The upgraded GMRT: Opening new windows

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Plan of today's presentation

- The upgraded GMRT (uGMRT) – goals & plans
- Developments & current status of different aspects of the uGMRT
- Status of (phased) release of the uGMRT to the user community
The existing GMRT: An Overview

- 30 dishes, 45 m diameter each
  - 12 dishes in a central 1 km x 1 km region (central square)
  - remaining along 3 arms of Y-shaped array
  - baselines: ~ 200 m (shortest); ~ 30 km (longest)

- Frequency range:
  - 130-170 MHz
  - 225-245 MHz
  - 300-360 MHz
  - 580-660 MHz
  - 1000-1450 MHz
  - max instantaneous 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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Dedication of the GMRT

The Giant Metrewave Radio Telescope was dedicated to the World Scientific Community by the Chairman of TIFR Council, Shri Ratan Tata.

October 4, 2001
GMRT : Usage Statistics

- GMRT sees users from all over the world: distribution of Indian vs Foreign users is close to 45:55

- The GMRT has been typically oversubscribed by a factor of 2 or more
The GMRT is a powerful instrument to probe several astrophysical objects and phenomena:

- The Sun, extrasolar planets
- Pulsars: rapidly rotating neutron stars
- Other Galactic objects like: supernova remnants, microquasars etc
- Other explosive events like Gamma Ray Bursts
- Ionized and neutral Hydrogen gas clouds (in our Galaxy and in other galaxies)
- Radio properties of different kinds of galaxies; galaxy clusters
- Radio galaxies at large distances in the Universe
- Cosmology and the Epoch of Reionization
- All sky surveys such as the 150 MHz TGSS

...and many interesting new results have been produced
Next Generation : The uGMRT

- For the last several years, the GMRT has been working well on the global stage; however, it was time to think of the future and upgrade the facility, keeping in mind technology development for global efforts such as the SKA.

- Main goals for the upgraded GMRT (uGMRT) were identified as:
  - Seamless frequency coverage from ~50 MHz to 1500 MHz, instead of the limited bands at present ➔ *design of completely new feeds and receiver systems with ~ octave bandwidths*
  - Improved dynamic range and G/Tsys ➔ *better technology receivers*
  - Increased instantaneous bandwidth of 400 MHz (from the present maximum of 32 MHz) ➔ *new digital back-end receiver*
  - Revamped servo system ➔ *brushless drives, new servo computer etc*
  - Modern, versatile control and monitor system ➔ *SKA contribution*
  - Matching improvements in offline computing facilities
  - Improvements in mechanical & electrical systems, infrastructure facilities
  - To be done without compromising availability of existing GMRT to users
uGMRT : Expected Performance

- Spectral lines: broadband coverage will give significant increase in the redshift space for HI lines + access to other lines.

- Continuum imaging sensitivity will improve by factor of 3 or so.

- Sensitivity for pulsar observations will also improve by factor of 3.

- Only SKA-I will do better than uGMRT at centimeter wavelengths.

Expected sensitivity performance of the upgraded GMRT compared to other major facilities in the world, present and projected (courtesy: Nissim Kanekar, NCRA)
Overview of uGMRT Receiver System

- Broad-band feeds + FE (in octaves):
  - 1000 – 1450 MHz (updating L-band)
  - 550 – 900 MHz (replacing 610)
  - 250 – 500 MHz (replacing 325)
  - 120 – 250 MHz (replacing 150)

- Modified optical fibre system to cater to wideband (50 to 2000 MHz) dual pol RF signals (while allowing existing IF signals)

- Analog back-end system to translate RF signals to 0 - 400 MHz baseband

- Digital back-end system process 400 MHz BW for interferometric and beam modes
Wideband feeds + FE for uGMRT: 550-900 MHz system – “Band 4”

- Replaces existing 235/610 system
- Front-End system split into two parts:
  - Polariser + LNA is right next to feed (to minimize the loss)
  - Rest of the FE electronics is in the regular box
- Now installed on 12 antennas and growing...

