



Sähkö- ja Maasäteilyntutkijat ry (Finland)

The Finnish Society of DOWSERS

The purpose of the association (FSD) is to explore, define and depict the various phenomena commonly referred to as earth radiation as well as to research their effects. The society also does research on electromagnetic radiation and the harms caused by different types of electric fields. The society was established in 1980 and has been active ever since.

www.maasateily.com

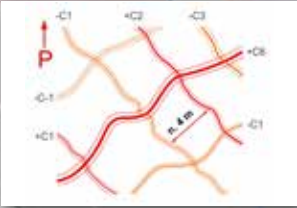
Phone enquiries: +358 44 045 2200

Member info: +358 40 511 6282



Earth radiation phenomena in its many forms have been known for thousands of years. The earliest remaining depiction of the use of a dowsing rod in Finland was found in a rock painting created thousands of years ago.

Today we are aware of dozens of different types of earth radiation. The most common phenomena can be divided into three subcategories:



Water Lines are the most commonly known type of earth radiation and it occurs in places where the underground water flows.



There are several types of **Earth Energy Lines and Grids**. The most commonly known ones are Hartmann grid and Curry grid.

Geological Faults are causing harmful radiation fields on ground above which originate from mineral formations and cracks in bedrock or other underground structures.

Images, from top:

- Part of the Verla rock painting in Jaala, Kouvola. The human character at the head of the procession is holding a dowsing rod in his hands.
- An example of an energy grid and a model of the lines general structure.
- Dowsers examining a dead section of a hedge.

When at their strongest, these radiation phenomena can cause all kinds of harm for humans, house pets and plants and make them prone to illnesses. Problems may occur if a person continuously becomes exposed to earth radiation for long periods of time, for example in their sleep or while working. The early symptoms include feelings of nausea, restlessness or general awkwardness. This might lead to more serious health risks even terminal illnesses.

Interestingly, there are some plants and animals that flourish in the kind of environment that for many would be disadvantageous. For example animals such as cats, hedgehogs and snakes and trees such as the willow and oak do well where humans would get ill. At home people might avoid the spots that their cat most enjoys whereas dogs favourite spots tend to also be good for their masters.

Traditionally the world of science hasn't shown interest towards dowsing - quite the contrary, it has attempted to deny the existence of earth radiation altogether. Examining earth radiation scientifically is very problematic because there are no scientifically approved theories or methods of measurement that apply to it. That is why we are looking forward to what the future might bring in the field of science. The research performed by the association is based on real-life, practical observations. There are millions of us dowsers world wide and they can be found on all continents. The perception and the principals of the earth radiation phenomena are coherent everywhere in the world.

Earth radiation can be measured using various mechanic indicators, such as Y-rods (traditionally made of branches of willow), L-rods bent from metallic wire and different kinds of pendulums. These tools can also be used for measuring harmful electronic fields and other phenomena to do with electromagnetic radiation. They appear to correlate with earth radiation phenomena. Each individual has to find the tools best suited for them and their purposes.

Images below: The apple tree is avoiding away from a powerful water lines energy by growing upwards only after passing its sphere of influence. A birch tree has developed a large gnarl where two harmful lines are crossing.





With practise, most people can learn to easily recognise different kinds of radiation lines. Measuring earth radiation doesn't cause any harm to the measurer or others, quite the contrary: the benefits resulting from these measurements can be irreplaceable for one's health and well-being.

Tools used for measuring earth radiation can be acquired via FSD. The qualified members of the society also provide information, guidance and even do home visits when necessary to resolve situations where harmful radiation is suspected to occur.

The Finnish Society of Dowsters was founded in 1980 and today it has about 150 members. The member publication, *Varpuasiaa* ("Dowsing matters"), is published annually. Every spring we organise our annual meeting and seminar event over the weekend, which includes several presentations and practical exercises. The venue of the event changes year to year. Every autumn in Tampere we host a meeting and seminar event on a Saturday. If required, this may continue with a beginners course in earth radiation measuring on the following Sunday. The society is in constant correspondence with other countries' dowsing societies to stay up-to date with the latest information on the matters surrounding the topic.

Areas of research and personal procedures in the society:

- Water, underground water lines •
- Other earth radiation phenomena •
- Archaeological observation •
- The health of humans and nature •
- Electronic fields and radiations •
- Managing known information •
- Researching new information •
- Definition and depiction of effects •
- Healing and service •
- Information and education •

You can take part in the open events by signing up. If you would like to become a member, you need to fill in a member form and return it. The easiest way to do this is find it at www.maasateily.com, or you can request it to be sent to your postal address. You are warmly welcome to join our interesting group!