



Green Bank Telescope Overview



Will Armentrout
(Thanks to Dave Frayer!)

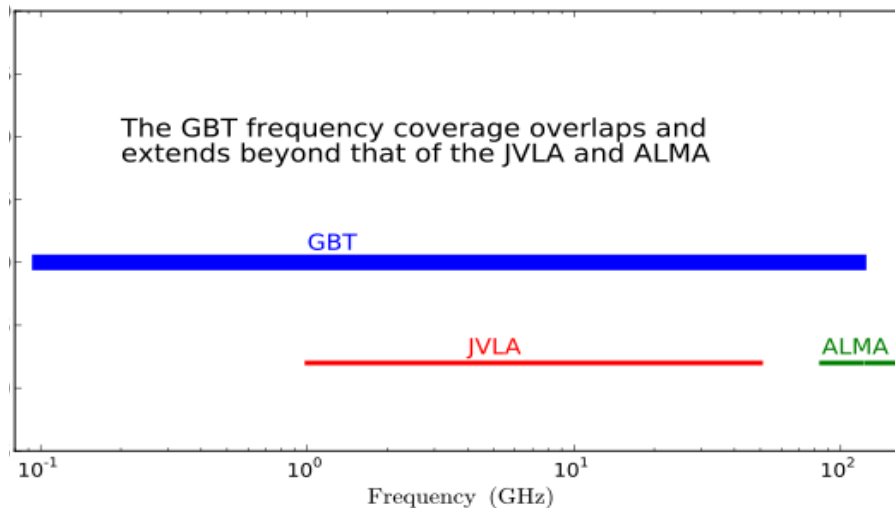


Outline

- Basic overview of the GBT
- Radio Astronomy 101
- GBT Science Areas
- Capabilities and Performance of the GBT

GBT Overview

- Largest fully moveable telescope
- 100 meter diameter unblocked
- Receivers cover 0.1 to 116 GHz
- >85% of total sky covered ($\delta \geq -46^\circ$)

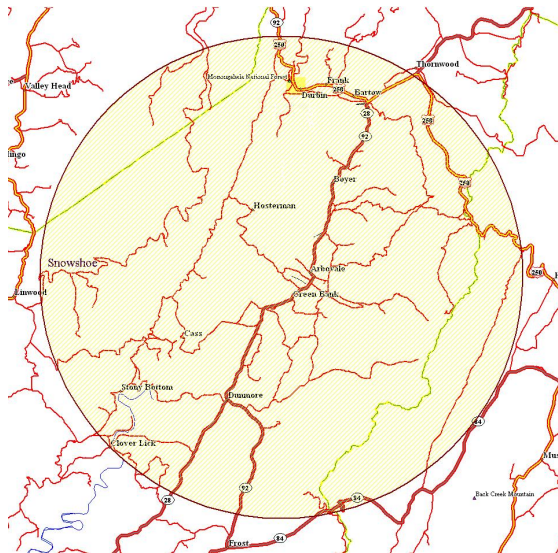


Key Characteristics of the GBT

- It is big; 100m class telescope (high sensitivity and resolution)
- Located in the National and WV Radio-Quiet Zone to minimize RFI
- OFF-axis/unblocked design allows for very faint observations of extended emission
- Active surface allows for observations up to 116 GHz

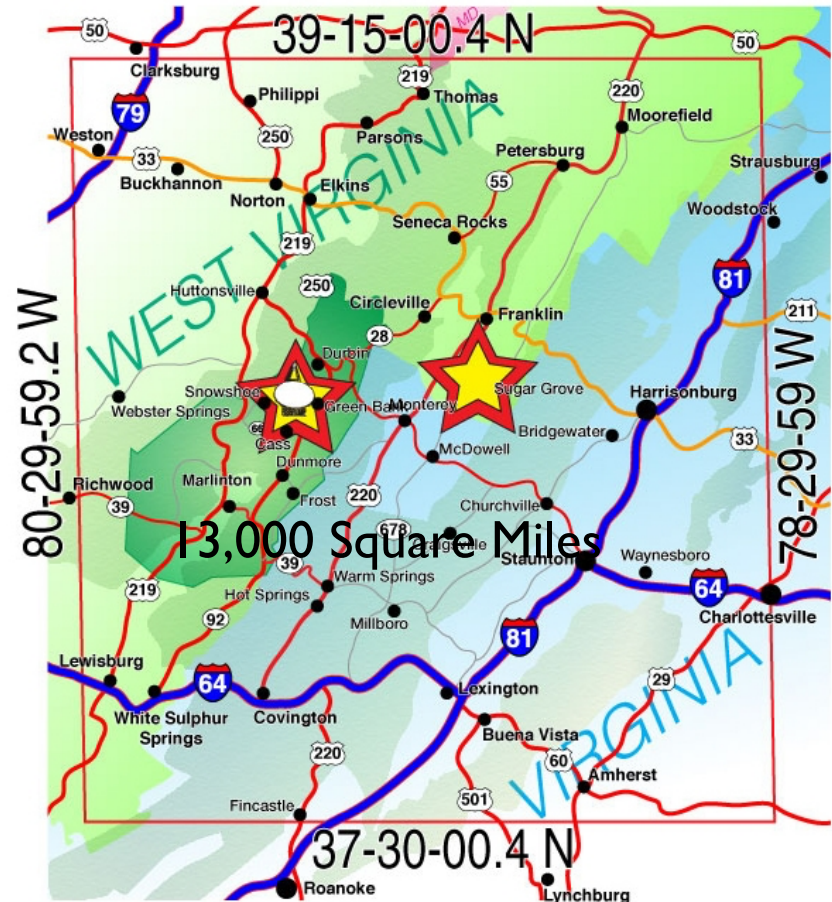
Site protected from Radio Interference

WV Radio Astronomy Zone
Established by the West Virginia Legislature (1956)



Protection within ten miles
of the Observatory

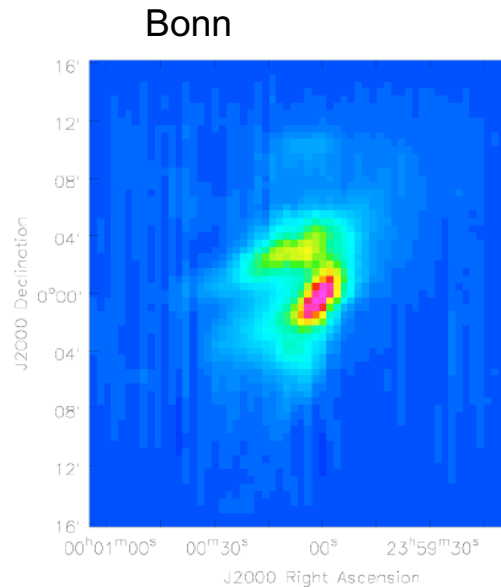
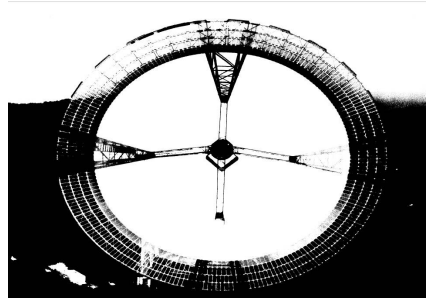
National Radio Quiet Zone
Established by the FCC and NTIA
(1957)



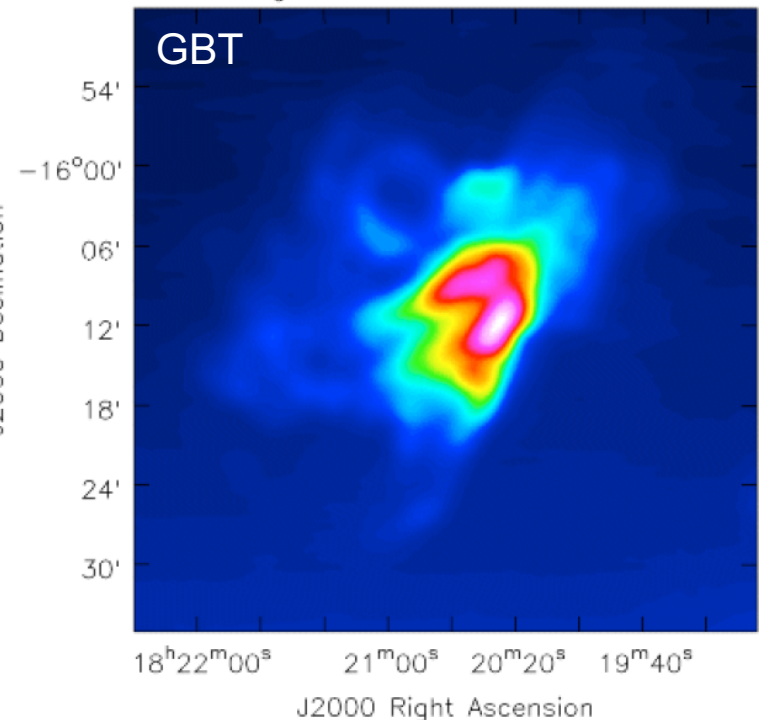
GBT: Unblocked dish

Image comparison
of the Omega
Nebula from the
Bonn 100m and
and the GBT at 8.4
GHz for the same
expected sensitivity
level
($T_{\text{sys}}/\text{time}^{0.5}$).

The superior GBT
image is due to the
clean GBT beam.




Omega Nebula 8.4GHz, Feb9, 2002



The Active Surface 2209 actuators

Currently rms $\sim 230\mu\text{m}$ at night, the goal is $\sim 200\mu\text{m}$

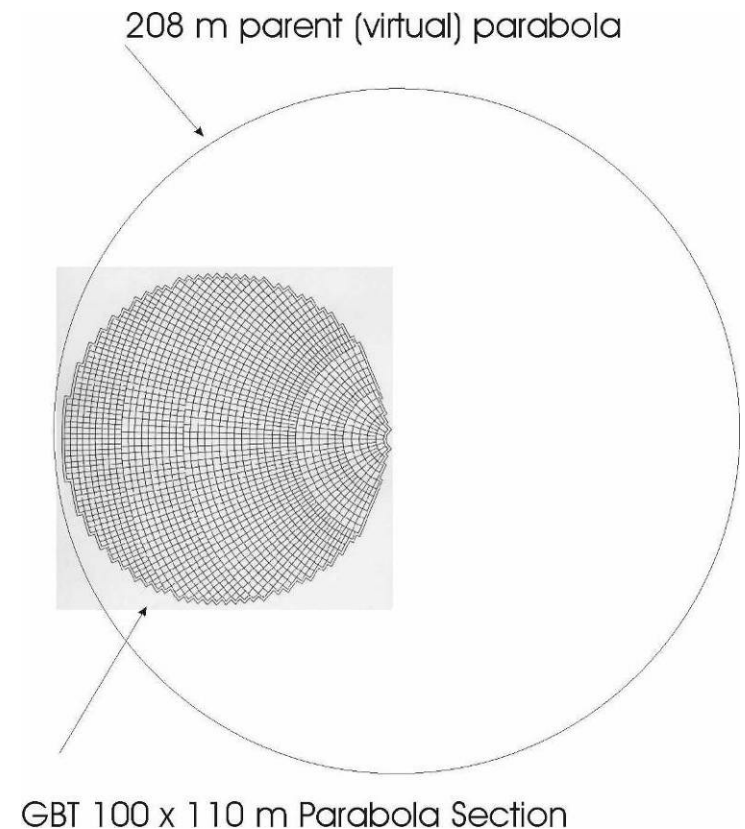
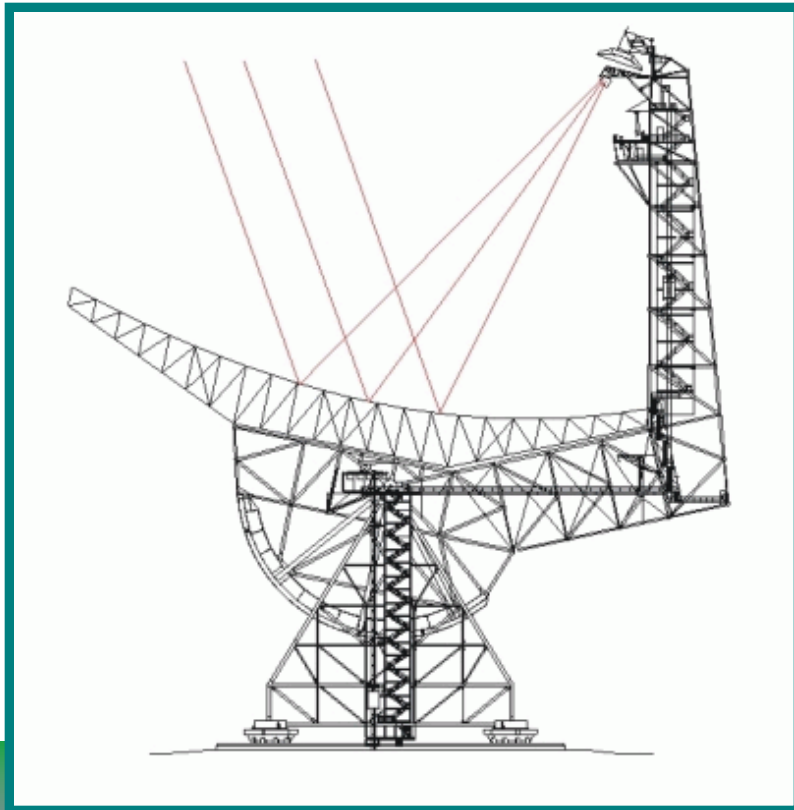
Makes the GBT the largest single-dish operating efficiently at 3mm in the world

