“It is so not simple”

Russian physicist Yury Kronn and the subtle energy that fills 96 percent of our existence but cannot be seen or measured. BY JURRIAAN KAMP
This physicist does not dream about having a new law about the workings of the universe named after him. Nor about that ultimate equation that will solve the mysteries of humankind. He doesn’t even think that such a law or equation exists. Still, his life could have a deeper impact on the way we live our lives than anything that came before him.

Here’s the problem: The proud discoveries of Western science over the past 400 years—starting with René Descartes and Isaac Newton—deal with only 4 percent of our reality. Yes, according to the latest calculations, only 4 percent of the universe’s mass-energy is occupied by atomic matter and electromagnetic energy. That is, by stuff we can see and/or measure. That leaves 96 percent, vaguely described as “dark matter,” that we don’t understand and cannot explain. However, is it realistic to assume that just 96 percent has no influence on our lives? Our decades of research have convinced Yury Kronn, now 80, that everything is determined by the unknown, little-understood energies of that 96 percent of our reality.

His experiments provide convincing evidence but lack any reasonable connection with the current paradigm of mainstream science, and thus are mostly dismissed if not ridiculed. Yet the future health of the earth and of our human inhabitants may very well depend on his findings.

The story begins in 1976, behind the Iron Curtain in Moscow. Yury Kronn is working as a physicist at the Institute of Radioelectronics and Technics at Academy of Sciences and about to finish his dissertation, “Resonant Non-linear Interactions of Light with Matter.” A colleague tells him about experiments that are being done at the institute with two women who have paranormal capabilities. The women have demonstrated the ability to move objects or the needle of a compass with their minds and read texts hid-den under iron plates.

Kronn decides to witness the experiments—“They were happening at my institute, and I didn’t know anything about it”—a decision that will forever change his life. With his own eyes he sees things that have no place in his physicist’s mind. “I was shocked. That night I couldn’t sleep. This is not logical—impossible, I said to myself. I’m a scientist. Ultimately, I needed to admit that I saw with my own eyes were facts,” he says.

His next decision is one for the bravest in science. Instead of dismissing the “crazy” facts that don’t fit his scientific paradigm—as most often happens—Kronn decides to investigate. “You shouldn’t deny it just because you cannot explain it,” he says, looking back. His investigations—always a challenge during the Soviet era, with no easy access to foreign literature—lead to a very different world: the ancient texts of China and India that describe chi and prana as the “life force” of the universe, a force that unites energy as we know it in the West with spirit energy and consciousness.

Kronn learns that ancient sages have always taught that the life force is the driving and organizing force of the whole universe and thus vitally important for the human being, as it permeates every cell and tissue of the living body. He reads about chakras, acupuncture meridians and mantras—“things that I had, of course, no idea about. My thought was: If this immeasurable force exists, can we use modern technol-o gy to harness it and thus establish a bridge between ancient and modern perception of the world we live in?”

The journey into this new world gradually alienated Kronn from the Soviet Union.

In the early eighties, together with ten other Russian scientists, he organized the “Trust Group” movement to foster trust and promote peace between the Soviet Union and the West. He chaired the Disarmament Section of the first Moscow International Symposium for Humanitarian Problems in 1987. Although Mikhail Gorbachev had launched his perestroika by then, his activ- ities were monitored and viewed with sus-picion, and in 1988 he was informed that he had “received an invitation to go to the United States.”

Kronn was happy to leave the Soviet Union. For the past 12 years, he has been living and working in Medford, Oregon, where he continues a very active research and experimentation program, adding more and more evidence that subtle energy—the emerging term for the “mysterious” 96 per-cent of our reality—“contains the software of life. We can’t see it. We can’t measure it. But we know it’s there, because we can observe the effects of subtle energy on inanimate matter and living organisms. It has continuous, everyday influence on everything,” he says.

