

Summary of Memon Technology's Principle of Operation

Based on the following manuscripts

1. *Drawing of theoretical principals of Memon technology*¹
2. *Meta study: Scientific verification of Memon technology's principle of operation*²

The Memon technology is derived from practical experience. It was first discovered by engineer Winfried M. Dochow in the 1980's and has since been systematically researched by him. Initially, mostly practical and empirical evidence and experiments were at the heart of his work, serving as the foundation for future developments. His goal was to neutralise external, artificial environmental influences on humans and nature, such as, for example, electromagnetic pollution, non-ionizing radiation (*mobile phones etc.*) and also water pollution with an easy-to-use technology and/or to make their negative effects tolerable.

Up until now, Memon technology was primarily used to prevent exposure to electromagnetic pollution and non-ionizing radiation (*mobile phones*), for water restoration, indoor air cleaning as well as for personal wellbeing at home and on the go.

Memon technology has become increasingly popular during the past two decades. There are numerous user reports and a considerable number of scientific studies that support its principle of operation. In their entirety of experiences, they confirm that Memon technology delivers on its promise. The most important results of empirical examinations on the effects of Memon technology was documented in a meta study² in 2013.

For this reason, Memon technology can now rightly call itself a technology that has proven itself in practice. However, if one is to explain its principle of operation in a scientific manner, then the problem is that Memon technology is, at least in part, based on knowledge and experience that is in scientific virgin territory, e.g. outside of what is currently known by textbook science.

The following brief illustration of a scientific explanation of the effects of Memon technology serves only as basic information. The technology is based on quantum theory in physics, but goes beyond it in the sense of Burkhard Heim's unified field theory. For those interested in the detailed science behind it, several extensive articles^{1, 2} as well as a two-page summary are available in addition.

In principal, Memon technology is based on the laws of the vacuum field, which is also a common topic in established quantum physics, i.e. it makes use of the empty space below the level of 'matter' of elementary particles and atoms. Burkhard Heim was able to combine quantum theory and the theory of relativity into a unified field theory. Among other things, his field theory provides much broader insight into how the vacuum field looks and works compared to quantum physics.

According to Burkhard Heim's theory, the physical world has two additional, organisational and structure-building dimensions besides the four known dimensions (*length, width, height and time*). Meaning that all pre-matter and all material structures basically have six dimensions in his opinion (*space, time and organisation*). The two organisational dimensions contain the structures and active properties of the systems of our real world and affect it through information.

Quantum physics assumes that the so-called empty space between atoms and the empty space within atoms of our physical world is not really empty, but instead is filled by energy-rich, pre-matter structures. These structures are dynamic, i.e. vibrating and have two organisational dimensions (*informational and energetic*) according to Heim (*see previous section*). Through these they impact the active properties of the physical systems which they are part of or to which they are linked.

Based on this line of thinking, an atom is a dual 'object'. It has a physical structure in the sense of textbook physics, and it has a specific interior space that carries organisational information, both of which form a single unit. If such an organisational information component is basically presumed to be present, it can be assumed that it should be possible to influence physical structures not only via energy-related factors, but also through the transfer of information in relation to their organisation, principle of operation and behaviour.

Memon technology successfully uses this in a precise manner. It creates organisational information that is suitable to promote the ability of living systems to self-regulate (*e.g. human wellbeing*) or to compensate for certain pollutants (*e.g. electromagnetic pollution*) or neutralise them.

Such information is modulated onto a silicon-based carrier through a special process. The memonizer's so-called field of activity is based around such a carrier. For example, if this field of activity comes into contact with a water line or the power grid of a building, it releases its imprinted information into the water or the surrounding area of the power line and changes/corrects the existing fields of activity. The linkage between the activity field of a memonizer and its 'target system', i.e. the system that is to be affected by the memonizer, takes place via (*vibrational*) resonance.

Wherever a memonizer is installed, the surrounding area/environment for the people within it changes. This has shown to be the case in numerous examinations, which can be verified in the above mentioned meta study². Some of the examples that are listed are, among other things, changes in hormones, micro-circulation, oxidative stress, fine dust pollution, air ion concentrations, magnetic flux density (*not included in the meta study*) as well as other physical-chemical parameters. In abiotic systems, Memon technology seems to work primarily through energetic processes that organise structures. In living systems, it appears to primarily provide a transfer of information and feed the respective living system with information that stimulates, promotes and strengthens self-regulating processes and abilities.

Because Memon technology is in part based on knowledge that is new and regarded as unconventional by many, it remains largely ignored, ridiculed and sometimes even attacked by traditional scientists, despite its significant and reproducible proof of efficacy in practice.

But as has been shown in the past, scientific progress based on practical experience and empirical studies cannot be stopped in the long-term. It is safe to say that, in the foreseeable future, Memon technology will be given the scientific recognition and attention that such an extraordinary technology deserves.