A close-up photograph of the Green Bank Telescope's (GBT) active surface. The image shows a grid of white structural beams with several actuators (motors and linkages) attached, which are used to adjust the shape of the telescope's surface. A red oval highlights a section of this structure. The background is a clear blue sky.

| Telescope | Surface RMS/Diameter |
|-----------|----------------------|
| GBT | $2.3\text{e-}6$ |
| ALMA | $2.0\text{e-}6$ |
| VLA | $2.0\text{e-}5$ |
| VLBA | $1.4\text{e-}5$ |
| NGVLA | $\sim 1.0\text{e-}5$ |

GBT Telescope Optics

- 110 m x 100 m of a 208 m parent paraboloid
 - Effective diameter: 100 m
 - Off axis - Clear/Unblocked Aperture



Prime Focus: Retractable boom

Gregorian Focus: 8-m subreflector - 6-degrees of freedom



Rotating Turret with 8 receiver bays



- Fully Steerable
 - Elevation Limit: 5°
 - Can observe 85% of the entire Celestial Sphere
- Slew Rates: Azimuth - $40^\circ/\text{min}$; Elevation - $20^\circ/\text{min}$



Basic Radio Astronomy

Jansky flux density units

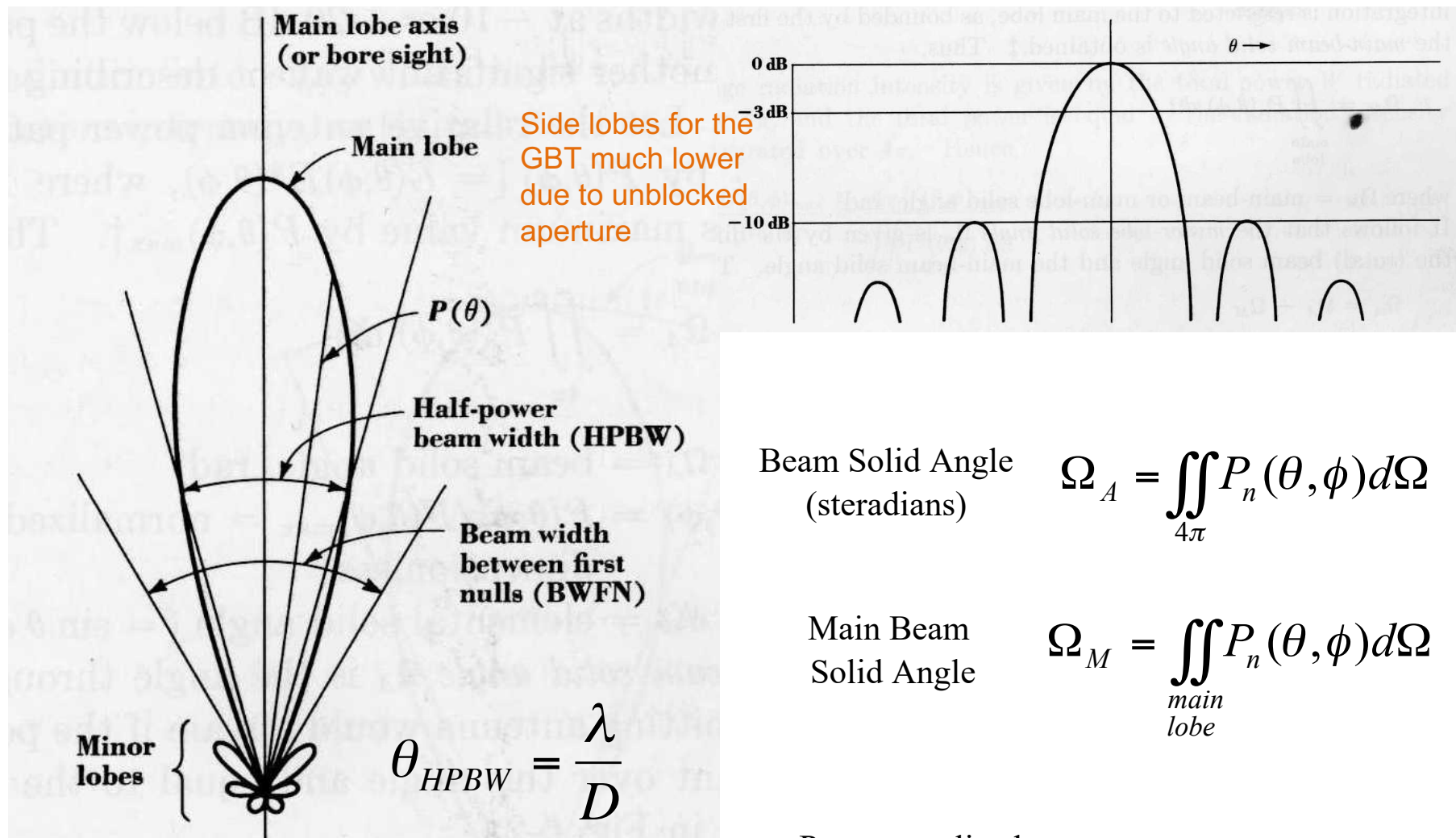
$$1 \text{ Jy} = 10^{-26} \text{ Watts} / \text{m}^2 / \text{Hz}$$

dB units

$$\Delta p(\text{dB}) = 10 \log_{10} \left(\frac{P_1}{P_2} \right)$$

| P1/P2 | $\Delta p(\text{dB})$ |
|-------|-----------------------|
| 1 | 0 |
| 2 | 3 |
| 10 | 10 |
| 100 | 20 |
| 1000 | 30 |

Antenna Beam Pattern (power pattern)



Beam Solid Angle
(steradians)

$$\Omega_A = \iint_{4\pi} P_n(\theta, \phi) d\Omega$$

Main Beam
Solid Angle

$$\Omega_M = \iint_{\text{main lobe}} P_n(\theta, \phi) d\Omega$$

P_n = normalized power pattern

System Temperature

= total noise power detected, a result of many contributions

$$T_{sys} = T_{ant} + T_{rcvr} + T_{atm}(1 - e^{-\tau_a}) + T_{spill} + T_{CMB} + \dots$$

Thermal noise ΔT

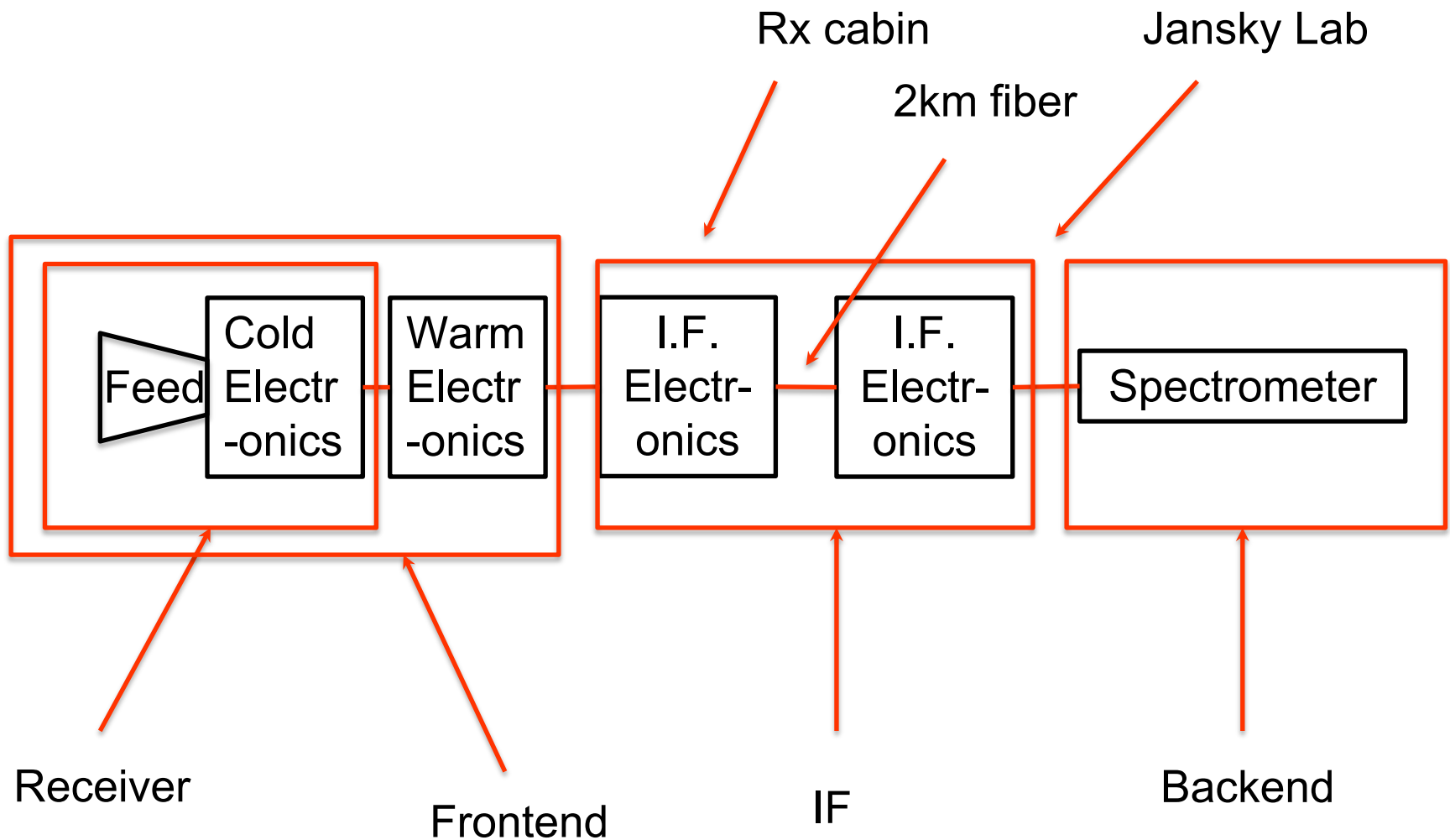
“Radiometer Equation” for sensitivity

$$\Delta T = k_1 \frac{T_{sys}}{\sqrt{\Delta\nu \cdot t_{\text{int}}}}$$

Stages in Heterodyne Signal Detection

- **Gather** the radiation **Antenna**
 - **Convert** the signal from free-space to electrical (feed horn)
 - **Amplify** the signal (low noise amplifier – LNA)
 - **Mix** the signal to convert to a different frequency
 - **Transmit** the signal to the “backend”
 - **Measure** the signal in the backend
- I.F. (Intermediate Frequency) System**
- Backend Spectrometer**
- Frontend Receiver**

Parts of the system



Wide Range of GBT Science Areas:

- **Pulsars:** Discovery of new pulsars, the most massive pulsar, gravity waves via pulsar timing
- **Neutral Hydrogen HI:** Masses of local galaxies, Kinematics of galaxy and local group/dark matter
- **High-redshift/Cosmology:** Galaxy clusters, CO in the early universe, HI intensity mapping at high-redshift
- **Interstellar Organic Molecules/Astro-chemistry**
- **Masers:** black hole masses, distances via proper motions and independent measurement of H_0
- **Star Formation:** NH_3 mapping, cold and molecular gas tracers at 3-4mm
- **Basic Physics:** The search for Gravitational Radiation, Limits on Fundamental “constants”
- **Solar system astronomy** -- planetary radar
- **SETI** – Breakthrough Listen

Green Bank Telescope Surveys

Molecular Exploration of the Diffuse Interstellar medium (MEDIUM)

GBT EDGE: A Representative Survey of the $z=0$ Universe with Full IFU Spectroscopy

Green Bank Ammonia Survey (GAS)

HI-MaNGA

Drift Scan Survey for Pulsars, FRBs, Radio Transients, and Gas in Galaxies

The GBT Diffuse Ionized Gas Survey (GDIGS)

Dense Extragalactic GBT+Argus Survey (DEGAS)

