Low–Frequency Solar Radio Bursts from Green Bank

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Abstract. A low–frequency spectrometer for the study of solar radio bursts is under development at Green Bank. Since January 2004 an 18–70 MHz system has been operating daily. The system is described and examples of data from the low–frequency system are shown.

1. Introduction

It has been a long–standing embarrassment that dynamic spectra of solar radio bursts have not been publicly available in western–hemisphere times for the study of solar phenomena. Ground–based US solar observers have not been able to compare their data directly with observations of Type II, III and IV radio bursts. To remedy this situation, funding has been received from NSF’s Atmospheric Sciences division to establish a radio spectrometer, called the Green Bank Solar Radio Burst Spectrometer (GBSRBS), in the radio–quiet zone at NRAO’s Green Bank site. This funding is being used to develop instruments to produce high–quality dynamic spectra from 10–850 MHz that will be freely available to the scientific community, including real–time displays.

Initial development used a dipole antenna provided by NRL together with an active balun preamplifier, HP spectrum analyzer, and associated software to produce dynamic spectra in the range 18–70 MHz that are demonstrated in this poster. This setup is very similar to Bill Erickson’s BIRS system in Australia, but uses an efficient low–power amplifier designed at NRAO’s CDL (see Bradley et al, this volume). GBSRBS operates from approximately 1100–0000 UT each day. In present operations the frequency band from 18–70 MHz is swept once per second, linearly sampling 1700 frequency channels. Data from January 18, 2004, onwards are available at the web site http://www.nrao.edu/astrores/gbsrbs.

The Green Bank site is a big advantage for GBSRBS, as illustrated in Fig. 2. It is a very radio–quiet environment, and the small number of narrow–band interfering signals are not much above the cosmic background. In addition to these features, there is also occasional broadband interference apparently associated with high–voltage power lines, and in summer both lightning and sporadic E–layer effects (see Fig. 6) are prominent.

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Figure 1. View of the Low Frequency Spectrometer (right) and the 13.7 m antenna at Green Bank, WV. Upgrades will add a 300–850 MHz feed and an 80–350 MHz log-periodic antenna on the 13.7 m antenna feeding dual polarizations to a Callisto spectrometer supplied by ETH/Zürich, and later replace the Erickson antenna with a set of four dipoles.

Figure 2. Example of a raw spectrum showing narrowband interference as well as the low-frequency galactic background (upper left), the derived background level (right) and the subtracted spectrum (lower left) for a quiet hour of data. Presently we do not omit any channels from the spectra.

2. Observing at Low Frequencies

Anyone who has tried to calibrate low–frequency data from the VLA or GMRT knows that if the Sun is anywhere within several beamwidths and is active then
it causes major problems for data analysis. The quiet Sun is not particularly strong below 100 MHz, but activity makes it a very bright and rapidly varying source. Figures 3–8 illustrate some of the phenomena at low frequencies that solar astronomers study for their physical relevance, but that sidereal observers are unlikely to appreciate as much. All figures are GBSRBS data, generally processed to remove narrow interference features and the galactic background at low frequencies.

Most solar radio emission below 100 MHz is due to plasma emission at the fundamental or harmonic of the electron plasma frequency, $f_p = 9000\sqrt{n_e}$ Hz, and therefore a given frequency corresponds to a certain density and a corresponding height. The frequency range 70 to 18 MHz corresponds roughly to a height range from 1.5 to 3 $R_\odot$, well above the height range where other forms of flare energy release are detected in X-rays or microwaves but in the range where coronal mass ejections are launched.

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Figure 4. Short-wave fadeout followed by a Type II burst. In this figure the galactic background emission (the rise at low frequencies) has not been subtracted, and during the flare (indicated by the GOES soft X-ray light curve) it is seen to disappear. Solar flares produce high levels of EUV and X-ray emission that can significantly alter the Earth’s ionosphere. The three main layers in the ionosphere are the D layer at about 90 km, the E layer at 110 km and the F layer above 200 km. Solar flare X-rays produce enhanced ionization and thus absorption in the D layer that affects both terrestrial HF communications as well as cosmic signals.

Figure 5. The Sun can produce radio emission even when no flares are occurring in the lower atmosphere. This is an example of “storm continuum” associated with a large flare-productive active region, but the continuum lasted for a week and was not due to flares, instead indicating the presence of a steady acceleration region somewhere high in the corona.
Figure 6. This is an example of the effects of “sporadic E-layer ionization”. Sporadic-E is a still poorly understood phenomenon, but it is known to be prevalent over West Virginia during summer months. We see it as an enhancement and modulation of the 54–58 MHz carrier from a TV station in Pittsburgh (54–60 MHz is the band for channel 2; we also see channel 3 at 60–66 MHz).

Figure 7. Another ionospheric feature than can be seen when there is strong solar continuum present are fringes, particularly near sunrise and sunset. These are attributed to focusing by traveling disturbances in the E layer.