

Energy Tools Int. Newsletter September 2019

1. ETI/VFT at Society for Scientific Exploration (SSE)

We are proud to announce that the ETI/VFT team was an active participant of 38th Annual Meeting of SSE that took place in Broomfield, Colorado, on June 5-8, 2019.



Dr. Yury Kronn delivered his lecture "Vital Force Technology: Creating Effective Energy Patterns to Fight Stress." Presented results clearly confirmed that subtle energy deserves the title "Life Force" and opens numerious possibilities for the development of various tools in the field of energy medicine.



Dr. Igor Nazarov presented his report "Schumann Resonance Frequencies Help to Counteract Harmful Effects of the Electromagnetic Pollution." He showed that Schumann resonance frequencies used to create a specific subtle energy pattern which are embedded in ETI's product called EMF Transformer, made this device more eeficient in helping EMF-sensitive people to improve their quality of life.

2. Vital Force Technology (VFT) is a Powerful Innovation for Your Business



Through our company's innovative use of VFT, we have developed a unique, reproducible and manufacturers-scale process of infusing distinctively designed energy patterns into products—including consumables like yours—that can be specifically tailored to different groups of constumers.

VFT is seeking to collaboratively create new and innovative products, as well as modify existing products with specific enhancements without changing their bio-chemical composition. As a result, the following benefits can be achieved:



Increase of the functional specter of the existing product or even partially reformulate its functional designation without modifying its bio-chemical composition



Enhanced benefits of existing products by adding energetic patterns derived from rare, expensive and/or hard to find ingredients.



Improved and stabilized (batch-to-batch) qualities of any particular product by infusing into it the energy blueprint of its own ingredients



Synergistically increased efficacy of the products' bioactive ingredients without changing their biochemical profile.



Creation of new products, while minimizing the concentration of potentially health-agitating ingredients (like sugar, caffeine etc.)

3. VFT New Developments and Scientific Experiments

Over the last 20 years ETI has created a unique and extensive library of subtle energy patterns. Many of these patterns have been experimentally tested using rigorous scientific methodologies with strong positive effects of the energetic formulas observed in humans, animals, plants, the health of cells and even on genes activity

http://vitalforcetechnology.com/research-library/advanced-research.

Pilot Study on ETI's Anti-Aging Formula

VFT lab participated in a pilot study concerning the influence of a new Anti-Aging formula on the human body.

Volunteers: 4 individuals over 50 years of age. Three of them free of medical conditions, no medications; one person – prediabetic, no medications.

Test conditions: no food 3 hours before the test; the same daily routine with the absence of additional life changes.

Formula intake: 10-15 drops of Anti-Aging formula 3 times per day.

Test Device: Electro Interstitial Scans (EIS) System examination http://www.ldteck.com.

Duration: 6 weeks, 4 tests.

Results: the following positive changes in the parameters of the EIS test were observed (see the link above for the parameters' description):

- increased "Homeostasis Score"
- increased "Autonomic Nervous System (ANS) class"
- balanced ANS parameters
- increased oxygen delivery (DO2)
- increased "Lifestyle Score" with different patterns from one person to another
- decreased or stabilized presence of free radicals (Table 1-4), this parameter was observed in all participants
- a person with prediabetic conditions showed a dramatic positive change in sugar metabolism parameters (Table 5-8).

Table 1.



Table 3.

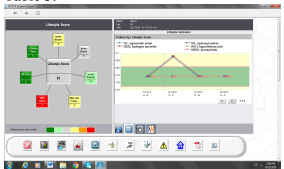


Table 5.

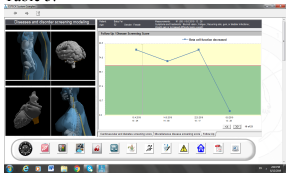


Table 7.

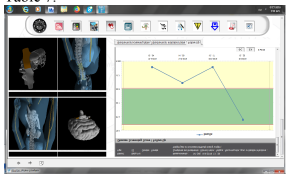


Table 2.



Table 4.



Table 6.

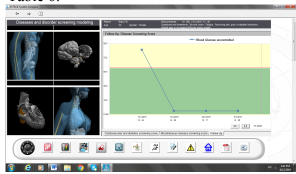


Table 8.

