

USE OF ELECTRONIC INSTRUMENTS FOR DETECTION OF GEOPATHOGENIC RADIATION

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ABSTRACT

This document describes the use of instruments to detect geopathogenic radiation. The instruments have been developed by the firm Full-Point. They detect Hartmann and Curry geopathogenic radiation. These radiations are harmful to people, so the company has developed a protective device called a “Biodispozitiv”, which can be used in order to reduce the impact of geopathogenic radiation.

Key words: geopathogenic radiation, electronic detector, Hartmann, Curry, biodispozitiv.

1 INTRODUCTION

The paper describes the radiation which radiates from the Earth’s surface. We have known about this radiation for a long time, but the official science avoided such themes as it was not possible to sense it impartially and with certainty. The consequences of such radiation are harmful to living organisms. So, it is not strange that the first two persons who described them were doctors. Of course, besides the Hartmann Net and Hartmann Net Curry Grid the literature describes various radiations harmful to humans, but I will stay focused on these two, because their pattern is repeatable, and may be easily detected by electronic instruments. In my opinion the origin of this radiation is in the earth’s core and they have similar properties to electromagnetic waves.

1.1 HISTORY

The first written documents about geopathogenic radiation go back to the period 2205–2197 BC. In that period the Chinese emperor Kung Yu issued a decree which said: “No residential building may be built before a diviner decides that there are no *Earth Ghosts* on a building parcel”. Traditional Chinese medicine defines the term “Earth Ghosts” as a noxious, invisible emanation from the earth. There are of course a lot of written documents about geopathogenic radiation in recent history, too; however this paper focuses only on those written in the last century. The biggest contribution in this field was made in the 1950s and 1960s by Dr. Ernst Hartmann, who discovered the so-called Hartmann Net, and Dr. Manfred Curry who discovered the Curry Grid.

The basic purpose of their research was to investigate unexplained reasons for the sickness of different persons who slept at the same place. At that time there were no electronic instruments for this purpose so they used a divining rod.

2 THE HARTMANN NET

2.1 Form

The Hartmann Net is comprised of energy waves (radiation) which rise vertically from the ground and form strips, which are approximately 20 cm wide, running from North to

South and from East to West in the direction of the earth's magnetic field. The radiation strips form a net with the rectangles measuring 1.8m x 2.7m (Figure 1).

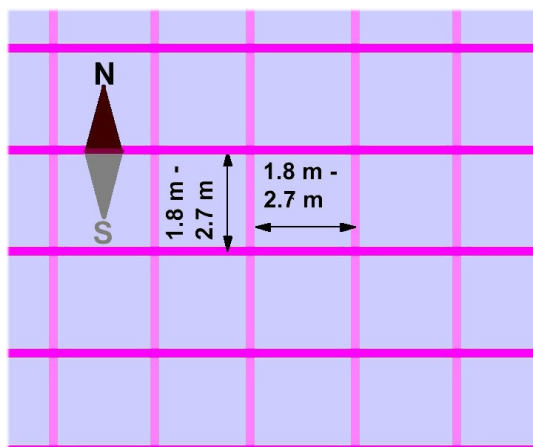


Figure 1: The Hartmann net

2.2 Properties

The Hartmann Net is 3-dimensional. The radiation spreads into space perpendicularly to the horizontal surface. This radiation can be perceived even at the higher floors of skyscrapers in such a way as to form a squared structure (grid) which rises above the earth (Figure2).

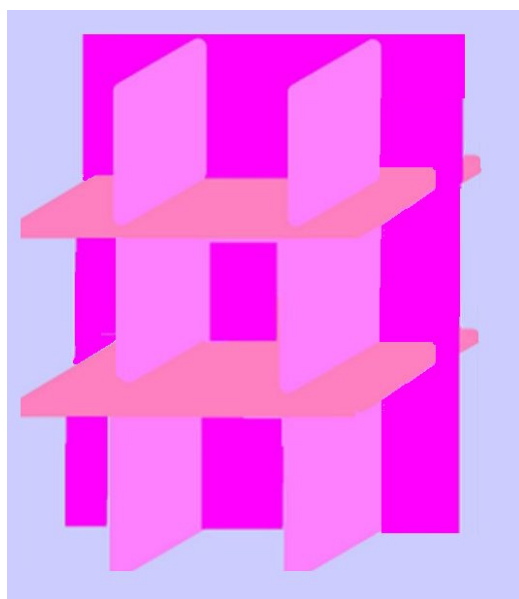


Figure2: 3-dimensional Hartmann net

The radiation has interesting properties. One might expect that it could be interrupted, for example by metal grid, but this will only be effective to a low level and at a higher level a new cell will be generated (Figure 3).

