



The ExtraOrdinary GEET Fuel Processor

David Pantone

In simple definition, the GEET Fuel Processor could be called a new type of carburetor with a miniature refinery built in...

Plasma, the fourth state of matter, is a relatively new field of study whose boundaries are being expanded by studies made possible by the GEET engine technology invented by Paul Pantone. GEET is based on a self-generated low temperature plasma field. Since the advent of GEET devices, Paul discovered 181 new phenomena.

At least eight “Unidentified Fields of Energy” around the GEET have been observed. The lack of a common terminology and methodology makes it difficult to validate and replicate new discoveries. Here are some fundamental observations that are being studied.

When trying to locate where the Reactor Rod is positioned while running,

use a hand held digital thermometer. When the thermometer reads it is the hottest, this indicates the center of the Reactor Rod. This is a false reading. Though the thermometer indicates a hot spot, it is *not* the hottest spot. Something “inside” the reaction chamber is causing the false reading that allows us to determine that the Rod is at that exact location.

Another strange observation is the *Auric Field*. Once a Reactor Rod is used for 30-minutes, it holds a signature indicating if the fuel was matched to the Reactor Rod for maximum efficiency. A test to validate the correct length, is by using a compass. When the Rod is “broke in” the compass will show it has a North and South. Maybe it does...

Visible Light and Plasma with a directional flow showing collective behavior

Dannel Roberts

Dannel Roberts, a theoretical physicist, presents his theory of visible light. This extraordinary material, featured in his book, *Particle Mechanics*, has never before been presented before in public. In the theory, there is a universal particle that changes states. Each state has a purpose and characteristics. Visible light can be explained by three particles. Each particle has a different reflective and absorption property.

Progress with the “Rohner Effect” and the Roberts Rotary Engine will be reported. If you have not followed us before, Bob Rohner made a discovery that causes inert gasses to explode in a quick expansion and contraction. This is unknown territory and we continue to discover things that work and lots of things that do not.



We have built and tested four models of the Roberts Rotary Engine and several piston devices. Each test reveals new discoveries. Not once has a hot gas been encountered. Our research suggests the noble gases are changing to a liquid.

The engine accelerates from 0 to 1800 RPMs in one plasma expansion. We also get four and a quarter revolutions off that one hit of which we will be showing high speed footage. Additionally we discovered that the plasma when it expands has a directional flow and shows a collective behavior. With our new high speed camera, we have some pretty cool footage. Who knows what else we will have by showtime!



Vendor Showcase

Not all of the new and exciting technologies make it on stage. Often, some of the best technologies are out in the expo area. As a new feature, we are allowing the vendors an opportunity to give a 5-10 minute presentation on the products that they have brought to the conference. Since time is limited, this activity will be restricted to the vendors who are not speaking at the conference.

CONCURRENT CONFERENCE



Friday-Saturday
Jul 28 — Jul 29

Integrity Research Institute, sponsor of COFE9, is collaborating with the ExtraOrdinary Technology Conference and TeslaTech to present a two-day conference event with peer-reviewed published proceedings on July 28-29, 2017. COFE traditionally fulfills the mission statement of Integrity Research Institute to “research scientific integrity in the areas of energy, propulsion, and bioenergetics” so original papers on those vital topics are invited.

The COFE9 speaker schedule will be posted at the conference, A written proceedings of the conference will be available for purchase. DVDs will be available at the site.

Attendees of the TeslaTech Conference will be able to attend the COFE9 lectures at no additional charge.