

ORIGINAL ARTICLE



Our Protection Against Technical Electromog is Inevitably Necessary

Doepp, Manfred

Head of HolisticCenter. 13 Haupt St., Abtwil 9030, Switzerland www.drdoepp.org

Corresponding Author: Doepp, Manfred

Abstract

Technical electromog has become a burden for almost all people. This concerns preferentially the new generation 5G. A number of organs and organ systems in the organism are sensitive to electromog, they become disinformed and weakened or blocked. At the top is the pineal gland. Those who do not protect themselves against it are at the mercy of this phenomenon. We have tested several principles of protective devices on the market (by means of HRV, Vitalblood microscopy, and dream experience, which depends on the pineal gland) and came to the conclusion that the programmed or informed chips lose their effect depending on the passage of time and the strength of the electromog. A physically effective method, however, does not lose its effectiveness. It is presented.

Introduction

Telecom companies in many countries advertise that they have now largely achieved the policy target of ensuring seamless coverage of the population with 5G. Take the Swiss company Sunrise as an example: it advertises that it has covered 99.7% of Switzerland. On its homepage, it offers: "Highspeed with Sunrise. No long lines with Sunrise. Surf with up to 1 Gbit/sec. Fastest Internet + TV incl. fixed network." In the premium offer, "Up Internet XL: always the highest possible speed with up to 10 Gbit/sec," plus "Up TV XL: 280+ channels, 7 days replay."(1)

The question arises, who besides some geeks or nerds would want to download a Hollywood movie in a second? After all, watching it still takes about 90 minutes. Apparently, for a small number of fanatical users, an offer is provided that a normal person would hardly want to use. New broadcasting stations are being built and existing ones rearmed all over the country. Note the choice of word; it is reminiscent of war preparations. The legal requirements are ostensibly met with regard to the average values of the transmitting powers,

but this means that much higher peak emissions are possible.

The future

Objections from the public have at best a delaying effect, because - as said - the companies feel obliged to follow the instructions of the politicians. This in turn fulfills the wishes of industry for ubiquitous data flow, which corresponds to "Industry 4.0". Wikipedia writes: "Industry 4.0 is the name for a future project for the comprehensive digitization of industrial production in order to better equip it for the future.

The term goes back to a project of the same name in the German government's high-tech strategy. Industrial production is to be dovetailed with modern information and communications technology. The technical basis for this is intelligent and digitally networked systems. With their help, largely self-organized production is to become possible: People, machines, plants, logistics and products communicate and cooperate directly with each other in Industry 4.0. Networking should make it possible to optimize

not just one production step, but an entire value chain. The network should also include all phases of the product's life cycle - from the idea of a product through development, production, use and maintenance to recycling (2).

Accordingly, the aim is to displace humans from industry and replace them with robots, artificial intelligence (AI) and the Internet of Things (3). This would require 5G and later even 6G. The only unpleasant thing is that the released humans also develop into quasi-robots who prefer to fill their gained free time with meaningless activities such as TV consumption, cell phone use, social networks, computer games etc. Person-to-person communication is gradually going towards zero.

Another motivation for the apparent need for such exorbitant transmission rates is self-driving cars and trucks. They are supposed to be the future, of course with electric drive. Since it is also a question here that the exactness of the localization no longer takes place as with traditional GPS on approx. 2 meters exactly, but on approx. 20 cm, extreme download speeds are necessary.

Otherwise, it would be difficult to avoid accidents. Since conventional transmission towers are no longer sufficient for these services, about 30,000 satellites will circle the earth. Viewed from space with infrared photography, the Earth's atmosphere and ionosphere will glow. One could assume that in this way the warming of the earth is more strongly caused and accelerated than with the fetish of the CO₂ gas. Not to be forgotten should be the radioactivity that escapes, among other things, from the many newly built nuclear power plants, not only in the form of the fuel rods and their production, but also, for example, in the form of the tritium from the swaths of the cooling towers.

Protection?