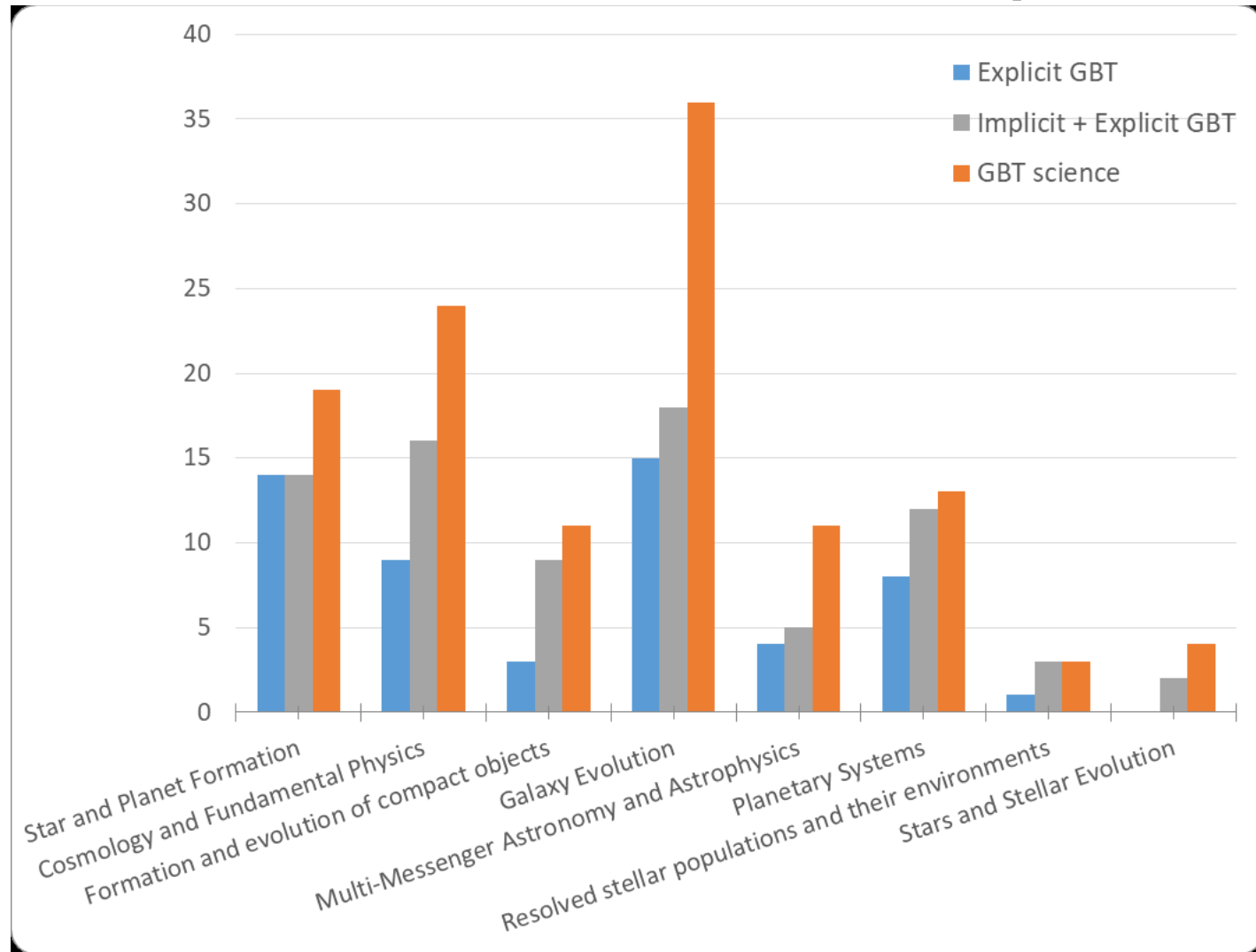
GBT Observations of TMC-1: Hunting Aromatic Molecules (GOTHAM)

North American Nanohertz Observatory for Gravitational Waves (NANOGrav)

Green Bank North Celestial Cap (GBNCC) Survey

Dynamics in Star-forming Cores: a GBT-Argus Survey (DiSCo GAS)

Astro-2020 White Papers

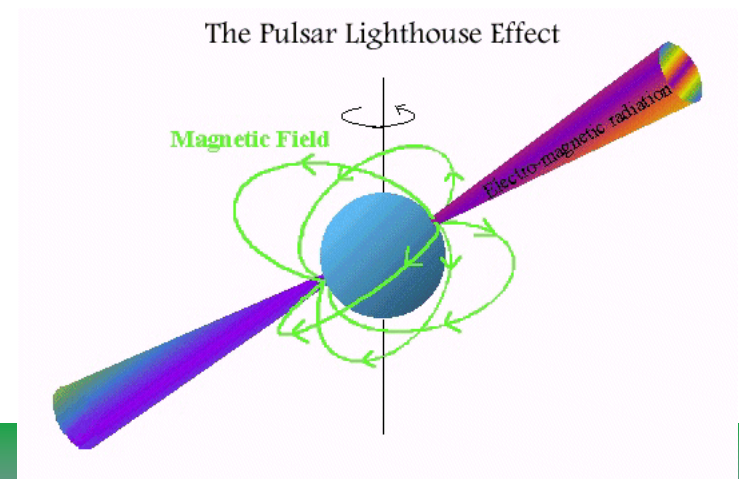
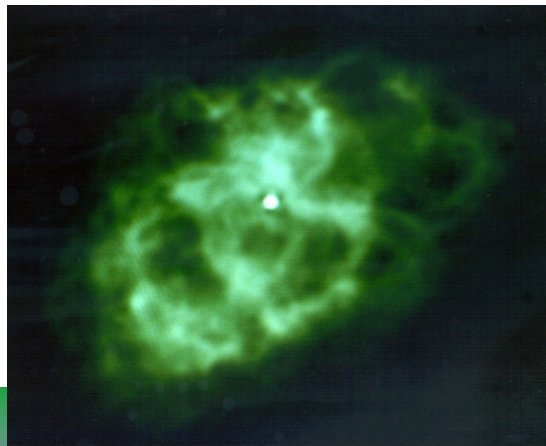


The GBT remains the world's premier pulsar observatory

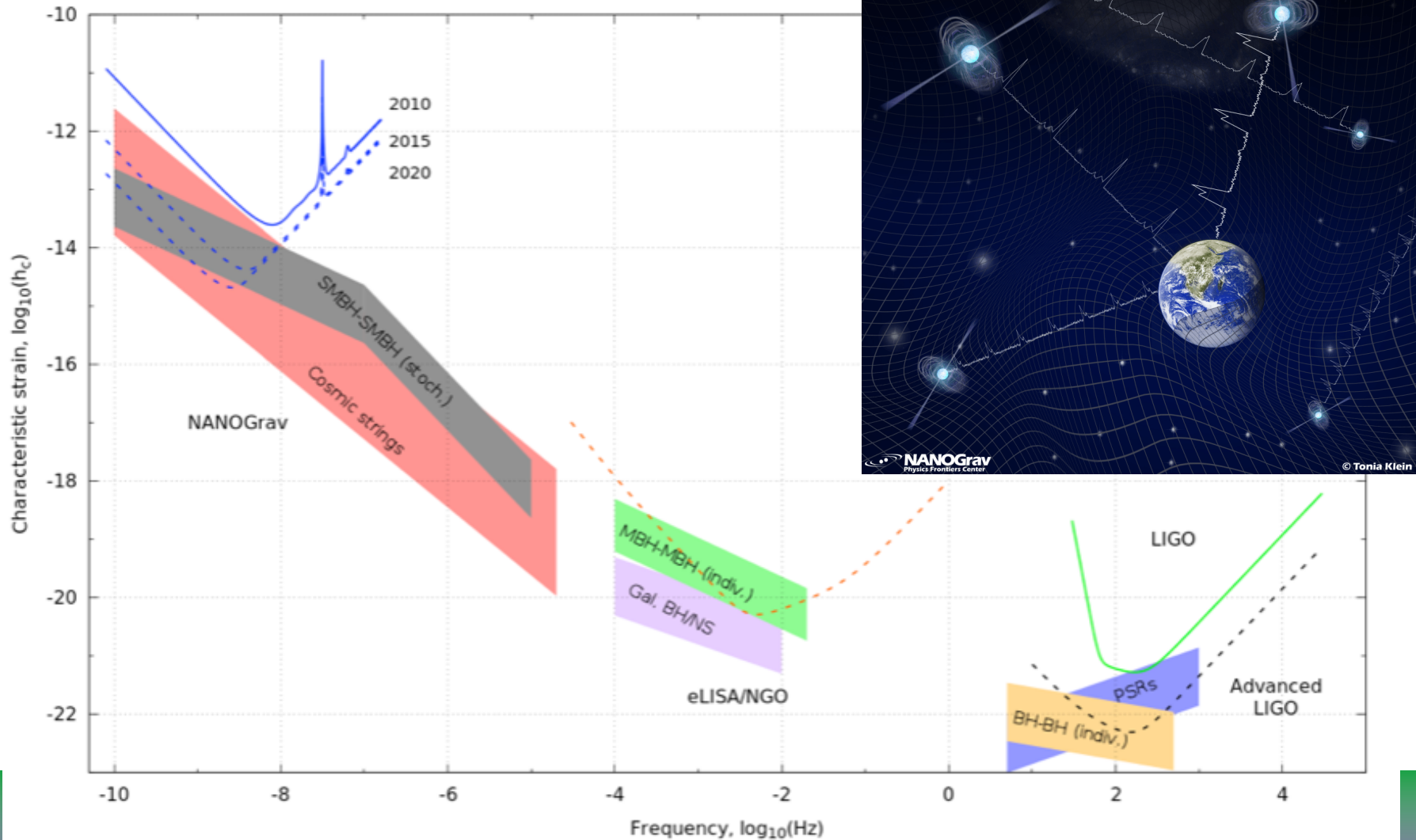
(Quiet Zone, collecting area, receivers, detectors, sky coverage)

The Pulsar Renaissance:

- Fastest Pulsar
- Most Massive Pulsar (constrains equation of state of matter)
- Pulsars in Globular Clusters
- Tests of General Relativity
- Relativistic Spin Precession
- Pulsar in a three-body system
- Coolest white dwarf star (carbon – diamond star)



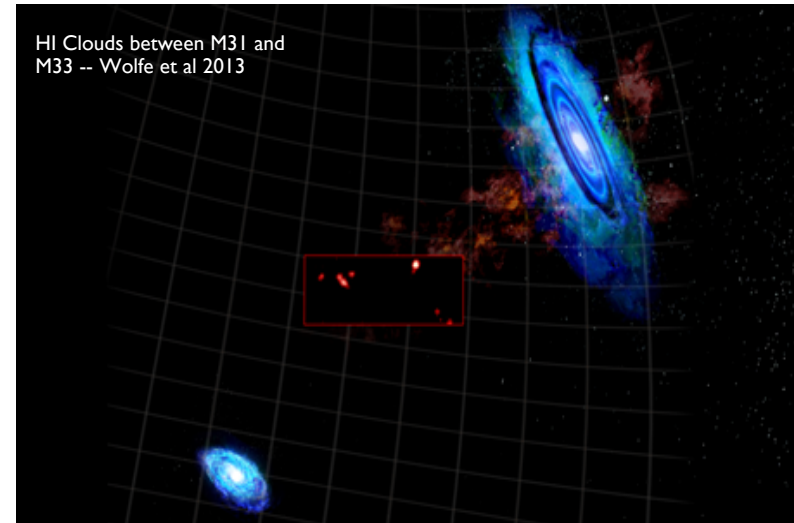
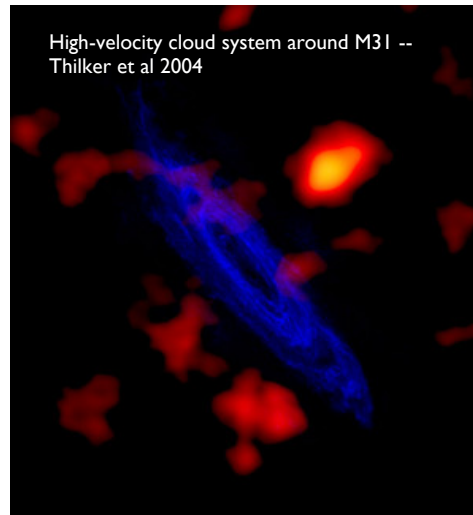
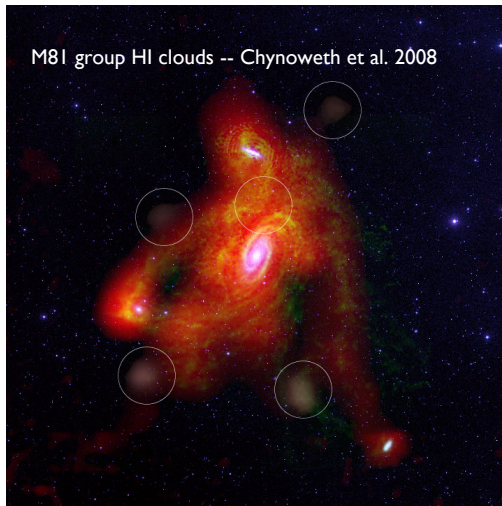
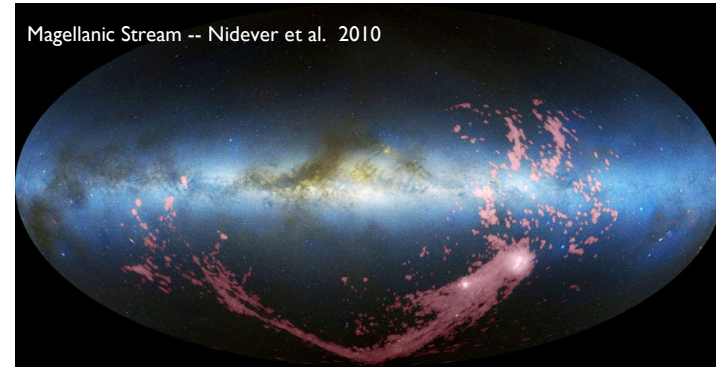
Searching for a detection of Gravitational Waves via Pulsar timing (NANOGrav)



