

dit cards and badges by a small device and every year the number of people who want to implant a chip increases.

Representatives of biohacking companies claim, that in the near future we will see a great breakthrough in this field of science.

People develop chips that do not need a constant power supply, and they get energy through glucose splitting. There will be ships, that could determine the state of our health. Scientists actively test robots-microchips that deliver portions of drugs directly to the digestive tract. And a list of such useful implants will be permanently widened.

Despite all the possibilities offered by the implantation of chips, this technology has a lot of opponents. In some countries and regions it is prohibited by law (for example in florida state) and there are several reasons for that. First of all, It is amoral. People do not want to turn themselves into cyborgs, stuffed with various modern gadgets. People are afraid of the fact that we can become addicted to technologies and machines and they will take us under control. Adding of GPS technology to chips can lead to total control of every person by the government. In addition, modern chips do not have any special protection from hackers. That is why no one guarantees the safety of the data you store on your implant. This problem has been demonstrated at the last hacker's conference Defcon, that took place in Las Vegas in august in 2018. With the help of special software hackers could read, copy, change and delete any information, stored on the chip. They could also infect a chip with a virus that caused software failure.

Chips are an integral part of most electrical appliances. However implantation of chips does not make any sense, because this technology is too young and it has more cons than pros, but if we find a way to get rid of them, chip implants will become an indispensable part of our life.

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HOW DO MUSIC AND WORDS INFLUENCE WATER?

Everyone knows that water is the substance without which our life is not possible. It is the most widespread substance on the Earth. All living things contain water. That's why we should learn more about this amazing liquid. Few people know, that water changes its structure under the influence of words and music.

Masaru Emoto, a doctor of alternative medicine from Japan, has conducted many experiments on water crystals and have found that words and music have both positive and negative effects on water. Dr. Emoto's experiments have been published in several books, one of them is a well known book *The Hidden Messages in Water*. Books written by Emoto have been translated into different languages, even into Russian.

But what experiment has Emoto conducted?

Dr. Emoto put water into containers and wrote or typed different thoughts and feelings on labels and put them on the containers. After that, the water was frozen and the combination of a microscope and high-speed photography resulted in photos of water crystals.

Beautiful water crystals were formed when Dr. Emoto used beautiful words, such as love and gratitude. Misshapen and distorted crystals were formed when slang or swear words were used. Polluted water formed ugly crystals, but after polluted water was prayed over, prettier water crystals were formed.

Dr. Emoto demonstrated that words have a vibration and will actually alter the structure of water crystals. He found that uplifting, positive, and encouraging words created beautiful, balanced and symmetric crystals. Destructive, hateful and evil words had the opposite affect on the water crystals. The visual evidence is breathtaking.

Such amazing findings show that words, both written and spoken, can actually have an effect on water. But what about music? Dr. Emoto also did these water crystal experiments with music. He put water between two speakers and turned on a specific piece of music for several hours. Then the water was frozen and photographed by Dr. Emoto.

Classical music by Beethoven and Bach changed the structure of water and formed beautiful water crystals. However, rock music did not bring such results – on the contrary, rings of cracks were formed.

But one more amazing fact is that music actually has an effect on non-living, physical matter. Every piece of music has different frequencies, which can reach different parts of our body. As our body is made up of 70 % of water, we can apply the medical properties of music to our own bodies. Some music has these properties but the other one doesn't. Listening to classical music can reduce irritability and energize the lymphatic tissues of the body.

Dr. Emoto has said that he sees energy as vibrations moving through matter. These vibrations are called hado by Dr. Emoto. Hado translates as "wave motions" or "vibrations". This term means a certain wave of oscillations of the electrons of an atomic nucleus. The magnetic resonance field is

observed where there is hado. Therefore, such a vibration frequency can be described as a magnetic resonance region, which is a kind of electromagnetic wave. Actually, the musical tonality - is the energy that affects the water.

So, we can change the structure of water under the influence of music. So, classical and religious music forms clear crystals. drinking such water can heal the person and change his life. Loud, aggressive and erratic sounds have negative effects on everything around, consisting of liquid.

All in all, Emoto's findings show that music has a big effect on water and of course on our body too, as we are largely made up of water. Follow your thoughts, for they become words.

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LOS OBJETIVOS DE DESARROLLO SOSTENIBLE EN TODOS LOS HOGARES

Los Objetivos de Desarrollo Sostenible son un conjunto de objetivos para la futura cooperación internacional que reemplazó a los Objetivos de Desarrollo del Milenio a fines de 2015. Lograrán la armonía entre las personas, la naturaleza y el planeta en su conjunto. Los objetivos se establecieron para el corto período previsible, de 2015 a 2030. La iniciativa de reemplazar los objetivos del milenio para el desarrollo sostenible fue mostrada por la ONU. Este fue un paso importante, causado por el deterioro de la situación ambiental y social en el planeta Tierra. Fueron identificados 17 objetivos principales de desarrollo sostenible.

Muchas personas piensan que alcanzar metas globales es imposible en la vida cotidiana, pero se equivocan profundamente. Cada uno de nosotros puede contribuir a la salvación humana. "La ecoeficiencia comienza en casa": este es el lema que todos deben saber.

Para proteger la naturaleza y la ecología, es necesario conocer algunas reglas, que por conveniencia se dividieron en secciones por los nombres de las habitaciones de la casa.

Lo primero que suele entrar la gente es el corredor. Es en el corredor donde permanecen los folletos publicitarios que se envían al buzón. Para evitar que esto suceda, cuelgue una nota en su bandeja de entrada pidiéndole que no deje folletos publicitarios por usted. Usa el correo electrónico. Suscríbese a los boletines que le interesan y obtenga la información necesaria a través de Internet.