TESTS OF AN ACTIVE, BROAD-BAND ANTENNA ARRAY


Abstract

In this paper, test results from a 25-element active antenna prototype array operating in the frequency range of 10–70 MHz are presented. Observations of radio emission from different sources: solar sporadic radio emission and powerful cosmic radio sources including their ionosphere scintillation, demonstrate the high effectiveness of the system due to the Galactic background limited sensitivity and high dynamic range of the antenna amplifier (noise immunity). This demonstrates the capability of this 25-element active antenna array to engage in a wide range of unique wide band radio astronomical observations of solar system objects that do not require high sensitivity and angular resolution.

1 Introduction

In recent years interest in low frequency radio astronomy (meter and decameter wavelength bands) has steadily increased worldwide. According to the special program of the National Academy of Sciences of Ukraine (NASU) the Institute of Radio Astronomy (IRA NASU) has started a stepwise development of the Giant Ukrainian Radio Telescope (GURT) - the Ukrainian Radio Telescope of a new age. Since 2000, the GURT project has been developed by the IRA NASU. The first aim of the GURT project is to build a low-frequency wideband (10 to 60 MHz) antenna array. The GURT project is the continuation of the UTR-2 project [Braude et al., 1978]. The UTR-2 project was culminated in 1970 with the creation of the large T-shape decametric radio telescope with an effective area of about 150,000 square meters. At the end of 2000, in the first stage of the GURT project, a thirty-element antenna array was elaborated and built. The effective wide-band (10 to

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60 MHz) active antenna element has been developed. Thin horizontal active dipoles with arm lengths of 1.5 m and a height of 3.5 m were used as antenna elements. As the thirty-element array had the same configuration as that of the UTR-2 section, it was possible to compare their characteristics. The tests carried out in 2001 showed the high sensitivity and interference immunity of the thirty-element active array [Konovalenko et al., 2005]. In the second stage of the GURT project, which is described in this paper, the dipole and preamplifier designs, and the match between the dipole and preamplifier have been improved to obtain the maximum possible ratio between the antenna temperature due to Galactic noise $T_{pre}$ and the noise temperature of the preamplifier $T_{sky}^a$. We set ourself the task to obtain $\alpha = 10\log_{10}(T_{sky}^a/T_{pre}) \approx 10dB$ over the whole 10 to 70 MHz range. We did not set ourself the task to achieve similar results at higher frequencies because the strong signals of FM radio stations between 68 and 75 MHz make high-quality radio astronomical observations impossible. Considerable attention has been given to the total efficiency of the dipole at frequencies from 10 to 30 MHz. In this frequency range it is possible to study important astrophysical problems and there is synergy with the UTR-2 and URAN antennas.

2 The Active Dipole for the Low-frequency Array

An antenna element for large low-frequency arrays must satisfy several requirements. Firstly, it must be mechanically simple, inexpensive, reliable, and be able to endure extreme weather conditions like strong winds, blizzards, cold, heat, and humidity. Secondly, the antenna element is required to have wide pattern in the E and H planes to provide wide field of view of the radio telescope. We managed to design a dipole that conforms to all requirements mentioned above. The dipole is 1.4 m long, the width near the feed point is 0.9 m, and the height above ground is 1.6 m. The dipole is constructed from 5 mm coaxial cable (the only part of the cable which is used in the screen) placed into larger diameter plastic pipe to make the structure more rigid. Calculated antenna pattern of the dipole is shown in Figure 1

![Figure 1: The dipole pattern in E and H planes calculated for h=1.6 m.](image-url)
An antenna amplifier for an active dipole must have low noise, high linearity and high enough gain. The fulfillment of the last condition means that the contribution of the subsequent devices to the noise temperature of the radio telescope can be ignored. Also, at low frequencies the presence of very strong radio-frequency interference (RFI) makes linearity an extremely important characteristic. Linearity can be quantified in terms of the input second-order intercept point IIP2 and the input third-order intercept point IIP3. If the values of IIP2 and IIP3 are not large enough, the sensitivity of observations is limited by the level of the wideband non-stationary intermodulation products for an arbitrary large time of integration. The amplifier is made on the basis of a two-stage push-pull scheme. Each stage is a scheme with common base and low-noise transformer feedback. In the first stage a low-noise bipolar transistor BFR96 with the current of the collector $I_c = 10 \text{ mA}$ is used. In the second stage a transistor BFR96 with $I_c = 40 \text{ mA}$ is used to provide high dynamic range in combinations of the third order (IIP3). The push-pull amplifier construction provides the dynamic range on the second order combinations (IIP2). The amplifier gain is 18 dB, the output VSWR of the preamplifier is less than 1.5 in the operation frequency range.

