RRI-GBT MULTI-BAND RECEIVER: MOTIVATION, DESIGN, AND DEVELOPMENT

Yogesh Maan, Avinash A. Deshpande, Vinutha Chandrashekar, Jayanth Chennamangalam, K. B. Raghavendra Rao, R. Somashekhar, Gary Anderson, M. S. Eziharasi, S. Suiatha, S. Kasturi, P. Sandhya, Jonah Bauserman, R. Durachelevan, Shahram Amiri, H. A. Aswathappa, Indrajit V. Barve, G. Sarabagopalan, H. M. Ananda, Carla Beaudet, Marty Bloss, Deepa B. Dhamnekar, Dennis Egan, John Ford, S. Krishnamurthy, Nikhil Mehta, Anthony H. Minter, H. N. Nagaraja, M. Narayanawamy, Karen O’Neil, Wasim Raja, Harshad Sahasrabudhe, Amy Shelton, K. S. Srivani, H. V. Venugopal, and Salna T. Viswanathan

1 Raman Research Institute, Bangalore, India
2 Joint Astronomy Programme, Indian Institute of Science, Bangalore, India
3 Department of Physics, West Virginia University, P.O. Box 6315, Morgantown, WV, USA
4 National Radio Astronomy Observatory, P.O. Box 2, Green Bank, WV, USA
5 School of Physics and Astronomy, University of Manchester, Oxford Road, Manchester, UK
6 Indian Institute of Astrophysics, Bangalore, India
7 Department of Electrical Engineering, The Pennsylvania State University, University Park, PA, USA
8 Department of Physics, Purdue University, West Lafayette, IN, USA

Received 2012 October 1; accepted 2012 December 4; published 2013 January 9

ABSTRACT

We report the design and development of a self-contained multi-band receiver (MBR) system, intended for use with a single large aperture to facilitate sensitive and high time-resolution observations simultaneously in 10 discrete frequency bands sampling a wide spectral span (100–1500 MHz) in a nearly log-periodic fashion. The development of this system was primarily motivated by need for tomographic studies of pulsar polar emission regions. Although the system design is optimized for the primary goal, it is also suited for several other interesting astronomical investigations. The system consists of a dual-polarization multi-band feed (with discrete responses corresponding to the 10 bands pre-selected as relatively radio frequency interference free), a common wide-band radio frequency front-end, and independent back-end receiver chains for the 10 individual sub-bands. The raw voltage time sequences corresponding to 16 MHz bandwidth each for the two linear polarization channels and the 10 bands are recorded at the Nyquist rate simultaneously. We present the preliminary results from the tests and pulsar observations carried out with the Robert C. Byrd Green Bank Telescope using this receiver. The system performance implied by these results and possible improvements are also briefly discussed.

Key words: instrumentation: miscellaneous – instrumentation: polarimeters – methods: observational – pulsars: general – pulsars: individual (B0329+54, B0809+74)

Online-only material: color figures

1. INTRODUCTION

Even after several decades of pulsar studies, we remain far from being able to relate the puzzling rich details exhibited by pulsars to the physical processes responsible for the observed radio emission. While the average pulse profile with polarization information reveals the viewing geometry (Radhakrishnan & Cooke 1969) and gives some clues about the possible emission mechanisms (for example, see Rankin 1983, and other papers in the same series), the fluctuations from pulse to pulse seem to be more crucial and promising in probing the underlying physical processes (see, for example, Drake & Craft 1968; Backer 1973; Deshpande & Rankin 1999). Over the past decade, studies of such fluctuations in pulsar signals suggest that plasma processes responsible for pulsar emission may be organized into a system of columns seeded by a carousel of “spark” discharges in the acceleration region and undergoing steady circulation around the magnetic axis.