It acts as an interference in high-frequency electromagnetic oscillations.

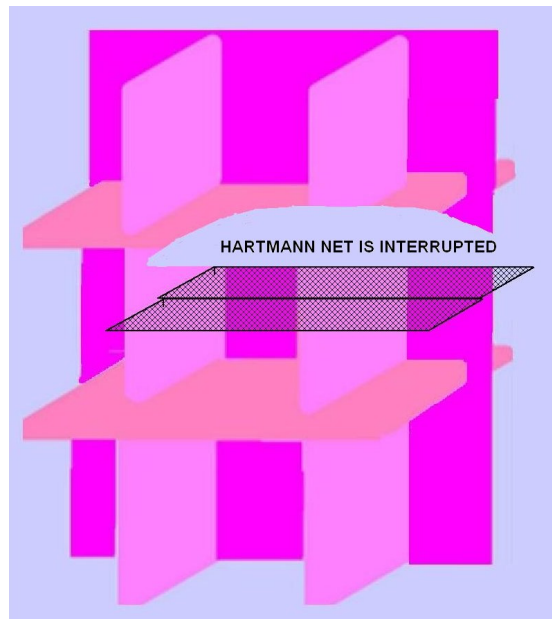


Figure 3: Properties of the Hartmann net

The size of the net's rectangles may differ from area to area, and the reason for this is probably the influence of various materials in the earth's crust; the radiation also partly changes its orientation, and the reason for this is probably the non-homogeneity of materials in the earth's crust (Figure 4).

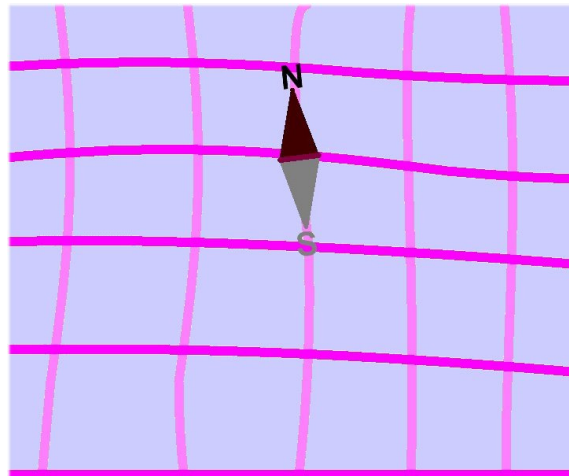


Figure 4: Variable size of the Hartmann net

The measurements I performed indicated that a car in a garage under a room can turn the Hartmann Net by as much as 30 ° (Figure 5).

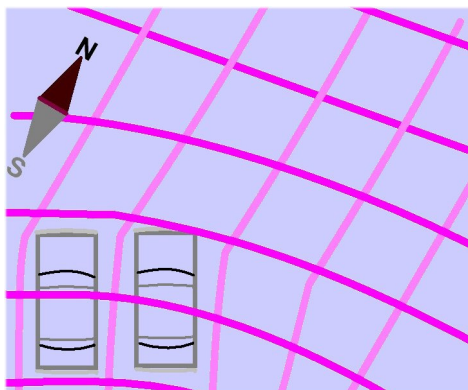


Figure 5: Turn of the Hartmanns net

2.3 Geopathogenic effects

As a medical doctor Hartmann researched unexplained symptoms in his patients. He discovered the electromagnetic grid pattern which is called the Hartmann Net. He believed that specific places where two lines cross (Hartmann knots) have a harmful influence on living organisms, what he noticed by observing that laboratory animals avoided such places.

He found out that sleeping or staying for long periods in places with geopathogenic radiation can cause the following problems:

- sleeplessness
- heart failure
- chronic asthma
- migraine
- cancer.

3 THE CURRY GRID

3.1 Form

The Curry Grid is comprised of energy waves (radiation) which rise vertically from ground and form strips, which are approximately 50 cm wide, running from North to South and from East to West at an angle 45° to the direction of the earth's magnetic field. The radiation strips form a net of squares with sides measuring 3.5 m (Figure 6).

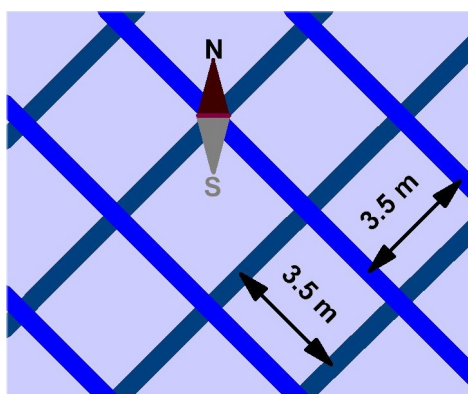


Figure 6: The Curry grid

3.2 Properties

The Curry grid is 3-dimensional. The radiation spreads into space perpendicularly to the horizontal surface. This radiation can be perceived even at the higher floors of skyscrapers in such a way as to form a squared structure (grid) which rises above the earth.

