# Giant Metrewave Radio Telescope (GMRT) -Introduction, Current System & uGMRT



NCRA • TIFR





#### Single Dish Radio Telescopes



Interferometric Radio Array



•Resolution and sensitivity depend on the physical size (aperture) of the radio telescope.

•Due to practical limits, fully steerable single dishes of more than ~ 100 m diameter are very difficult to build.

Resolution ( $\lambda$  / D) ~ 0.5 degree at 1 metre wavelength (very poor compared to optical telescopes).

•To synthesize telescopes of larger size, many individual dishes spread out over a wide area on the Earth are used.

•Signals from such array telescopes are combined and processed in a particular fashion to generate a map of the source structure : EARTH ROTATION APERTURE SYNTHESIS

• Resolution =  $\lambda / D_s$ ,  $D_s$  = largest separation.

Image Courtesy: NRAO

### Interferometry & Aperture Synthesis

- Signals from a pair of antenna are cross-correlated (cross-spectrum is obtained).
- This functions like a Young's double slit, measures one Fourier component of the image in the U,V Plane.



**Basic two-element Interferometer** 

- From measurements using different pairs of antennas, several Fourier components of the image are obtained.
- Inverse Fourier transform of the combined "visibilities" gives a reconstruction of the original image => aperture synthesis.

## Radio Telescope Sensitivity

- Radio Telescope is a radiometer measuring total (single-dish) or correlated power (antenna array) from a narrow region of the sky
- Radiometer equation (single-dish)

$$\sigma = T_{sys} / \sqrt{(B * T)}$$
  
SNR =  $\sqrt{(B * T)}$ 

where  $T_{sys} = System Temperature \sim = (T_{rec} + T_{sky})$ , B = Bandwidth, T = Integration time

• Radiometer equation (interferometry mode)

$$\sigma = T_{sys} / \sqrt{(N*(N-1)*B*T)}$$
  
SNR =  $\sqrt{(N*(N-1)*B*T)}$   
where N = No. of antennas

• Note: Radiometer equation holds true for signals which are truly random in nature. Non-random components in the signal lead to reduction in the overall receiver sensitivity !

# <u>Giant Metrewave Radio Telescope</u>



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# **GMRT** - Introduction

□ GMRT is a world class instrument for studying astrophysical phenomena at low radio frequencies (50 to 1450 MHz)

□Located 80 km north of Pune, 160 km east of Mumbai

□Array telescope consisting of 30 antennas of 45 metres diameter, operating at metre wavelengths -- the largest in the world at these frequencies





# Overview of the GMRT

30 dishes, 45 m dia each
12 in a central 1 km x 1 km region
18 along 3 arms of Y-shaped array
baselines : ~ 200 m to 30 km.

Frequency bands: 130-170 MHz 225-245 MHz 300-360 MHz 580-660 MHz 1000-1450 MHz max instantaneous processing BW = 32 MHz

Effective collecting area (2-3% of SKA) :
30,000 sq m at lower frequencies
20,000 sq m at highest frequencies

□Supports 2 modes of operation : Interferometry, aperture synthesis Array mode (incoherent & coherent)

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## Aerial View of Central Square Antennas



## **GMRT** antenna: Construction Stages





### Organizational Hierarchy (Scientific & Technical)

- •Total scientific and technical staff strength : 100 +
- •Six Group Coordinators

•Scientific and Technical staff consists of Engineers, Technical Assistants, Lab Assistants, Scientific Officers and Telescope Operators.

•Short term positions – Visiting Engineer, Trainee Engineer, STP students



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## GMRT antenna parameters

Parameter	Value
Focal Length	18.54 m
Physical Aperture	1590 m <sup>2</sup>
f/D ratio	0.412
Mounting	Altitude – Azimuth
Elevation Limits	17 to 110 degrees
Azimuth Range	± 270 degrees
Slew Rates (Max)	Alt – 20 degree / minute Az - 30 degree / minute
Weight of moving structure	82 tons + counter weight of 34 tons
Survival wind speed	133 km/hour
RMS surface error	10 mm (typical)
Tracking and Pointing Error	< 1' arc (up to 20 kmph) Few arc min(> 20 kmph) Alt-Azimuth



Alt-Azimuth mount with ~3.5m dia azimuth bearing !/

## The "Invisible" Reflecting Surface



•7% solidity with 0.55 mm diameter SS wires spot-welded at junction point to form a surface with 10x10 / 15x15/ 20x20 mm wire-grid.

•Mesh panel supported by SS rope trusses attached to tubular parabolic frame: SMART concept to form the parabola.