Cone Dipole feed (for 550-900) along with polarizer and LNA
Wideband feeds + FE for uGMRT: 550-900 MHz system – “Band 4”

- Performs better than existing feed at 610 MHz
- Nice, clean band with negligible RFI
uGMRT : New Wideband Systems Summary

- Proposed configuration of feeds and receivers and their current status:
  - **Band 5** (1000 – 1450 MHz): existing wideband feed + improved dynamic range rx with appropriate RFI filters -- completed on 30 antennas!
  - **Band 4** (550 – 900 MHz): cone-dipole feed with matching receiver system finalized and now in mass production phase -- 10 antennas completed.
  - **Band 3** (250 – 500 MHz): cone-dipole feed + receiver is well into mass production & installation -- 30 antennas completed!
  - **Band 2** (120 – 250 MHz): modified Kildal ring feed + modified electronics in last stages of validation -- populated on 4 antennas.
  - **Band 1** (50 – 80 MHz): on hold at present.
GMRT vs uGMRT: Frequency Coverage

uGMRT vs GMRT bands

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>GMRT</th>
<th>uGMRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 – 250 MHz</td>
<td>0.21</td>
<td>0.7</td>
</tr>
<tr>
<td>250 – 500 MHz</td>
<td>0.14</td>
<td>0.67</td>
</tr>
<tr>
<td>550 – 850 MHz</td>
<td>0.05</td>
<td>0.43</td>
</tr>
<tr>
<td>1050 – 1450 MHz</td>
<td>0.02</td>
<td>0.32</td>
</tr>
</tbody>
</table>

courtesy: Ruta Kale
Overview of uGMRT Receiver System

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32 stations, 400 MHz BW, 16-32 K channels, Full Stokes correlator + beamformer + pulsar rx.
GWB-III: 16 antenna (dual poln) 400 MHz software backend for the uGMRT

- 8-node GPU system
- 16 ADC cards + 8 FPGA boards
- Dual K20 GPUs on each T620 node
- Released in September 2015
- BW: 400 MHz, upto 16K channels
- Int Time: 0.67 sec
- IA/PA Beamformer
- Upgrade to 32 stations by Dec 2016
Towards a working uGMRT...
uGMRT: Early Sample Results

Imaging with the 400 MHz bandwidth mode at Lband

GWB: 2 hrs, BW: 250 MHz, rms=30 microJy/beam

GHB: 4 hrs, BW: 14 MHz, rms=55 microJy/beam

courtesy: C.H. Ishwara-Chandra + Binny Sebastian
uGMRT : Early Sample Results

3C129 imaged with the uGMRT system using 14 antennas, 300-500 MHz

- 80 microJy
- 3 hours
- 14 antennas
- 300-500 MHz

courtesy : Dharam Vir Lal + Binny Sebastian

- Calibration in AIPS
- Imaging in CASA
- W-projection
- MS-MFS
uGMRT : Early Sample Results

Abell 2256 with the uGMRT, 300-500 MHz

- 400 microJy
- 8 hours
- 16 antennas
- 300 -- 500 MHz

courtesy : Ruta Kale
uGMRT : Early Sample Results

A85 relic with the uGMRT, 300-500 MHz

- 16 antennas
- 2048 channels
- 200 MHz bandwidth
- 6 x 20 min
- rms ~0.9 mJy/beam
- beam 6.5 arcsec
Pulsars uGMRT: sample profiles

- J1455-3330
- $S_{1400} = 1.2$ mJy
- Band-5 (1260 to 1460 MHz)
- 10 mins scan
- 12 antennas
Pulsars with uGMRT : sample profiles

- MSP : J1455-3330
- $S_{400} = 9$ mJy
- Band-3 (300 to 500 MHz)
- 10 mins scan
- 4 antennas (only)
Wideband pulsar observations: improved sensitivity

PSR B1508+55

120 MHz at Lband (1330-1450)

vs

33 MHz at Lband (1390 sub-band)

Simultaneous observations using same # of antennas in phased array mode.
Precision timing with the uGMRT

- Regular timing observations for a few well known MSPs
- Simultaneous observations using legacy and upgraded GMRT
- Now extended to simultaneous dual-frequency observations with uGMRT: Band-5 (1060-1260-1460 MHz) and Band-3 (300-500 MHz)
- Should be able to extend to multi-frequency (3 bands) with 30 antennas

Scientific Justification for uGMRT Observation Proposal

Title: Towards precision pulsar timing with the uGMRT

Authors: Y. Gupta, B.C. Joshi, J. Roy, Y. Maan, K. De, N.V. Naik, A. Gopakumar & M. Bagchi