Yet the mainstream view in science still holds that so-called dark energy has nothing to do with our lives because it does not inter-act with electrically charged particles (elec-trons, ions) or with electromagnetic fields. It only interacts with some strange subatomic particles that don’t affect us, as Kronn says of the predominant view. When Yale astrophysicist Meg Urry said in 2007 that “the discovery of dark energy is arguably the most important scientific breakthrough of the last 50 years,” she was viciously attacked by her colleagues.

“Mainstream science,” Kronn says, “doesn’t want to look at it and dismisses pseudoscience everybody and anything that tries to investigate and explain. That’s a huge mistake.”

Kronn uses a metaphor to explain the existence and impact of subtle energy. If we were to ask what the key ingredient for their lives is, they would answer: “Water.” However, in reality, it is the oxygen dis-solved in the water—the oxygen they can see or taste—that is fundamental to their lives. In the same way, Kronn argues, subtle energy—and not whatever we measure in that tiny 4 percent of our reality—is the key force of life.

The most mysterious property of subtle energy is that it interacts with consciousness. The human mind is capable of directing subtle energy and commanding it to do what we want. Hence, the women moving the objects. Such phe-nomena can be witnessed, but it’s hard to turn them into scientific experiments. How-ever, experiments in China provided clear and convincing scientific evidence of the im-pact of subtle energy on matter.

In the 1980s, a team of Chinese physici ans did a series of experiments with Dr. Yan Xin, a qigong master and medical doc-tor who graduated from a school of traditional Chinese medicine in 1977. Yan’s medical practice focused primarily on projecting qi (subtle energy) to his patients to achieve healing, and he enjoyed impres-sive results. To test his abilities, the physici ans designed a test. They asked Dr. Yan to direct his chi energy toward a radioactive substance, Americium-241, which has a half-life of 458 years and emits alpha par-ticles as it decays. The half-life is the length of time it takes for half of the atoms in the sample to decay. According to science, the decay rate is a constant governed by one of the four fundamental forces of the universe, the weak force.

However, in some 50 separate experi-ments, the decay rate slowed or speeded up on request. Yan directed chi at the radio-active material from various distances—from two yards away to 1,200 miles away. Distance played no role. He succeeded in raising the decay rate by an average of 9.5 percent and lowering it by 11.3 percent.

Kronn says, “It is important to note that neither electrical nor magnetic fields, no matter how strong, can influence the decay rate of radioactive elements.” But Yan’s chi does modify the characteristic behavior of matter. “The only logical conclusion is that chi interacts with the particles that make protons and neutrons, quarks or the even tinier particles that make quarks,” says Kronn. “It means that chi or subtle energy belongs to and acts in the subatomic world. It also means that subtle energy is a fifth force next to the four fundamental forces known to science—electromagnetic, gravit-
"Mainstream science doesn’t want to look at subtle energy. That’s a huge mistake."

The research by Professor Jones gives credibility to the positive experiences many people have with “inexplicable” healing—energy medicine—methods like reiki and touch for health. It can also explain why, as experiments show, prayer supports healing, why the energy in acupuncture points on the body is measurably different from the energy in the surrounding skin; and why homeopathy works. All these healing approaches are based on forces that modern science cannot see or measure. Kronn says, “But we can observe the effects, and there are a lot of people who can see auras and who can feel the energy. These healers know how to use subtle energy. Moreover, people can learn to develop the same sensitivity.”

An article about the extraordinary results of the experiments by Dr. Yan Xin was published in the Journal of Scientific Exploration in 2002. Kronn says, “Unfortunately, the mainstream scientific community totally ignored this outstanding research that, if analyzed, could open new horizons for science.”

If atoms are influenced by subtle energy, one would expect there to be an impact on living organisms as well. That research has been done by Professor Joie Jones (1941–2013) at the University of California, Irvine. Beginning in the mid-nineties, Jones spent ten years investigating the effects of “pranic healing,” practiced by healers using techniques established in China and India thousands of years ago. In his lab, Jones exposed cell cultures in petri dishes to gamma radiation, which has been shown to severely damage the DNA of cells; the normal survival rate of cells under the established dosage of gamma rays was 50 percent. When specially designed subtle energy patterns were added to the culture, they had a survival rate of 92 percent. “If subtle energy is able to restore cells after this kind of damage,” Kronn explains, “we can understand why traditional Eastern medicine called this energy the ‘life force.’”