GBT Studies of faint HI -- unequalled sensitivity

GBT offers ability to detect HI to $N_{\text{HI}} \sim 10^{17} \text{ cm}^{-2}$

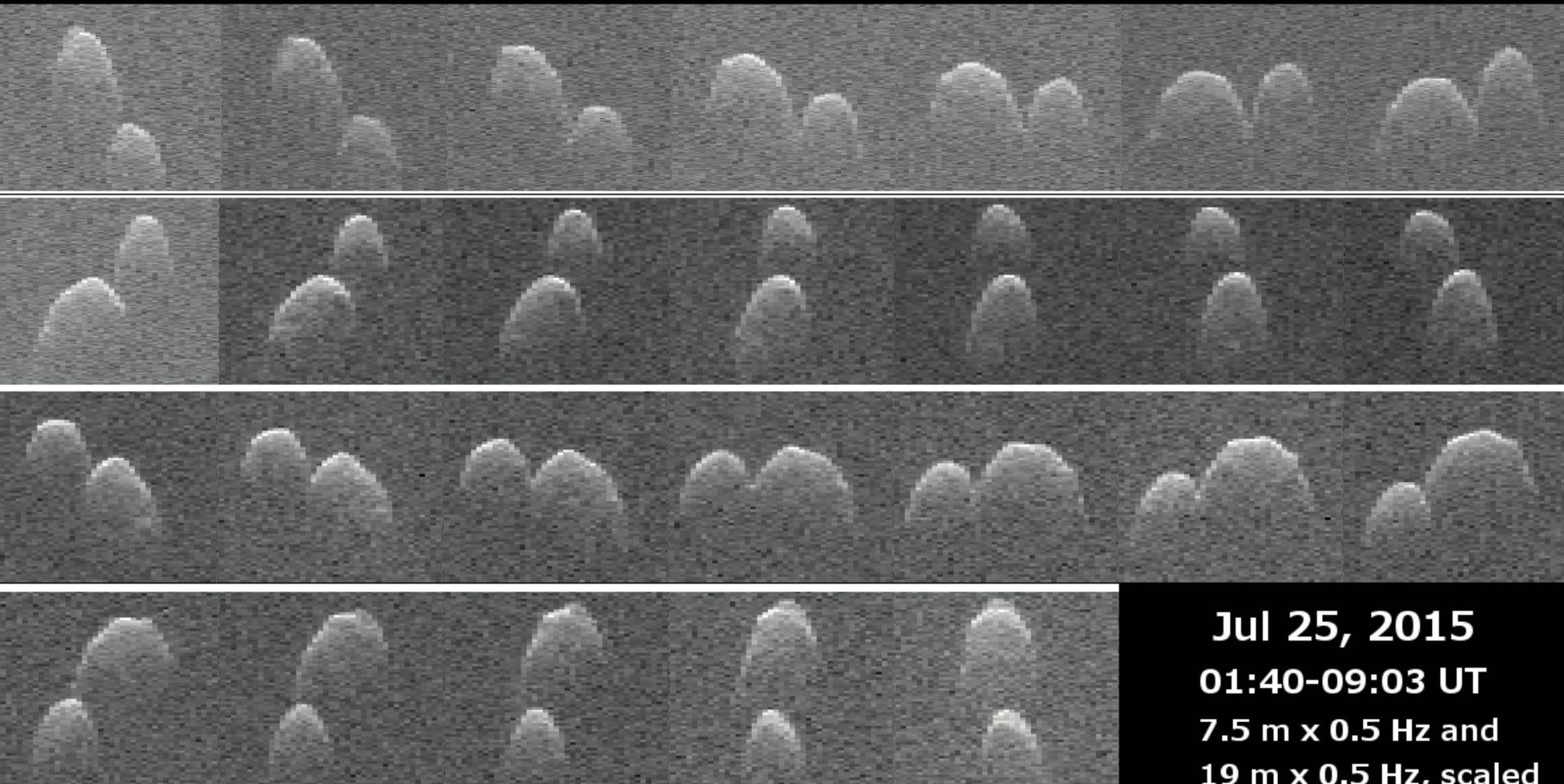
- Interactions
- Outflows from winds and fountains
- Cool gas accretion



Radar: Protecting Planet Earth -- Chelyabinsk, Russia -- Feb. 15, 2013



(85989) 1999 JD6



Jul 25, 2015

01:40-09:03 UT

7.5 m x 0.5 Hz and

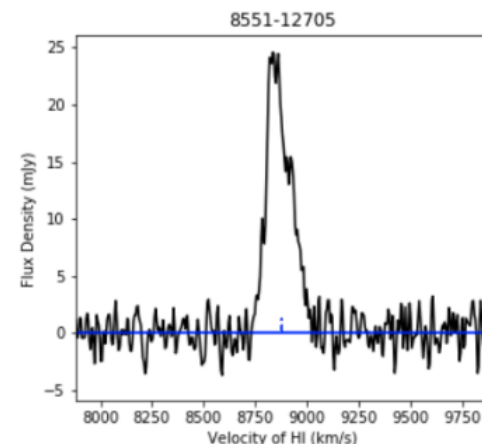
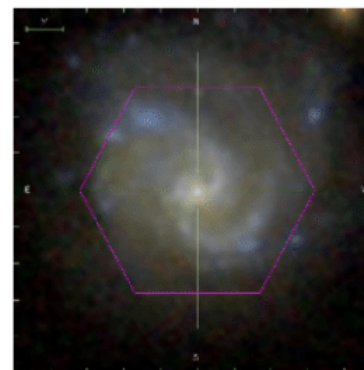
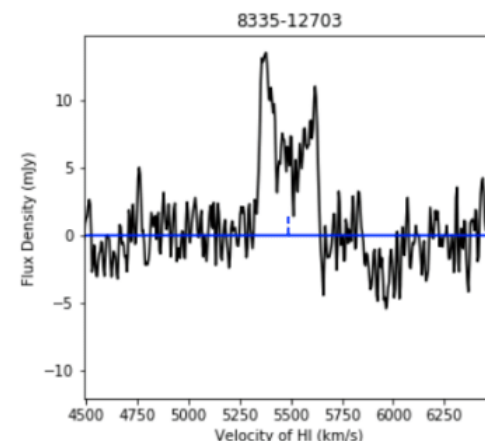
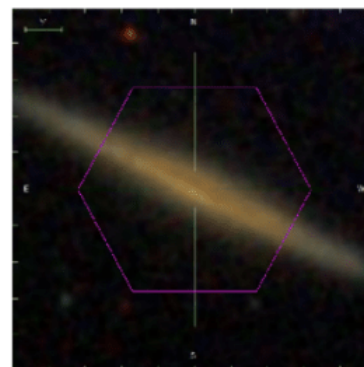
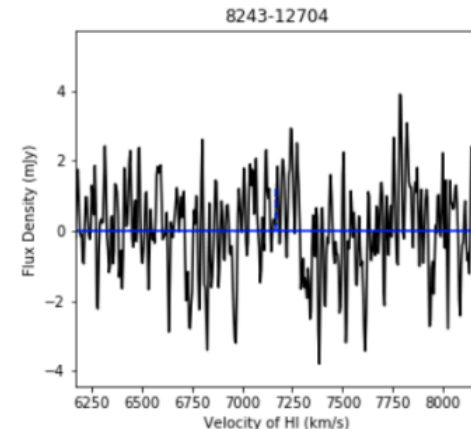
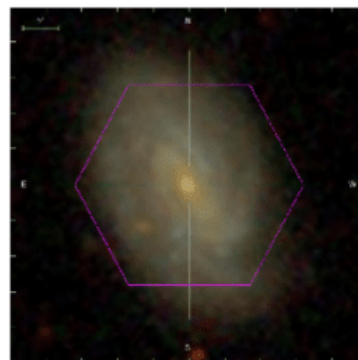
19 m x 0.5 Hz, scaled

Goldstone-GBT bistatic radar images

~18x the distance to the Moon

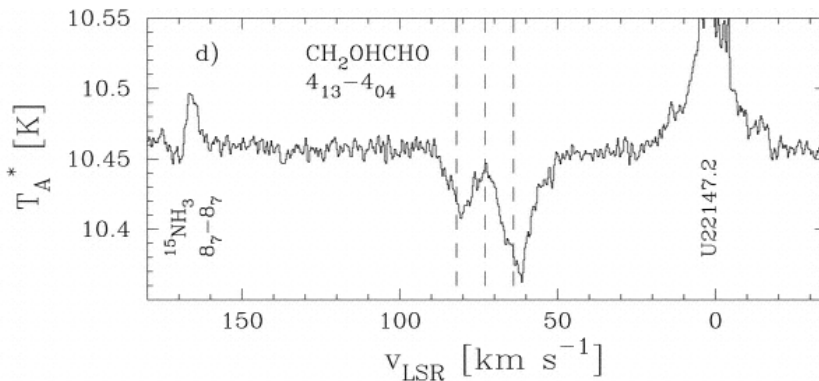
HI MaNGA Survey

HI gas survey of
2000+ low- z
galaxies;
PI: Karen Masters

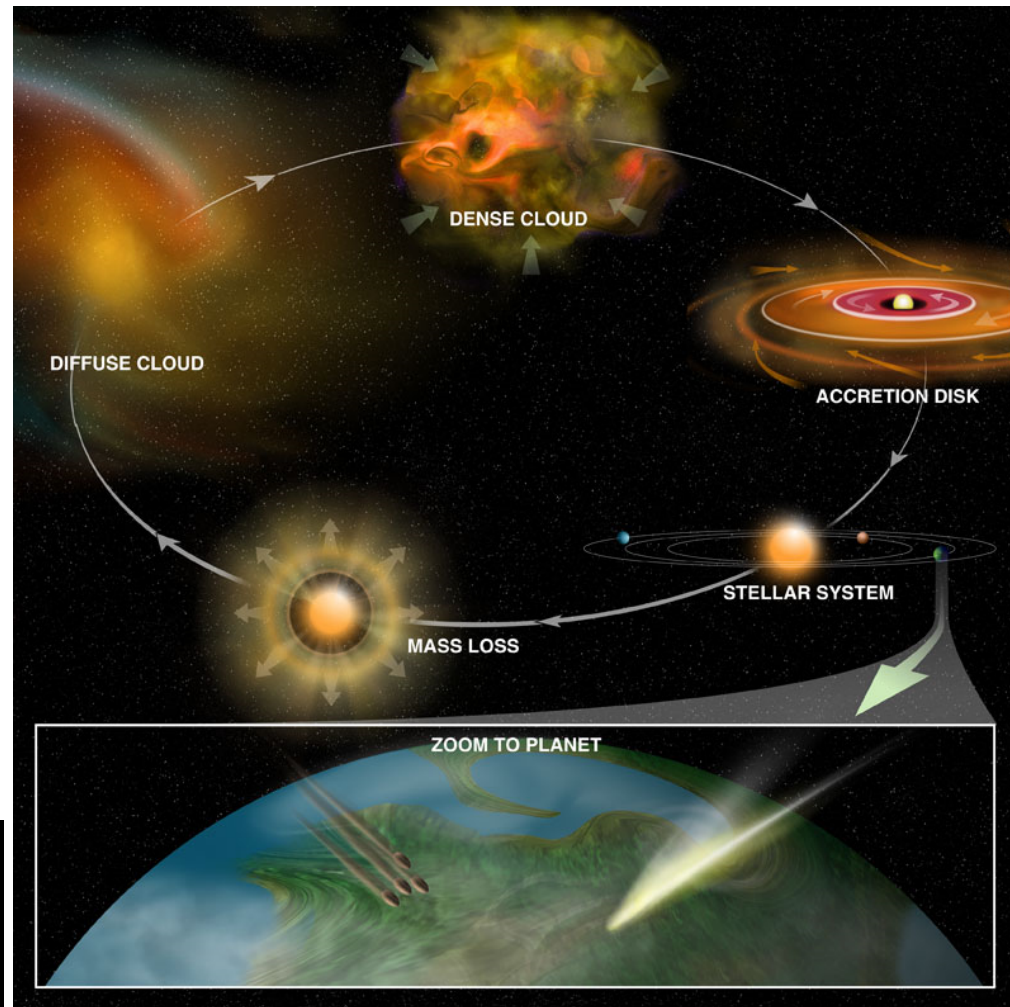


There are several GBT projects studying the chemistry of the ISM and solar system and the connections with life on Earth

Measure interstellar chemical processes to determine the characteristics of pre-biotic chemistry in star-forming regions

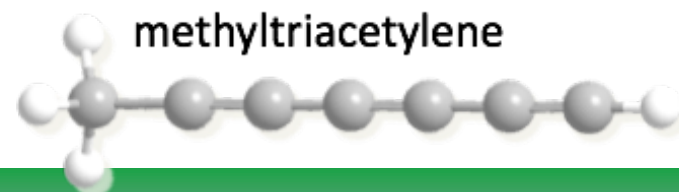
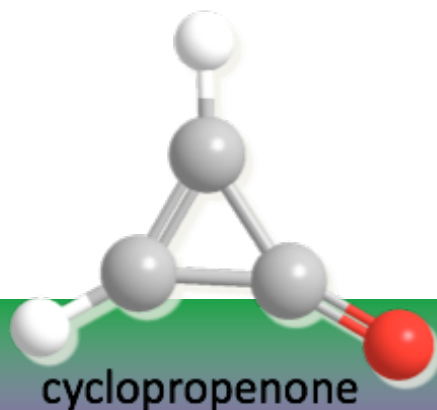
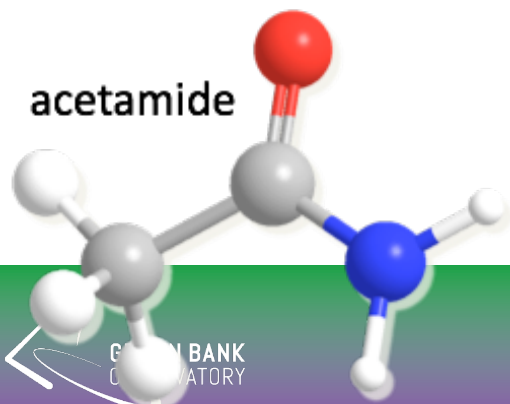
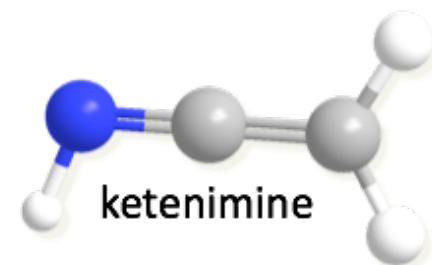
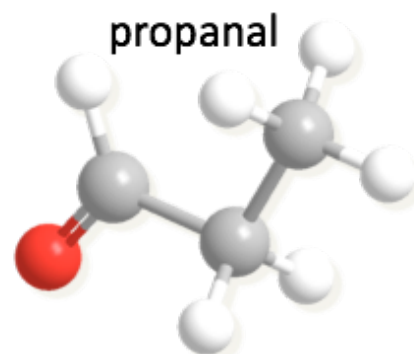
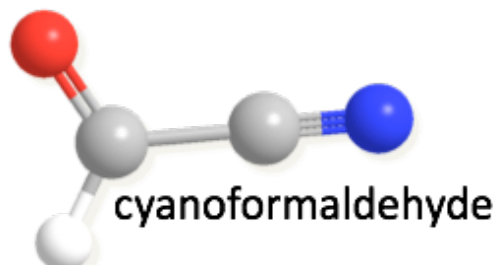
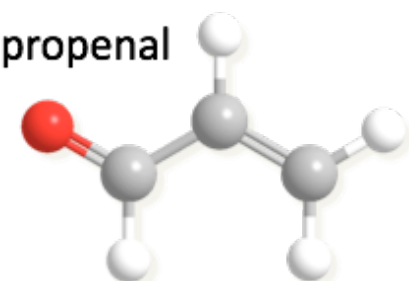
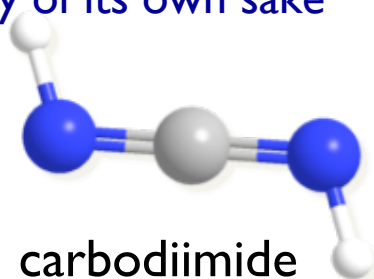
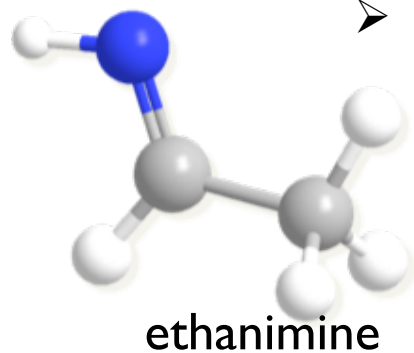