Abstract:

High signal to noise ratio pulsar profiles with 100 ns precision time-of-arrival (TOA) measurements are useful in high precision experiments, such as with a Pulsar Timing Array (PTA), which aim to detect gravitational waves from astrophysical sources, as well as for timing of exotic binary systems for a variety of astrophysical experiments. The fully upgraded GMRT will provide an excellent platform to carry out such observations of pulsars, owing to the wider bandwidths and the increased frequency...
Pulsar timing results with uGMRT

Timing residuals for MSP J0751+1807:
\[ \sim 7 \text{ micro RMS} \]

Timing residuals for MSP B1855+09:
\[ \sim 2 \text{ micro RMS} \]

courtesy: Nikhil Naik & Y. Gupta
Pulsar timing results with uGMRT

Timing residuals for dual frequency observations for MSP J1455-3330

courtesy: Nikhil Naik & Y. Gupta
Wideband Coherent Dedispersion for the uGMRT

- Coherent Dedispersion on voltage output of phased array mode of uGMRT
- Working in real-time (GPUs), for 100 to 200 MHz BWs, at low frequencies.
- Will be released soon for the general user community.
- Will increase the quality of pulsar timing with the uGMRT

Comparison of regular phased array beam output with coherent dedispersion output for 300 to 500 MHz band of the uGMRT, for PSR J0613-0200

courtesy: Kishalay De & Y. Gupta
Upgraded GMRT: opening new windows – Band 3 (250-500 MHz)

First light results: spectral lines from different sources, at different parts of the 250-500 MHz band

(Nissim Kanekar)
Upgraded GMRT: opening new windows – Band 4 (550-850 MHz)

First light results: spectral lines from different sources, at different parts of the 550-900 MHz band

(Nissim Kanekar)
Challenges on the Road to uGMRT

The main challenges that we have encountered have been:

- **Technological**: design of the wideband receiver systems was a major challenge.

- **Operational**: keeping the existing GMRT working for our regular users while upgrading simultaneously took some effort.

- Taking care of man made Radio Frequency Interference (RFI) is and remains our biggest challenge!
  - Containing self generated RFI
  - Mitigating RFI from external sources:
    - (i) broadband impulsive
    - (ii) spectral line
Avoiding RFI from satellites

- Real-time prediction of positions of known satellites (stationary and moving)
- Real-time warning when observing antenna beam comes within zone of avoidance (decided by beamwidth and strength of satellite)
- Predictive warning: can work on your submitted observing file
- Post-facto warning: can work on your recorded data file
uGMRT : RFI Detection & Filtering

- Real-time filter running on broadband voltage data of each antenna
- Real-time spectral line filter running on spectra from each antenna
- Real-time filter running on time-frequency visibility data (planned)
- Real-time filter on time & frequency data of beamformer data stream.
RFI mitigation in digital domain

Median Absolute Deviation (MAD) based flagging of RFI

Detection followed by filtering and clipping the value at the threshold or replacement with random noise or median value

Can detect broadband random noise spikes (e.g. powerline RFI) in real-time on dedicated FPGA hardware

Is being integrated into the main correlator design; trial version will be released soon.
Real-time RFI Detection & Filtering

- Real-time filter running on broadband voltage data of each antenna
- Top panel shows effect of this filtering, in beamformer time series
- Bottom panels show effect of this filtering, in visibility domain data
Real-time RFI Detection & Filtering

Real-time filtering of time-frequency of beamformer data – now available
courtesy : A. Chowdhury
Some fun stuff:
Tracking Space Probes with the uGMRT!

- Ground support for ExoMars mission of ESA
- GMRT + NASA collaboration
- Faithfully tracked ESA’s Schiaparelli Lander module: ~3 W signal @ 401 MHz from Mars!

ExoMars/Schiaparelli/EDM Entry, Descent, Landing (EDL) Detection at GMRT, India 2016-10-19
Release of uGMRT to Users

Releases in multiple phases:

1. First release of 8 antenna trial system – way back in September 2013.


4. Now available: Release of a 30 antenna system with 2 bands fully functional: Band 5 (1000 to 1450 MHz) and Band 3 (250-500 MHz) -- October-November 2016 (GTAC Cycle 31)


→ Stay tuned!
Thank You

Questions ?