Scalar Waves in Biology & Medicine

May, 2014 - Chateau de Montchat, Lyon, France

Sometime in 1889, famed Nikola Tesla became determined to enter a systematic investigation into the electrical nature of the human body from an electro-therapeutic point of view. Throughout the 1890s and on into the early 1900s, Tesla spoke publicly about the therapeutic characteristics of high voltage at high frequency and about the human body's amazing ability to inherently tolerate it. Most interesting of all, he spoke of the wide separation between those of science who were capable of understanding the physics and those in the research and practice of medicine. He identified the need then for cooperation and communication of these distinctly separate scientific fields before practical use could be made from the underlying science. My, how little has changed over the last century.

While it remained for the physician to investigate the specific actions on the organism and indicate proper methods of treatment, the various ways of applying these currents to the body of a patient suggested themselves readily to the electrician¹



Well over 100 years after his proclamations, this is precisely what is finally occurring!



On May 2nd and 3rd, 2014, at the beautiful Chateau de Montchat in Lyon, France, a handful of the world's leading experts in true scalar wave technology met by invitation for a series of intellectual exchanges and discussions placing emphasis on applications for innovative and integrative medicine. The meetings were important in attempting to bring about resolutions at a time when so much of conventional allopathy fails to address, serve, or accomplish the urgent needs of the people.

¹ Tesla, Nikola, *High Frequency Oscillators for Electro-Therapeutic and Other Purposes* presentation to the American Electro-Therapeutic Association, Buffalo, NY, Sept 15, 1898

Both Jimmie Holman and Paul Dorneanu of Pulsed Technologies were participants in this extraordinary meeting of the minds; the first of its kind to be conducted in English with select participants from over a dozen countries. Members from each nation brought to light their unique experiences, perspectives, needs and goals. Our gracious French (formerly of Czech Republic), host and organizer, Dr. Herve Janecek (Cytobiotech), and his lovely Romanian wife, geneticist Dr. Adela Janecek made this gathering of technical experts the most warm and comfortable environment possible in their present home country.



The complex underlying field physics, as well as the mathematics that clearly define the phenomenon of interest, are normally far outside the realm of *both* the traditional medical practitioner as well as the equipment designers and manufacturers. While Mr. Tesla's immortal words about the needed cooperation between the general parties were definitely true, he did not address, nor may he have been able to predict, the glue that now binds these groups together. Thought by many outside of classified environments to be the world's foremost authority on scalar energies is Prof. Dr.-Ing. Konstantin Meyl. His meticulous work, the individual work of the participants and these joint meetings provide that very substance and the foundation needed to bond and insure future growth and development.

Prof. Meyl's in-depth analysis and research into Tesla's original work and Maxwell's extended equations merge to demonstrate the existence of forces and mechanisms useful in many areas of science and medicine not considered possible via conventional thought. His well-planted seeds of intellect provide virtually unlimited implications which present ultimate possibilities worthy of a Nobel Prize. Ironically, many believe an even bigger question might then be raised! In which category, or should that be *categories*, should those awards take place? Only time will tell!

While formal recognition of these accomplishments will obviously wait, the outside criticisms of those whose paradigms will eventually fall shall likely continue. However, the developing discoveries of those many persons and groups working passionately to implement and utilize these new concepts today will also continue until this amazing new science becomes "self-evident" within this new paradigm, emerging triumphant.

While what would otherwise simply be considered as "dry mathematics" to most folks, the beautiful elegance and detail within these mathematical accounts were crucial for the participant's deeper understanding, use and evolution. They also gave sound fundamental explanations for the applications and observations most participants are already experiencing.

Although our meetings were primarily focused on practical biological and medical applications already being studied in labs and successfully used by our contemporaries worldwide, the potential for explosive new growth and innovation can still be assured with the many new views learned and shared among the participants.

Members of the Pulsed Technologies team were very pleased to meet and share with like-minded developers and researchers to discuss not only the similarities, but also the differences, in their work. The common goal of a usable and effective platform for a virtually unlimited scope of practical applications is the panacea for which we all search. Without question, we now know the underlying physics of the areas in which we are working are fundamentally and logically valid and having true premises.

While it may take time, possibly much time, for the world to come to terms with these drastically new concepts, this should not hinder those who are already willing and committed to understand,





embrace, and utilize these new

technologies. While Pulsed Technologies designs have many similarities to the European concepts, each brings exciting fundamental possibilities and capabilities based on the same underlying physics.

The union of natural scalar and frequency specific bio-information provides the platforms to potentially revolutionize not only medicine but many other areas of science on through the 21st century. Hybridization, or a careful merging of these similar yet complementary technologies, promises to provide results never before considered possible. The modular nature of these designs makes customizable joint integration not only possible but affordable for practical professional and research applications.

Pulsed Technologies has entered into strategic alliance with Dr. Meyl and INDEL Industrieelektronik, GmbH of Germany to be able to make this technology as well as their existing product line more readily available for qualified users.

One of the most important realizations that became evident throughout these meetings was the caliber of the participants' working knowledge of these new solutions. There was a large percentage of practitioner and research participants already actively and successfully engaged in utilizing this science as part of their professional work. In our communications and discussions, it was clear that these medical professionals were genuinely practicing and advancing the "Healing Art" rather than simply working in "the Business of Medicine" which has caused so many in the west to fall victim to treatments of conventional allopathy.

The dedication of those that gathered here these days should give us all hope for much brighter, positive, and definitely more interesting, paths towards health and wellness.

Jimmie Holman, May 2014, Leon, France

Copyright 2014, Pulsed Technologies Research, all rights reserved. This article and art may be freely distributed without notice for non-commercial use only if used in complete and unedited form.

