TRANSLATION FILM "INTRODUCTION INTO ENERGY OF THE FUTURE"

Kapitel 7_1

We will now raise a subject, which will substantially affect the future of humanity. It is the energy of the future! What should the energy of the future look like? This energy should be available 24 hours a day, it should be available everywhere, and most importantly, it should be freely available! These are the fundamental features we would expect from the energy of the future.

There is only one form of energy that fulfils these claims. Scientists call it by a number of names, zero-point energy, free energy or space energy. Here is a fantastic quote from a NASA news bulletin, 2005, "The zero-point energy is a potentially inexhaustible ocean of invisible and extremely powerful energy." I'm going to give a bit of an introduction to the manifestation as well as a few practical applications of space energy.

I prefer to use the term 'space energy' as this communicates better than the other terms, and because this energy permeates the entirety of space - all space and matter. So what are the properties of this space energy? It exists everywhere, it has no mass and it penetrates matter - is able to move through it with relative ease. It is directionless and emanates into three dimensions from any point. It must be of extremely high frequency and it must be faster than light.

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The question that arises is how such cosmic and primordial energy becomes visible to us? How does it manifest? How can we recognise it? To demonstrate this, I have developed a simple model that shows the interactions between space energy and the various other energy forms. We are familiar with some of these but others yet unknown.

First we look at matter - matter in the form of a planet, a sun or anything else. It has been proven that the diameter of our Earth is growing every year by 10 to 20 cm. As the Earth is absorbing space energy, there is resultant steady growth of matter - a growth of matter that is a manifestation of space energy. There is a fascinating documentary by the German Franz Fitzke, "And yet it moves" ("Und es bewegt such doch") that addresses this topic.

By 1893, the Germany physicist Heinz Heinrich Landolt had already successfully demonstrated that matter was subject to weight gain in a laboratory experiment. In the last few years, a German chemist, Dr. Hamer, has replicated and verified this experiment thousands of times by using high precision scales. The increase in matter can be seen here in this graph where coated silver increased in weight over time in vacuum test tubes. This is an example of how space energy can observably manifest in the growth of matter.

Kapitel 7_3

This leads us to a different physical phenomenon, namely that of gravity - a force associated with heaviness and weight. There are almost a hundred theories about this, and I will give you now the hundredth. Let's come back to our diagram. When space energy penetrates matter, as it passes through the Earth for example, the following happens. You see the Earth here. Space energy comes from all directions simultaneously, penetrates the planet and is weakened in this process. It interacts with the

matter of the Earth and emerges on the other side somewhat reduced - as is visible by the red arrow here. Let's say a thousand units of space energy penetrate the Earth, which is reduced to 994 units when it emerges on the other side. In this example here, there is a difference of 6 energy units. What does this mean? This means that gravity is actually a force that is acting **towards** the Earth, that is, it is not an energy that pulls us down, but a force that pushes us down. We can see that this is another manifestation of the space energy.

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Now we come to another very interesting physical phenomenon - the Earth's magnetic field. We know that we can measure the Earth's magnetic field with a compass, but how is this generated? A Swiss physicist, Christian Monstein, has made a very interesting discovery. He rotated a metal cylinder in a laboratory experiment and as a result of the rotation a magnetic field was created. He wondered that if it worked in the laboratory, if this could apply to the Earth.

Using the results from his experiment, he was able to calculate the force of the Earth's magnetic field as a result of its rotation. He concluded that the Earth's magnetic field is generated by its rotation. And now of course you have to ask, what force has kept the rotation of the Earth going for millions of years?

Here (on the diagram) you see the Earth, the direction of its rotation and the resultant magnetic field - which is funnel shaped at the poles. Space energy has been flowing Into these funnels, which has kept the rotational momentum of the Earth going for millions of years. The rotation of the Earth is obviously also a manifestation of space energy.

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Now we come to another physical force - electromagnetism. We utilise it in our homes to run electric lights and power appliances, to make phone calls and for television and radio - it is hard to imagine life without it! But where does electromagnetism or an electromagnetic wave come from? Let's look at this graph. In this model, we assume that space energy interacting with matter also causes electromagnetism.

When we speak about matter, matter could be in the form of an antenna, a technical device or something else; and electromagnetism should arise in the end. How can we align this with current teaching models?

Here we have the classic example of an electromagnetic wave: it consists of an electric wave and a magnetic wave perpendicular to it, like two chain links connected to each other. What is new is that we add space energy into this model - visible along the propagation axis of the electromagnetic wave.

This means that space energy manifests as a carrier for this electromagnetic energy. The Greeks long had the idea that what they called aether served as a carrier for electromagnetic light waves. Here you can see the model of how this might look. So, we could say that electromagnetism is certainly one of many manifestations of space energy.

(Note from translator: this paragraph does not logically explain how electromagnetism is the result of space energy and matter, nor that the carrier wave is necessary)

Kapitel 7_6

Now we come to a whole new energy spectrum that science has not yet grasped, and on which I have been working with a hypothesis since 1992. Back to the chart. Space energy interacts with matter and the result is a another form of energy, which I have called Gravo-magnetism. It looks like Gravo-magnetism may be responsible for many of the spiral phenomena in nature and in the cosmos - and also for a technical application, which I will show later.