Low temperature sugar-related molecule
Courtesy Hollis, Jewell, Lovas, Remijan



Some (of the ~20+) new molecules found by the GBT

- Linking ISM chemistry to origin of life
- Chemistry as tool for understanding star-formation
- Chemistry of its own sake



Star forming regions

GBT NH₃
image of Orion
molecular cloud
(red, 1.5deg)
with WISE
infrared image
in blue showing
warm dust

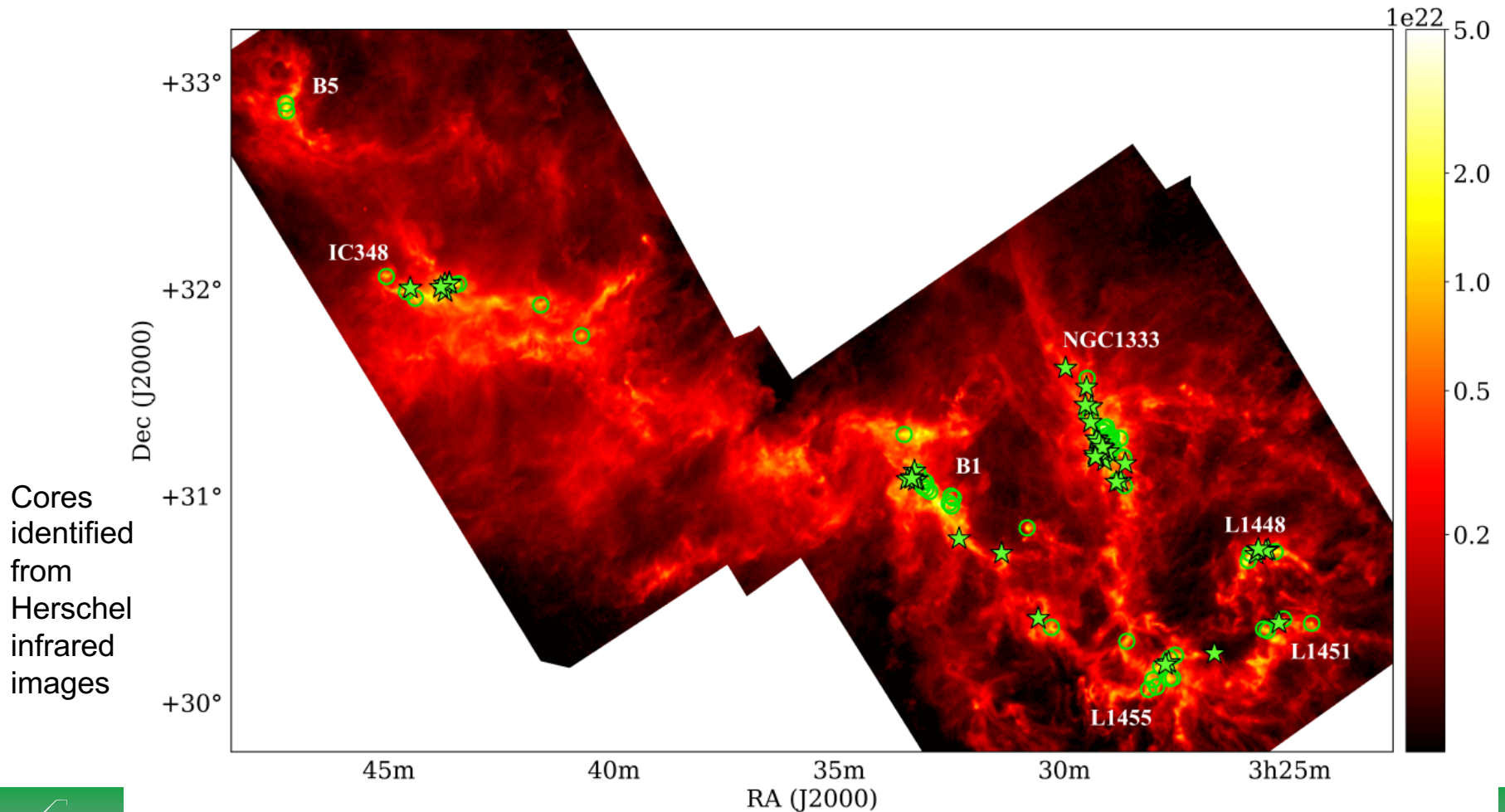
GAS Survey

Friesen et al. 2017



DiSCo GAS

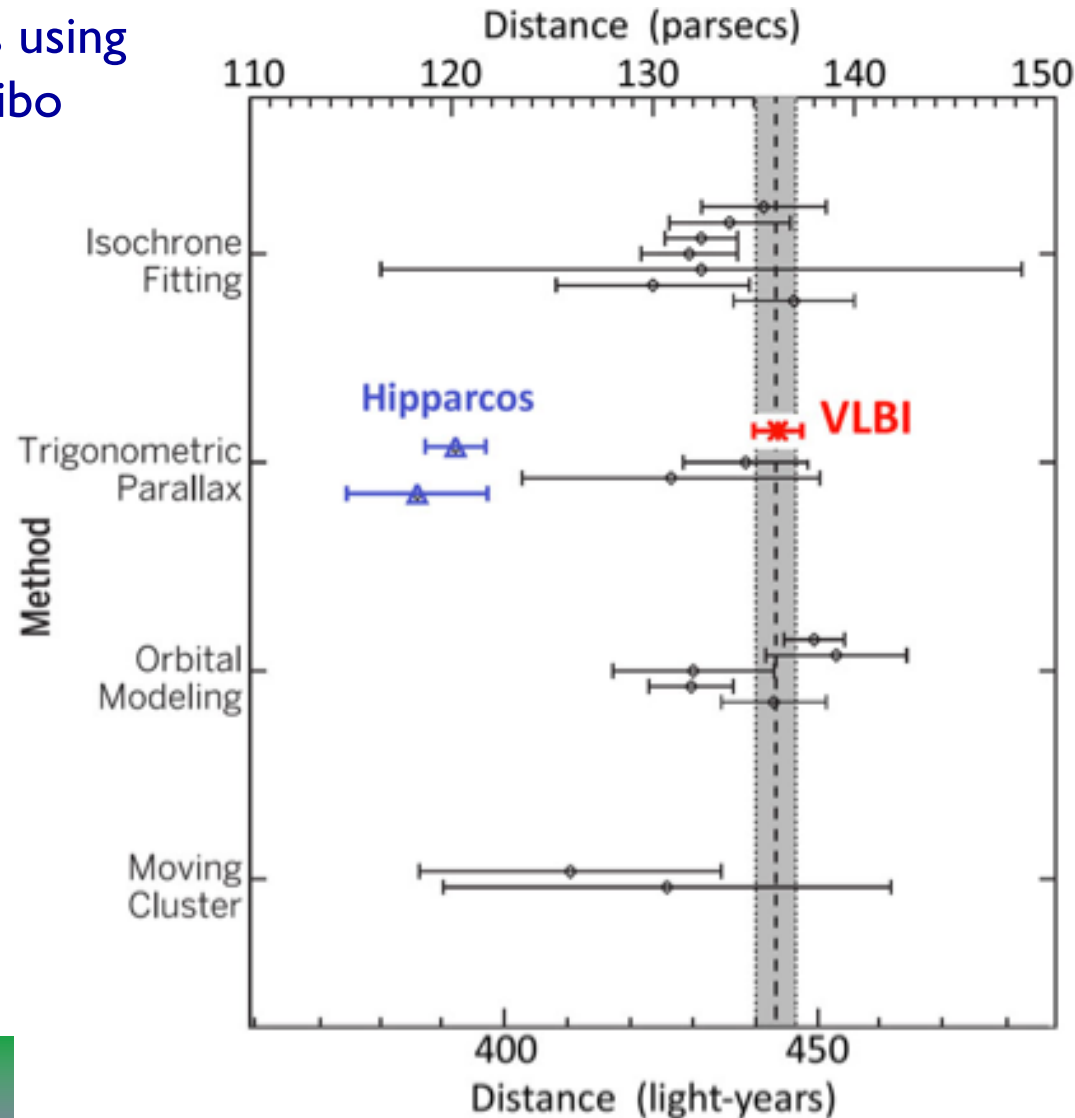
Dynamics in Star-forming Cores: a GBT-Argus Survey;
100+ cores in Perseus; 93 GHz N₂H⁺; PI Che-Yu Chen



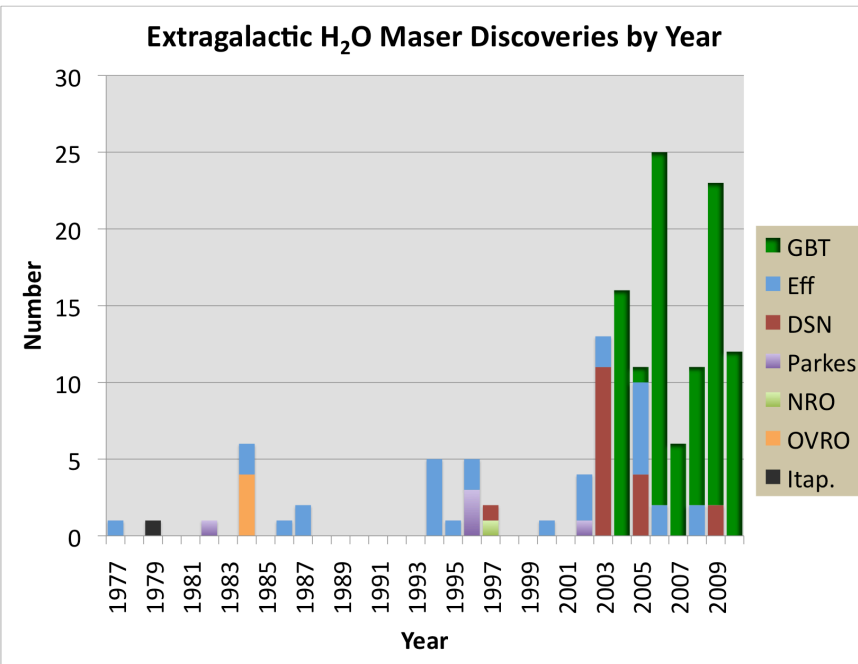
GBT used with VLBA/HSA/GMVA

e.g., VLBI Resolution of the Pleiades Distance Controversy (Melis et al. 2014)

Trigonometric parallax of radio stars using
the VLBA +GBT + Effelsberg + Arecibo

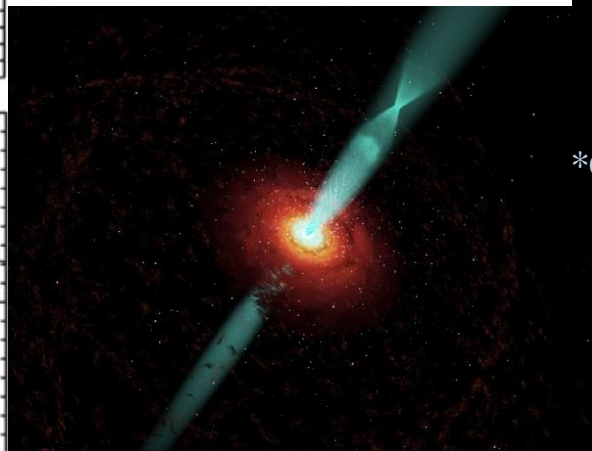
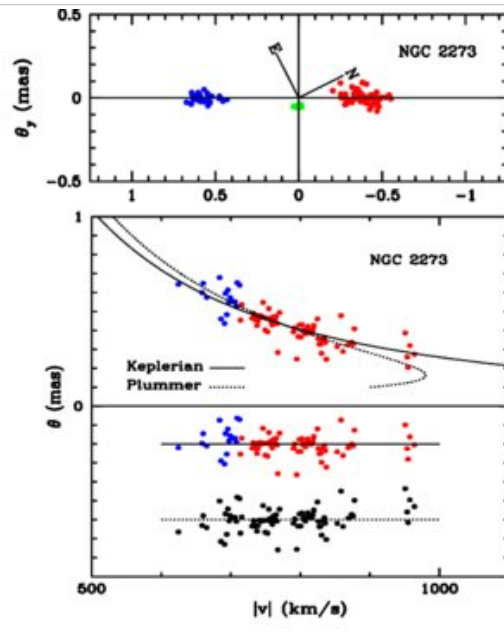


