LUMINOUS PHENOMENA IN THE HESSDALEN VALLEY AND VLF EMISSIONS (*)
An analysis of several signals gathered
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The following is an analysis of a number of samples taken from the various audio files gathered during the field investigations carried out in Hessdalen in August 2000 [1] in order to study any correlation between VLF emissions and the well-known light phenomenon. The recordings were made with a VLF receiver known as ELFO (Extremely Low Frequency Observatory [2]) created at the CNR Institute of Radio Astronomy. The correlation receiver operates from 100Hz up to 22KHz and exploits two 2x2m loop antennas.

The files analysed represent a selection of signals considered abnormal when compared to the spectrum of electromagnetic emissions which may be expected. The analysis was performed using SpectrumLab V 2.5 b1, with various resolutions in time and frequency aimed at identifying the nature of the emissions. The spectrograms shown in this article were all carried out with a 1024-dot FFT and a scroll time of 15 ms.

SIGNAL ANALYSIS
The spectrograms below show the FFT analysis across the bandwidth. The various technical data included in the comments refer to analyses carried out on the same file using high frequency resolution in order to highlight some of the aspects linked to the spacing of the signal frequencies, and in some cases with a few FFT dots so as to determine exactly their evolution over time.

STRANO.WAV
The background network hum is very pronounced, due to the number of inverters found along the valley and electronic power commutation, and is not of a particularly stable frequency (something which becomes clear by raising the number of FFT analysis points). We should point out that in Hessdalen (as in the whole of Norway) there are no pipelines for the transport of gas. Thus Norwegians rely exclusively on the supply of electricity for all their domestic requirements. Clearly, much of this equipment requires electronic power commutation or straightening. The 50 Hz harmonics are dominant here, typical of the straightening of an insufficiently filtered sinusoidal signal. The rising and falling noise is often due to some sort of regulation, and is often found near power lines, as may be seen in the spectrogram. This type of signal has a particularly strong magnetic component due to the passage of electric current through the network conductors. The signal found at 2300 Hz is the beat of a time station sample (MSF or DCF) with an RTTY spaced out over the 2300 Hz frequency: the front-end of the receiver is intermodulating. This phenomenon is clearly visible thanks to the cadence of the tones, exactly one second apart. When the Omega stations were still working, the problem was in fact much greater. It was common to see spectrograms (especially if taken from a certain altitude) with Alpha and Omega emissions transferred within a few kHz of each other’s beats. For this reason, if one overdoes the gain level, there is a risk of calibrating the front-end of a receiver where no intermodulation phenomena are present only to find it to be faulty when transported elsewhere.

ELICOTTERO.WAV
This is a “low hum” of artificial nature, clearly to do with the electric supply, for the bands of cyclical vertical noise, shown in detail, turn out to be comb of harmonics each exactly 100 Hz apart. This signal may be picked up with a certain

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regularity in zones of industrial activity. Given how it uses electricity network conductors as a means of propagation, the signal may be picked up several miles away from its original source. It usually has a very strong magnetic component and a strong electrical component on a ground level yet weak if picked up using floating electrical systems. The same goes for the bands of noise below 1 kHz, commonly found within 15 km of power lines.

The band of noise found around 8 kHz is usually provoked by the triac regulation of the power supply for street-lighting systems.

**AG19_NUVOLO.WAV**

The same “network hum”, which at a certain point disappears, making the band visible once again. The same signals can be seen with the auxiliary of a single-coil network transformer accessing the sound card directly: the distribution takes place via the electric network. When this interference disappears, the even network harmonics can be seen once more to provide a constant background noise, along with a few instances of storm-cloud static discharge, albeit very weak when compared to the intensity of the electrical disturbances.

**AG17_PIOGGIA.WAV**

A recording made some time later. The intensity of the RTTY signals is greater due to the propagation and the front-end of the receiver, which earlier on was giving signs of intermodulation and which now acts like an RF mixer, returning the differences between signals in the HF band to the base band. The band below 6 kHz thus appears full of non-existent signals and images due to the non-linearity of the first amplification stage. Here we may also find the usual network harmonics together with the signal of an electric motor passed through the distribution network. The sound is similar to that of a dentist’s drill, and a close look at the spectrogram shows that it is made up of a comb of harmonics exactly 100 Hz apart. This type of signal, which exploits the distribution network, may spread for a number of miles from its original source.

**INTERM_500.WAV**

Network harmonics, the beat between STC and RTTY at 2250 Hz, a continuous tone at 4 kHz and some very faint remote static interference below 1 kHz. What emerges in particular from this is that the disposition of the network harmonics constitutes a homogeneous background up to and beyond 8 kHz. This leads us to imagine that the origin of the disturbance is not far away. In fact, the fading of the section increases along with the increase in frequency at the same distance ($A_u = \frac{4\pi c^2}{\lambda^2}$).