Estimation of the carousel circulation time, and hence “cartographic” mapping of the observed emission to a system of emission columns has been possible so far only for a limited number of pulsars, and the important factors determining such configurations and the pattern circulation are yet to be fully understood. Further, any possible connection between the profile/polarization mode changes, as well as nulling, observed in several pulsars and the circulating patterns also needs careful investigations. To enable these investigations, ideally, we need full polarimetric data on how the emission columns and their configuration evolves with emission height and time. This demands simultaneous single-pulse observations across a wide frequency range implied by the so-called radius-to-frequency mapping; with the high-frequency emission originating close to the star surface, and regions of lower frequency emission progressively farther away. However, most of the available observations are made at a time over a narrow spectral range, thus sampling the details only in a slice of the emission cone. The limitation largely comes from considerations of radio frequency interference (RFI), even if wide-band systems were to be available. The need for a setup enabling multi-frequency observations, essential to sample the polar magnetosphere at various heights simultaneously, cannot be overstated. With such observations, polar emission mapping at a number of frequencies would not only allow “tomography” of the polar emission region (see an illustration in Figure 1), but also might provide much needed clues about generation of sub-beam patterns, associated polarization, and their evolution across the magnetosphere.

While in principle simultaneous multi-frequency observations can be carried out using many telescopes simultaneously, practical difficulties in this approach are numerous. Apart from inherent complexities in coordinating/scheduling several telescopes at different geographical locations, their available setups might have undesirable differences in, say, hour angle coverage,
aperture shape and filling factor, polarization response, ionospheric contributions, synchronization (time-stamp) accuracy, calibration schemes, sensitivity, RFI-free bands, and data formats. A superior alternative which provides the desired simultaneous multi-frequency observations, avoiding all the above complexities, is to have a “self-contained” multi-band system for use with a single large aperture. Such a system would include a suitable feed, broadband front-end, parallel analog and digital receiver pipelines, along with appropriate monitoring, synchronization, and data recording systems. It is beneficial to sample the signal voltages in dual polarization at each of the multiple bands, pre-selected to avoid RFI as much as possible.

We present here the design and development of such a self-contained multi-band receiver (MBR) system for use with the Robert C. Byrd Green Bank Telescope (GBT), and describe preliminary results from observations using this setup.

Section 2 below gives a detailed hardware description of the system, Section 3 describes the control and monitor module. In Section 4, we present the preliminary results from the tests and observations at GBT. We discuss the system performance and possible future developments in the concluding section.

2. MBR SYSTEM: HARDWARE DETAILS

The overall block diagram of the MBR system, designed and developed at the Raman Research Institute (RRI), is shown in Figure 2. The signal path begins with a dual linear polarization multi-band feed sensitive to 10 discrete bands within a spectral span of 100–1600 MHz, followed by appropriate pre-amplification, filtering, upconversion, transmission over the optical fiber, downconversion, splitting in to bands of interest, superheterodyning to intermediate frequency (IF), digitization, and recording. Below we describe various parts of the MBR system along this signal path.

2.1. Multi-band Feed

Broadband feeds spanning more than a decade in spectral range are not commonly used in radio astronomy. Because their designs are challenging and their utility in practice is severely compromised due to ever-increasing RFI from communication signals occupying a large fraction of the radio band at frequencies below 2 GHz. Low-level RFI can be detected and excised during post-processing of the recorded data. However, the presence of strong RFI in certain bands not only makes the specific bands unusable, but it may also contaminate the otherwise cleaner regions due to possible nonlinear system response at high-power levels. It is desirable therefore to reject RFI as early in the signal path as possible. Noting the challenges in designing feeds with uniform performance over a wide band and the mentioned RFI issue, we have considered a multi-band design with good response only over selected bands to provide preliminary immunity against RFI. As will be described later, the bands with severe RFI are filtered out explicitly soon after the signals from the feed are pre-amplified adequately (so as to minimize the effect of filter insertion losses in the desired band).

For a broadband feed antenna at the prime focus of a parabolic dish, it is important to ensure that the phase center of the feed remains independent of frequency. Also desirable is a good match between the E and H plane responses, while using linear feeds or their combinations to illuminate circular apertures uniformly. In view of these, we find the basic conical arrangement of active elements as in the “Eleven Feed” (Olsson et al. 2006) to be most suited for our purpose. In these feeds, log-periodic dipole arrays are arranged in pairs at 45° about the symmetry axis for each one of the two linear polarizations (constraining the apex angle of each of the dipole arrays to 35°). In the Eleven Feed the phase center does not move significantly with frequency and the spectral response is rather uniform across the design band. Our design differs significantly from that of the Eleven Feed specifically in the latter of these two aspects. As shown in Figure 3, we use a plane reflector (ground plane, 1.7 m across) perpendicular to the axis of the conical structure. For each one of the dipoles in the four dipole arrays, when considered together with its corresponding image, the combined phase center would be at the symmetry point in the plane of the reflector. Extending this picture to two dipoles of a given frequency, corresponding to a pair of dipole arrays for one polarization, it is easy to see that the phase center