Over 80 masers
discovered with the GBT
(K-band 22GHz)



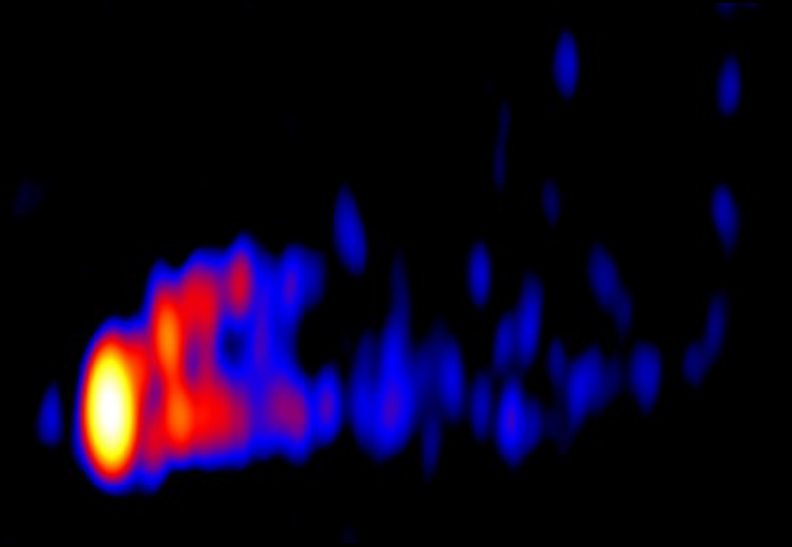
Measuring H_0 within 3% precision
by obtaining geometric distances to
water masers in other galaxies*

Measuring precise masses of the
black holes in megamaser disk
galaxies*



*GBT used both for Maser discovery and providing
necessary sensitivity to VLBA

M87 3mm VLBI Jet

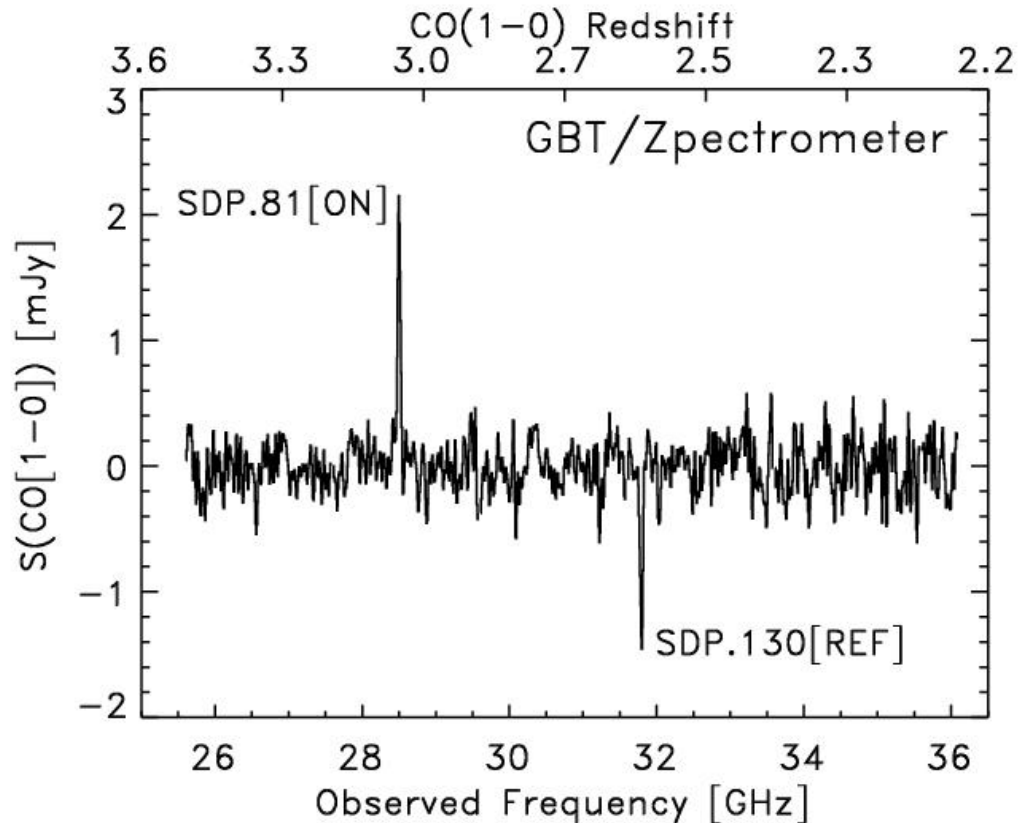
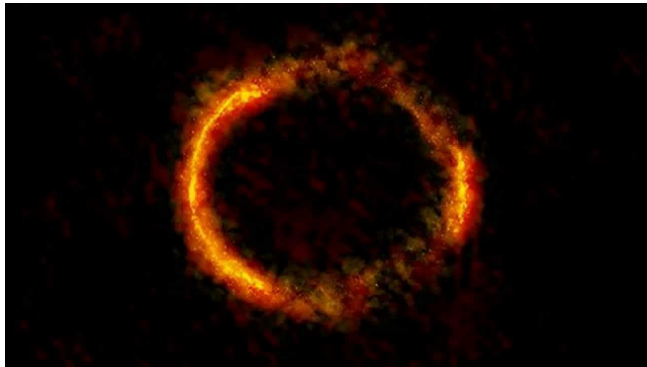


The M87 jet at an angular resolution of 0.25×0.08 mas (~ 10 Schwarzschild radii) in 3mm VLBI (Hada et al 2016)

High-Redshift Molecular Gas with the GBT

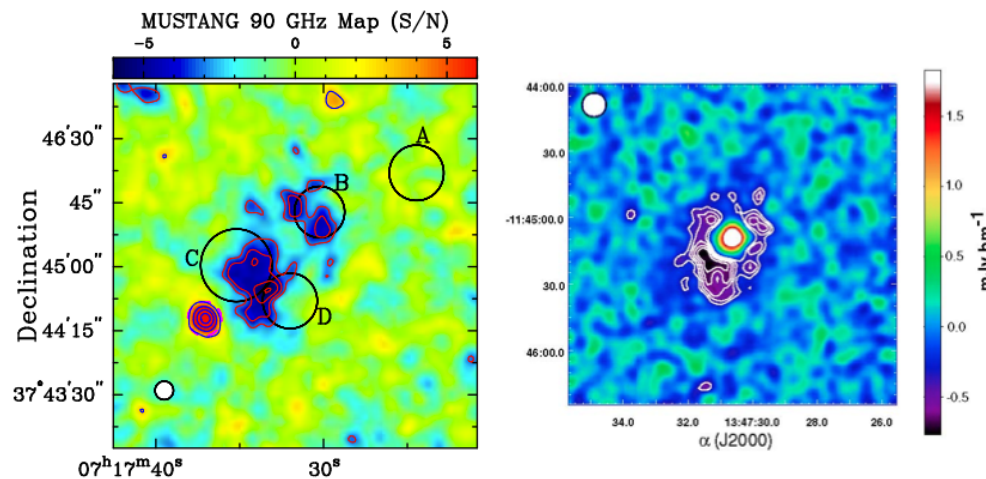
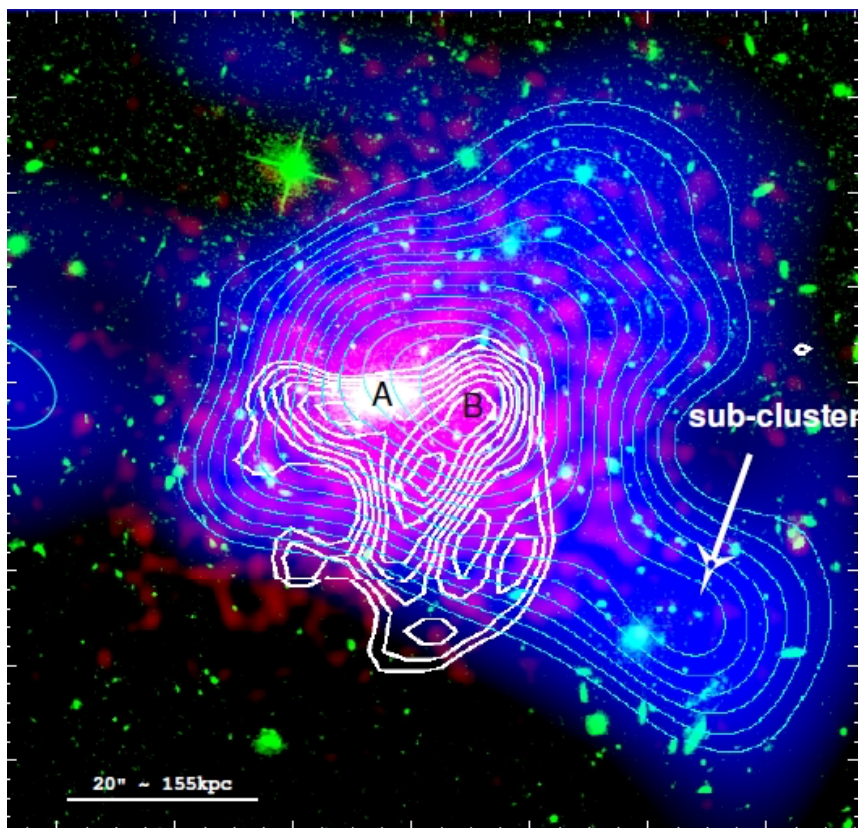
Measurements of molecular gas from young galaxies in formation (Frayer+2011; Harris+2012).

About 30 Herschel sources with GBT CO(1-0) redshifts.



ALMA image of SDP.81 ("ALMA's ring of fire")

Mustang 3mm Observations of Clusters



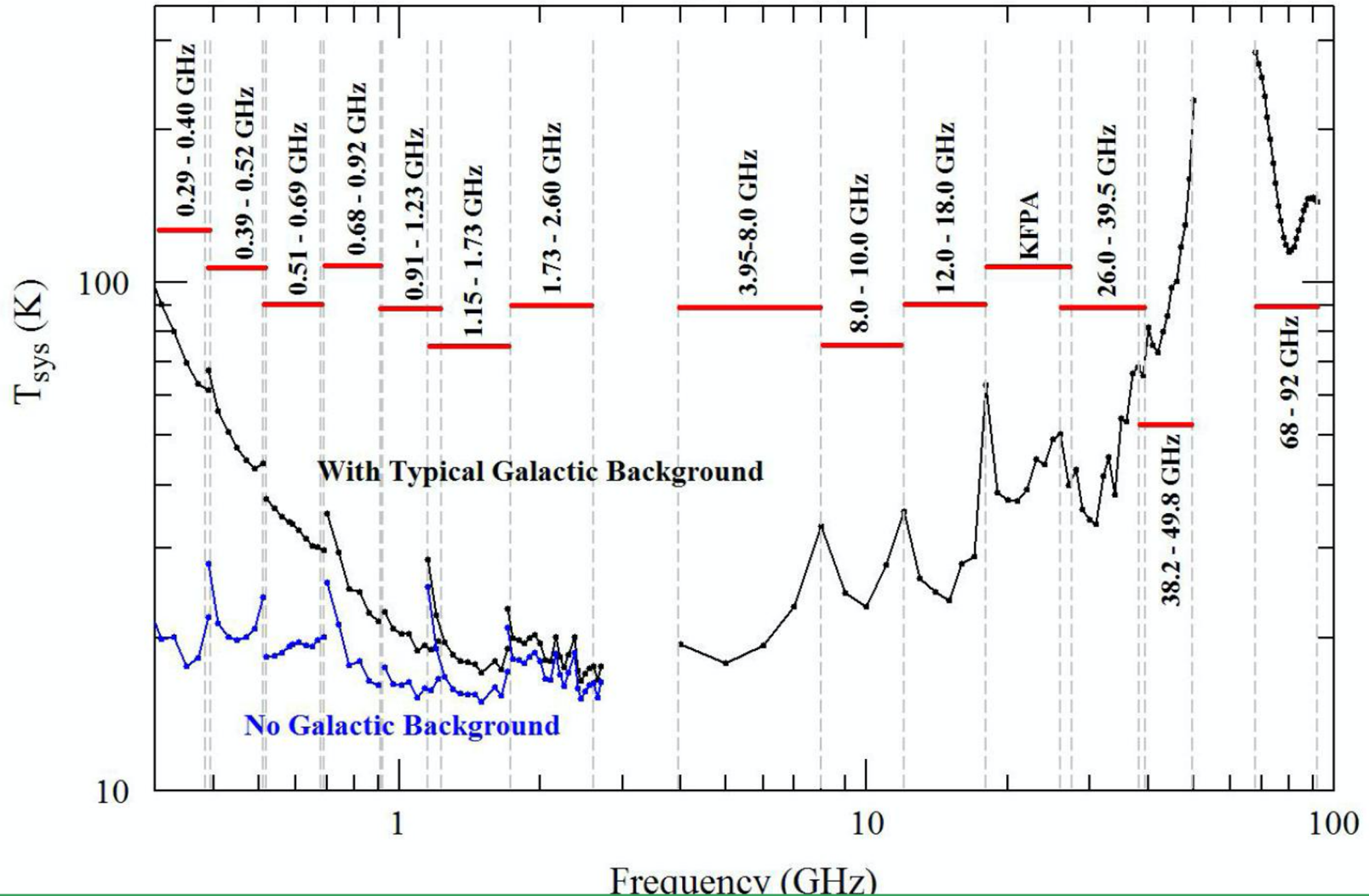
(Left) Mustang SZE image of the triple merger MACSJ0717+3745 (Mroczkowski 2012).
 (Right) Mustang image of RXJ1347-1145 which shows deviations from equilibrium first shown by high angular resolution SZE measurements (Mason et al. 2010).