Why should we protect ourselves from technical electromog? We humans are electrical beings (4). This concerns the heart (ECG), the brain (EEG), the nerves (ENG) and muscles (EMG), the cell membranes, mitochondria and many others, all of which need and use charge separation of electrons or negatively charged ions and positively charged ions. All body fluids containing charged ions, i.e.

especially blood and lymph, are antennas for electromagnetic waves and radiation. The blood clumps ("money rolls" up to thrombosis), the lymph flow stagnates and congests. Important here is the detoxification of the brain, which no longer functions adequately due to the lack of lymphatic drainage from the head. The blood-brain barrier is perforated to dissolved, the brain is flooded by aggressive substances and toxins in the blood.

Most important for the future of mankind, however, is probably the pineal gland, which is shot by pollutants such as fluorides, aluminum and pesticides and then put out of action by 5G electromog. It establishes the communication between man and soul. But those who have lost contact with the soul and no longer have any consciousness of their self, continue to live like a zombie. Wikipedia: "A zombie is a human being who... wanders around as a will-less being deprived of his soul". If one reads the books of Klaus Schwab, one could think that this is intended (5).

Topic Scalar Waves

What can be done? There are chips, cards and devices against technical e-smog to buy. One should distinguish two principles here: a) informed plastic or metal, b) devices that use a physically comprehensible method. It is to be considered that the biologically more dangerous at the E-smog are not the Hertzian waves (transversal vibration = oscillating perpendicular to the direction of propagation (6), but the vagabonding, chaotic scalar waves (longitudinal vibration = oscillating in the direction of propagation (7). Hertz waves can be well shielded e.g. with electrically conducting close-meshed grids (according to the principle of the Faraday cage). But if you have a cell phone inside, it will compensatorily increase its transmitting power until you get good reception, which is counterproductive.

The industry says that the scalar waves occur as vortices only in the near field of an antenna, see figure 1. The far field shall be no longer chaotic, but shall consist of directed Hertz waves only.

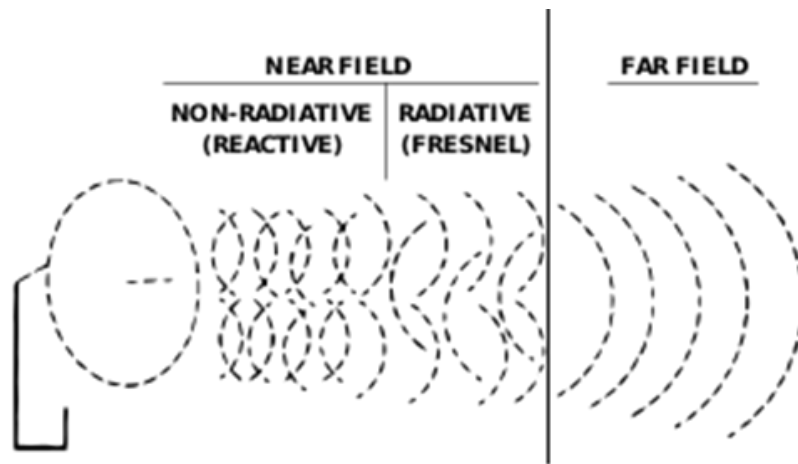


Figure 1: Official view of near and far field around a transmitting antenna (8).

This is wrong. But the situation in the far field is not registered, because there are no measuring instruments for scalar wave vortices. For this reason also Tesla waves are not recognized (but used) until today (9). There is no reason why the vortex waves of the near field should not propagate. And they form the biologically problematic part of the electrosmog. Prof. Konstantin Meyl wrote several books about scalar waves, he was fought and experienced their rejection at his own body. See his book «Scalar Waves» (10).

Devices

On the subject of protection: According to the author's experience, informed, programmed chips

(principle a) initially have a good effect, but become increasingly weaker over time due to wear and tear or erosion of the information content. After about one year, the protective effect has diminished. However, there is a family of devices (11) which is not based on programming, but works with concrete attractors for scalar waves. These are mainly spirals and crystals capable of piezoelectricity, i.e. minerals, silicates, semi-precious stones and meteor dust in a special mixture.

Figure 2 shows the main contents of such a protective device, embedded in a pine wood sphere.