![Figure 1. Schematic to illustrate tomography of polar emission region, wherein two of the many possible slices of the emission cone are shown consistent with the radius-to-frequency mapping. The gray arcs indicate the line-of-sight traverse. Given the single-pulse time sequences, 2D pictures similar to those shown in the example slices, can in principle be mapped using a cartographic transform (for details, see Deshpande & Rankin 2001). The size of the inner inaccessible region (cross-hatched) is determined by how close our sight line gets to the magnetic axis. (A color version of this figure is available in the online journal.)](image-url)
Figure 2. Overall block diagram of the MBR.

(A color version of this figure is available in the online journal.)
of the combination will be at the apex of the cone in the reflector plane. More importantly, this would be independent of frequency, and in principle also independent of the opening angle of the cone. Each of the dipole arrays following an approximately log-periodic pattern consists of a set of resonant dipoles corresponding to the bands of interest, chosen as the relatively RFI-free parts of the wide band.

A number of multi-band feed designs, differing in dipole arrays, their mounting, and feed-point connections, were experimented with, keeping the basic conical arrangement and the ground reflector as mentioned above. Details of a couple of the early designs, and their performances can be found in Maan et al. (2009). The final design of the dipole array (Figure 3) consists of 10 simple half-wave dipoles arranged in a quasi-log-periodic fashion, along with a stub terminating the feed line past the longest wavelength dipole and an extra shorter dipole past the highest frequency resonant dipole. The dipoles are realized using aluminum tubes and rods at frequencies below and above 300 MHz, respectively, with diameters progressively decreasing with wavelength as far as possible. The central feed line (of length 73.5 cm) consists of a pair of 10 mm aluminum square rods and the stub at its end made of a 10 mm wide, 2 mm thick aluminum strip. The length of the stub was optimized based on a combined criteria of favorable and poor response of the feed line (modeled as a transmission line with one end shorted) at the desired and the RFI bands, respectively. The value obtained from a computer program to search for the optimum length matched well with that assessed from trial and error. The support structure for the dipole arrays (conical section behind the dipoles in Figure 3) is made of fiber glass material, keeping it lightweight but sturdy. The dipoles are secured on this structure with the help of nylon bolts and the face of the cone is covered with tecron cloth.

The presence of dielectric behind the dipoles does, in principle, affect their performance, and increasingly so at the higher frequencies (>500 MHz). Hence, the conical profile was maintained only until the 430 MHz dipole. In the lower part of the structure, the close proximity to (higher frequency) dipoles is avoided by the profile deviating from the conical to a boxy profile at the base. The resonant dipole at the lowest frequency would have been too long to accommodate within the size constraints at the prime focus of the GBT. Hence, a shorter length dipole is used, with its location on the feed line appropriate to its actual length, thus reducing the overall size of the feed. The feed line is designed with a characteristic impedance of 50 Ω, and a co-axial cable is directly connected to the feedpoints of each of the four dipole arrays. These cables are kept short in length, just enough to reach the pre-amplifiers located immediately below the reflector.

The in-phase combination of the two dipole arrays at angles ±45° about the feed axis and corresponding to a given linear polarization provides a good match between the E and H plane beams. For a beam with full width at half-power of about 60°, and the half angle of 42° for the GBT dish as seen from its prime focus, the edge taper would be at least −7 dB, before including the inverse square law dependence on the distance from the feed. This would amount to a relatively larger spillover than usual, but would illuminate a larger effective collecting area. In comparison, the edge taper inferred from the beamwidth, as we will see later, is somewhat larger (in the range −15 dB to −20 dB). Figure 4 shows a typical return-loss profile across the spectrum for one of the dipole-array pairs (i.e., corresponding to one of the linear polarizations). The feed cross polarization is measured, both during the feed tests and from observations of bright unpolarized sources, and is found to be at the level of −20 dB.

