

Director of the Universe Active Energy Foundation

Dr. Claude Swanson



Dr. Claude Swanson was educated as a physicist at MIT and Princeton University. During those years he worked at the MIT Science Teaching Center, Brookhaven National Laboratory and a Virginia cyclotron in the summer. At Princeton he received the National Science Foundation Fellowship and Putnam Fellowship. His Ph.D. thesis at Princeton was done in the "Gravity Group," which focuses on experimental cosmology and astronomy, and was headed by Dr. Robert Dicke. His thesis advisor was Prof. David Wilkinson, who later became the dean.

Swanson conducted postgraduate work at Princeton and Cornell Universities on the design of superconducting plasma containment vessels for fusion energy systems. He then began work for Aeronautical Research Associates of Princeton, a consulting company, and later formed his own consulting company which carried out studies in applied physics for commercial and governmental agencies, including DuPont, United Technologies, the U.S. Army and Navy, DARPA and the CIA, among many others.

For the last fifteen years, interspersed with his conventional professional career in applied physics, Dr. Swanson has pursued investigations into "unconventional physics." His principal interest has been unified field theory, the so-called "Theory of Everything" which could explain the universe at the deepest possible level. This has led him to investigate many aspects of the paranormal, which appear to be completely real phenomena which violate our present science. Paranormal phenomena, which have now been proven in the laboratory in many cases, offer a window into the deeper universe, the mysteries of consciousness, and unlock new forces and principles which conventional science has only begun to glimpse.

Among paranormal phenomena, it has been found that signals can travel much faster than light. This is connected to the way human consciousness and human influence (PK, Remote Healing and Remote Viewing), can move backward and forward in time. Science fiction concepts such as teleportation and levitation seem to occur in reality in paranormal events, and offer powerful evidence that this will be the new frontier of science.

At the same time, thousands of out-of-body and near-death experiences show that other dimensions and other realities do exist. This has been the domain of speculation by theoretical physics, but OBE and NDE cases indicate that parallel realities and dimensions are in some sense real. And finally, paranormal research suggests that the human soul, the center of human consciousness, can survive death and is apparently an energy form which can move and exist independently of the body. Science is discovering that, in the words of the pioneer Robert Monroe, " we are far more than our physical bodies."

Dr. Swanson has conducted extensive research in these areas, including research of the scientific literature, interviews with scientists in these fields, attended and spoken at conferences, and conducted experiments and investigations, to better understand how such paranormal phenomena can be incorporated into modern science.

This has involved underwater archaeology in Bimini, scientific measurements in haunted houses, experiments and training in remote viewing and psychokinesis, and testing of new devices which can measure these strange forces. He has published two books in recent years, "The Synchronized Universe" in 2003 and "Life Force, the scientific Basis" in 2009. New discoveries in this emerging science are published in these two books. The long-distance energy conversion treatment of cancer cells experiment conducted by Master Li Jixing and Penn State University are included in his second book.