Image of CL1226.9+3332 ($z = 0.89$); White is MUSTANG; Green is optical (HST); Red is X-ray (Chandra); Blue is mass density (HST) Courtesy Korngut, et al.

Capabilities and Performance of the GBT

Noise Levels (T_{sys}) for Typical Weather

Log-Log Plot of Expected T_{sys} for Typical Weather Conditions



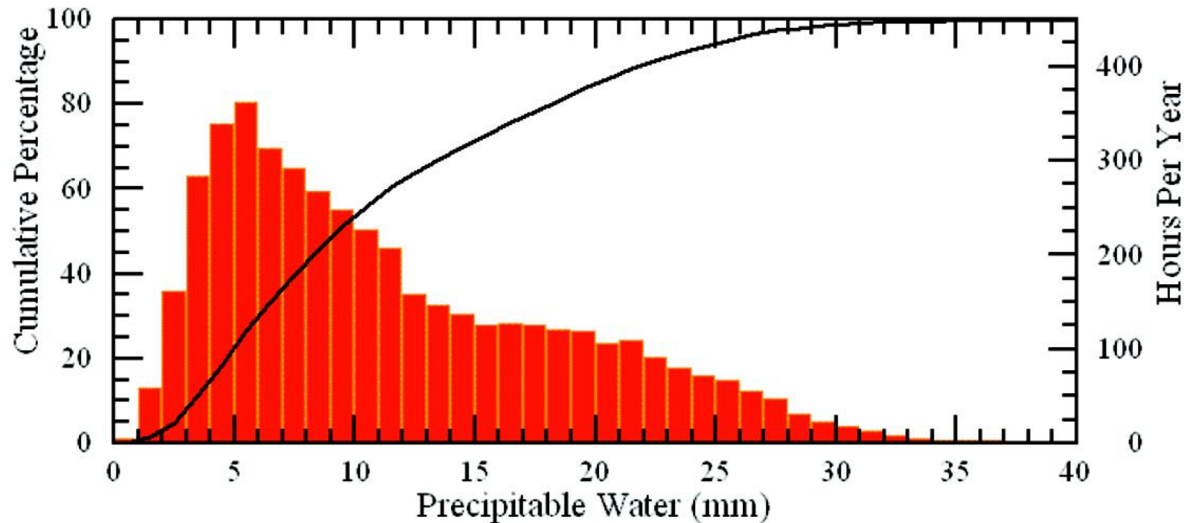
The atmosphere is important at high frequency (>10 GHz)

- Opacity attenuates the signal and adds to the T_{sys} :

$$T_{\text{sys}} = T_{\text{rcvr}} + T_{\text{spill}} + T_{\text{bg}} * \exp(-\tau * A) + T_{\text{atm}} * [\exp(-\tau * A) - 1]$$

Air Mass $A \sim 1/\sin(\text{Elev})$ (for Elev > 15°)

- T_{sys} can vary quickly with time, worse when τ is high
- Atmosphere is in the near-field so the τ observed is similar for all beams for multi-beam receivers



~50% of time in Green Bank during the high-frequency season (Oct thru April) has less than 10mm of H₂O (acceptable for 3mm observations)

GBT Memo#267

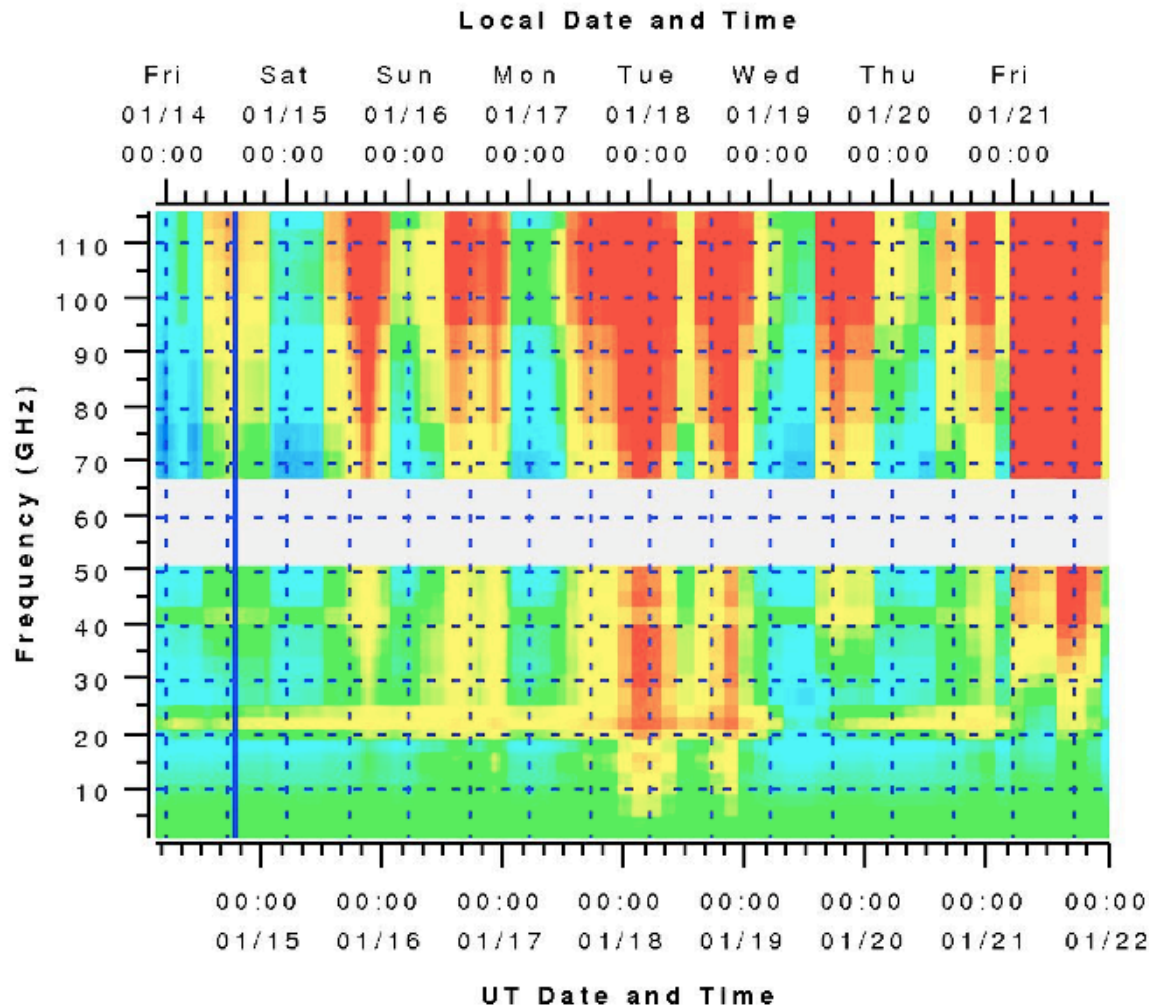
Effects of Winds

$$\sigma_{tr}^2 = \sigma_0^2 + \left(\frac{s}{3.5}\right)^4$$

where s is wind speed in m/s.
 sigma_o ~1" during night
 sigma_o~2" during day

| Frequency | Beam Size | Wind speed limit to track within 1/10 beam size ; sigma_tr=(s/3.5)^2 |
|-----------|-----------|--|
| 1 GHz | 740" | 30 m/s (67 mph, but telescope in survival at 35 mph) |
| 10 GHz | 74" | 9.5 m/s (20 mph) |
| 100 GHz | 7.4" | 3 m/s (6 mph) |

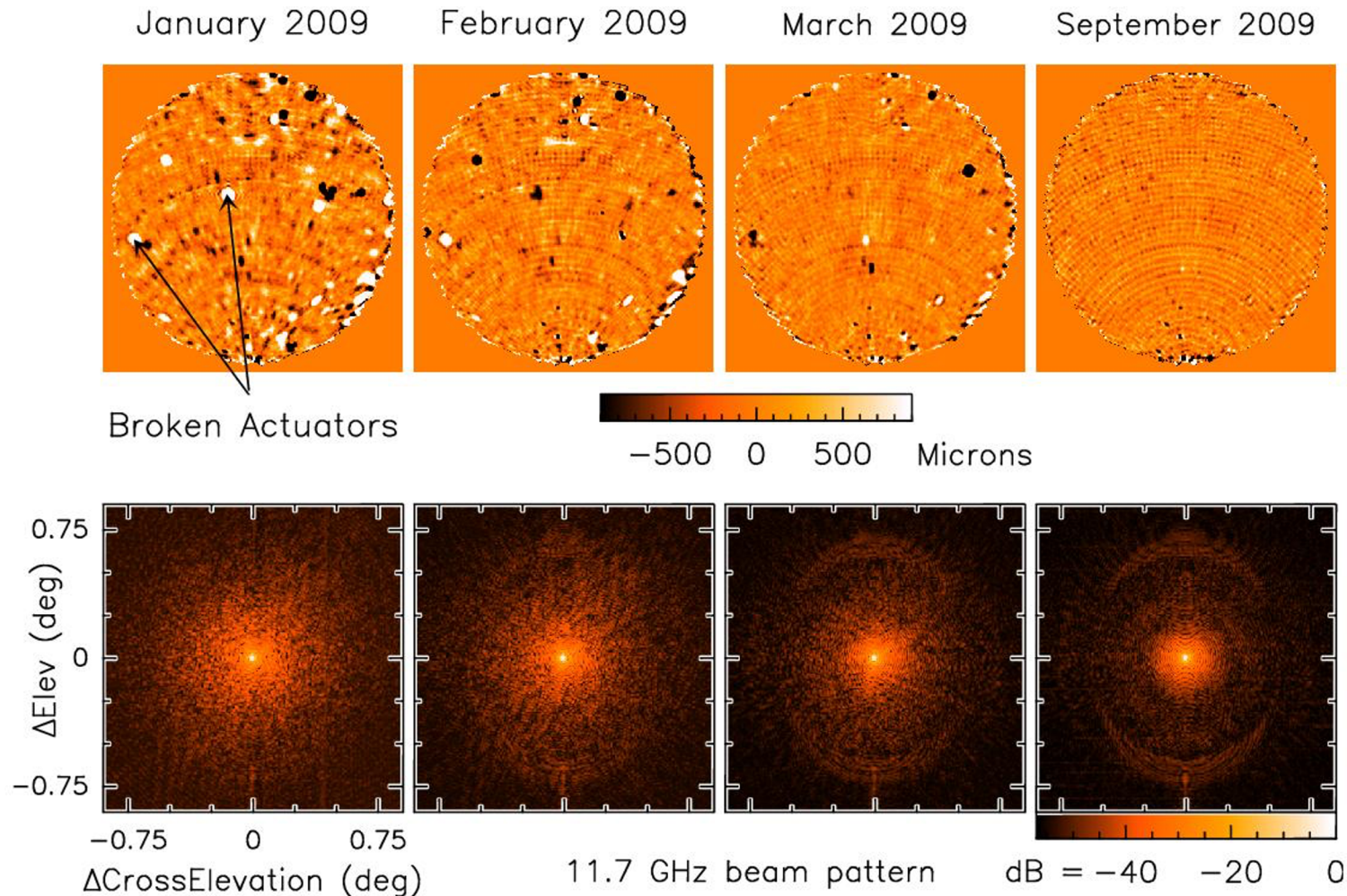
Dynamical Scheduling System allows efficient use of telescope at high frequency – based on weather model predictions that are updated every 6 hrs.