2.2. Wide-band RF Front End

As noted above, each of two dipole-array outputs corresponding to a linear polarization are first amplified separately and then combined in phase. As a wide-band (≤2 GHz) low-noise amplifier, we have used a commercially available module of Mini Circuits ZX60-33LN, with a typical gain of around 20 dB and noise-figure less than 1.3 dB over the band of interest. The pre-amplified signals, after the respective pairs are combined,
provide dual orthogonal polarization outputs that are passed through a band limiting filter (100–1600 MHz), realized using appropriate combination of low-pass and high-pass filters. After further nominal amplification, the bands associated with known strong RFI signals (e.g., frequency modulation radio signals, TV transmission and mobile communication, and those particular to the geographical location of the system; presently GBT) within our primary band are rejected using a cascade of homemade band-reject filters. At this point, since the primary contaminants are removed, larger amplification is possible and needed to carry the signals from feed location to the receiver room. The modules in the receiver room prepare the signal for subsequent transmission to the equipment room via existing optical fiber system. These modules upconvert the radio frequency (RF) band of 100–1600 MHz to 2000–3500 MHz, using a local oscillator (LO) of 3.6 GHz. Noting that the band is flipped in this translation, appropriate length RF cable is introduced in the path (in order to use its frequency-dependent attenuation characteristics) to at least partly compensate for the effect of gain slopes introduced in the earlier stages. In the equipment room, the received band is downconverted back to the original RF band of 100–1600 MHz, using an LO again of 3.6 GHz.

2.3. Sub-band Receiver Chains

The wide-band RF signal received in the equipment room is split into 10 fixed sub-bands9 after adequate amplification in anticipation of the power-divider losses. The bandwidths of the filters separating the different bands vary typically between 20 to 120 MHz, decided based on the RFI situation.10 The details of the central RF values and the corresponding bandwidths of the 10 RF sub-bands are given in Table 1. The chosen bands provide nearly log-periodic sampling within the wide band.

| S.No. | Center Frequency (MHz) | Bandwidth (MHz) |
|-------|------------------------|-----------------|
| 1     | 119                    | 20              |
| 2     | 172                    | 21              |
| 3     | 232                    | 37              |
| 4     | 330                    | 38              |
| 5     | 425                    | 46              |
| 6     | 629                    | 59              |
| 7     | 730                    | 62              |
| 8     | 825                    | 82              |
| 9     | 1200                   | 112             |
| 10    | 1450                   | 104             |

2.3.1. Analog Pipeline

The 10 signals, thus obtained, are processed through very similar high gain chains, each consisting of an amplifier–attenuator combination for RF, a mixer followed by a filter, an amplifier–attenuator combination and another band-defining filter for IF, in that sequence. The LO signal, required for the RF to IF conversion, is generated using a discrete phase-locked loop wherein a voltage-controlled oscillator is phase-locked to a 10 MHz signal from a rubidium standard, which in turn is disciplined with a 1 PPS (pulse per second) derived from the Global Positioning System (GPS). The LO frequency can be selected in steps of 1 MHz, within a range large enough to tune in to any region of the respective RF sub-bands. Care is taken in the choice of IF frequency to ensure that the IF as well as any image band falls outside the respective RF sub-bands. Thus, the IF center frequency for most of the chains is 140 MHz, while it is 70 MHz for the two lowest RF bands (below 200 MHz). The IF filters are commercial surface acoustic wave filters of 16 MHz bandwidth, providing a sharp roll-off characteristic and good rejection outside the IF band. The second of the IF filters is necessary to suppress out-of-band noise floor contributed by the electronics following the first of the IF filters. The independent attenuators in the RF and IF sections, which are computer controlled and provide attenuation within 0–31 dB in steps of 0.5 dB, are used to adjust the signal level to ensure operation.

---

9 Although the system was originally conceived to provide operation with eight sub-bands, two additional back-end chains built as spares were also made part of the system providing two extra sub-bands.

10 An RFI survey at the observing site was performed primarily around the desired sub-bands and the nearest available relatively RFI-free regions were selected.
in the linear regime of the chain. The net amplification in the signal path is arranged to be typically in excess of 100 dB so as to provide a suitable level of IF input to the analog-to-digital converter (ADC).

