First VLF detections of ionospheric disturbances due to Soft Gamma ray Repeater SGR J1550-5418 and Gamma Ray Burst GRB 090424

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Abstract

Abstract : We present the first report of the detection of sudden ionospheric disturbances (SIDs) due to a Soft Gamma Ray Repeater (SGR) SGR J1550-5418 and a Gamma Ray Burst (GRB) GRB 090424. These detections were made with receiving stations of Indian Centre for Space Physics which were monitoring Very Low Frequency signals (VLFs) from the VTX transmitter located at the southern tip of Indian sub-continent. These positive detections add to the list of a handful of similar detections of other GRBs and SGRs throughout the world.

Keywords: Sudden Ionospheric Disturbances, Gamma Ray Bursts, Soft Gamma Ray repeaters - Xrays and Gamma Ray Astronomy

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1 Introduction

It is well known that the earth’s ionosphere is a gigantic detector of high energy phenomena which are taking place in the Universe. The activities such as solar flares or gamma ray bursts or other such energetic events cause ionospheric disturbances which may be detected by studying the very low frequency (VLF) radio signals which propagate inside the waveguide formed between

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the ionosphere and surface of the earth. While there are many solar flares, particularly, during the solar maximum, there are only handful of cases where the gamma ray bursts (GRBs) or soft gamma ray repeaters (SGRs) have been detected. This is because the GRBs are usually cosmological and the SGRs may also be very far out (∼10kpc) even if in our own galaxy.

Indian Centre for Space Physics (ICSP) have been monitoring the ionospheric disturbances for about a decade. The goals are to study solar flares [1], meteor showers [2], lithosphere-ionosphere coupling and precursors to earthquakes [3-6] and, of course, sudden ionospheric disturbances due to high energy phenomena such as Gamma Ray Bursts and Soft Gamma ray Repeaters [7-10]. The latter study is very relevant not only to understand the ionospheric chemistry in presence of high energy photons, it also gives us an idea of how vulnerable the biosphere of the earth is.

In this Rapid Communication, we report the convincing VLF detection of the very energetic soft gamma ray repeater SGR J1550-5418 which erupted several hundred times on 22nd January, 2009. To our knowledge, ICSP detection was the first such detection [7-8]. Subsequently, ICSP VLF monitors also had first positive detections of two bright GRBs [9, 11]. A brief review of the subject has been presented in Ref. [10].

Ionospheric disturbance due to a GRB named GRB 830801 (GB 830801) was first observed on August 1, 1983 through simultaneous changes in VLF amplitudes observed at Palmer, Antarctica receiving station from a transmitter at Rugby, England; Annapolis, Maryland and at Lualualei, Hawai [12]. Total fluence of the burst was $2 \times 10^{-3}$ erg cm$^{-2}$. On August 27th, 1998 at 10:22 UT, the Soft Gamma Ray Repeater SGR 1900+14 ionized the exposed part of Earth’s night side lower ionosphere. The object is considered to be a ‘magnetar’ 12-15 kpc away. Most of the high energy satellites were saturated [13]. The Tokyo group [14] also detected this. An X-ray transient XRF020427 caused sudden ionospheric disturbance (SID) in NWC (19.8 kHz) signal at Perth, Australia [15]. Another SID caused by the prompt X-rays and/or γ rays from the GRB 030329 ionizing the upper atmosphere was detected at Kiel, Germany [16]. On December 27, 2004, at ∼21:30:26 UT a giant hard X-ray/γ ray flare from the soft gamma ray repeater SGR 1806-20 was also detected [17].
Given that only a handful of detection have been reported so far, we believe that our positive detection of at least two more objects is significant. In the next Section, we present our results briefly. Finally in Section 3, we give our concluding remarks.

2 ICSP Monitoring of an SGR and a GRB

Indian Centre for Space Physics has several receiving stations of Very Low Frequency (VLF) radio signals which primarily observe VTX station (18.2KHz) of Indian Navy located near the southern end of Indian sub-continent (08°23′N, 77°45′E). The data is automatically stored in the computer through the data acquisition card and software. Figure 1 shows the locations of the VTX transmitter and the receivers at Malda, Salt Lake, ICSP(Garia) and Pune. Notably, the VTX station is located near the magnetic equator and almost vertical magnetic meridian (150°E) divides the Indian subcontinent into two halves.

2.1 SGR J1550-5418

At 00:53:52 UT on 22nd January, 2009 SGR J1550-5418 started flaring and was detected by FERMI and subsequently by several satellites (e.g., [18]). The source bursted many times on that day and were simultaneously detected in VLF signals [7-8] for the first time for this object. Figure 2 shows the location of the subflare point when it bursted first and illuminated the Indian sky. There were 358 satellite detections reported within the time the source was over Kolkata sky. However, many of them were very weak or too close to resolve. We clearly resolved 73 detections which coincided with the satellite detection timings (within a few seconds compatible with the ionization time scale). Figure 3 shows the VLF signal amplitude (as observed) as a function of time over a few seconds (in UT on 22nd January, 2009). The long dashed lines are reported satellite observations while the dotted dashed lines are the corresponding perturbations in the amplitude. Very often successive events occurred even before the earlier one decayed. It can be easily shown that each fast rise and exponential decay (FRED) signal can be fitted well by Kocevski et al. [19].

\[
F(t) = F_m \left( \frac{t}{t_m} \right)^r \left[ \frac{d}{d+r} + \frac{r}{d+r} \left( \frac{t}{t_m} \right)^{(r+1)} \right]^{-(r+d)/(r+1)},
\]

where, \(F_m\) is the maximum flux at \(t_m\), \(r\) and \(d\) are the rising and decaying indices, respectively.
2.2 GRB 090424