## The SMART concept

- The dish has 16 parabolic frames which give the basic shape 4
- The reflecting surface
   consists of a "Stretched
   Mesh Attached to Rope
   Trusses"
- The wire mesh size is matched to the shortest wavelengths of operation



### **GMRT Servo System**

•Points the antennas to any part of the sky and tracks a source

•Being upgraded to brushless DC motors from brushed PMDC motors

• $\pm$  270° movement around Az axis and 17 to 110° above horizon about elevation axis

•Slew speed of 30°/ min in Az axis and 20°/ min in El axis

•RMS tracking and Pointing accuracy: 1 arcmin at 20 kmph wind speed,



Pair of 6 HP DC servo motors in a countertorque system for Azimuth and Elevation axes

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### Feed Positioning System

•Position Loop Control system with Incremental encoder for position feedback

•8051 Microcontroller based system

•0.5 hp DC servomotor

•Positioning Accuracy of 6' arc and Resolution of 1.05' arc

•Operating RF Frequency band of GMRT can be changed in about ONE MINUTE



#### Image Courtesy: Abhay Bhumkar

## **Electrical Systems**

•Power back-up (UPS and DG sets) to cover ALL the antennas

•Finding and eliminating sources of power-line interference

•Improved reliability of electrical sub-systems

•Approximate power consumption 20-25 KW per antenna

•Uninterrupted power to all the laboratories and facilities in the central square campus



# Radio Telescope Receiver



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## Radio Telescope Receiver Specifications

- IDEAL Radio Telescope Receiver: INFINITE bandwidth and ZERO noise
- PRACTICAL Radio Telescope:
  - Parabolic Reflector Surface acts like a Low-Pass Filter due to surface errors and reflector dimensions (~ 2 GHz for GMRT)
  - Internationally protected frequency bands
    - For Spectral line observations
    - For Continuum Observations
- Celestial signals are very weak measured in Jansky (Jy)  $(1 \text{ Jy} = 10^{-26} \text{ Wm}^{-2}\text{Hz}^{-1})$
- The input to the receiver (=kTB, ~ -100 dBm) must be amplified to around 0 dBm (=220 mV RMS) for processing by the digital electronics.

Gain requirement of around 100 dB  $(10^{10})$  in the receiver chain

- The above gain must be distributed among various sub-systems with a good matching between
  - Noise Figure
  - Linear Dynamic Range
  - Spurious Free Dynamic Range
  - Ensure NO bottleneck is created by any Receiver stage !
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## **Astronomical Signal Characteristics**



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## **GMRT Receiver: Basic Block Diagram**

•Each antenna has five wave bands, each having two polarization.

•Multi-frequency receiver uses low noise amplifiers and post amplification at the prime focus.

•Superheterodyne receiver: Converts RF to IF using phase coherent oscillators — locked to stable GPS disciplined Rubidium clock reference.

•IF signals transported to the Central Station using fiber optic cables.

•IF signals conditioned and down-converted to base-band frequency.

•Signals are digitized and processed for computing visibilities, beam outputs and power spectra.

•Highly configurable receiver chain fully controllable from central station through telemetry system

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- The Forward Broadcast optical fiber link sets the parameters and transfers LO Reference
- All LOs phase locked to a common stable frequency reference

## Feeds of the GMRT

- Dual Polarized Primefocus feeds to cover the six bands of operation of GMRT
- Dual Frequency operation in 233 and 610 MHz bands
- Matched E and H plane patterns with ~10 dB edge-taper and ~20% bandwidth



Feeds convert EM energy to electrical signal

## **Operating Frequencies of the GMRT**

40 – 60 MHz	300 – 360 MHz
120 – 180 MHz	580 – 650 MHz
225 – 245 MHz	1000 – 1430 MHz



325 MHz



150 MHz

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Antenna primary feeds are placed on **a rotating turret** near the focus of the dish



235 / 610 MHz





## Installing and Servicing



- High-lift platform (aka cherry picker) is used for installing and servicing feeds and front end electronics.
- It is also used for painting, FPS and structural maintenance of the antenna.

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### Analog Receiver at Antenna - Main Plug-in Units

#### RF to 70 MHz Converter



#### 70 to 130/175 MHz Converter



#### Monitor Unit







- Converts IF Frequency signals to baseband frequency of 32 MHz.
- 30 to 1 monitoring at Central station for "live" checking of quality of signal from antennas.



## Signal Processing Preliminaries - 1

• In order to reconstruct a sampled signal, the sampling frequency must be twice the maximum frequency of the signal (or the bandwidth), a.k.a. Nyquist theorem

$$f_s = 2f_m$$

• The spectral resolution  $f_r$  (width of a spectral channel) is dependent of the number of FFT points (N) and the bandwidth ( $\Delta f$ )

$$f_r = \Delta f / N$$

• Fourier transform of a real signal is conjugate symmetric - i.e. for a N-point FFT, only half the number of spectral channels have unique information



## Signal Processing Preliminaries - 2

• Shift in time-domain (time delay) is phase shift in the frequency domain

$$x(n-d) = X(\omega)e^{-j\omega d}$$

• Convolution in time domain is multiplication in the frequency domain

 $x(t) * y(t) = X(\omega)Y(\omega)$ 

- Correlation is a measure of similarity between the two signals and it varies as a function of the lag between them.
  - Even function, peaks at zero lag, reduces linearly as a function of lag
  - Shows the degree of similarity between the signals
  - Correlated (1), Uncorrelated (0), Partially correlated (0<R<1), Anticorrelated (-1)