Figure 2: The diurnal variations of the antenna temperature due to Galactic noise at 25, 42 and 59 MHz which were obtained by a digital spectral processor. LST (Local Stellar Time).

Figure 2 shows diurnal variations of $T_{a,sky}$ at 25, 42 and 59 MHz, which we obtained by using DSP (digital spectral processor) developed in the IRA NASU [Kozhyn et al., 2007]. The data represent the ability of the dipole to provide Galactic noise-limited operation in the frequency range 10 to 70 MHz. It is known that the $\gamma$ is the ratio of maximum to minimum temperature $T_{a,sky}$ and takes a maximum value for an “ideal” active dipole that has a noiseless amplifier and is placed over a perfectly conducting ground. Krymkin [1971] carried out experiments at the UTR-2 observatory to estimate the ratio $\gamma$ for the “real” half-wave dipole which had a low noise amplifier and was placed over a large ground screen. Krymkin found that $\gamma_{max}$ (maximum meaning of $\gamma$) ranges from 2.4 to 3.0 dB over the frequency range of interest. The ratio $\gamma$ is known to depend on latitude and frequency. Also, $\gamma$ tends to unity (0 dB) as mismatch or the preamplifier noise increases. In the experiment the ratio $\gamma$ was equal to 2.7 dB at 59 MHz, which is to say that our dipole is
close to ideal at this frequency. At the lower frequencies (42 MHz and 25 MHz), the ratio $\gamma$ also remains high enough (2.4 dB and 1.9 dB, correspondingly). Furthermore, as the maximum of $T_{sky}^a$ was obtained in the daytime, when the absorption in the ionosphere is rather strong, it can be shown by a simple calculation [Krymkin, 1971] that these values were underestimated by 0.15 dB and 0.3 dB at 42 MHz and 25 MHz, respectively.

Figure 3 displays the sample dynamic spectrum of the type III solar radio-burst as obtained by a digital spectral processor at the dipole output. It is seen that the active dipole operates effectively over the whole 10 to 70 MHz range, solar radio emission revealing itself in the time/frequency plane as dark regions which are prominent above the noise level (white color).

![Figure 3: Time - frequency representation of a type III solar radio-burst (i.e. the so-called 'dynamic spectrum') which was obtained by a digital spectral processor at the dipole output.](image)

3 Antenna Array

The antenna array represents a square construction and consists of five rows along the East-West line with five active dipoles in each row. The distance between active dipole centers along and across rows equals 3.75 m. All the active dipoles in the antenna array are elevated by 1.6 m above the ground and oriented under the angle 45 degrees to the East-West direction. The functional scheme of single polarization 25-elements active antenna array is presented in Figure 4.

The signals from the broadband high-linear active dipoles which form the array come to the analog beamformer via the coaxial cable PK-75-4-11 of equal lengths ($L_1=24$ m). Each row is phased by the analog beamformer that provides 17 beam positions. Rows are combined by general analog beamformer. All six analog beamformers are made by the same scheme. To implement beamforming delays, we used various combinations of PK-75-213 coaxial cable. The commutation element of the analog beamformer is the high-frequency relay G6Y. The power combiners of the analog beamformer are made like a Transmission-Line Transformers (TLTs) [Sevick, 2004]. The signal comes to the input of the amplifier with the gain factor of 18 dB. Then the signal goes from the output of the amplifier to the laboratory building via the backbone cable PK-75-7. The laboratory building is situated at a distance of 200 m from the antenna array. The directional filter [Abramin et al., 1990], the analog receiver and DSP [Kozhyn et al., 2007] are placed
Figure 4: The functional scheme of single polarization 25-elements active antenna array.
Figure 5: The total power for the active antenna array section with 25-element at 30 MHz and 60 MHz. The antenna array section pointing North at a zenith angle of 9°.

Figure 6: The dynamic spectrum of the type IIIb-III burst 7 June 2009 seen in the range of 10–65 MHz.

- total antenna array size is 18.75 m × 18.75 m;
- antenna array pattern has a width of 20° × 20° at the frequency 40 MHz.

4 Conclusion

The 25-element active antenna array described above, which is a part of the GURT radio Telescope project, has limited effective area and angular resolution. Nevertheless, it is sufficient for conducting wide-band radio astronomical observations of solar system objects that do not require high sensitivity and angular resolution. As an example of
using the developed active, antenna array, the dynamic spectra of a solar Type IIIb-III burst, which was synchronously measured by a two-channel DSP (the channels are superimposed), is shown in Figure 4. The results obtained so far demonstrate that the 25-element active antenna array is quite capable of performing important observations of solar system radiation in the range of 10–70 MHz.

References


