

At last I found my hypothesized water cluster particle to support the formation of microscopic ball lightning: It was the nanobubble! At the International Water Conference in October 2015, I shared via Skype an abbreviated version of the 2015 presentation. Here I proposed that water nanobubbles containing just air could become templates to support the formation of microscopic ball lightning. Microscopic fog particles within a thundercloud (which are essentially microscopic water droplets) can do likewise. The lightning event of a thunderclap creates microscopic ball lightning from the microscopic particles. If the microscopic ball lightning coheres the ZPE, it means that the dominant energy manifested in a thunderclap is sourced from the zero-point energy. It also means that an internal combustion engine that mimics the conditions of a thundercloud inside its combustion chamber would likewise tap the zero-point energy: Thus the thunderclap engine!

In 2016 all the pieces of the HHO/water energy puzzle came together to yield my best presentation on the topic. That year I discovered the research of Walter Jenkins, which for me was a synergistic miracle. On his own, independent of me or any of my information, he created engines based on the thunderclap. His

patent application (US 20120186557) showed he created fog by ultrasonic means using a commercial pond fogger, guided the fog into the combustion chamber via electrostatic grids, and most cleverly, he invented a wide plasma spark plug to drive the fog into the plasma state. He fired the spark plug at over 100,000 volts for the entire down-stroke of the piston. Of utmost importance for scientific discovery, he does not use electrolysis to make hydrogen; thus he has a clear, definitive experiment to prove that the energy source is something other than hydrogen combustion. It is noteworthy that Stan Meyer's last invention was the water injector spark plug that similarly used just fine water mist and ionized air combined with an explosive, wide-plasma electrical discharge. Stan Meyer was murdered in 1998 before he could commercialize his invention to retrofit automobiles. I predict Walter Jenkins will become more famous than Stan Meyer. Visit his web site: [H2-Global.com](http://H2-Global.com)

The 2016 presentation also explains why some electrolyzers made more nanobubbles than others: It is the cavitating water turbulence that shears off nanobubbles from the electrode plates before they can grow into unstable microbubbles, which easily burst to free molecular hydrogen. As Omasa demonstrated, nanobubbles of hydrogen were very convenient to use. Now we

do not even need the hydrogen! Nanobubbles of just air or microscopic water droplets (fog particles) are sufficient to support the formation of microscopic ball lightning (or EVOs).

There is one last hurdle for success: suppression. Over the years I have met many famous inventors as fellow speakers at energy conferences that were my heroes because of their experimental work. I personally know four who were murdered, including Paul Brown and Stan Meyer. In the HHO field I witnessed promising breakthrough inventions, only to have the inventors go abruptly silent soon after making convincing demonstrations proving their success. They include Paul Zigouras, Steve Eaton, Oliver and Valentin, and Ryushin Omasa. Their projects are summarized in the presentations.

Because of suppression, it appears impossible for a lone inventor to develop his new energy invention into a successful business. Threats and Mafia tactics are typically invoked to stop him. As a result, an open source movement has evolved where inventors and researchers share their progress on the internet. All breakthroughs in science occur because of a repeating experiment. Thus to achieve a breakthrough success for the world requires that not only must a project succeed, but it must be simple enough that it can be easily replicated by

hobbyists. The new energy breakthrough requires massive replication because massive replication beats suppression.

Note that the willingness to share research and “intellectual property” is a consciousness shift. It is a shift from the consciousness of “I am separated from others” to the consciousness of unity: “We are a connected being.” It is recognition that humanity has a connected consciousness, and we are all part of it.

If an inventor of new energy is trapped in separateness, he becomes a suppressor: He must stop others from making similar discoveries to protect his turf. As he tries to develop his business, he in turn becomes suppressed by the established energy industry as they protect their turf. As long as mankind is trapped in the consciousness of separateness, the discovery of new energy is automatically self-suppressed by this dynamic. Perhaps it is just as well, for a discovery of new energy would just evolve to new weapons of war, quickening our self-destruction, for that is the natural evolution of separateness: Us versus them.

On the optimistic side, there is an active ongoing consciousness movement. People are channeling new information from enlightened spirits or their own

full potential selves. Many have dreams and visions that guide inventing new energy systems. Near death experiences convey the realization that our consciousness persists after physical death; this realization removes the fear of death. There is evidence showing that our minds can connect in remote viewing experiments or influence random systems. For details, see the book by Dean Radin, *Supernormal*. It shows that all human beings have remarkable, amazing potential.

Perhaps one day humanity will wake up, and we will have telepathy with each other. Then we would be an awake superconscious being, and new energy would be naturally invented by our sharing minds. Note at any time we can choose to be a sharing mind, and those who do so are ushering in the discovery of a new energy source for humankind.

I have been blessed and honored to meet so many brilliant and creative researchers since beginning my quest for zero-point energy. They were people truly trying to make a better world and serve all of humanity. From studying their work, a coherent picture finally manifested to yield a simple solution. With the help and participation of sharing inventors, researchers, and hobbyists, we will prove that water is indeed the key to new energy.