

HYMAS-X: Superconducting On-Chip Filterbank Spectrometers for Hyperspectral Atmospheric Microwave Sounding

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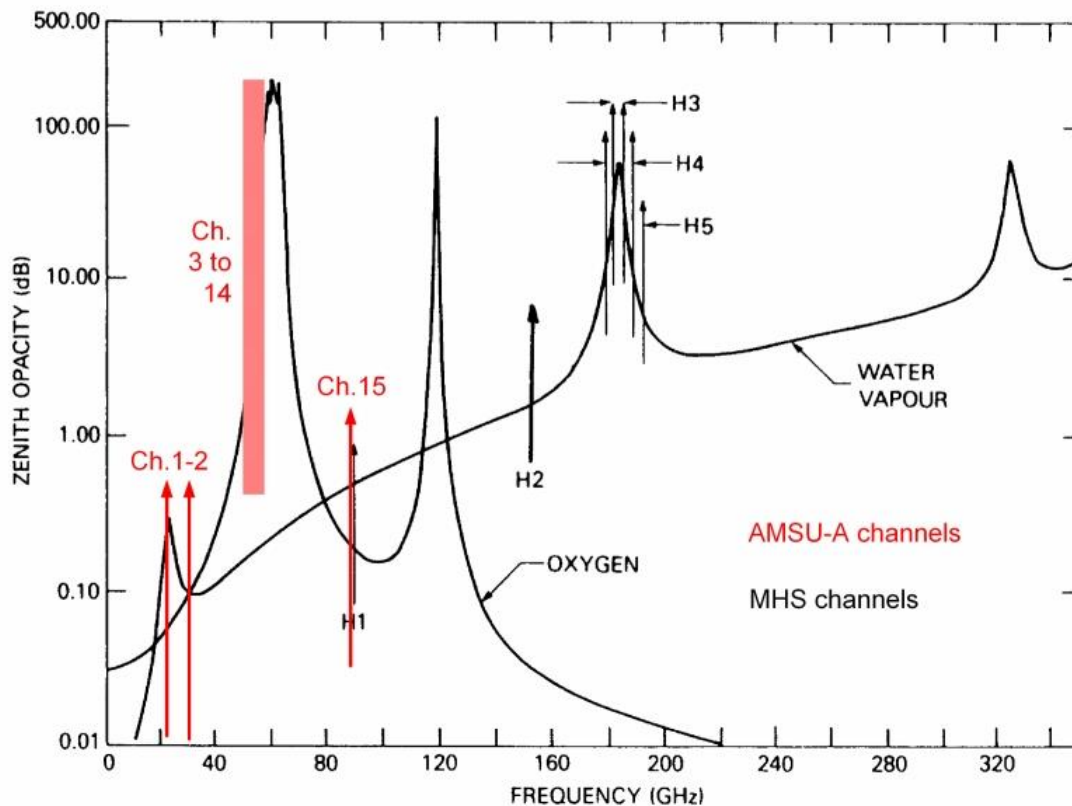
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Microwave (MW) atmospheric sounding

- Instruments measure total power in narrow spectral channels in range 20-250GHz. Recover vertical profiles from spectral information.

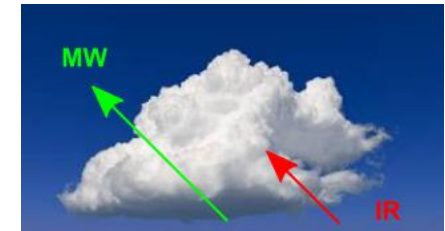


- O₂ line complex at 60GHz used for temperature sounding.
- H₂O line at 183GHz used for humidity sounding.

AMSU-A and MHS channels as taken from www.eumetsat.int

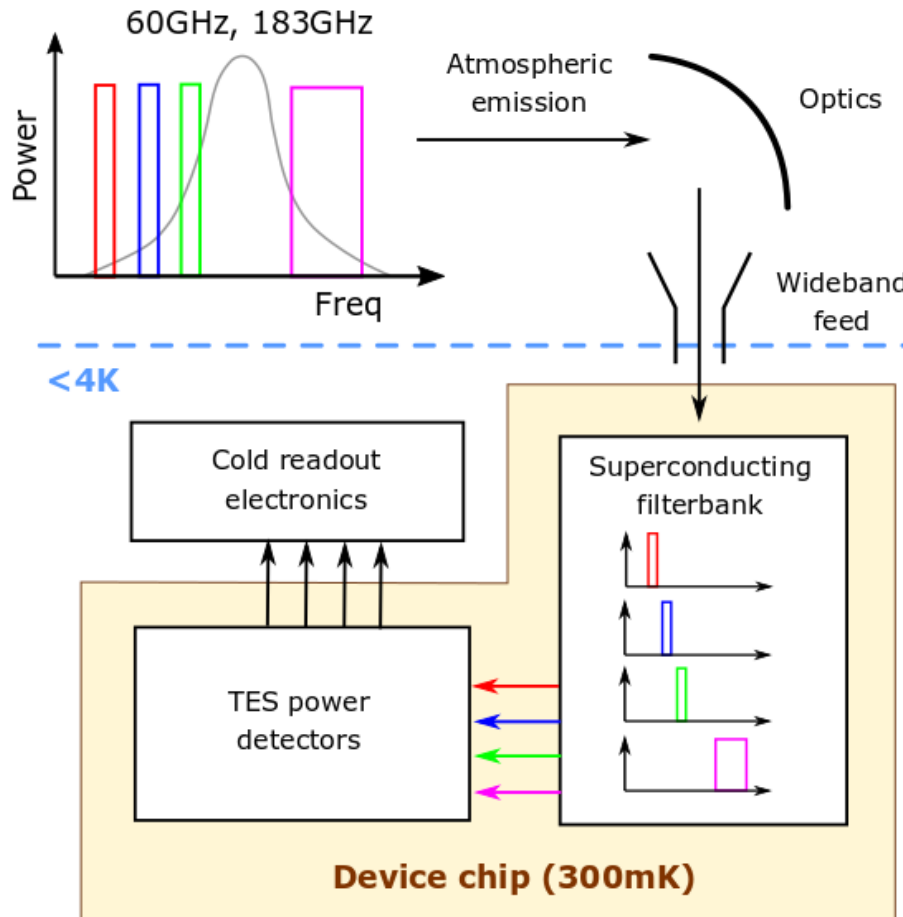
'Hyperspectral' capability

- Current MW sounder channel counts (~20) & sensitivity low compared with IR counterparts...
- ... but have critical 'all-weather' capability.
- Improved 'hyperspectral' MW sounder concept:
 - Deliver **large number of channels** (~100) at **higher resolution** ($R > 500$)
 - **Improve radiometric sensitivity.**
- Significant impact on numerical weather prediction.
- **How can we achieve this?**