The Gamma Ray Burst GRB 090424 occurred on 24th April, 2009 at 14:12:09 UT. Many satellite observations were reported (e.g., [20, 21]). According to FERMI in 8-1000 keV band, the fluence is $5.2 \times 10^{-5}$ ergs/cm$^2$. The sub-flare point was located in the north of Philippines. This event produced a measurable VLF disturbance in the signal received at three stations located at ICSP (Garia), Salt Lake (22°34'N, 88°24'E) and Malda (25°00'N, 88°09'E) all located in the eastern side of India [9]. ICSP and Salt Lake stations are only 10 miles away. The Malda station is ~200 miles away from the former two stations. VTX signal in Pune (18°34'N, 73°49'E) did not respond to this GRB. This station is located in the west of Kolkata by 1000 miles.

The vertical line in Fig. 4 is the satellite detection time of the GRB (in UT on 24th April, 2009). The upper panel is the RHESSI satellite observation (background subtracted). The VLF response occurred after a few seconds. The signals in all the three places were found to be correlated immediately after the event for tens of seconds.

3 Conclusions

The Earth’s ionosphere is a large, open and noisy detector, but it is free of production and maintenance costs. We reported here two observations where we showed how the ionosphere responded to one Soft Gamma Ray repeater and one Gamma Ray Burst. Given that only a handful of such detections are present in the literature, our observation certainly is a significant addition. From a careful analysis, significant knowledge about the interaction of high energy radiation with the Earth’s ionosphere can be obtained. The analysis is in progress and will be reported elsewhere.

From the astrobiological point of view, the burning of the ionosphere by the constant bombardments of the extra-terrestrial energetic events is of great concern. It has been reported by Inan et al. [22] that the otherwise neutral atmosphere at a height of 30 km was ionized by the SGR 1806-20. If any such event happened in our own galaxy, the effect could have been devastating and the whole atmosphere would have been converted to ionosphere for a short-while at least, exposing us to hostile radiations from space. In this sense, our study is linked to the exobiology and more
such studies are encouraged in this direction.

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**References**

[1] S K Chakrabarti, K Acharyya, B Bose, S Mandal, A Chatterjee, N M Nandi, S Pal and R. Khan *Indian J. Phys.* **77B** 173 (2003)

[2] S K Chakrabarti, S Pal, K Acharyya, S Mandal, S Chakrabarti, R Khan and B Bose *Indian J. Phys.* **76B** 693 (2002)

[3] S K Chakrabarti, M Saha, R Khan, S Mandal, K Acharyya and R Saha *Indian J. Rad. & Sp. Phys.* **34** 314 (2005)

[4] S Chakrabarti, S Sasmal, M Saha, R Khan and D Bhowmick, S K Chakrabarti *Indian J. Phys.* **81** 531 (2007)

[5] S Sasmal and S K Chakrabarti *Nat. Haz. Earth Syst. Sci.* **9** 1403 (2009)

[6] S K Chakrabarti, S Sasmal and S Chakrabarti *Nat. Haz. Earth. Syst. Sc.* **10** 1751 (2010)

[7] S K Chakrabarti, S K Mondal, S Sasmal and D Bhowmick *GRB Circ. Net.* **8881** (2009a)

[8] S K Chakrabarti, S K Mondal, S Sasmal and D Bhowmick *GRB Circ. Net.* **8900** (2009b)

[9] S K Chakrabarti et al. *GRB Circ. Net.* **9316** (2009c)

[10] S K Mondal and S K Chakrabarti *Propagation Effects of Very Low Frequency Radio Waves* (ed.) S K Chakrabarti AIP (New York) (2010)

[11] S K Mondal, S K Chakrabarti, N Patra, and D Bhowmick, *GRB Circ. Net.* **9317** (2009)

[12] G Fishman and U S Inan *Nature* **331** (1988)
Figure 1. The locations of the transmitter (VTX) and receivers (Malda, Salt Lake, ICSP, Pune).

[13] U S Inan, N G Lehtinen, S J Lev-Tov, T F Bell et al. *Geophys. Res. Let.* **26** 22 3357 (1999)

[14] Y T Tanaka, T Terasawa, M Yoshida, T Horie, M Hayakawa *Jour. Geophys. Res.* **113** (2008)

[15] G Fishman, P M Woods, C Hossfield, L Anderson *GRB Circ. Net.* **1394** (2002)

[16] P W Schnoor, D L Welch, G Fishman, A Price *GRB Circ. Net.* **2176** (2003)

[17] P Campbell, M Hill, R Howe, N Lewis et al. *GRB Circ. Net.* **2932** (2005)

[18] V Connaughton and M Briggs *GRB Circ. Net.* **8835** (2009)

[19] D Kocievski, F Ryde and E Liang *ApJ* **596** 389 (2003)

[20] J K Cannizzo *GRB Circ. Net.* **9223** (2009)

[21] R Margutti et al. *GRB Circ. Net.* **9327** (2009)

[22] U S Inan, N G Lehtinen, R C Moores, K Hurley et al. *Geophys. Res. Let.* **34** (2007)
Figure 2. The sub-flare point of the SGR at the time of onset is shown vis-à-vis the VTX transmitter at southern tip of India and Kolkata receiving station.

Figure 3. VLF amplitude obtained at Salt Lake (UT on 22/1/2009) station. Satellite events are shown by vertical dashed line and the VLF events are shown by dotted line.
Figure 4. At example of the satellite observation of GRB090424 by RHESSI satellite (upper panel) and the perturbations of the VLF signals at different stations (lower panels).