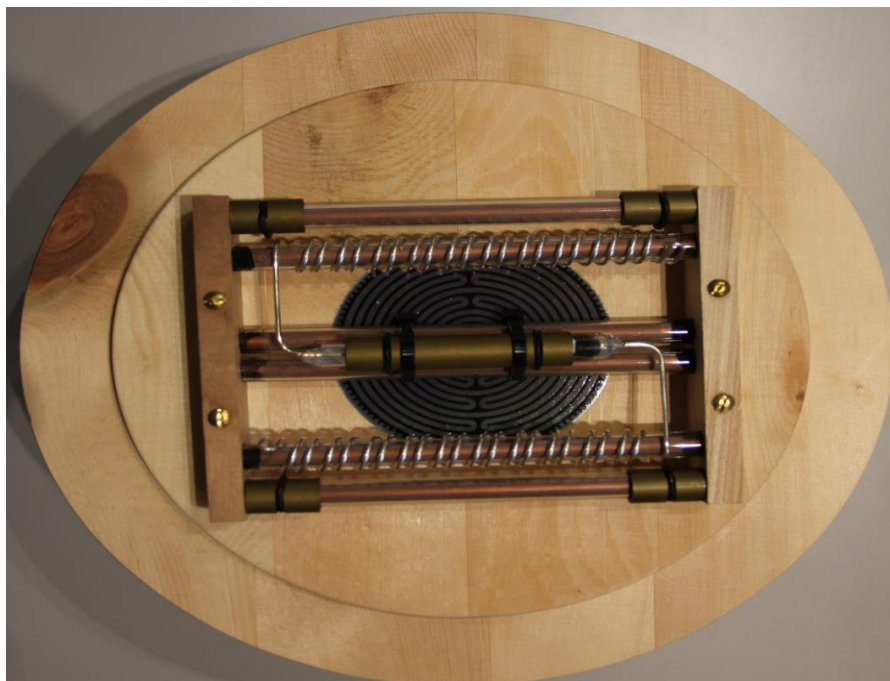


Figure 2: View into a physically effective e-smog protection device.

The device has an absorption radius of several meters. It does not reduce Hertz waves. The reception bars of a cell phone for irradiating Hertz waves do not change, because their reduction would be counterproductive. We have found three phenomena that can serve as evidence.

1. heart rate variability (HRV) improves when the sphere is placed nearby;
2. the money roll blood typically seen by E-smog stress in the dark field vital blood microscope improves due to the sphere;
3. users of the sphere next to the bed report (and we ourselves) that they were able to dream again, that is, that the pineal gland was able to re-establish contact with the subconscious on the one hand and the soul on the other.

Similar (smaller) devices have been on the market for over 20 years. Their effect could be confirmed by expert opinions, among others as a protective effect on biological cell cultures (Dr. Fiorenzo Marinelli, CNR Bologna) (12).

Conclusions

There are a number of threats from technical electrosmog that are planned, but we can hardly imagine them yet. One problem with this is that we have no sensory organ to show us this exposure or threat. Who would think that their new ailments are related to the upgraded 5G transmitter nearby? It is all the more important that we perform a self-test by placing a protective device next to the bed, for example, and be able to

register undisturbed and dreamier sleep. It is about nothing less than our souls, because it is not valid: "we have a soul", but it is valid: "we are our souls".

References

1. <https://www.sunrise.ch/de/internet-tv/internet-abo>
2. Future Project Industry 4.0, BMBF website, www.bmbf.de
3. The Internet of Things. In: The McKinsey Quarterly. Volume 47, Issue 2; Amsterdam, Atlanta 2010, pp. 1-9.
4. Alexander Glogg, Manfred Doepp: Understanding Healing: How the Nature-Electric Organism of Man Recovers Its Energetic Harmony Paperback - Book on Demand, 2014.
5. Klaus Schwab and Thierry Malleret: Summary of Covid-19 The Great Reset: By: A Summary of Klaus Schwab's Plan For The Great Reset And The Future Of Our World. Paperback - February 4, 2022, Independently published.
6. https://en.wikipedia.org/wiki/Radio_wave
7. https://en.wikipedia.org/wiki/Scalar_field
8. [https://de.wikipedia.org/wiki/Nahfeld_und_Fernfeld_\(antennas\)](https://de.wikipedia.org/wiki/Nahfeld_und_Fernfeld_(antennas))
9. https://en.wikipedia.org/wiki/World_Wireless_System
10. <https://www.meyl.eu/go/index92d2.html>
11. www.rayguardswiss.com
12. <https://www.youtube.com/watch?v=K7VDZeFlfag>