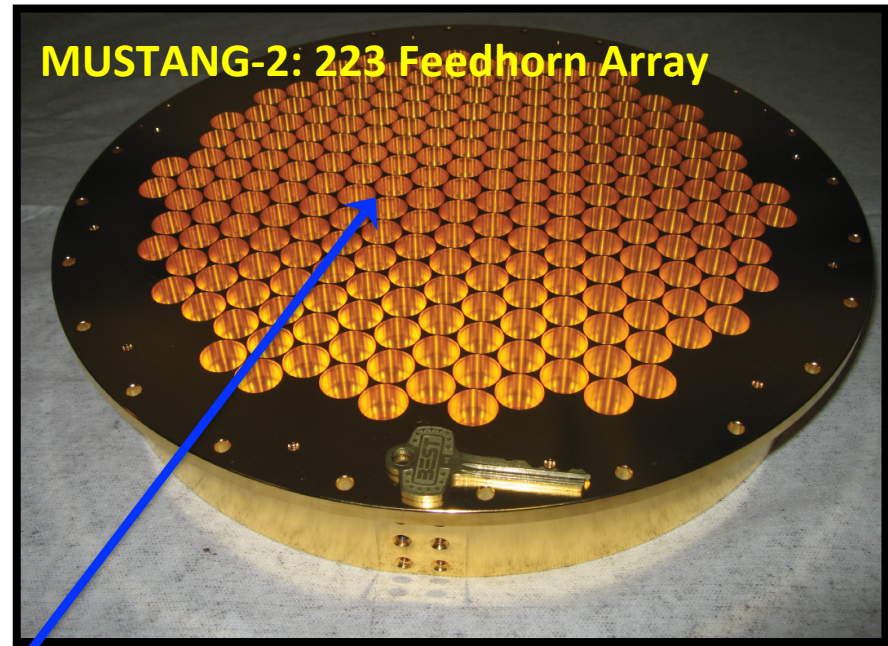


Current & Future High Frequency Capabilities of the GBT for studying Star Formation in Molecular Clouds

B. Mason (NRAO) et al.



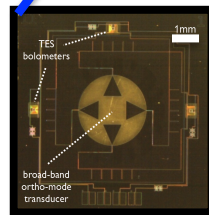
MUSTANG-2: 223 Feedhorn Array

Evidence for large grains in the Integral Shaped Filament (OMC 2/3)

$$\beta \sim 1$$

Schnee et al. (2014)
arXiv:1408.5429

MUSTANG-1.5: 64 Pixel Version Available For Shared Risk observing on GBT Now



Linearly polarized detectors
Interesting Future Probe of B-fields in Clouds ?