[DOI:10.1002/2015JD023331](https://doi.org/10.1002/2015JD023331)
[DOI:10.1117/12.2500516](https://doi.org/10.1117/12.2500516)

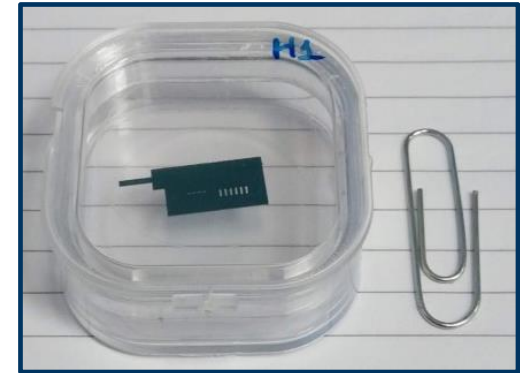
Superconducting on-chip filterbank spectrometers



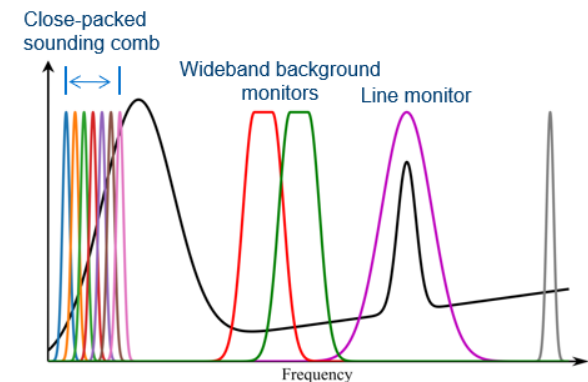
- Channels defined at signal frequency prior to detection. No down-conversion!
- Filters and detectors fabricated together on same chip – ‘**on-chip**’
- Implemented using superconducting electronics.
- Chips produced by micro-fabrication. Easy to reproduce.
- Superconducting MMIC!

Advantages for hyperspectral sounding

- **Compact. High channel counts per chip**
 - Negligible ohmic losses allow filter miniaturisation without performance loss.
- **TES detectors give high sensitivity**
 - TES at 0.3K can achieve **NEP 10^{-16} W/Hz^{0.5}**
 - Linear/high dynamic range/self-calibration.
 - Workhorse detector for high-sensitivity science
- **Operation up to THz frequencies**
 - Instantaneous observing bandwidth limited only by feed.
- **Flexible channel shape & placement**



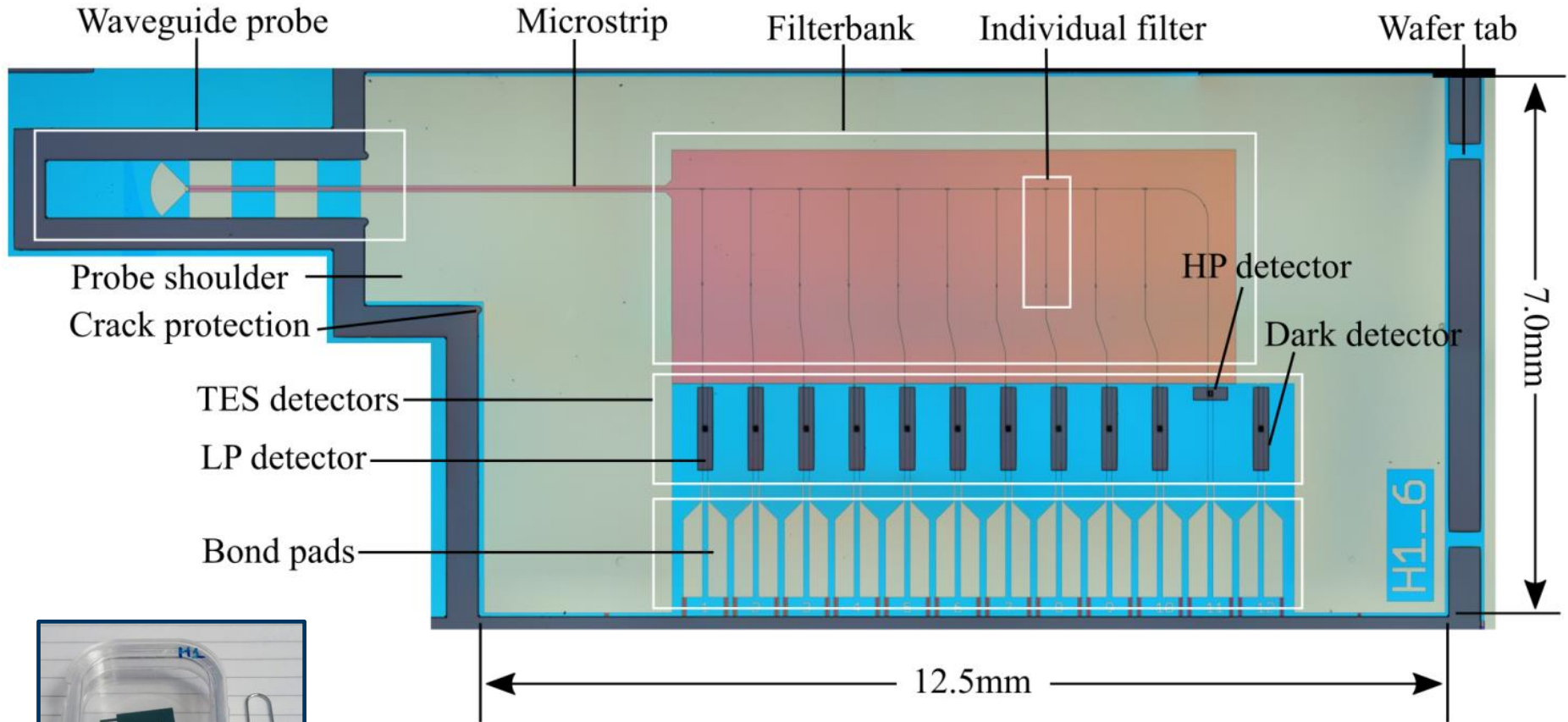
10 channel prototype for 60GHz
(No compactification – more possible!)