There is the example of water vortices into which we have undertaken a small study in Austria. We examined the direction of water vortices in a draining sink or tub. According to the Coriolis effect generated by the rotation of the earth, these should have turned counter-clockwise in our (northern) hemisphere. But this was not what we observed. In some places the vortex of the draining water rotated anticlockwise, in others clockwise, and in some places it even changed direction from anti-clockwise to clockwise to anticlockwise. This cannot be explained by modern physics!

So there must exist a force that affects the clockwise and anticlockwise rotation of water. And here is another image: a tree with a spiral growth. These trees are very common and the spiral growth indicates that there must be a force that creates this spiral. This begs the question: what would such energy look like that could generate such spiral phenomena?

Here is a picture of a gravo-magnetic wave. It is very similar to an electromagnetic wave, but not identical. Here, the blue line represents the magnetic wave, and around this circulates the gravitational wave. Further, the whole thing is carried by space energy, which is no longer free but bound as it serves as a carrier wave for the gravo-magnetic waveform. If you imagined this wave in three dimensions, you could see that it could cause spiral-like phenomena.

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Now, as shown here, gravo-magnetic waves emerge from the Earth in various frequencies. Each type of matter has its own specific resonance frequency, by which it can be distinguished - weather it may be hydrogen or calcium or anything else. This also applies to the gravo-magnetic field, which emerges in various frequencies from the Earth and with which we will be able to clearly determine the substance of the Earth in the future. You could say that this so-called gravo-magnetism of the Earth is a manifestation of space energy.

Another manifestation is shown here in the next image. While gravo-magnetism has perhaps not yet been fully understood, it is nevertheless in practical use. The utilisation of gravo-magnetic energy occurs via specific antennas I designed. There are two basic antennas, a spiral antenna and cylindrically wound coils, which we have been utilising in the Aquapol system since 1991(, and which has also been using a magnetic antenna since 1985).

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We now come to another well-known energy that you will be familiar with. This is static electricity - such as lightning - for which space energy is apparently also responsible. Everyone knows the phenomenon of lightning where a lot of energy is created in a short unit of time. But how is such a surge generated?

Scientists agree that voltage differences occur between the clouds and the Earth, and that lightning is generated in order to equalise this tremendous energy potential. But the enormity of the voltage differential cannot be explained by scientific calculations. What we have here amounts to actual energy multiplication. So where does this additional energy come from? Again, space energy is responsible. It is added from a certain critical point, reinforcing the electrostatic phenomenon of lightning.

A few years ago, German professor Klaus Turtur, together with another scientist from Magdeburg, was able to demonstrate the power of space energy. They conducted a fairly simple experiment with an electrostatic rotor suspended in water or oil, and a copper plate in a vacuum, which was placed under a high electric potential - 10-20 thousand volts. This caused rotation of the rotor, in which about 50 times more energy emerged from the unit than was put into it. In this experiment Turtur was able to prove that space energy can be converted into electrostatic energy.

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We now come to a still relatively unexplored energy spectrum, namely that of electro-gravity. Imagine we could cancel out mass with electricity, we could make cars weightless. How easy would it be to move such a vehicle with minimum energy. This goes in the direction of electro-gravity. There are many phenomena in physics and many attempts, such as the Bielefeld-Brown effect and the Searl effect, that serve as proof that this energy spectrum exists.

One of the most famous inventors that has really influenced the world, is the Serbian Nikola Tesla. In 1931 he converted his car into a Pierce-Arrow, an electric car not run on battery power but on space energy. Very impressive! Tesla actually succeeded in utilising space energy to power a car. Backing up this story is a very important document from the father of Klaus Jebens, who was then the director of the German Patent Office and who was invited by Nicola Tesla to take a ride in this car. He had the opportunity to personally observe and experience that car travelling at an impressive 130 to 150 kilometres per hour. This is also well documented in the film "All about Tesla". One thing is clear, Tesla managed to drive a car powered by space energy.

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One of the **most advanced** space energy technologies on Earth is the AQUAPOL system, which has successfully been drying out damp old buildings since 1985. The Aquapol system actually uses two forms of energy, firstly the gravo-magnetic field of the Earth, and secondly, and more importantly, space energy as an amplifier.

Here in the picture you see the Aquapol system, which consists of three main components: the spiral form of the receiving antenna, the cylindrical coil of the polariser, and a transmitting unit which emits the polarised energy into the working zone of the device. Further, you see how the whole thing works. Here is the energy intake area of the gravo-magnetic energy of the Earth, and here is the active field emitted by the system. In addition, space energy flows into it from above and amplifies its working zone to a considerable radius.

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Next, I would now like to show you something very special, and that is the invention of an Australian electrical engineer who has managed to convert space energy into electrical energy. His name is John Christie and in the last few years he has actually managed to build a device that can 14x its input, that is if one puts in about one kilowatt, one gets out fourteen kilowatts. This is one of the most advanced technologies in the field of electric energy conversion I know of.

They have already obtained a patent in the US and are in the process of obtaining a European patent. One of the famous NASA astronauts, the visionary and a physicist Dr. Brian O'Leary, produced a 2011 film on this topic, in which he published some very interesting findings. He says: "If these new energy technologies would be released worldwide, they would cause significant changes. This would affect everyone and would be applicable everywhere. These technologies are absolutely the most important thing that is currently happening in the world."

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Ladies and gentlemen, we have now reached the end of this presentation and I hope you have realised that the energy revolution has already begun, and that space energy is the energy of the future. As Nikola Tesla already said in 1891, all machines will in future be powered by the wheels of nature. We are in the process of changing the world and you can contribute to this. I wish you all the best.