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The results of the experiments by Dr. Yan Xin were replicated in several labs, yet at some laboratories they would never work. Kronn recalls, “We had no clue. Everything was the same except for the results. In these labs we could not protect the cell cultures against gamma radiation.” What was different in the labs where the healing didn’t work? At some point the two scientists discovered that these labs were also used for experiments with dead animals. Could it be that they were “poisoned” or that their negative energy of death disturbed the experiment? Kronn set out to develop a specific energy pattern, a spray called Clean Sweep, to use to overcome that problem. After that pattern was applied, the experiments in those labs produced exactly the same results as in the normal labs. The tests have been replicated and well documented—Kronn is still the rigorous scientist he was trained to be, despite the fact that he now operates in a domain that science does not recognize.

The energy patterns that Kronn records and generates are based on real-life phenomena—from waterfalls to atoms. However, these real-life elements are not identifiable in the water solutions that he subsequently creates. The bottles of water, with their distinctly different energy “patterns,” all have an identical chemical content: water. That’s why Kronn talks about “phantom atoms.” The atoms are not there, but their impact is. It’s even possible to technologically capture and reproduce the “intent” of the human mind, much like the well-known pictures of frozen water molecules influenced by different kinds of music or thoughts that were produced by the Japanese researcher Masaru Emoto (see masaru-emoto.net). The pictures show very different patterns forming in the same water. The same happens with Kronn’s experiments.
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—LAURA GRAVE

The explosive rise in the use of cell phones and WiFi has led to electromagnetic fields having more and more impact on living organisms, and particularly on human health. Research is still at an early stage. So far, most testing has centered on the absorption rate (SAR), which measures the amount of heat release under cell phone influence. But that research misses the point that the brain is a sophisticated biological computer with a delicate neural network that can be severely affected by cell phone radiation. Electromagnetic, environmental and chemical pollution at an unprecedented scale is harming life force. We need to realize the existence of this force. The world cannot survive if we don’t get this to work.

But the world of subtle energy is complex. “You can also record negative intentions that can harm people. The only protection is the creation of those harmful energies will be impacted as well,” says Kronn. But that’s hardly a consolation in an era of suicide bombers. However, Kronn is optimistic. He sees the discovery of the workings of subtle energy being much aligned with increasing consciousness. It is possible to do it, in his view, at all levels of consciousness.

The health care industry, which is wrecking government budgets around the world, is a prime candidate for opening up to the application of energy medicine driven by a better understanding of subtle energies. Kronn argues, “How can you create a real health industry if you don’t know that there’s an energy which influences your health along with all the chemistry we are using? Every pill only affects the 4 percent; real healing happens in the 96 percent.” Or as Kronn’s collaborator Laura Graye says, “In every health decision we make, we miss 96 percent of the information.”

The only way to have full protection from electromagnetic energy is when you put yourself in a bubble, a quite impracticable situation. Kronn, who is known for his hands-on approach, decided there must be a way to harness the energy we are generating and attach to a smartphone.

Subtle energy counteracts the impact of cell phone radiation

The subtle energy field is further challenged by the fact that the human being is part of the process. “If you are recording a waterfall while you are thinking about the quarrel with your wife,” he says, “you will be recording the quarrel with your wife, which can distort the energy pattern in a profound way. In Professor Jones’ lab, the impact of the healing patterns. Your own energy will distort the energy patterns,” says Kronn. “But in energy medicine it is possible to do it, in his view, at all levels of consciousness.”

Subtle energy: The key to new ways of healing

With Yuri Kronn

Human bodies are complex systems of vibrations. Every disease is ultimately a distortion of these vibrations. That’s why energy medicine is the key to a healthier future for people and society. And energy medicine requires a clear understanding of subtle energy and its many puzzling features.

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