HYMAS and HYMAS-X

- CEOI funded pathfinder studies to develop superconducting on-chip spectrometer technology for atmospheric sounding.
- **HYMAS (complete)**
 - 1st generation low-frequency (LF) chips for temperature sounding (60GHz)
- **HYMAS-X (underway)** (*'X' is for extended*)
 - 2nd generation enhance LF chips. (eLF)
 - 1st generation high-frequency (HF) chips for humidity sounding (183GHz)
 - Instrument concept study.
 - **Devices fabricated, testing about to start...**
 - All devices fabricated in Cambridge, precision waveguide blocks in Cardiff.

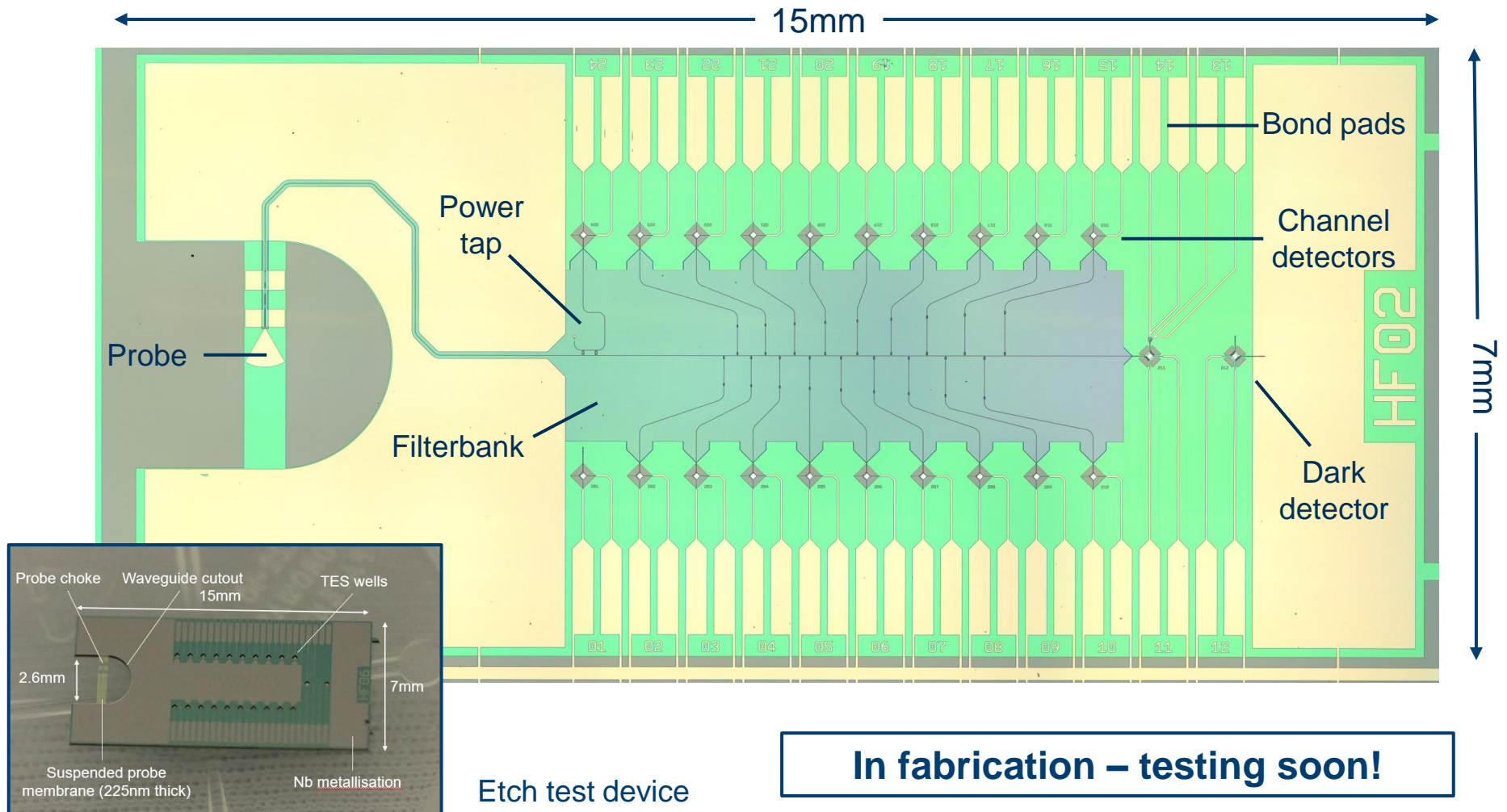
LF chips for 60 GHz (HYMAS/HYMAS-X)



1st generation (LF) tested. 2nd generation (eLF) fabricated.

