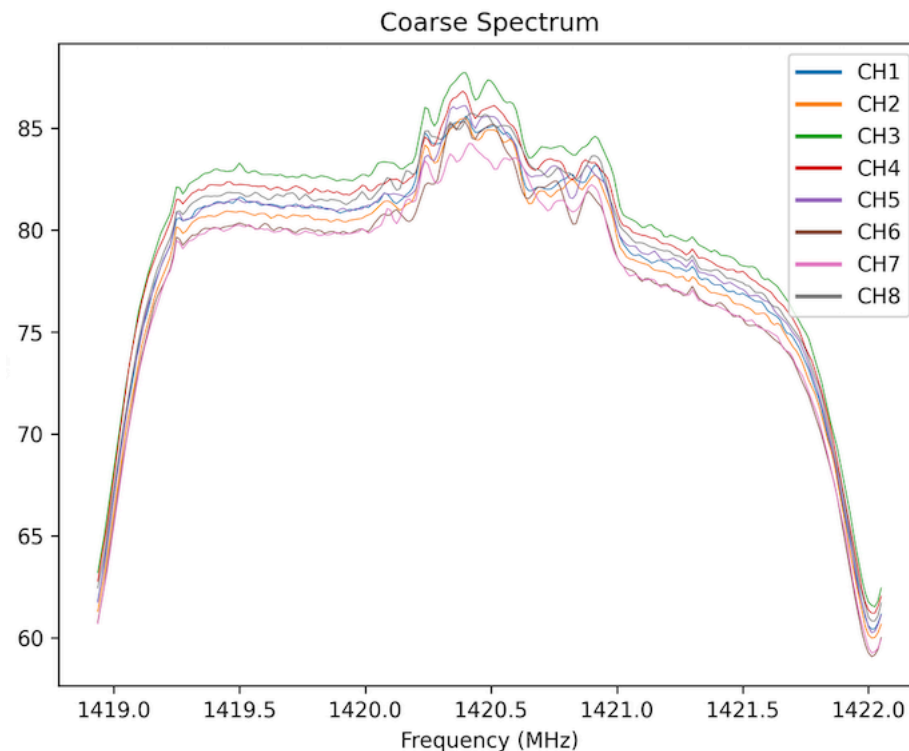
System Temperature

Results from
Parkes testing





Vela pulsar. 1 second,
2.5 MHz.



Galactic HI

Early Results! Single port measurements.

Timeline

- October/November 2022
 - Fit test in the cabin
 - Tsys and Ssys on-sky tests, 2.5 MHz BW
 - GPU replacement for Medusa up and going
- November 2022 – March 2023
 - Return to Epping for installation of the digitisers, beamformer, testing etc
- April 2023 semester
 - Installation in the focus cabin
 - Beamformer + 300 MHz BW
 - Limited modes
 - Science commissioning
- October 2023 semester
 - Shared risk observing, 600 MHz BW