Telescope dynamically scheduled daily based on weather conditions and receiver and observer availability. Dynamic Scheduling matches the project to the weather

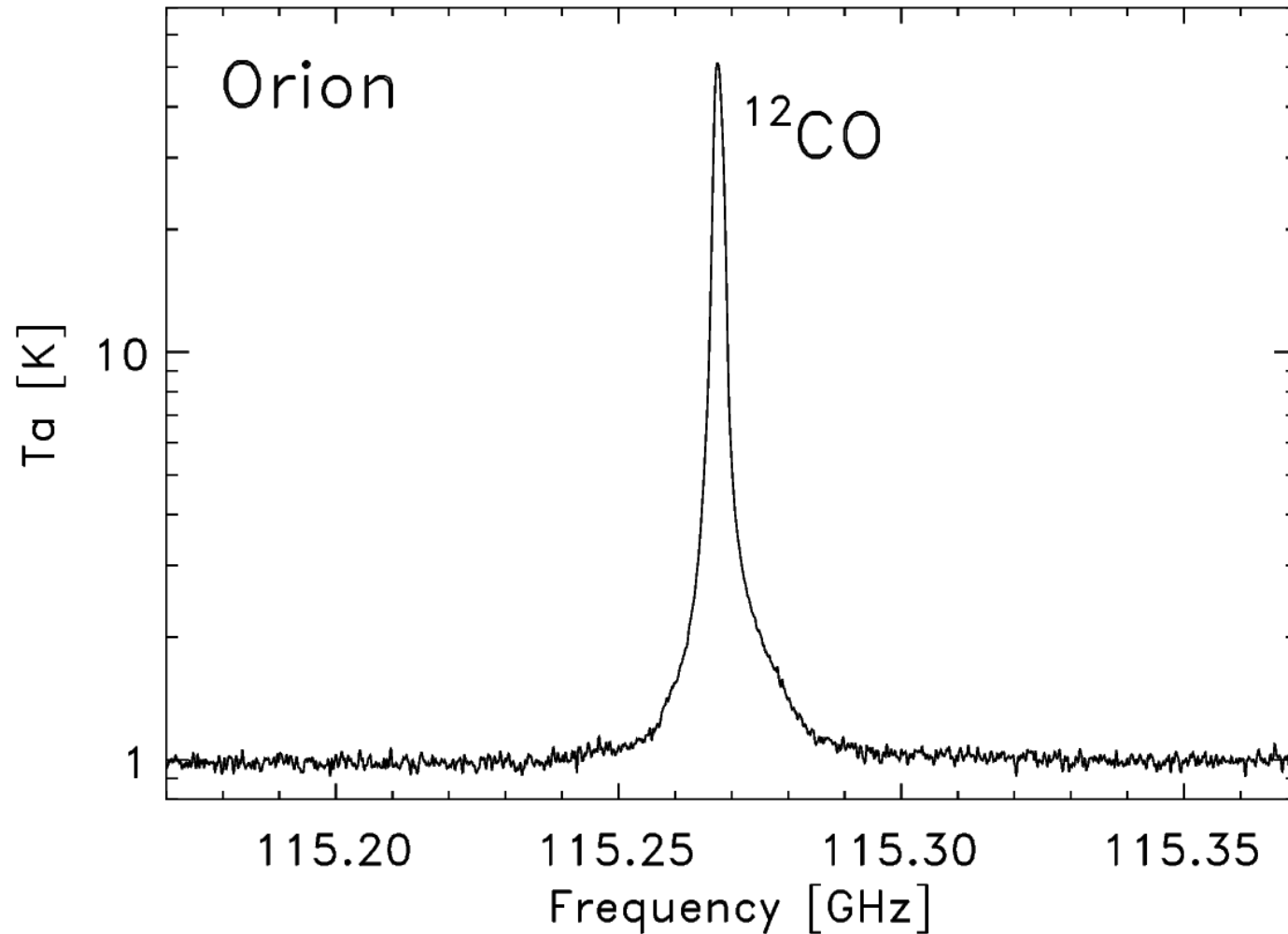
There are about 450 hrs per semester for high-frequency observations (factoring in all constraints, i.e., opacity, winds, NSF open skies time).

GBT Surface Improved in 2009



GBT can observe up to 116 GHz

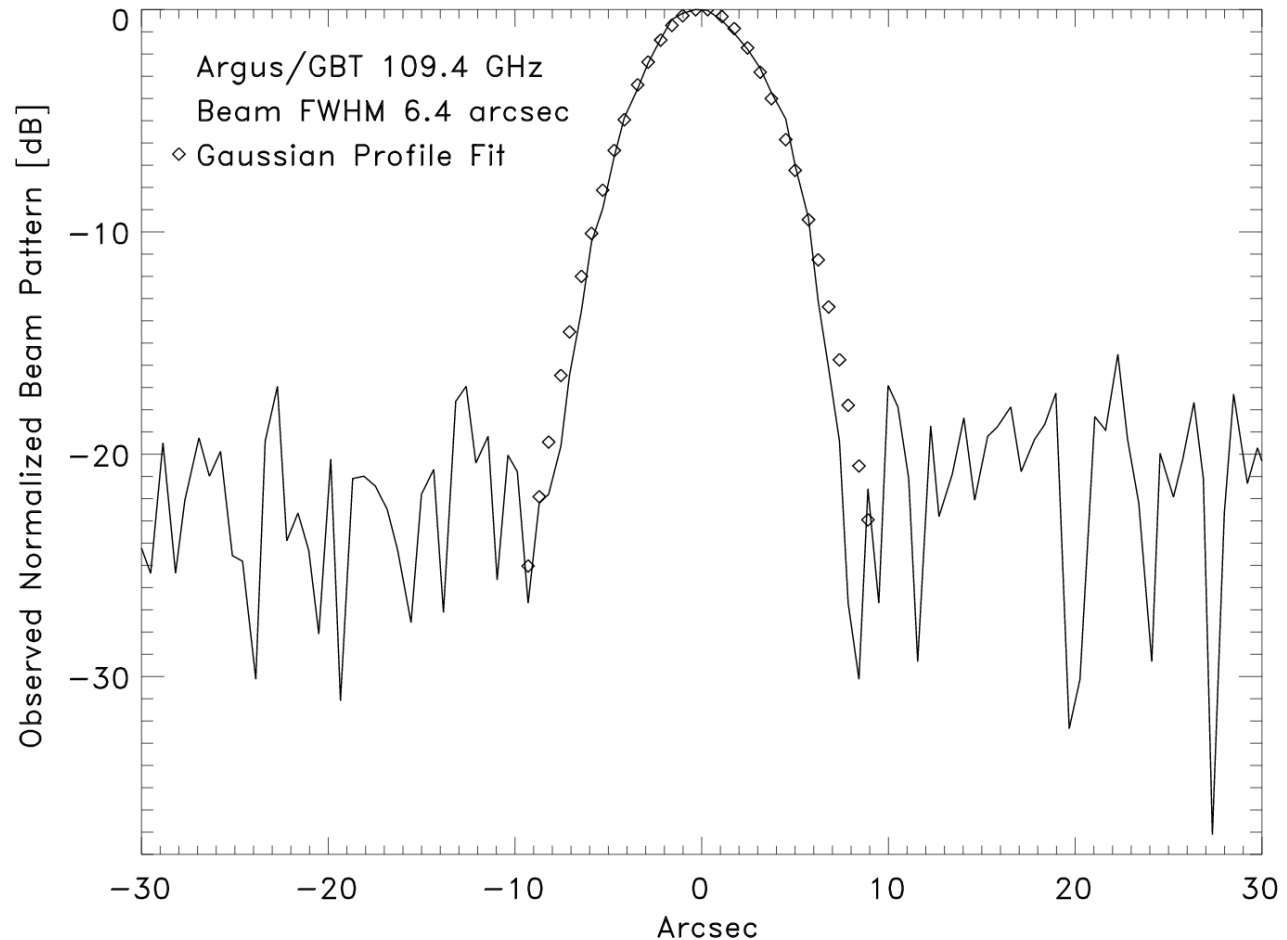
ARGUS 2nd Light 2016.04.06



GBT Achieves Theoretical Beam with Argus GBT Memo#296

GBT at 109.4 GHz reaches same beam size one would expect from extrapolating from the performance at 9GHz.

With Argus, the GBT achieves beam sizes of $\sim 1.15\text{--}1.25 \lambda/D$ (in good conditions after OOF).





GREEN BANK OBSERVATORY

greenbankobservatory.org

*The Green Bank Observatory is a facility of the National Science Foundation
operated under cooperative agreement by Associated Universities, Inc.*

GBT receivers

| Receiver | Band | Frequency Range (GHz) | Focus | Polarization | Beams | Polarizations per Beam |
|------------|----------|-----------------------|-------|--------------|-------|------------------------|
| PF1 → | 342 MHz | .290-.395 | Prime | Lin/Circ | 1 | 2 |
| | 450 MHz* | .385-.520 | Prime | Lin/Circ | 1 | 2 |
| | 600 MHz* | .510-.690 | Prime | Lin/Circ | 1 | 2 |
| | 800 MHz | .680-.920 | Prime | Lin/Circ | 1 | 2 |
| PF2* | — | .910-1.23 | Prime | Lin/Circ | 1 | 2 |
| → L-Band | — | 1.15-1.73 | Greg. | Lin/Circ | 1 | 2 |
| → S-Band | — | 1.73-2.60 | Greg. | Lin/Circ | 1 | 2 |
| C-Band | — | 3.95-8.0 | Greg. | Lin/Circ | 1 | 2 |
| → X-Band | — | 8.00-11.6 | Greg. | Circ | 1 | 2 |
| → Ku-Band | — | 12.0-15.4 | Greg. | Circ | 2 | 2 |
| → KFPA | — | 18.0-27.5 | Greg. | Circ | 7 | 2 |
| → Ka-Band | MM-F1 | 26.0-31.0 | Greg. | Circ | 2 | 1 |
| | MM-F2 | 30.5-37.0 | | | | |
| | MM-F3 | 36.0-39.5 | | | | |
| Q-Band | — | 38.2-49.8 | Greg. | Circ | 2 | 2 |
| W-Band 4mm | MM-F1 | 67-74 | Greg. | Circ | 2 | 2 |
| | MM-F2 | 73-80 | Greg. | Circ | 2 | 2 |
| | MM-F3 | 79-86 | Greg. | Circ | 2 | 2 |
| | MM-F4 | 85-93.3 | Greg. | Circ | 2 | 2 |
| Mustang2 | — | 80-100 | Greg. | — | 200 | — |
| ARGUS | — | 80-115.3 | Greg. | Circ | 16 | 1 |

Available GBT Backends

- VEGAS Spectral-Line
- VEGAS Pulsar
- Digital Continuum Receiver (DCR)
- Caltech Continuum Backend (CCB, Ka-band only)
- Mark 6 VLBA Disk Recorder
- JPL Radar Backend

GBT Performance (PTCS-PN78)

- ~10 arcsec blind pointing
- ~5 arcsec all-sky offset pointing
- ~1 arcsec nearby offset pointing
- ~0.5 arcsec tracking accuracy (still needs measurements)
- rms(surface) ~0.45mm without the active surface
- rms (surface) ~ 0.35mm – no OOF corrections during day
- rms (surface) ~ 0.3mm – no OOF corrections during night
- rms(surface) ~0.23mm with OOF corrections at night
- Long-term Goal: rms(surface)~0.20mm

3mm Calibration Parameters

GBT Memo#302

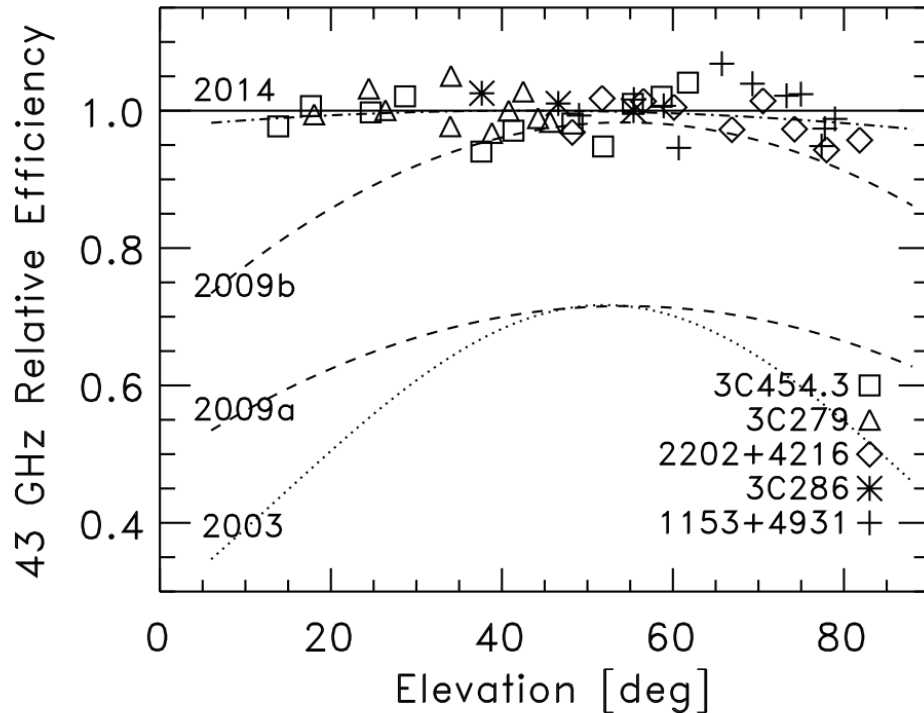
Results derived from hundreds of 4mm and Argus Observations over several seasons.

Table 2: 86GHz GBT Efficiency and Calibration Parameters

| | | |
|---|-------------------------|--------------------------|
| Dish Diameter..... | D | 100 m |
| RMS Surface Accuracy..... | ϵ | $235 \pm 15 \mu\text{m}$ |
| Beam Size Parameter..... | κ | 1.20 ± 0.02 |
| Aperture Efficiency..... | η_a | 0.347 ± 0.032 |
| Main-Beam Efficiency..... | η_{mb} | 0.442 ± 0.043 |
| Corrected Main-Beam Efficiency..... | η_M^* | 0.465 ± 0.035 |
| Jupiter Beam Efficiency(43'' diameter) | η_{Jupiter} | 0.53 ± 0.05 |
| Moon Beam Efficiency (32' diameter) | η_{Moon} | 0.814 ± 0.029 |
| Rear Spillover Efficiency ^a | η_l | 0.985 ± 0.015 |
| Forward Spillover Efficiency ^b | η_{fss} | 0.965 ± 0.020 |

^aPower in the forward 2π direction. ^bFactional power in the forward direction inside the $\sim 1^\circ$ diameter error pattern.

History of Surface Improvements



Improvements to the Zernike-Gravity model in 2014 yields a flat gain curve with elevation and has significantly improved the GBT performance at high-frequency (**GBT Memo#301**)