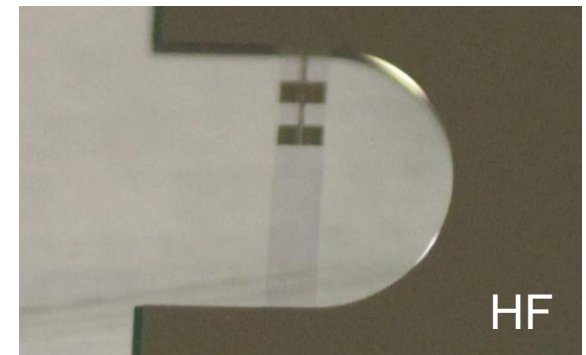
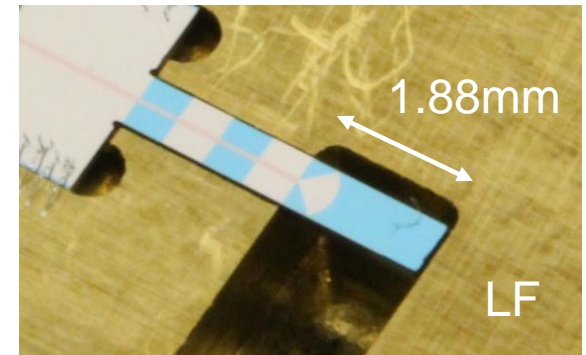
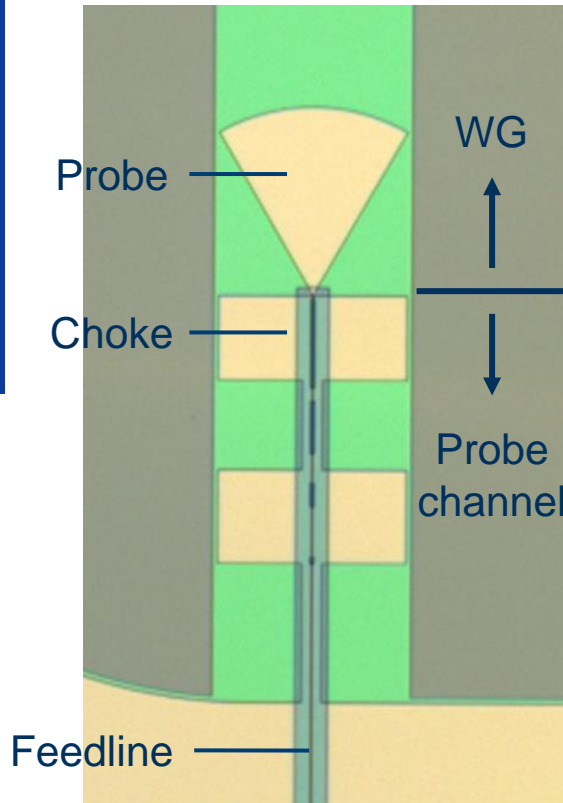
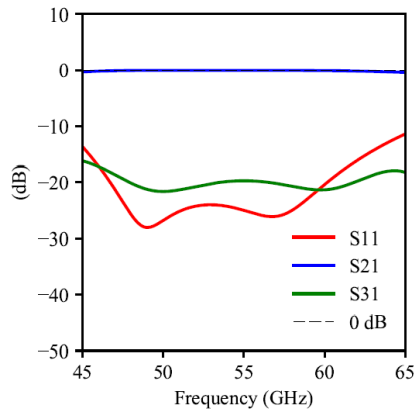
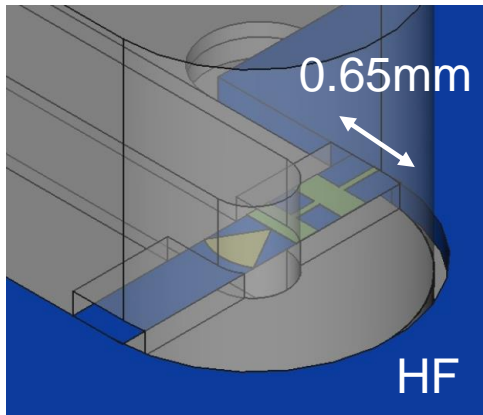


HF chips for 180GHz (HYMAS-X)