Generally speaking, it is rare to be able to pick out a harmonic comb of 50 Hz at frequencies above 9 kHz especially in particularly noisy, disturbed environments in which the source of the disturbance is relatively far away.

**INTERM_1000.WAV**

A weak beat present at 2250 Hz. The harmonic curve (seen around second 22) shows the presence of a disturbance originating from an electricity-generating unit unable to maintain a constant rotation speed, or one in which the
alternating current generated by an inverter has a somewhat unstable frequency. There is some faint, remote static interference under 2 kHz after second 24 but of very low intensity. This makes it hard to define the true source of the noise (in the spectrum on the side with an average value around an arbitrary -80 dB) and thus whether it is of natural origin or whether it is a man-made or microphonic disturbance due to the mechanical movement of the antenna.

**CUMIANA.JPG**

By way of example, the following is a spectrogram carried out in Cumiana (province of Turin, Italy) which shows what might usually be found in the monitoring of audio bands. The parameters of the FFT analysis are the same as those of the Hessdalen spectrograms. Static discharges of natural origin may be seen, and under 2 kHz, there are network harmonics (for the reception was carried out in a back garden. The sharp static curves around 2 kHz (second 24) are an effect of propagation and are known as tweaks.

**INTERMODULATION PHENOMENA**

These are altogether less surprising than one might at first imagine, especially for those of us who are in a certain sense more used to dealing with VLF and ELF bands. The development of an audio band receiver, while circuit-wise very simple, actually requires a great amount of time for the fine tuning that follows. This is because it is really quite difficult in a laboratory to recreate the conditions later found in the field. Furthermore, field conditions may alter greatly and change even after long periods of time. Thus, it can happen that a receiver developed and tested for a number of months may suddenly start to give problems due to the presence of signals at frequencies higher than those contemplated and of great intensity.

To get an idea of what this means, think of a far simpler circuit such as that of the EasyLoop (a single-operational receiver and a loop of 40 coils only 75cm in diameter [3]) which was developed in the lab in just three days, but of which the debugging stage required a further two months before the most part of the intermodulation phenomena had been eliminated.

With this end in mind, a number of filters were added to the circuit; something which might appear bereft of sense in electric terms, but which once inserted, made it possible for the operational to work in a linear fashion. The explanation is simple: the theoretical behaviour of the operational is valid only up to a certain frequency limit, as conditioned by the chosen factor of amplification.

It may be that the amplification systems used by ELFO suffer from the fact that in the presence of strong signals (far higher than those received under test conditions at the INAF on the radio telescopes of Medicina), the intermodulation phenomenon generates superfluous signals which are not in fact present in the reception band.

**THE ORTHOGONAL LOOPS**

Previous experiments carried out in order to identify the presence of very faint signals embedded in noise have shown that a technique supplying better results may be found via the use of two receivers in an orthogonal set-up. The two loops already created could be positioned in the same place but at right angles and the two signals used to elaborate a complex FFT. The spectrogram illustrates an example of this technique as applied to the 0 to 103 Hz range for the study of radio-seismic precursors.

The colour of the signals denotes the phase with which they are received; thus in the case of a remote field, also the
In this image, various types of signal may be made out coming from different directions: from the 50 and 100 Hz network signals to the mirrored signals around 50 Hz, Schumann resonance, storm-cloud static within the range of a few hundred kilometres, natural geomagnetic pulsation, as well as microphone effects due to small loop vibrations. From a single spectrogram of this type, a truly vast amount of information may be gathered.

CONCLUSION

Given the absence of anomalous signals compared with what may be recorded in any area of the countryside, it would be good if in the following field trips we were lucky enough to have an optical recording backup, which would at least make it possible to draw a link between the optical phenomenon and any VLF radio ones.

The spectrograms do not indicate any anomalous phenomenon: all the signals analysed are commonly receivable while listening to Radio Nature in country areas not too far away from urban areas. If the monitoring is carried out with loop receivers (such as ELFO), disturbances may be sensed due to its sensitivity even a number of miles from the origin of the source. The electric network, thanks to its all-engulfing distribution pattern, creates a series of rings in which the magnetic signal is induced like in gigantic spirals. In order to escape from the influence of this magnetic field, it is often necessary to travel many miles from the presence of both high and mid-voltage (220V) power lines - something which is not possible at the Blue Box in Hessdalen where the ELFO is installed.

However, this leaves us with a qualitative comment to make on just how a valley which appears to be so distant from major sources of interference is in fact so polluted “from an electromagnetic point of view”.

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