Scientific or Technical Belief

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Goethe said, "You only see what you know." This is a most apparent truth in scientific and technical frontier work where an explorer does not have the time to acquire the backing of others with which to build a validated belief by waiting for a consensus. Under these conditions, he can easily look straight at a true finding and not recognize it.

Lacking this human fortification in belief, acceptance, actuality or validity of a new finding, the explorer is left to his own means and devices to remove doubt, build certainty and assurance for whatever is found. This isolation most often requires a long period of silence and resistance to normally accepted social customs before an acceptable communication path to others is established. In the present authors extended experience on the scientific frontier, many such examples have occurred. One of these is noted here.

The EVO is an enigma defying presently accepted rules of science. Discussions on some of these deviations can be found at: http://www.svn.net/krscfs/. Many times over, the author has encountered the Goethe effect of only seeing what he already knows. Over the years, internal processes have been worked out whereby less and less is missed by this flaw in the author's own behavior.

Yet, in the intervening years, I have also become acutely aware of the near impossibility of communicating truly new technical findings to many. It is as if the Goethe effect had a secondary equivalent existing between individuals, which renders recognition of many newly found technical statements virtually transparent to the intended recipient. To make matters worse, the more the receptor is supposed to know about a particular sector of science, the less they seem able to accept new concepts within or near that arena. To wit: when a trained physicist is told that an EVO has a measured variable charge and mass, there is almost complete cutoff of communication as if a defense mechanism of the older, more familiar philosophy comes into play. This is a dangerously negative effect greatly diminishing human capability.

This disconnection is often not the case with others who have less training, as they can take the tenuous thought and proceed to devise new energy effects and propulsive devices based on this new information. I have witnessed these untrained people mentally conjure up new energy sources just from knowing that a mass modulation effect produces a form of self-propulsion of electrons that is at the root of all EVO energy production methods.

This Goethe secondary level of incongruity often exists in conveying an alien technical thought to friendly but well trained technicians in that they can continue with the conversation as if nothing outrageous or extreme was said but they do not retain enough of the basic data to recall the gist of the message at a later date. They certainly cannot compose the new data into a working device having utility. They seem to hear and be able to converse but nothing of value is retained. This is only true of the over trained that dwell outside of the new conceptual arena having a wall of tranquility surrounding it preventing penetration of thought.

Seeing the effects stated here occur over and over has caused the author to virtually cut off communication with those whom are supposed to be in the know. However, there is one method of contact recently tried that has shown enough value to renew hope for some connection to conventional physics. I have named it the *Convince Me* method whereby the onus of proof is put on the recipient of the information in which they must convince me of the validity of the new effect being discussed. If that does not happen easily, the line of contact deserves breaking because the standard method of lecturing an entirely new subject to a staid audience certainly does not work.

Using this *Convince Me* method of engendering belief in new technology is a beginning toward the end of overcoming a small part of the secondary Goethe effect.