



The “VIBE” Machine

Gene Koonce

The VIBE machine is an electronic device that uses the principles of “tuning” to bring the vibrational level of your body back to its natural state of being. (VIBE stands for *Vibrational Integrated Biophotonic Energizer*.) For example, if you tap a 440 Hz tuning fork and move another 440 Hz tuning fork near it, the second tuning fork will duplicate the same tone (or oscillate) with the same tone as the one that was tapped. However, if you bring a 442 Hz tuning fork near the 440 Hz tuning fork, it remains silent, and does not oscillate, or duplicate the tone.

Similarly, the cells of the body are capable of finding their own frequency. When you transmit all of the frequencies to the human body, the cells will find their own resonate frequency and oscillate at their own correct vibrational rate. When this occurs, the height, or amplitude of the frequency, will increase allowing the cells to operate at their optimal level.

The device has 12 noble and inert gas tubes that are precisely positioned in a concentric ring to create a strong electromagnetic field around the machine. The gas tubes have been selected to develop specific results within the bio-photon spectrum. Some of the tubes contain argon, krypton, and water vapor. Activated by a low power laser, it produces all the frequencies needed to resonate a higher pitch within your body.

EarthPulse SoundWave

Dr. Nick Begich

The *Earthpulse Soundwave*TM was developed over a four-year period by engineers in Europe and the United States. Dr. Nick Begich filed the United States Utility Patents for the device which is now patent pending. Begich will present on this and related technologies in introducing one of the finest sound transfer systems yet developed.

This specialized sound transfer system has been developed for encoding audio information in such a way as to allow it to be transferred to a human by way of the skin when electrically conductive transducers are placed directly on the skin of a user. The use of an optical coupler as a transformer allows for digital signal encoding. It also provides a safety feature based on converting an electrical signal to an optical signal and then back to an electrical signal without distortion of



This lecture examines the electronic biology of the body and how the cells and cell components have electrical functions and are designed to both transmit and receive electromagnetic energies through both hardwired semiconduction and wireless communication mechanisms. Issues that will be addressed include the concepts of the electronic properties of cells and tissues, biological electronic circuits, the liquid crystal nature of proteins and DNA, resonant frequencies, resonant energy transfer, and signal induction through resonant energy transfer.

By way of illustration I will examine a new passive technology that utilizes nontransdermal patches to frequency



the original pulsewidth modulated square wave carrier signal such as would be the case with induction transformers. A DC/DC converter as an additional fusible link is also introduced to the specialized sound transfer system circuit to further safeguard the user. This device actually allows the listener to hear through the skin while at the same time donating electrons to the body.

The Earthpulse Soundwave® specialized sound transfer device will be demonstrated and available for use by participants at the conference. We also have some other devices related to healing and improved human performance that we may demonstrate in our lectures (time and space permitting).

Biological Impact of Resonant Energy Transfer Using Active and Passive Devices

Steven Haltiwanger, MD

modulate the magnetic field of the body. Frequency modulation of the body's oscillating magnetic field provides the capability of using the body's own energy field as a carrier wave for information; much like a radio station frequency modulates a radio signal with voice information. Selection of the proper frequency code can be utilized to activate cellular processes such as increasing energy production through acceleration of fat metabolism or stimulating the production of hormones.

Also I will discuss new active technology that uses special electromagnetic frequencies in the visible and infrared light range to increase collagen formation in the skin and reduce wrinkles and speed the healing of skin after injury or surgery with reduced scarring. I will tie in NASA research into the use of light in healing.