

“2012: Living in an Electric Universe”



Dr. Karl Maret. PHOTO: Stephan Fuelling

Dr. Karl Maret's magnificent audiovisual presentation at the 2012 Cosolargy Conference was

titled “2012: Living in an Electric Universe.” The presentation addressed the new plasma physics as it relates to the sun and astrophysical processes, and how the year 2012 represents a watershed moment in time. In the first portion of his presentation, Dr. Maret used electromagnetic field simulations to discuss the biological influence of toroidal (donut-shaped) magnetic fields, the behavior of water in a high voltage environment to discuss the movement of water within the body and biophoton-structured water, and the sun's motion within the galaxy to discuss the current state of changes in the sun. In the second part of his presentation, he proposed a new model of so-called “dark matter” that considers the anomalies of red shift patterns not considered by conventional physics, dispensed the myth of the “big bang” theory with the suggestion that we live in a much more complex universe, described the sun's photosphere as being made up of

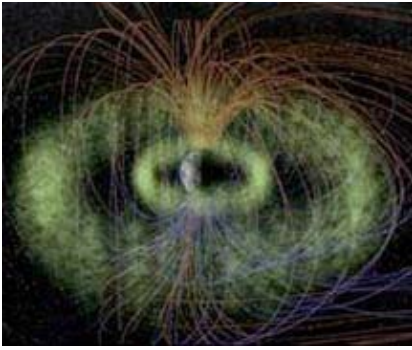
myriads of “magnetic cells,” and discussed the current and unconventional concepts of plasma as the primary medium making up our galaxy and the effects of the “electric universe” on the human body, including biophoton concepts related to genetics and energy medicine.. Dr. Maret closed with a thought on the true use of science in our age and notes on the nature of each of the recent astrological ages: Aries (2200–44 BCE), Pisces (44 BCE–2117 CE), and Aquarius (2117–).

Biographical Note:

Dr. Maret earned his medical degree from the University of Toronto and holds a master’s degree in biomedical engineering and a bachelor’s in electrical engineering. He completed a four-year post-doctoral fellowship in pulmonary physiology at the University of California at San Diego and developed the biomedical instrumentation for the successful 1981 American Medical Research Expedition to Mt. Everest.

Dr. Maret practices Complementary and Alternative Medicine, specializing in nutrition, functional medicine, and energy medicine at the Dove Center for Integrative Medicine in Aptos, California, and is President of the Dove Health Alliance nonprofit foundation. He lectures extensively in Europe and America about electromagnetic healing approaches, new water technologies, the dangers of electrosmog, and new integrative energy medicine therapies. He is also on the Wisdom Council of the International Society for the Study of Subtle Energies and Energy Medicine.

Plasmas Matter



Two giant donuts of charged particles called the Van Allen Belts surround Earth. PHOTO: NASA/T. Benesch, J. Carns

“Throughout the universe more than 99{1fa2ef75e2e78439128d99df03acfe1d8ee3047374abe3d4676fe3470ff8b909} of matter looks nothing like what’s on earth. Instead of materials we can touch and see . . . most of the universe is governed by rules that react more obviously to such things as magnetic force or electric charge.” <[Read the entire article “Riding the Plasma Wave” online at sciencedaily.com.](#) >

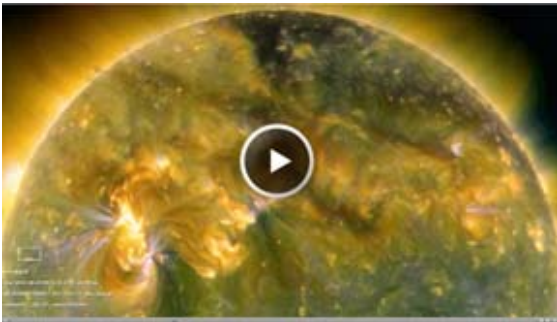
You may also want to read this article on the electric atmosphere as a companion to the article on plasma waves: <[“The electric atmosphere: Plasma is next NASA science target.”](#) >

While some may believe this kind of discussion is a very specialized topic and not suitable for the general reader, Consociate Robert Anderson thinks it is worth looking into: “It’s entirely possible that the quintessence, aether, is actually plasma, commonly called the fourth state of matter (after solid, liquid, and gas), although as plasma is the most abundant form of matter in the universe, it should perhaps be called the *first* state of matter. In the case of the Van Allen Belts described in this article, one has to ask, Why has it taken so long to explore these phenomena?” He suggests that

the electrical model of the universe has a more up-to-date understanding of plasma and that we check out the article < [Essential Guide to the EU, Chapter 3: Plasma](#) > online at thunderbolts.com.

Links provided by Frieda Nelson

“Global Eruption Rocks the Sun”



An extreme ultraviolet image of the August 1st global eruption. Different colors represent different plasma temperatures in the range 1.0 to 2.2 million degrees K. PHOTO: Solar Dynamics Observatory.

On December 13, 2010, NASA Science/Science News published an article on the sun that began:

“On August 1, 2010, an entire hemisphere of the sun erupted. Filaments of magnetism snapped and exploded, shock waves raced

across the stellar surface, billion-ton clouds of hot gas billowed into space. Astronomers knew they had witnessed something big.”

What the astronomers apparently didn't know is that August 1 is an auspicious date for such an event, according to the Second Advent Sacred Calendar.

[Read the article online at NASA Science / Science News.](#)

Gary Huss Sr. recently brought the article to our attention and submitted the link to us for publication.