

GBT Overview



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Outline

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





GBT Overview

- Largest fully moveable telescope
- 100 meter diameter unblocked
- Receivers cover 0.1 to 116 GHz
- >85% of total sky covered (δ ≥-46°









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)



rotection within ten mile 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 (Tsys/time^0.5).

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



Bonn





Omega Nebula 8.4GHz, Feb9, 2002



J2000 Right Ascension





The Active Surface 2209 actuators

Currently rms ~230µm at night, the goal is ~200µm

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

Telescope	Surface RMS/Diameter
GBT	2.3e-6
ALMA	2.0e-6
VLA VLBA NGVLA	2.0e-5 1.4e-5 ~1.0e-5

GBT Telescope Optics

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





GBT 100 x 110 m Parabola Section



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°/min; Elevation - 20°/min







Basic Radio Astronomy

Jansky flux density units

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



P1/P2	$\Delta p(dB)$
1	0
2	3
10	10
100	20
1000	30



Continuum Emission

- Broadband emission from a "continuum" of energies
 - Not specific frequencies
 - You could think of this as the "total brightness" of an object
- Examples
 - Free-Free Emission
 - Electrons accelerating around ions
 - Synchrotron
 - Ions spinning around magnetic field lines







Spectral Lines

- Spectral features at specific frequencies from molecular or atomic transitions
 - These can be red or blue-shifted based on the source velocity
- Examples
 - Carbon Monoxide (115 GHz)
 - Neutral Hydrogen (1.421 GHz, shown)









Time Variable / Transients

- Examples
 - Pulsars
 - Fast Radio Bursts
- What's important here?
 - Saving data very quickly (millisecond)
 - Time stamps on data
 - Ideally, wide bandwidth
 - See "pulse shape" across many frequencies



Pulsar Schematic (above) Pulsar Plot (below)







Antenna Beam Pattern (power pattern)





System Temperature

= total noise power detected, a result of many contributions

$$T_{sys} = T_{ant} + T_{rcvr} + T_{atm} (1 - e^{-\tau a}) + T_{spill} + T_{CMB} + \cdots$$

Thermal noise ΔT "Radiometer Equation" for sensitivity

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



Radio Heterodyne Methods

Heterodyne radio receivers use the wave-like properties of the radio electromagnetic radiation by measuring both the amplitude and phase of the signal ("coherent"). This is different than most other astronomical techniques that treat incoming radiation as photons ("incoherent"), e.g., mm/sub-mm bolometers, IR Si/Ge detectors, optical/NIR CCDs, and X-ray and Gamma-ray detectors.

• Hetero - "other", dyne - "power"

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 Combine ("mix") the signal of interest, with a second, precise frequency (the "*local* oscillator (LO)" to produce an output at a new frequency (the *"intermediate frequency (IF)*")

Electromagnetic Waves



Above only shows one polarization





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" I.F. (Intermediate Frequency) System
- Measure the signal in the backend Backend

Spectrometer

orn) 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 Ho
- Star Formation: NH3 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





Astro-2020 White Papers







Green Bank Telescope Surveys

Green Bank Ammonia Survey (GAS)

Galactic Hydrogen Surveys (coming soon)

HI-MaNGA

(As listed on GBO Science Web Pages [2021])

- 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)





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



(85989) 1999 JD6



Goldstone-GBT bistatic radar images ~18x the distance to the Moon



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)



Massive pulsars, M~2M $_{\odot}$

J1614-2230





The new mass determination for PSG J1614-2230 makes it the most massive pulsar known, and rules out a number of soft equations of state for nuclear matter including many "exotic" hyperon, kaon models.

(Demorest et al. 2010)

PSR J0348+0432 (2.01+/-0.04 Msun) Lynch+2013; Antoniadis+2013 {artist impression of pulsar with WD companion}





GBT Studies of faint HI -- unequalled sensitivity

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

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













HI MaNGA Survey





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

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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



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)





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

Measuring H₀ 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 0.25x0.08 mas (~10 Schwarzchild 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



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.



(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).



Capabilities and Performance of the GBT







GBT receivers

Receiver	Band	Frequency	Focus	Polarization	Beams	Polarizations
		Range				\mathbf{per}
		(GHz)				Beam
PF1 🚽	342 MHz	.290395	Prime	Lin/Circ	1	2
	450 MHz^*	.385520	Prime	Lin/Circ	1	2
	600 MHz^*	.510690	Prime	Lin/Circ	1	2
	$800 \mathrm{~MHz}$.680920	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
		1.73-2.60	Greg.	Lin/Circ	1	2
C-Band		3.95-8.0	Greg.	Lin/Circ	1	2
		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





Noise Levels (Tsys) for Typical Weather



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

Opacity attenuates the signal and adds to the Tsys:
 Tsys = Trcvr + Tspill +Tbg * exp(-tau*A) + Tatm * [exp(-tau*A) – 1]
 Air Mass A~ 1/sin(Elev) (for Elev > 15°)

- Tsys can vary quickly with time, worse when tau is high
- Atmosphere is in the near-field so the tau observed is similar for all beams for multi-beam receivers



~50% of time in Green Bank during the highfrequency 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.



UT Date and Time

Local Date and Time

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 highfrequency observations (factoring in all constraints, i.e., opacity, winds, NSF open skies time).





GBT Surface Improved in 2009





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)

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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 ~1.15--1.25 λ /D (in good conditions after OOF).