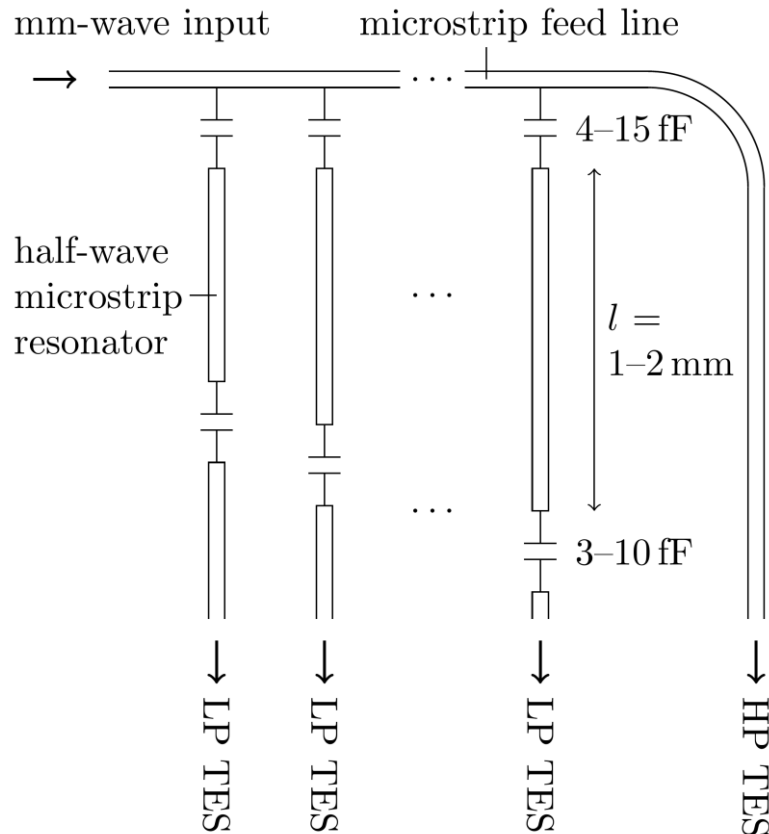


Radial probe transition from waveguide

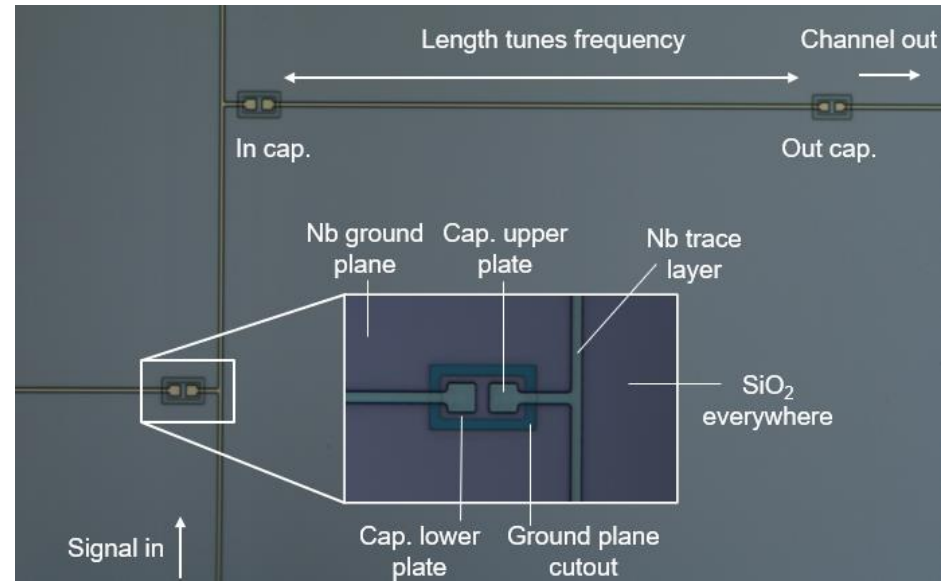
- Wideband designs for **45-65GHz (LF)** and **140-220 GHz (HF)** developed.



Filterbank design

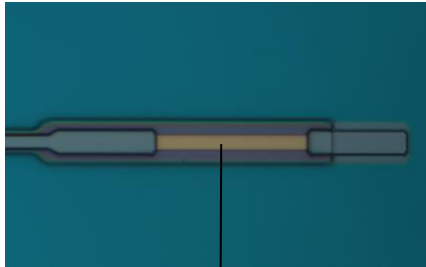


- Half-wave resonator design.
- Resonator length tunes centre frequency.
- Coupling capacitors tune R up to limit set by internal losses.
- Efficiency of basic designed limited to 50%.

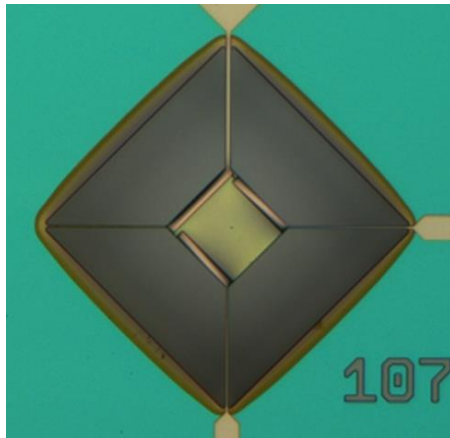


Transition edge sensors (TES) detectors

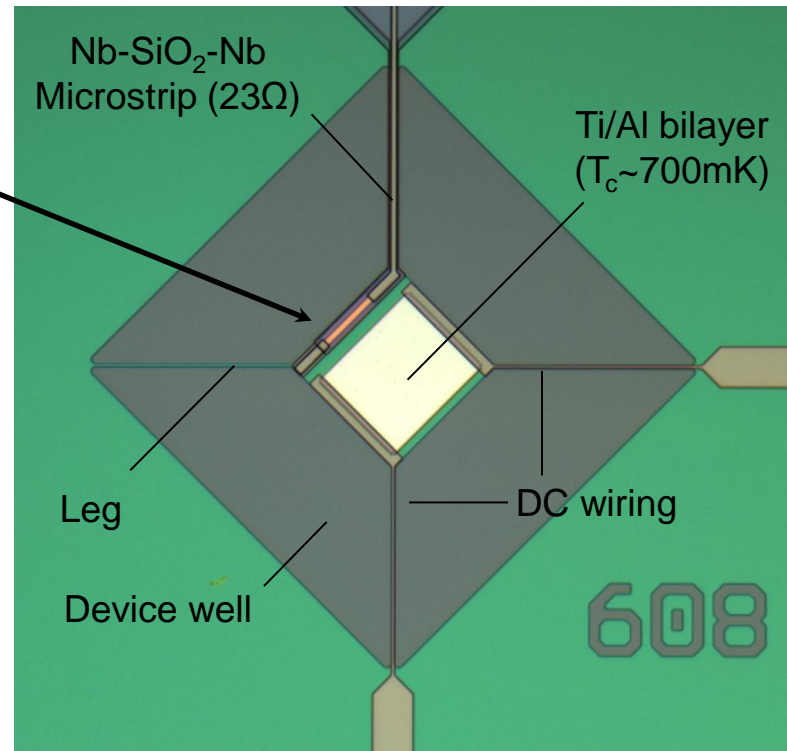
23 Ω termination resistor



AuCu resistor strip



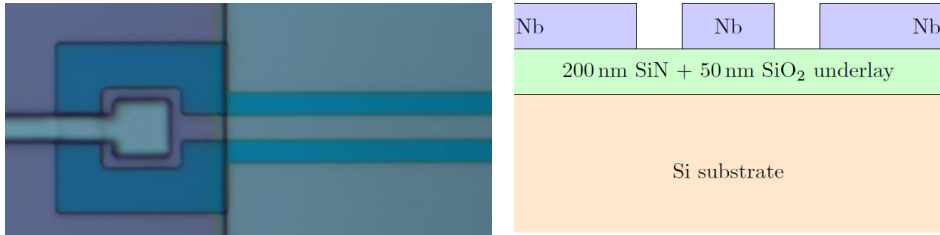
Released island
(no bilayer)