2.3.2. Digital Section

The IF signals for the two polarizations corresponding to a given sub-band, with 16 MHz bandwidth and centered at 140/70 MHz, are digitized directly using harmonic sampling. A low-power, eight-bit dual-channel ADC (AD9288) capable of operating at 100 megasamples per second, and with an analog bandwidth of 475 MHz is used for this purpose (see Figure 5), providing high dynamic range.11 The sampling clock frequency in our case is 33 (or 31.25) MHz for IF bands at 140 (or 70) MHz. The ADC is controlled by a Complex Programmable Logic Device (XC9572XL), configured using VHSIC hardware description language (VHDL), where an input clock at twice the sampling frequency is de-multiplexed and fed to the two channels of the ADC. At the start of each acquisition, the clocks are synchronized with respect to 1 PPS signal generated from a GPS-disciplined rubidium standard. The dual-channel eight-bit samples along with strobe are time multiplexed and passed to the following module.

The digital back end is realized using a Xilinx-ML506 evaluation board consisting of a Virtex-5 FPGA (field programmable gate array) and a rack-mountable PC. The eight-bit parallel input stream at the rate of about 66 megasamples per second, representing multiplexed raw voltage samples from the two orthogonal polarization channels, is received and after appropriate packetization the data are transmitted to the PC on a Gigabit Ethernet (GbE) channel. The FPGA firmware for this purpose has been developed in VHDL. The GbE interface logic is realized on the FPGA using the intellectual property (IP) core “Embedded Tri-Mode Ethernet MAC Wrapper ver. 1.3” provided by Xilinx. The basic block diagram of the digital back-end receiver is shown in Figure 5. The onboard FPGA is programmed through a serial port on the PC via a microcontroller. Initialization is performed through a master reset bit generated by control software on the PC. The functionality in the FPGA includes generation of both the sampling clock (66/62.5 MHz, used by ADC) and a 100 MHz clock used for reading the ADC data buffered through a first-in-first-out memory module. These programmable clocks are generated from an input reference clock at 10 MHz (from the already mentioned rubidium standard) using the digital clock manager blocks in the FPGA. A GPS-disciplined rubidium-based 1 PPS input to the FPGA is used for both, synchronization at the start of the acquisition as well as for its time stamping. Several pieces of information relevant to receiver settings and acquisition details (sent from the control software on the PC) are decoded, using a separate firmware, before their inclusion in the packet header.

The FPGA logic is designed to transmit the data and header information in packet form, using the user datagram protocol (UDP). Each data packet consists of 42 bytes of protocol header (Ethernet, IP, and UDP headers), 32 bytes of MBR header (which contains the identity of the receiver, status information like mode of operation, GPS counter, and packet counter), and 1024 bytes of digitized data (dual polarization, interleaved), as shown in Figure 6. Any change made in the system settings is reflected instantaneously in the headers associated with the acquired data (i.e., in the data packet immediately following the change).

3. MBR SYSTEM: SOFTWARE DETAILS

The monitoring and control of the MBR as well as data acquisition are handled by a specially developed software suite.

---

11 Tests with a CW input at frequency of 16 MHz to characterize the ADC indicated SNR of 32 dB, implying the Effective Number Of Bits (ENOB) to be 5.5 for each of the two channels.
The 10 rack-mountable PCs, referred to as data acquisition subsystems (DASs), interconnected through a GbE-switch and coordinated by a master monitoring-and-control (M&C) PC, together form a part of the digital back end, and provide a platform on which the relevant codes are executed.

The software that runs on the MBR system consists of three major components—commands, the M&C daemon, and the DAS daemons, the latter two running on the respective machines. Commands are used to set and retrieve system settings, as well as to perform specific tasks, such as triggering data acquisition. The M&C daemon acts as a command router—it receives user commands and dispatches them to the relevant DAS machine, where the local DAS daemon executes them. The M&C software system architecture, depicting a sample command flow, is shown in Figure 7.

4. OBSERVATIONS AND PRELIMINARY RESULTS

After successful intensive laboratory tests, performance of the MBR system was assessed through preliminary observations, wherein the broad beam of the multi-band feed was slewed across bright astronomical sources. These tests were conducted at the RRI field station—Gauribidanur observatory—which provided a relatively RFI-free environment. To test the system including its use with a shaped reflector, the feed was installed at the prime focus of one of the GMRT12 dishes (see Maan et al. 2009 for details). Through the more sensitive measurements made possible by the large collecting area of the dish, the performance of the feed and the system as a whole was characterized in terms of aperture and beam efficiencies, system temperature, etc. These tests provided valuable feedback which

12 Giant Metrewave Radio Telescope.

Figure 7. Software architecture of the MBR system. Here, “X” is a command intended for DAS 8. The parser unit of the M&C daemon pushes this command into the message queue for the eighth dispatcher, which in turn sends the command over the network to the DAS daemon. The DAS daemon runs the binary corresponding to the command.