The radiation has interesting properties. One might expect that it could be interrupted, for example by a metal grid, but this will only be effective to a low level and at a higher level a new cell will be generated.

3.3 Geopathogenic effects

As a medical doctor Curry researched unexplained symptoms in his patients. He discovered the electromagnetic grid pattern which is called the Curry Grid. The geopathogenic effects of the Curry Grid are particularly noticeable when the Curry interstices coincide with Hartmann knots (Figure 7).

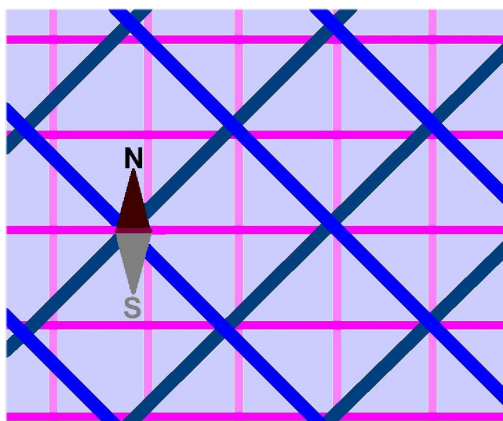


Figure 7: Curry grid interstices coincide with Hartmann knots

4 DETECTION OF GEOPATHOGENIC RADIATION

4.1 History of detection

Man knew how to detect geopathogenic radiation even in ancient times (see Chapter 1.1), but the methods of that time were unreliable, subjective and therefore often unrepeatable. In the last century electrotechnics, electronics and telecommunications developed rapidly.

Experience showed that, in areas with disturbed radio communications, the radio reception of frequency modulated signals (FM) is interrupted in a grid pattern which is equal to the Hartmann Net. This finding led to the development of a new instrument for the detection of the Hartmann and Curry grid.

4.2 The detector's operating principle

The instrument developed by the Full-Point company operates in a way similar to the detector described below. The components and construction of the instrument called the Hartmann-Scanner: a transmitter called a "sounder" and a receiver called a "sonar" (Figure 8).



Figure 8: Hartmann-Scanner

The sounder transmits frequency modulated signals (FM) in the range 77.8 MHz to 78.6 MHz. The carrier frequency changes in the rhythm of sound frequency which is 240 Hz.

The sonar is made as a super heterodyne receiver, which enables changes in the frequency of its oscillator at a mix rate from 72.6 MHz to 81.2 MHz. We adjust the oscillator frequency, by turning a button, as long as the sound (240 Hz) of the low-frequency signal (LF) can be heard on loudspeaker. A circuit function called a “squelch” is integrated with the sonar, and the squelch is set up to enable the LF signal to be switched off of at the moment when the receiving signal falls below the specified value. The property of the Hartmann and Curry grid is also to cause radio reception or transmission of the radio-frequency signal to sink in the radiation strips of the grid pattern. The reason why this happens is not known.

4.3 Operation of the Hartmann Net detector

To perform measurements we need a compass, because the Hartmann Net runs in the direction of magnetic lines of force, from South to North and from East to West.

To detect the strips running from North to South, we have to put the sounder perpendicular to the direction of a magnetic needle with the sounder’s face turned towards us. The sonar should be first adjusted to the transmitting frequency of the sounder and then the virtual line from East to West should be selected to move along it. The sonar is held in the right hand and moved in vertical plane with circular motions (Figure 9).

When we come across the Hartmann Net strip the signal becomes weaker and the squelch switches off the LF signal. Thus the detector discovers the strip of the Hartmann Net by switching off its LF sound signal.

To find the strips running from East to West one should put the sounder in the direction of a magnetic needle and repeat the procedure, and this time should move along a virtual line from North to South.

For easier presentation it will be necessary to make appropriate marks for already detected strips, otherwise the orientation could easily be lost.

Great attention should be paid to avoid setting the sounder on the strips or interstices (knots) of the Curry or Hartmann grid and to avoid movements along these locations during the detection procedure. If we find that the sounder was not on at the right location or that we did not move correctly the detection must be repeated.

