



To: Martin van der Meulen  
 From: Frank Silvis  
 Date: 28<sup>th</sup> December 2020  
 Subject: The energetic effect of a Chestahedron

---



*Figure 1:  
 Chestahedron  
 Beechwood in the  
 most powerful position*

Weight	363 grams
Base	Triangle with sides of 105 mm
Height	135 mm

By mail I received this Chestahedron made of beech wood by Martin van der Meulen with the request to measure its energetic effect by using my measuring method of radiesthesia.

The word radiesthesia is made up of the Latin word 'radius', which means ray/radiation and the Greek word 'aesthanomai', which means to feel, to perceive, to sense.

So it is about sensing/feeling the radiation. With the help of a pendulum, bio-tensor, dowsing-rod or Lecher antenna, this subtle radiation can be measured.

In this research I have used the dowsing-rod (paragraph 2 and 4) and the pendulum (paragraph 1 and 3).

On 26 December I did research on the Chestahedron. I started with my spiritual tuning process to be able to feel and observe purely and as objectively as possible. Then I built a safe, shielded energetic space to be able to carry out the observations and measurements undisturbed.

After receiving permission from the Angel of the Chestahedron, I started the research. I performed four types of measurements:

- Energetic properties of the Chestahedron.
- Radiation of the Chestahedron in different positions.
- Effect on a person's Bovis value.
- The energetic effect of the Chestahedron in a room.



## 1. Energetic properties of the Chestahedron

I measure the Bovis value of the Chestahedron, which is a measure of the life energy or in other words the biophysical energy content. I do this on the Bovis scale. Then I measure the Positivity of this Bovis value, the Intention of the Maker, the Negative Information collected in the object and the Electromagnetic Load. I measure these parameters on a relative scale of 0 to 10, whereby the first two parameters are preferably as close as possible to 10 and the last two parameters as close as possible to 0.

Parameter	Scale	Chestahedron
Bovis value	Bovis	446,000
Positivity of this Bovisvalue	0 - 10	9.98
Intention of the Maker	0 - 10	9.995
Negative Information	0 - 10	0.11
Electromagnetic load	0 - 10	0.15

*Table 1: Radiesthetic measurements on the Chestahedron*

The energetic values of the Chestahedron are outstanding: a very high Bovis value, a Positivity of this Bovis value and the Intention of the Makers practically equal to the highest value 10, and a Negative Information and Electromagnetic Load that is extremely low. In short, excellent energetic values.

## 2. Radiation of the Chestahedron in different positions

With the dowsing rods in my hands I carefully walk from a distance to the Chestahedron. At the moment that my hands come in the aura of the Chestahedron, the dowsing rods strike outwards. The distance at which the dowsing rods turn 180 degrees is measured and shown in table 2 for two lying and two standing positions of the Chestahedron.

Radiation area (aura)				
in centimeter	160	170	260	315

*Table 2: Chestahedron radiation area*



### 3. Effect on a person's Bovis value

If my wife's Bovis value is 100% in neutral state, it is 160% if she holds the Chestahedron in the position shown in Figure 1 with the tip pointing forwards, while she holds the ground triangle against her Plexus Solaris.

That is a very high increase of the Bovis value of a person as a result of holding an object, especially for someone who already has a high Bovis value herself.

### 4. The energetic effect of the Chestahedron on a room

For this purpose we emptied our conservatory and measured the quality of the energy lines of the nets. The nets are net-shaped radiation paths that can be measured by dowsers, and which stretch over the entire earth.

The German physician E. Hartmann discovered the existence of narrow energy lines, which follow each other at regular distances in both north-south and west-east direction and form a network with each other. The width of the bars in this orthogonal net is about 2 metres from north to south and about 2.5 metres from west to east. This net is called the Hartmann net.

At 45 degrees to this net is the Curry net, the width of the meshes in this diagonal net is about 3 metres. This net was discovered by the German-American doctor M. Curry. By measuring the quality of these webs in our conservatory, I have mapped the initial energetic state of our conservatory.

The quality of the radiation is expressed in x Vortex / y Left / z Right Polarity. Whereby x, y and z are numbers. Vortex stands for the pure, vital ley energy.

When a space is completely in harmony, the Left Polarity is equal to 0 and the Vortex value and Right Polarity are approximately equal and have a value between 12 and 16. Ten years ago, the value 12 Vortex / 0 Left / 12 Right was considered to be completely in harmony. Nowadays, spiritually developed people also experience higher values as harmonious.



Figure 2: The empty conservatory with indicated the energy lines of the Hartmann- and the Curry nets



Figure 3: The Chestahedron on the table exactly in the middle of the West side of the conservatory



Zero situation of the nets in the conservatory

I measured the incoming and outgoing energy lines in the conservatory and marked them with sticky tape on the windows and floor.

Hartmann-net N      12 Vortex / 0 Left / 10 Right Polarity

Curry net NW      12 Vortex / 0 Left / 12 Right polarity

Hartmann-net W      14 Vortex / 0 Left / 13 Right polarity

Curry-mesh ZW      13 Vortex / 0 Left / 13 Right Polarity

Next I placed the Chestahedron vertically with the point forwards on a small table exactly in the middle of the west side of the conservatory and then measured the energetic quality of these energy lines again.

You can see the results in Table 3.

Net	Zero situation	With Chestahedron
N	12 V / 0 L / 10 R	16 V / 0 L / 15 R
NW	12 V / 0 L / 12 R	16 V / 0 L / 15 R
W	14 V / 0 L / 13 R	17 V / 0 L / 16 R
ZW	13 V / 0 L / 13 R	17 V / 0 L / 16 R
average	12,75 V / 0 L / 12 R	16,5 V / 0 L / 15,5 R

*Table 3: Increase of the energetic quality of the energy lines of the Hartmann and Curry network in our conservatory by placing a Chestahedron exactly in the middle of the west side of the conservatory.*

The increase of energy is very clearly measurable and felt by sensitive people. Within one and a half minute after the removal of the Chestahedron, the energy in the conservatory is back to the zero situation.