Figure 8. Snapshot of spectra as well as total power time sequences being monitored in quasi-real time, simultaneously in the 10 frequency bands, is shown here. Panel (b) shows total power scan data of slewing across the bright source Cas-A, while panel (a) shows the spectra corresponding to the last averaged samples of the time sequences shown in panel (b). The two curves in each of the sub-panels correspond to the two orthogonal polarizations. Each one of the spectra consists of 256 channels across 16 MHz of bandwidth, and the total extent of the horizontal axes shown in panel (b) corresponds to about half a minute.

(A color version of this figure is available in the online journal.)
prompted improvements in the feed design and in the filtering strategy in the front end.

After these revisions, the system was moved to Green Bank in 2009 May. A standard GBT receiver box (used at its prime focus) was made available to house the MBR front end as well as to attach the multi-band feed. After the system was fully installed, test observations were conducted on a few bright continuum sources. These resulted in measurements of the beam patterns as well as helped in deciding the optimum location of the feed based on a focus scan. Attenuation/gain adjustments necessary to operate within linear regime of the optical fiber system at GBT were incorporated, and using spectral scans, regions of better sensitivity were identified for each of the bands. Slew scans across the bright radio source Cas-A (as shown in Figure 8(b), obtained simultaneously in all the 10 bands) were used to estimate the beamwidths (full widths at half-power) corresponding to the two polarizations. These estimates are shown as a function of wavelength in Figure 9. As desired, the illumination of the GBT dish by the multi-band feed appears uniform across frequency (reflected by the goodness of the linear fit). If interpreted assuming Gaussian illumination, the illumination efficiency is about 75%. Given possible differences in the E and H plane beams, and the different diameters of the GBT dish in the orthogonal directions (i.e., 100 and 110 m), the implied edge taper would be in the range −15 dB to −20 dB.

After the above tests, about 20 hr of observations were carried out on a number of bright pulsars, along with short duration pointings at Cas-A, Cygnus-A, and Crab as flux calibrators. The results from these data (enabling investigation of single-pulse fluctuations over multiple bands simultaneously) and the related implications for the underlying sub-beam pattern and its evolution over emission height, etc. will be reported elsewhere. However, in this paper we conclude with a presentation of illustrative examples of the type of data obtained with this MBR system. Figure 10 shows the phase-aligned average profiles of the pulsar B0329+54 observed in nine bands of the MBR (the 10th band data were unavailable due to an unfortunate computer crash). A sample of raw dynamic spectra in the respective bands, illustrating typical data quality (including RFI contamination) across the respective bands, is shown in Figure 11.

From several pulsars observed to study drifting sub-pulses, we use our B0809+74 observation to illustrate construction of a tomograph. This pulsar exhibits remarkably stable pattern of drifting sub-pulses across the pulse window (Vitkevich & Shitov 1970; Page 1973). Given the viewing geometry and the emission pattern circulation period (\(P_s\)), such fluctuations in the single-pulse sequence can be transformed to reconstruct a rotating carousel of sub-beams (Deshpande & Rankin 1999, 2001). Estimation of the circulation period might be possible directly, if an associated spectral signature is detectable. Alternatively, the time period between the consecutive sub-beams (i.e., interval between the sub-pulse drift bands, \(P_3\)) combined with their total number (\(N\)) could also be used to estimate \(P_s = N \cdot P_3\).

In the present case, our fluctuation spectral analysis revealed a single high-\(Q\) feature in an otherwise featureless spectrum, providing an estimate of \(P_s\) to be 10.8529 ± 0.0007 spin periods.\(^{13}\) Using the geometrical parameters from Rankin et al. (2006), and assuming a total of nine sub-beams, 2048 periods long pulse sequences are cartographically transformed to map the emission pattern in each of the sub-bands. While further details of analysis on this pulsar and the assumed carousel circulation period would be discussed elsewhere, here we present a preliminary tomograph of the polar emission region of this pulsar in Figure 12, using data in the lowest four frequency bands having adequate signal-to-noise ratio (S/N).