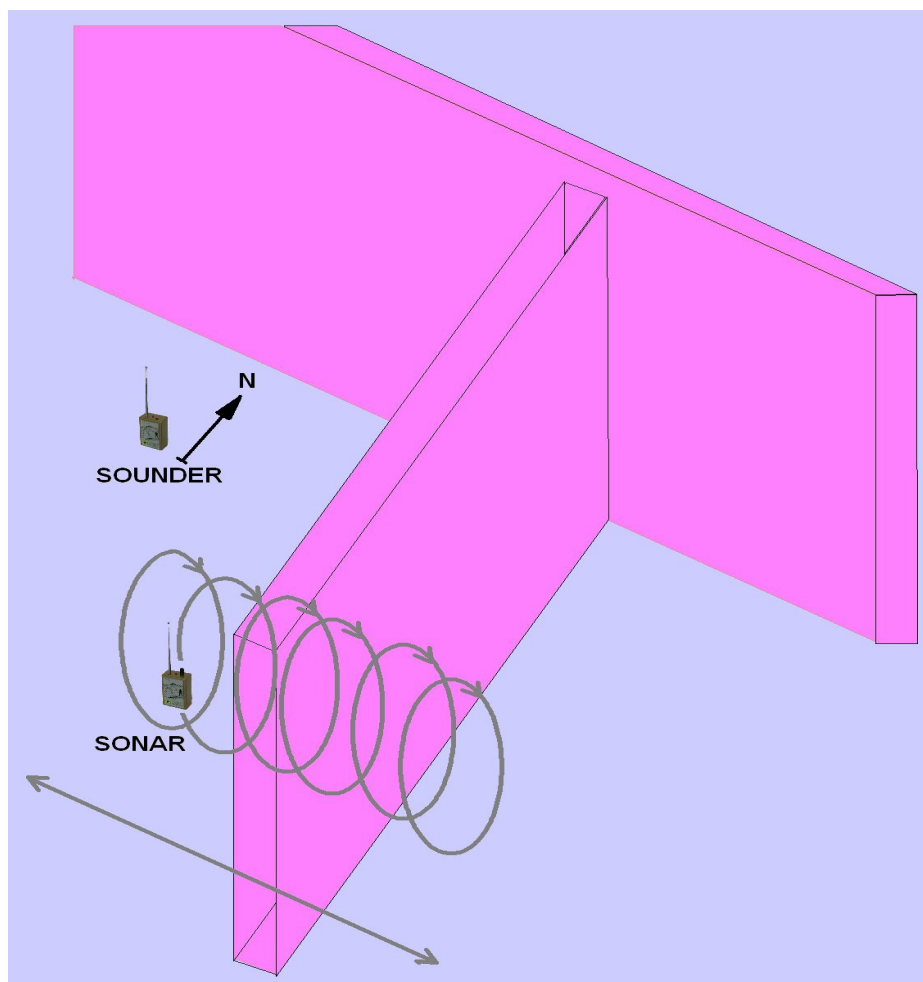


Figure 9: Operation of the Hartmann Net detector

4.3 Operation of the Curry Grid detector

This detector operates in the same way as the detector for the Hartmann Net, only that we move at an angle 45° to the direction North – South or East – West.

5 PROTECTION AGAINST GEOPATHOGENIC RADIATION.

Experience has shown that Hartmann radiations are more aggressive and geopathogenic; of course, the worst possibility is a combination of Hartmann knots and Curry interstices.

5.1 Prevention

The best way is to avoid any geopathogenic radiation, but this must be taken into consideration when drafting building plans and have rooms big enough to move furniture to the proper place.

5.2 Biodispozitive – protective cover

The modern construction pays very little attention to the principles of avoiding geopathogenic radiation (building in the direction North–South, surveying the building plots

and so on), so the professionals from the Full-Point company have developed a protective cover, which protects against geopathogenic radiation (Figure 10).



Figure 10: Biodispozitive – protective cover

The cover should be placed over the bed or the office chair which is being irradiated. The cover is composed of magnetic strips which have an intensity equal to the intensity of the geomagnetic field, and it is encircled by a resonator made of wire coil and condenser.

5.3 Principle of operation

The magnetic strips deflect geopathogenic radiation, and the resonator absorbs them by short-circuiting them. Experience has shown that the field restores itself at a distance of 1 m from the cover by generating itself from cells in the vicinity.

5.4 References

The Full Point company for this protection has won prizes as innovators at innovation fairs: in Italy in 1993, Brussels in 1994, Inova Zagreb in 1996, Pittsburgh (USA) in 2000, Bion Slovenia in 2001, Geneva in 2003; in Slovenia this product is approved as a medical remedy of the first category.

6 CONCLUSIONS

This paper describes the properties of radiations, whose effects have been known for a long time, but their origin and properties are known much less. We must not be disappointed with this situation. On the contrary, we should take it as a new challenge in discovering unknown areas.

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