## GMRT Software Backend (GSB)

- •32 antennas
- •32 MHz bandwidth, dual polarization

Not input data

•Net input data rate : 2

Gsamples/sec

•FX correlator + beam former + pulsar receiver

•Uses off-the-shelf ADC cards, CPUs & network switches to implement a fully real-time backend


#### Final Outcome from the receiver chain



Self spectra of two GMR1 antennas at 1.4 to 1.2 GHz RF on source 3C286, Spectral channels :2048,

Integration time : 0.671s

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#### Final Outcome from the receiver chain



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### The uGMRT



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# The Upgraded GMRT (uGMRT)

A major upgrade is underway now at the GMRT with focus on:

- Seamless frequency coverage from ~30 MHz to 1500 MHz -> design of new feeds and receiver system
- Improved G/T<sub>sys</sub> by reduced system temperature -> better technology receivers
- Increased instantaneous bandwidth of 400 MHz (from the present maximum of 32 MHz) -> modern new digital back-end receiver
- Revamped servo system for the antennas
- Modern and versatile control and monitoring system
- Matching improvements in offline computing facilities and other infrastructure
- Improvements in mechanical systems and infrastructure facilities

#### Features : Comparison with Current System

#### Current system

- Supports observation at specific frequency bands in 50 to 1500 MHz.
- Instantaneous bandwidth of 32 MHz in each polarization.
- Facility for dual frequency observations with 32 MHz in each band.
- Low dynamic range & RFI rejection capabilities.
- Power Level monitoring available at few stages in the receiver chain.

#### <u>Upgraded system</u>

- Seamless Coverage from 30 to 1500 MHz.
- Supports instantaneous bandwidth of 400 MHz in each polarization.
- Possible only if the frequency bands are within same feed bandwidth.
- Improved dynamic range and inbuilt RFI cancellation scheme.
- Integrated Power Level Monitoring Circuits for easy trouble shooting.





# uGMRT Receiver Block Diagram

•New feeds with wider frequency coverage allowing observations from 50 to 1500 MHz band

•Improved front-end electronics with low noise and increased dynamic range

•RF signal is directly transported to the central station using a broadband analog fiber

•Reduced electronics at antenna sites



#### Upgraded Fiber Optic System

•GMRT is the first radio telescope to use analog fiber optic link for signal transport.

•Fiber is buried at a depth of 1.5m below the ground to reduce the effect of temperature on phase stability of the link.

•Link distances vary from 200 m to 22 km.

•Uses wavelength division multiplexing to accommodate multiple data and control channels on a single fiber.



LASER Transmitter, Optical Multiplexer, Optical receiver DWDM based system 5/2/2016

# Upgraded Backend - Schematic

Most of the signal processing in backend receiver chain is carried out at the central station

- Analog Processing
- Digitization
- Digital Processing
- RFI Excision
- Signal Monitoring



#### Digital Backend using FPGAs and GPUs



#### **ROACH Board**



Image Courtesy: CASPER

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# **GMRT** Wideband Digital Backend



GMRT Wideband Digital Backend for processing 16 antenna dual polarization 400 MHz using FPGAs and GPUs



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#### **Upgraded Telemetry System**

•New station control computer

•Ethernet link from central station to each antenna, via the optical fiber

•New generation monitor and control modules using modern microcontroller

•Improved control room software running on Linux platform



# Results from the uGMRT



3C285 observed for about 3 hours using 11 broadband antennas, 300 MHz RF, 200 MHz bandwidth, 2048 spectral channels. RMS noise: 0.6 mJy, ~5.4 arcsec resolution

# Results from the uGMRT

- Source : 0329+54 (Pulsar)
- Sampling Interval : 0.32768ms
- No. of Ant used : 4, IA mode
- RF frequency : 591MHz
- RF Bandwidth : 32 MHz
- o Total No. of Channels : 2048



# <u>Biggest Challenge for Contemporary Radio</u> <u>Telescopes</u>



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# Radio Frequency Interference

- Man-made electromagnetic radiation from electronic/electrical equipments
- RFI is typically 30 to 40 dB (i.e. 1000 to 10000 times) stronger than astronomical signal
- RFI has a non-random distribution
- RFI mitigation very important problem (challenge) for contemporary radio telescopes



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# The Expanded GMRT (eGMRT)



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#### Motivation & Proposal

- 1. Installing low-frequency focal plane arrays.
- 2. A factor of 5 increase in the angular resolution, by installing new antennas on baselines extending to 100 km.
- 3. An improved sensitivity to extended radio emission, by installing new antennas on very short baselines, at spacing much lower than 1 km.

Prototyping a beam-former and a signal transport system for the FPA
A land survey to determine possible antenna sites for the putative long baseline
Optimal antenna configuration and the number of new antennas that would be needed to achieve the science goals for both the long- and short-baseline options.



### Increasing FOV using FPA system





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