

Development of a catalogue of solar flare X-rays detected by the SAVNET station at Punta Lobos - CONIDA



Jorge E. Samanes C¹, Walter Guevara D.¹, Raulin Jean-Pierre².

(1) Comision Nacional de investigacion y desarrollo Aeroespacial (CONIDA), Lima – Peru

(2) Universidade Presbiteriana Mackenzie, Centro de Radioastronomia e Astrofisica Mackenzie – CRAAM/EE

Abstract

Solar flares emit intense X-ray fluxes that can cause a perturbation in the ionospheric D-region, altering their electrical characteristics. GOES satellites measure X-ray fluxes on the full-disk of the Sun, these are characterized as X, M, C and B class. The propagation characteristics of VLF waves, during their propagation through the Earth-ionosphere (D-region) waveguide, are used for study of the ionospheric D-region. The antennas of the SAVNET measure phase and amplitude in VLF signals. During solar flares variations in the phase and amplitude of VLF signals were detected. The phase and amplitude variations due to Solar Flares of B, C and M class, during April-December 2007, have been detected in the SAVNET station at Punta Lobos (12° 30' S, 76° 47' O) -CONIDA, Lima-Peru. Using data from this station and GOES satellites developed a preliminary database, for cataloging solar flares detected in this station.

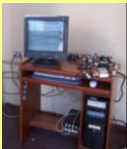
Introduction

Solar flares are tremendous explosions on the surface of the Sun, which release energy in many forms - electromagnetic (γ rays, X-rays, UV, radio, microwave), energetic particles (protons and electrons), and mass flows. GOES satellites measure X-ray fluxes from the Sun in two energy bands (0.5 – 4.0 Å and 1.0 – 8.0 Å). Flares are characterized by their peak flux in X-rays as X, M, C and B class, the biggest and more intense being X-Class flares. The solar X-ray fluxes take a few minutes to reach the Earth, and play a major role in the ionization of the terrestrial atmosphere. It is well known that solar X-rays ($\lambda < 10$ Å) and Lyman- α radiation ($\lambda = 1216$ Å) are mainly responsible for the formation of the normal D-region of the ionosphere. Because of their high stability during the propagation over long distances (thousands of km), very low frequency (VLF - 3 – 30 kHz) waves are used to study the electrical characteristics of the D-region of the ionosphere. When a solar flare (X-rays) occurs, there is a major increase in the flux of X-rays from the Sun (during quiet solar conditions, the X-ray emission from the Sun is not a significant source of ionization in the D region). This can cause additional photoionization of all neutral constituents of the D-region. The result of additional ionization is a variation in the characteristics of Earth-ionosphere waveguide. These changes affect the phase and amplitude of VLF waves during their propagation through this waveguide.

SAVNET (South America VLF NETWORK) is an international project that is composed by an arrangement of VLF receiving, which are located in different parts of South America (Brazil, Peru, Argentina). One of the scientific objectives of SAVNET is to use the low ionosphere behaviour as a solar activity monitor.

Instrumentation and data acquisition

A SAVNET station is composed by three antennas, a vertical type and two loop type, a pre-amplifiers to enhance the VLF signal received, a GPS, a sound card (used as A/D converter) and the SoftPAL (Software Phase and Amplitude Logger) program. In the Loop antennas a potential difference is generated due to the variation of the magnetic flux through the area of the loop. In the vertical antenna an electric current is induced by the vertical (E_z) component of the wave electric field. The four signals (3 antennae and GPS) are digitized by a sound card DELTA44 and treated with SoftPAL, which calculates the amplitude (dB) and phase (degree) of the signals. We have monitored the phase and amplitude of VLF signals from a network of transmitters mainly located in the north hemisphere.



SAVNET – VLF Phase and Amplitude measurements at Punta Lobos

The VLF phase and amplitude measurements recorded and reported here were obtained at Punta Lobos (12° 30' S, 76° 47' O), during the period of April-December 2007, which included a solar minimum. The frequencies recorded were:

StationID	Frequency (kHz)	Latitude/Longitude	Location	Distance (P.L.O. Station) (km)
NAA	24	44.63N -67.3W	USA	6389km
NWC	19.8	21.8S -114.2E	Australia	10649km
NAU	40.75	18.40N -87.18W	USA	7499km
NMK	25.2	46.25N -88.25W	USA	6816km
NPM	21.4	20.4N -158.2W	USA	9668km
NLK	24.8	48.20N -121.92W	USA	7455km



VLF perturbations during solar flares

In Fig.1 we show the diurnal phase variations of VLF signals during quiet solar conditions (no solar flares on May 5th, 2007) monitored at SAVNET-PLO. Signals detected were NAA-24 kHz and NAU-40.75 kHz.

In Fig. 2 we show representative VLF phase perturbations recorded at Punta Lobos resulting from four distinct flares in the period 12:00 – 20:00 UT (7:00 – 15:00 LT at the receiver) on July 10th, 2007. GOES flare data are classified as C8.2, C5.2, B4.6 and C1.8 which correspond to X-ray fluxes in the 0.1 – 0.8 nm band.