\(^{13}\) Although, no direct signature of the circulation period is apparent in the fluctuation spectrum, the narrowness of the feature associated with \(P_s\) argues strongly in favor of its integral relationship with \(P_3\), and also that the coherence in this drift sequence appears to be largely unaffected by “nulling,” if any.

\(^{14}\) Magnetic inclination angle \(\alpha = 8.8^\circ\), and sight line impact angle \(\beta = 4.7^\circ\).
**Figure 11.** Dynamic spectra for each of the nine bands (stacked together), across a 2 s span, are shown here. The faint slanted and curved streaks within the bands highlight the dispersed pulses, wherein the data across the various bands have been shifted, removing the relative dispersion delays between the respective bands (referenced to respective center frequencies). As expected, the slope of the streaks becomes shallow as we go to lower frequency bands with steep increase in the dispersion delays across the respective bands. The first band (centered at 117 MHz) is severely contaminated by strong wide band (e.g., white patch between ~24.9 and 25 s) as well as narrowband RFI.

5. DISCUSSION AND CONCLUSIONS

The examples shown in the previous section have illustrated the quality and the types of data obtained in simultaneous multi-frequency observations facilitated by the MBR. The efficiency of illumination of the GBT reflector by our feed appears quite uniform across the 10 bands, and our focus scans taken of strong continuum sources during the commissioning tests indicate the feed phase center to be independent of frequency. Although the feed performance is as desired in these respects, we find significant loss of sensitivity at the higher frequency bands in general, and at the 1200 and 1450 MHz bands in particular.

Implicit in our feed design is the requirement that the two dipole arrays corresponding to a given linear polarization are phased correctly, particularly at the frequencies of interest. This requires matching of spectral responses between the two arrays, and any mismatch in them would cause improper phasing (since phase may vary rapidly about the respective resonant frequencies), and consequently significant de-phasing across the primary reflector that the feed illuminates. In practice, the desired match is difficult to ensure at higher frequencies where small differences in the mechanical structure and feed-point connections can cause noticeable mismatch. Such a mismatch, if it exists, would manifest in distortion of the resultant beam shape. Except in one of the bands (i.e., at 630 MHz, and in one of the polarizations, as seen in second row’s first sub-panel of Figure 8(b)), such distortion is not apparent, indicating reasonable match within the array pair in all other bands, including those at higher frequencies.

A closer look at the beamwidth estimates reveals that they deviate significantly from the mean trend at the two shortest wavelengths (Figure 9), possibly implying the illuminated area to be effectively smaller by a factor of about two at these wavelengths. Another potential cause for the loss in sensitivity is related to S/N in different bands viewed at the stage of optical fiber transmission. As already mentioned, spectral dependence of the amplifier gains and cable losses together causes significant gradient in the signal level across our wide band, although we have tried to reduce it as much as possible. Due to constraints on the total RF power level to be input to the fiber transmission unit (after allowing for due headroom for RFI), the contrast in spectral density of our signal to that of the transmitter noise gets seriously compromised in bands where signal level is relatively low (resulting from gain slopes). Improvement in sensitivity at the higher bands would necessarily require addressing both these issues, with suitable modifications in the feed design as well as employing multiple fibers to carry different sections (2 to 3) of the wide band separately to avoid degradation of S/N. While these are being pursued, efforts are also going on to miniaturize the whole receiver, significantly reducing its physical size for ease of portability.

For completeness, we mention infrequent but noticeable occurrences of data slips, caused by occasional slowness in capturing of the high-rate stream of packets to the disk, in the present data (such gaps in data sequence are apparent in Figure 11; note the randomly distributed dark vertical lines across various bands). This issue has now been resolved by using a software tool called “Gulp” (Satten 2008) which provides a significantly larger buffer between packet capturing from the ethernet and disk writing, enabling lossless capture of packets at high rates.

Although the development of the MBR is primarily motivated by the tomographic studies of pulsar polar emission regions and would aid probe of several aspects of pulsar emission at single-pulse resolution, the potential of simultaneous multi-frequency observations facilitated by such a system cannot be overstated.
in general. The MBR also offers a significant tunability in the center frequencies of each of the 16 MHz wide sub-bands separately, a feature advantageous particularly for surveys/studies of recombination lines.