Unreleased TES from HF chip

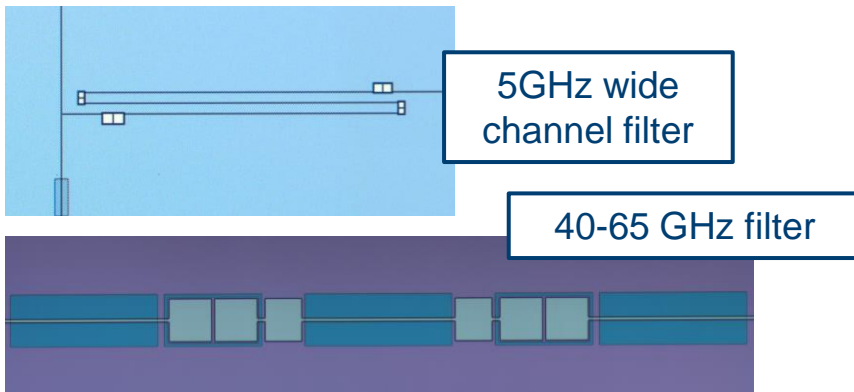
New designs on HYMAS-X eLF and HF chips

CPW filters for higher R

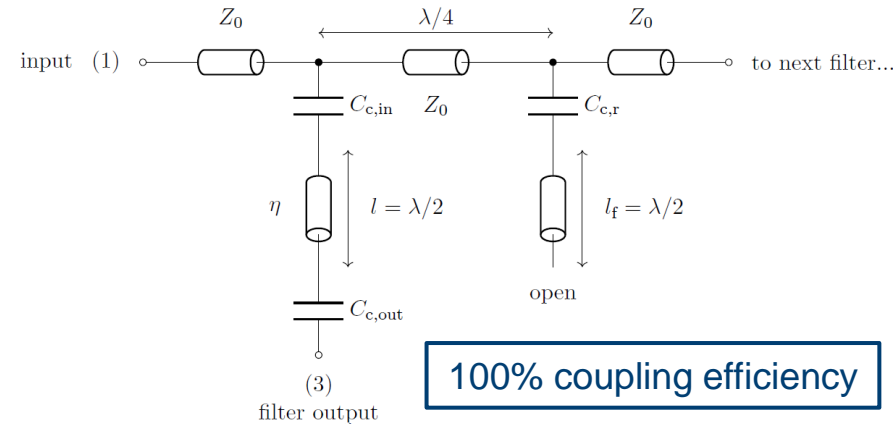


Eliminate lossy dielectrics for high R

'Wide' bandwidth filters

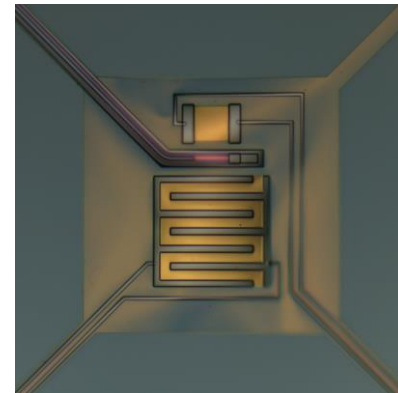


Fully-coupled filters

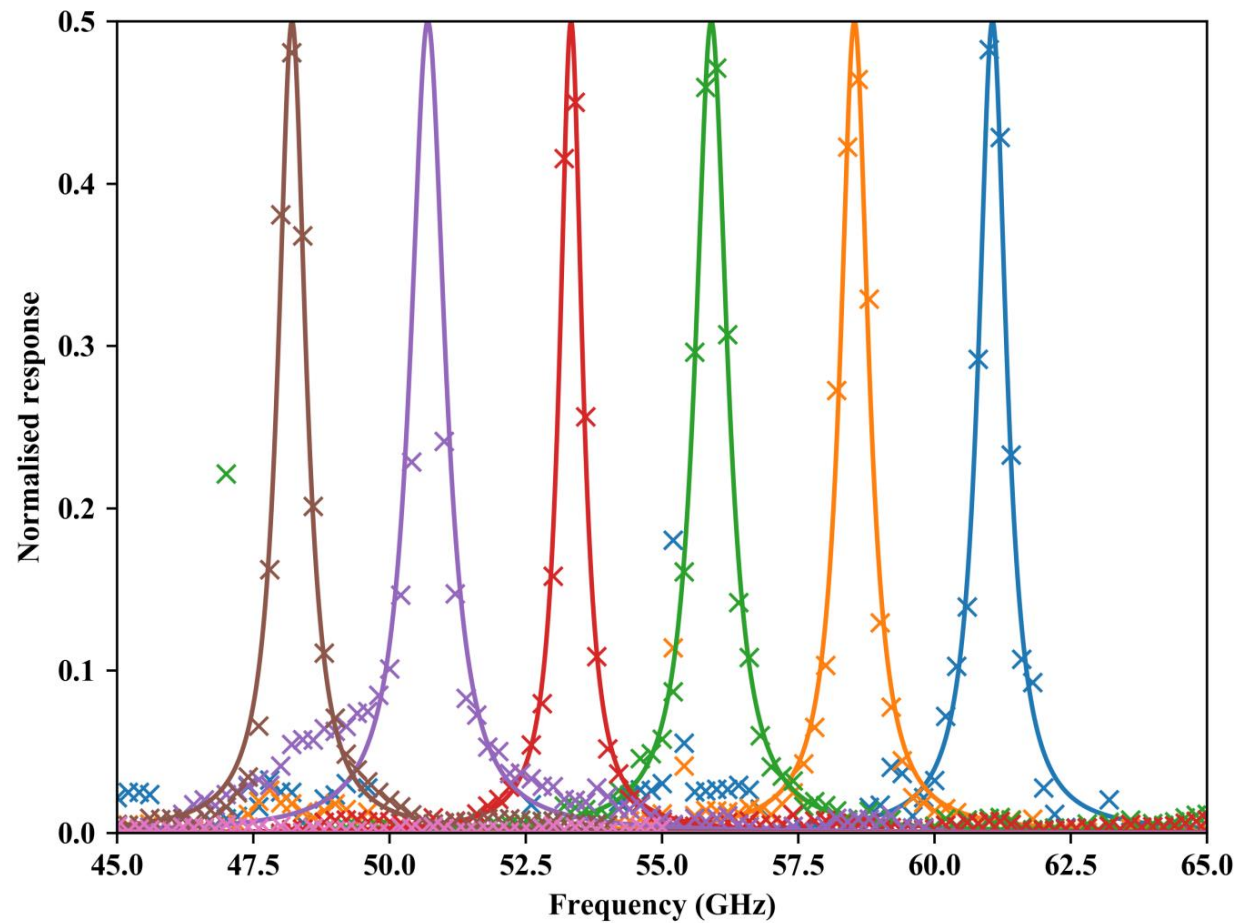
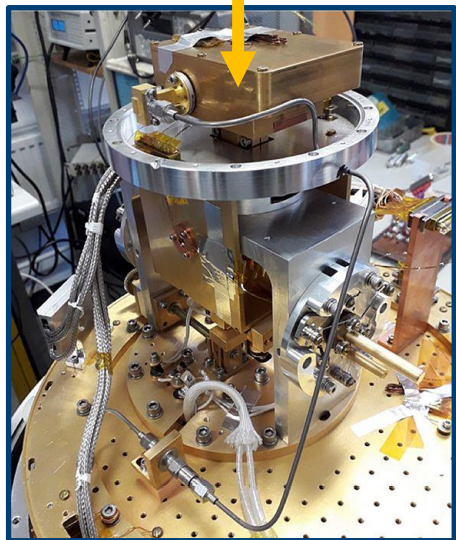
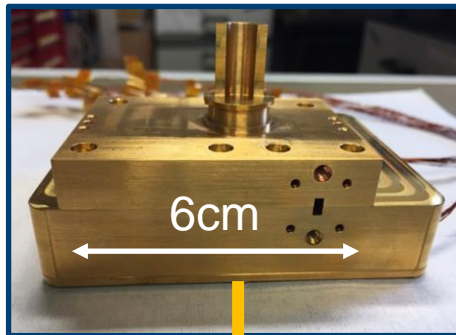


