2015 Energy Science & Technology Conference July 10, 11 & 12, 2015

Coeur D'Alene, Idaho

The conference was attended by about 150 people ranging from back yard inventors to distinguished professors, and government officials, although I think the first category dominated the attendee list. Student scholarships were awarded to four university / technology college students, three of which were Canadian. All were very well spoken, totally enthusiastic about the subject, and determined.

The conference opened with Doug Lindstrom, Ph.D. - Basics of ECE Theory, explaining LENR and Other Over-unity Devices . The talk was well received and stimulated numerous questions at the time and throughout the duration of the conference. The focus of the talk was the application of the ECE theory to the LENR process and to parametric circuits.

This was followed by Al Throckmorton - Hho Water Pump. The Dennison University in Ohio was mentioned, and apparently had Bifeld of the Bifeld-Brown effect on the physics department staff. It tended to graduate inventive types of students. This would specifically be worth tracking down to see if it still exists.

Aaron Murakami, the conference organizer, talked on Plasma Ignition for Wasted Spark Ignition Engines. Aaron is an automotive guru. His talk focused on changing spark plug circuitry to achieve injected plasma into the engine cylinder rather than the standard spark. He did not have performance data.

Paul Babcock discussed the ethanol industry and his development of a "still" for making automotive grade ethanol.

Graham Gunderson talked about his slightly over-unity transformer which had a gap in the core. I believe he was driving it with sinusoids. Over unity was demonstrated and fluctuated with background noise such as air conditioner cutting in and out, in line with what Bedini said about electromagnetic vacuum being ambient electromagnetic noise, and no more. Graham also reported on a solenoid wound in such a manner to suppress the B field. When a laser was pointed through the center of the core, those sensitive to such, could feel when the power was turned off and on. A couple of other people briefly commented on this phenomena and it appears that women are far more sensitive to this than men.

Jim Murray presented a talk on his Dynaflux generator, patented 26 years ago. Basically it was a Bedini type wheel where the axis of rotation was not perpendicular to the disk. Mechanical balance was achieved with counter weights, allowing the thing to rotate at 3600 rpm and have a cop of 2.6.

Bedini demonstrated a simple circuit for measuring his interpretation of vacuum energy. As near as I can tell, it uses 741's. A capacitor is across the inputs of two with common grounding.