In summary, the design and development of a self-contained multi-band receiver, reported in this paper, opens up a new powerful mode of simultaneous multi-frequency observations in 10 bands when used with a sufficiently large aperture. The design details of several components (particularly that of the multi-band feed) could be of relevance to ongoing and future developments in radio astronomy instrumentation, for example, those related to the Square Kilometre Array and FAST. The design and structure of the MBR is generic enough to enable its use at any suitably large single-aperture telescope. The preliminary results, from the initial observations carried out using our MBR system at the GBT, provide a glimpse of the exciting phase ahead in such pulsar emission tomographic studies we intend to carry out in greater detail.

We are grateful to our colleagues at RRI (Peeyush, C. R. Subrahmanya, Girish, Kamini, Raghunathan, Chandrashekara, Prabu, Rajgopal, Wenches Laus, Mamatha T. S., Vishakha, Sohan, Ramanna, Muniraju, Ateequilla, Venu, Achankunj, Srinivas, Dhamodran, Suresh, Gokul, Mohandas, Gopal, Sunand, Elumalai, Sunderaj, Paul, Puttaswamy, Sivasakthi, Abdul Majeed, Ananda, Jacob, Sridhar, Nandakumar, Srinivas Murthy, Ramamurthy, P. V. Subramanya, Mamatha Bai, Krishnamaraju, Marisa, Vidiya, Shashi, and other colleagues), IIA (Kathiravan, Ramesh, Rajalingam, and other team members at Gauribidanur), GMRT (Rajaram, Praveen, Yashwant, Kale, Nagarathnam, Suresh Sabhapathy, Ishwar Chandra, Nimisha, the telescope operators, and the GMRT operations team), GBT (Steve White, Rusty Taylor, Bob Anderson, Harry Morton, Bob Simon, Chris Clark, Pete Chestnut, Frank Ghigo, Rick Fisher, Chuck Niday, Wolfgang Baudler, Jessica Thompson, Sherry Sizemore, Christine Plumley, Eric Knapp, Kevin Gum, Dave Rose, Barry Sharp, Donna Stricklin, Greg Monk, the telescope operators, and the Operations & Mechanical teams), and Angela and Jeff Hegan for their generous support and help at various stages of this work. N.M., D.B.D., H.S., and S.T.V. gratefully acknowledge financial support from RRI under the visiting student programme. GMRT is an international facility run by the National Centre for Radio Astrophysics of the Tata Institute of Fundamental Research. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Facilities: GMRT, GBT

REFERENCES

Backer, D. C. 1973, ApJ, 182, 245
Deshpande, A. A., & Rankin, J. M. 1999, ApJ, 524, 1008
Deshpande, A. A., & Rankin, J. M. 2001, MNRAS, 322, 438
Drake, F. D., & Crab, H. D. E. 1968, Natur, 220, 231
Maan, Y., Amiri, S., Raja, W., & Mehta, N. 2009, in ASP Conf. Ser. 407, The Low-frequency Radio Universe, ed. D. J. Saikia, D. A. Green, Y. Gupta, & T. Venturi (San Francisco, CA: ASP), 430
Olisson, R., Kildal, P. S., & Weinreb, S. 2006, ITAP, 54, 368
Page, C. G. 1973, MNras, 163, 29
Radhakrishnan, V., & Cooke, D. J. 1969, ApL, 3, 225
Rankin, J. M. 1983, ApJ, 274, 333
Rankin, J. M., Ramachandran, R., & Suleymanova, S. A. 2006, A&A, 447, 235
Satten, C. 2008, Lossless Gigabit Remote Packet Capture with Linux, http://staff.washington.edu/corey/gulp/
Vitkevich, V., & Shitov, Yu. P. 1970, Natur, 225, 248

Figure 12. This preliminary tomographic view of the polar emission region of the pulsar B0809+74 is obtained by vertically stacking maps of the underlying emission patterns at the four lowest frequency bands (across 117–330 MHz), where each map is resulted from cartographically transforming the single-pulse fluctuations observed at the corresponding RF. The relative locations and sizes of these patterns, chosen conveniently, are consistent with the essential qualitative trends of radius-to-frequency mapping and geometry of the emission cone. The overall similarity of the patterns across frequency, in terms of the number of sub-beams (the high-intensity regions corresponding to the red color) and their relative locations, is clearly evident. The partial sampling of the radial extent of the sub-beam is seen to improve systematically toward lower frequencies, corresponding to the expected broadening of the polar emission cone.