Average effective surface error is 0.235mm which determines the aperture efficiency (solid line). The point-source main-beam efficiency scales with the aperture efficiency as:

$$\frac{\eta_{mb}}{\eta_a} = 1.274 \pm 0.035.$$

which is consistent with a Gaussian beam and a beam-size parameter of:

$$\kappa \equiv \theta_{\rm FWHM} \left(\frac{D}{\lambda} \right) = 1.20,$$

GBT Memo #302 Frayer+ 2019





3mm Calibration Parameters GBT Memo#302

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

J		
Dish Diameter	D	100 m
RMS Surface Accuracy	ϵ	$235\pm15\mu\mathrm{m}$
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 $(43'' diameter)$	$\eta_{ m Jupiter}$	0.53 ± 0.05
Moon Beam Efficiency $(32' \text{ diameter})$	$\eta_{ m Moon}$	0.814 ± 0.029
Rear Spillover Efficiency ^{a}	η_l	0.985 ± 0.015
Forward Spillover Efficiency ^{b}	η_{fss}	0.965 ± 0.020

Table 2: 86GHz GBT Efficiency and Calibration Parameters

^{*a*}Power in the forward 2π direction. ^{*b*}Factional power in the forward direction inside the $\sim 1^{\circ}$ diameter error pattern.





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





Observing Strategies

Your observing strategies depends on your science goals.





The GBT provides a lot of observing options – multiple instruments and several observing modes

- Pick receiver based on frequency
- Pick backend based on observing type (line, continuum, pulsar,)
- Pick observing techniques based on science goals (point source, large field, narrow lines vs broad lines....)
- Calibration strategies depend on receiver and science needs





Radio telescopes measure: Ta = "antenna temperature"

- Ta(total) = Tsource + {Trx + Tbg + Tatm + Tspill}
- Where {....} = other contributions
- Want Tsource, so carry out ON OFF
- Ta(ON) =Tsource + {....}
- Ta(OFF) = {....}
- So Ta(ON)-Ta(OFF) = Tsource

Need to carry out ON-OFF observations, and there are different observing techniques for measuring ON-OFF





Different Observing Modes to derive the reference data (OFF)

Types of reference observations

- ➤Frequency Switching (FSW)
- In or Out-of-band
- ➤Position Switching (PS)
- Reference-Off
- Mapping-Off

➤Dual-Beam Position Switching

- Nod -- Move telescope
- SubBeamNod -- Move Subreflector











Mapping Techniques





Point map

- •Sit, Move, Sit, Move, etc.
- On-The-Fly Mapping
- •Slew a column or row while collecting data
- •Move to next column row
- Basket weave
- •Should oversample ~3x Nyquist along direction of slew

Reference/OFF from a "source-free" map position or separate "OFF" spectrum taken.





Mapping Techniques

Daisy Map

- Useful for multi-beam arrays
- ✤ Best for smaller regions (6')
- * Most sensitive towards the center of the daisy





How to pick your observing mode?.....

(Q1) Frequency vs Position Switching

- Narrow line in non-crowded spectrum → Frequency Switching (FS)
- Narrow line in crowded spectral region or significant RFI → Position Switching (PS)
- Broad line → PS
- ➤Narrow line < 10 km/s</p>
- >Broad line > 100 km/s





(Q2) Small Source vs Large Source

If source size < beam, Line Obs, and for **PS**:

- **Nod** {two beams} if not limited by baselines
- SubBeamNod {two beams} for Ka, Q, and Argus (use Nod for K-band and W-band)
- OnOff {one beam}
- Track (with and w/o offset)
- If source size < beam, Line Obs and for **FS**:
- Track
- If source size < beam, Continuum Obs:
- Daisy map (efficient way to deal with 1/f noise)

{bold = GBT astrid observing commands}





Mapping Modes – Large Source (Q3) Map size vs FOV

Map > FOV of instrument

- RaLongMap and/or DecLatMap
- Map <~ FOV of instrument (optimal method depends on several factors)
- RaLong/DecLat mapping (significant overheads for turn arounds)
- **Daisy** (if only interested in central point)
- Box scans
- **PointMap** (Grid) if needing a deep spectrum





Calibration





GBT Definition of Ta









Example noise-diode signal from drift scans using the educational telescope





(left) For the GBT, we typically flicker the noise-diodes on/off during the observations.

Noise diodes are used for relative calibration and are stable for many months.





Hot & Cold Loads



Gain: g =(Thot – Tcold)/(Vhot –Vcold) [K/Volts]

Tsys = g Voff

Example GBT 4mm Rx





VLA Stable Calibrators

GBT to VLA calibration scale for 1-50 GHz, and we use ALMA for 3mm absolute calibration.





Observing: Antenna Optimization

- Should point+focus every 30min-1hr depending on frequency and time of day (point+focus takes ~5min).
 - C/X-band every 1hr during day; 2-3hr at night
 - Ku/K-band every 1hr during day; 1-2hr at night
 - Ka/Q-band every 30-40min during day; 1hr at night
 - W-band every 20-30min during day; 40-50min at night
- AutoOOF (which takes ~30min) is used to correct the surface for thermal effects for Q-band and W-band at night. OOF solutions good for 2-6hrs at night.
- Daytime surface changes <1hr time scales and the AutoOOF solutions can cause more harm than good after ~1hr from the AutoOOF (so it is typically not useful to use the "thermal" corrections during the day).







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