100% coupling efficiency

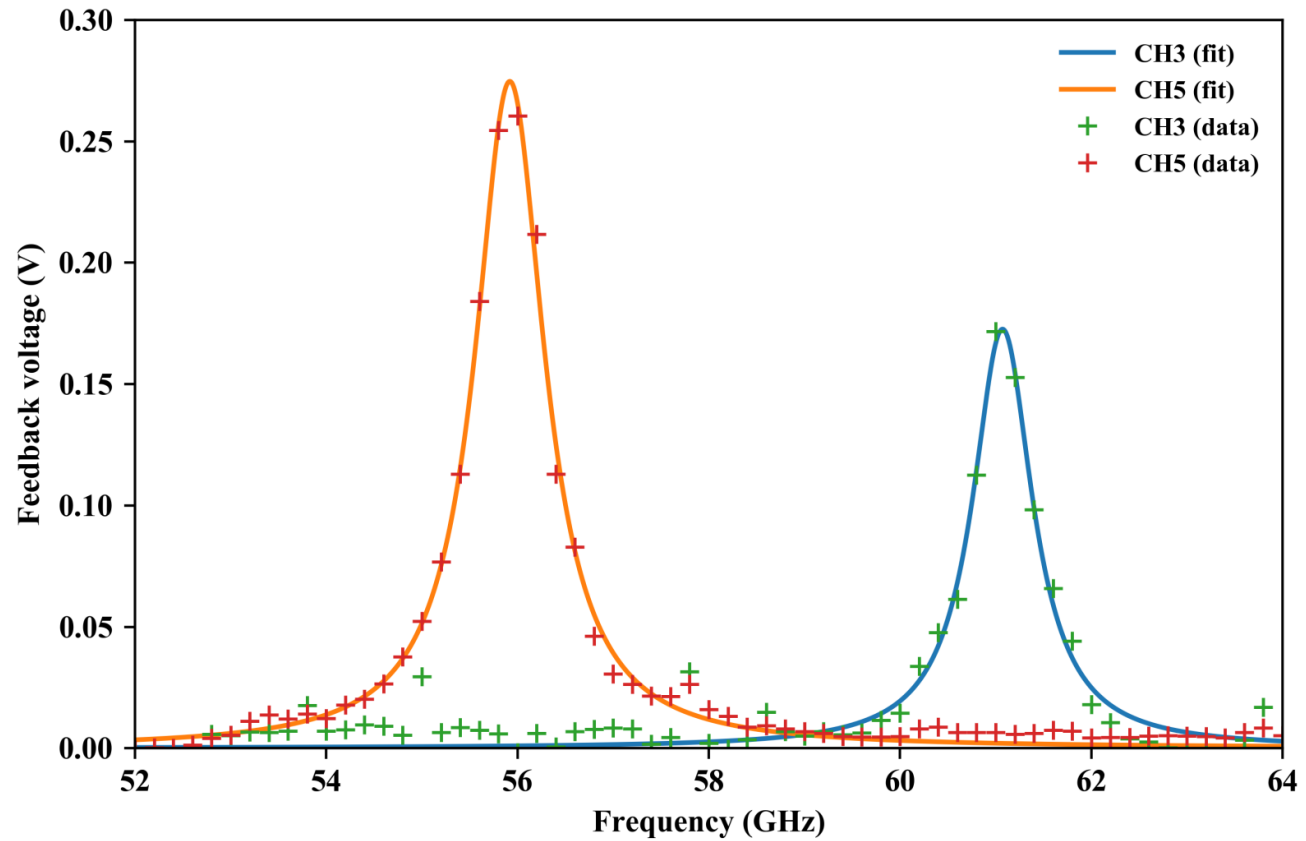
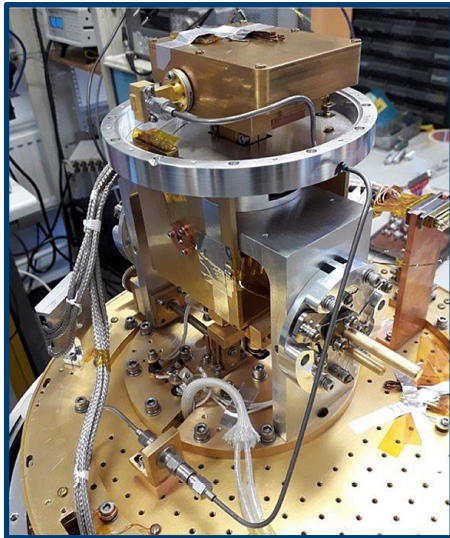
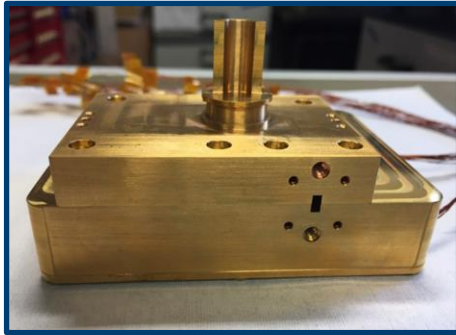
On-chip blackbody loads