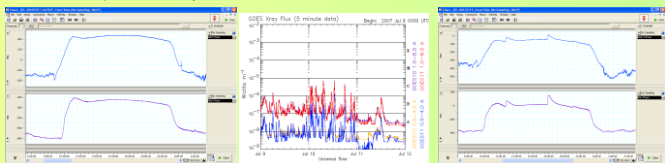


Fig. 1 Diurnal phase variations in VLF signals emitted by NAA and NAU during a day without flares, 05 May 2007. Universal Time is used.

Fig. 2 Diurnal phase variations in VLF signals emitted by NAA and NAU, on a very disturbed day, 10 July 2007.

Observational results on the detectability of solar flares

During the period of April-December 2007, phase perturbations have been regularly detected. In Fig. 5 we show the solar events detected by SAVNET-PLO (green bars) and detected by the GOES satellites (blue bars). For the elaboration of the plot in the Fig.5 we considered solar flares more intense than B3.7-class and events occurring when D-Region is present, from 10:00 to 24:00 UT (05:00 to 19:00 LT).

In table 1 we show an example of the preliminary database, developed at CONIDA, which includes: date, time (beginning, maximum, end), observatory (GOES), quality of observation (5 = excellent), type (XRA = X-ray), and class of solar flare, classified according to the variation of the phase ($\Delta\phi$) of the signals emitted by each station transmitter. In the table 1 " " indicates station unavailable.

Table 1

EVENTS DETECTED BY THE GOES SATELLITES							EVENTS DETECTED BY THE SAVNET-PLO STATION												
DATE	BEGIN	MAX	END	OBS	Q	TYPE	CLASS	#REG	PUNTA LOBOS (P.L.O.) - PERU (12°30' S; 76°48' W)										
									NAA	NAU	NMK	NPM	NWC	NAA	NAU	NMK	NPM	NWC	
									PLO	DeltaPhi	PLO	DeltaPhi	PLO	DeltaPhi	PLO	DeltaPhi	PLO	DeltaPhi	
10/07/2007	12:35	12:40	12:46	G11	+	5	XRA	C8.2	0963	detected	50°	detected	83°	////	////	////	////	detected	4°
	15:51	16:03	16:06	G11	+	5	XRA	B4.6		detected	5°	detected	7°	////	////	////	////	detected	7°
	17:48	17:53	18:04	G11	+	5	XRA	C5.2	0963	detected	55°	detected	174°	////	////	detected	120°	detected	87°
	20:50	21:01	21:06	G11	+	5	XRA	C1.8		detected	9°	detected	13°	detected	13°	detected	30°	detected	22°

References

- Mitra A. P. *Ionospheric effects of solar flares*. Astrophysics and Space Library, Dordrecht: Reidel, 1974.
- Davies, K. *Ionospheric Radio Propagation*. Dover Publications, 1966.
- Raulin, J. P.; Pacini, A.; Kaufmann, P.; Correia, E.; Martinez, M. A. G. *On the detectability of solar x-ray flares using very low frequency sudden phase anomalies*. Journal Atmospheric and Solar-Terrestrial Physics, v. 68, n.9, p. 1029-1035, May 2006

Solar Flare Data

Solar X-ray fluxes are now routinely monitored by the GOES satellites, and the data are readily available from the US National Geophysical Data Center website (www.ngdc.noaa.gov)

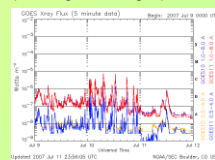


Fig. 3 Simultaneous observation: SAVNET – GOES. C8.2, B4.6, C5.2 and C1.8 class solar events are shown.

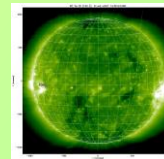


Fig. 4 Simultaneous observation SAVNET – GOES. B4.6 class solar events is shown.

Simultaneous monitoring of VLF phase and X-ray flux (SAVNET - GOES)

Fig.3 Variation of the solar X-ray flux, as monitored by GOES on July 10th 2007 (upper plot), and diurnal phase variations for NAU (lower plot). C and B class solar flares are shown.

Fig. 4 Phase variations for a quiet day and for a disturbed day for a B4.6 class solar flare, on July 10th 2007, 15:51UT (upper plot). Variation of the solar X-ray flux measured by GOES 11. A B4.6 class solar flare is distinctly displayed (lower plot).

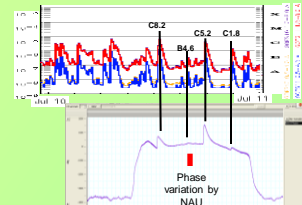


Fig. 5 Simultaneous observation SAVNET – GOES. B4.6 class solar events is shown.

Remarks

- In Fig. 5 we show that 100% of M-class events, 78% of C-class events, and 48% of B-class events more intense than B3.5-class have been detected by SAVNET-PLO.
- Because of low observing conditions on some days, a few B and C class events were not detected.
- The observational results obtained and shown here have been analyzed preliminarily. The data to find out short phase variations during solar events less intense than B3.7-class remain to be analyzed.
- Table 1 is an example of preliminary database for a specific day. Data for every day of observation with events detected by the SAVNET-PLO station is arranged in a similar table, and will be available placed at the website of CONIDA.

Acknowledgements

The authors would like to thank CONIDA for its support and the SAVNET project for providing the data used in this work. We thank Hernan Rivero for his assistance