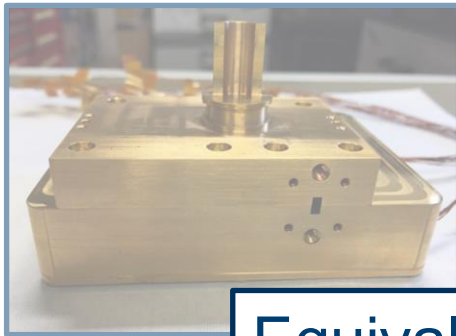
Measured performance: 1st generation LF chips



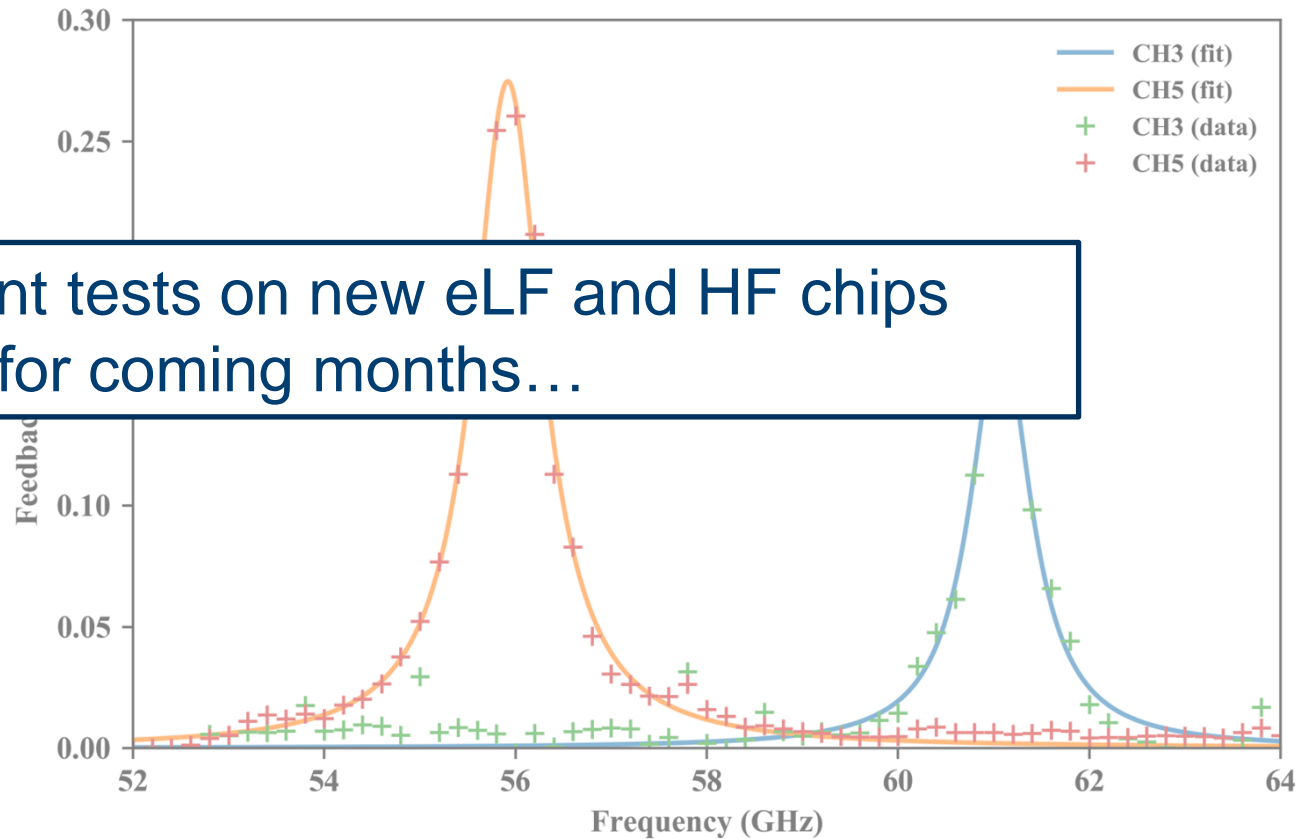
Measured performance: 1st generation LF chips



Measured performance: 1st generation LF chips



Equivalent tests on new eLF and HF chips planned for coming months...



Future: Instrument concept study

- Strawman satellite mission concept – photon-noise limited hyperspectral sounding & ice-cloud studies (>200GHz). **Proposing more than 100 R=500 channels.**
 - Aim to combine/enhance-on capabilities of MWS, MWI, ICI and legacy instruments in single instrument to offset cooler requirements.
 - Will lead to technology roadmap and plan for demonstrators.
 - Includes initial study of 300mK cooling chain for LEO. More generally useful for other technologies!
- **Very interested to hear about other possible applications... (particularly ground based)**

Conclusions

- Superconducting on-chip filterbank spectrometers are a promising technology for realising a hyperspectral sounder.
- 1st generation LF devices (60GHz) demonstrated.
- 2nd generation LF devices and 1st generation HF devices (180GHz) fabricated and about to start testing – temperature and humidity sounding demonstrated.
- Instrument concept being developed to guide future development work.

Acknowledgements & Further information

- **Thank you to CEOI for funding this work!**
- Papers on detector technology:
 - [DOI: 10.1063/5.0002984](https://doi.org/10.1063/5.0002984) (or <https://arxiv.org/abs/2001.08947>)
 - [DOI: 10.1117/12.2564383](https://doi.org/10.1117/12.2564383)
- Papers on potential science performance:
 - [DOI: 10.1117/12.2500516](https://doi.org/10.1117/12.2500516)

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Additional content: Sensitivity comparison

