

White Paper XXXV

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Executive Summary

Tillerian Physics is a Significant Expansion of Today's Orthodox Physics and Medicine

Over the past ~45 years, Professor Tiller has pursued a serious study of these questions outside of Stanford University, in parallel with his orthodox science, inside Stanford as a full Professor in the Department of Materials Science and Engineering. From this "out-to-the-box research", he and his colleagues have arrived at the following conclusion: The experimental results have strongly suggested to us that applications of this subtle energy technology can significantly enhance all orthodox science technologies operating in the world today and allow the creation of many new ones. Today, for us, applications in information medicine appear to be the "low-hanging fruit" suitable for picking.

In his 34 years as a Stanford Professor plus a previous 9 years in industry as an advisory physicist at Westinghouse Research Laboratory, he has published more than 250 scientific papers, three important books⁽¹⁻³⁾ and a few patents. In his unorthodox science he has published over 150 papers, four seminal books⁽⁴⁾, two DVDs, 30 free white papers⁽⁸⁾ (see www.tiller.org) and a "work in progress" **quantitative** model for understanding how these robustly successful experiments may have manifested in today's world!

Qualitatively, it deals with the following four important questions and all of their applications:

1. What are subtle energies as compared to electromagnetic energies?
Subtle energies are defined as all those **beyond** those created via the four accepted fundamental forces discovered by orthodox science over the past ~400 to 500 years; these are gravity, electromagnetism, the long-range nuclear force and the short-range nuclear force. (Experiments illustrating important features of some of these subtle energies are demonstrated in Chapter 1 of Footnote 4 at the end of this document)
2. What are human intentions and how powerful can they be?
We have demonstrated unequivocally, via four different, well-designed target experiments, that human intention in today's world can produce significant magnitude thermodynamically metastable, long-term changes in the properties of inorganic, in-vitro organic and in-vivo biological systems (at $p < 0.001$). The simplest of these target experiments has been replicated at several US and European locations. (See Footnotes 5 and 7)
3. What happens to the experimental space itself?
We have experimentally demonstrated that, relative to its normal U(1) Gauge symmetry state, all material properties like temperature, pH, etc, oscillate in the 10^{-1} to 10^{-6} Hertz range

throughout the room, independent of location or material, as if the entire room is oscillating as a single entity with great coherence. (See Footnotes 5 and 7)

4. What is information medicine and can it be broadcast over significant distances?

We have demonstrated unequivocally, that our intention host device (IHD) can broadcast subtle energy information anywhere on earth from our Arizona lab site just by using the name and address of the humans in the particular experiment. (See free white papers⁽⁸⁾).

Practical Applications

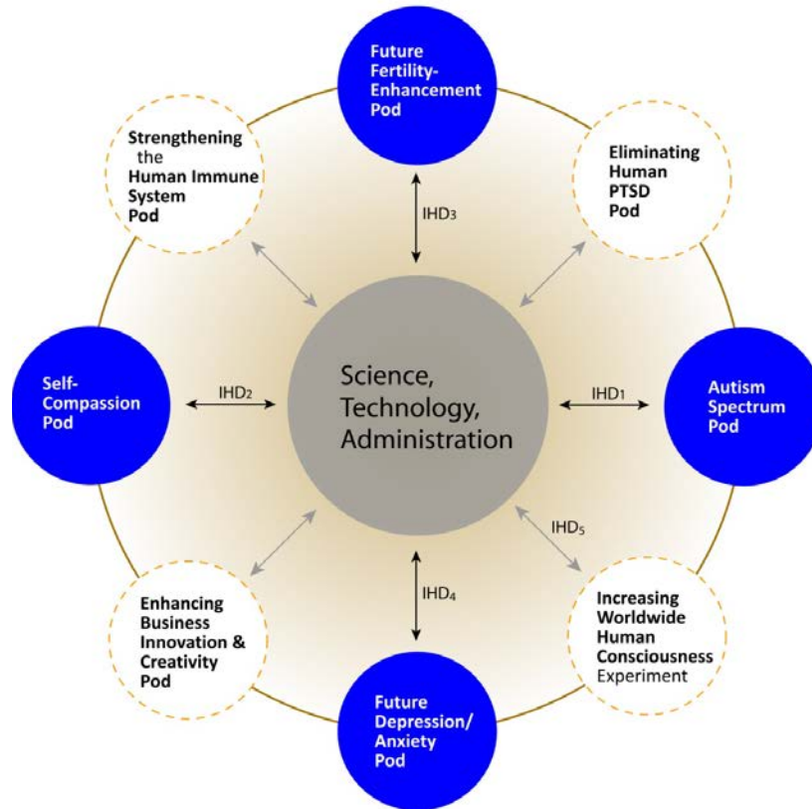
To date, the intention broadcasting experiments have been as follows:

1. Significant reduction of depression and anxiety (Missouri to Pennsylvania, several hundred people simultaneously, 2004 with $p < 0.001$).
2. $\Delta\text{pH} = +1.5$ units in a water vessel at a very specific location in Berlin, Germany, with $p < 0.001$, 2007.
3. Simultaneously, 39 parents and their autistic child, world-wide with major beneficial changes at $p < 0.0001$, 2013.
4. Simultaneously, 55 adults and 16 children participating in a US “generation of self-compassion” 6-month experiment begun on April 1, 2014.

The larger the number of simultaneous participants the smaller the unit cost.

The following figure provides a schematic illustration of a select set of current focus areas:

Meraki Business Concept



Opportunity to Partner

The Tiller group is currently pursuing practical applications in these areas in partnership with domain experts and practitioners with clients or customers who may have a particular need that the Tiller Technology can address. These research programs which typically run for a one year period, are paid for by the pilot customers (typically less than the cost of a cellphone bill per month) in order to cover the costs of the Tiller organization and the practitioner in this early stage. Beyond this, once statistically significant and robust data exists validating the effects in particular use cases, there would be the opportunity to start commercial entities using the technology.

What is the role of the Partner?

- Aggregate at least 50 paid participants from your network
- Join Dr. Tiller in launch events, PR and regular conference calls to track participant progress
- Use the primary point of contact regarding the research study with your participants
- Provide feedback on a regular basis to the Tiller team regarding the anecdotal results

What is the role of the Tiller group?

- Define a website for the research program
- Handle all participant online enrollment, releases and payments

- Facilitate all intention broadcasts
- Send out and collect all monthly participant surveys; do longitudinal statistical analysis of results

Notably, at least three such partnering relationships have been successfully formed to date, with more to come

Should you have interest in partnering to develop use cases for the Tiller intention broadcast technology, please reach out to us at bill@selfcompassionintention.com and describe your background use case which you believe may be beneficial and which you would like to partner on.

References

1. W.A. Tiller, The Science of Crystallization: Microscopic Interfacial Phenomena (Cambridge University Press, New York, 1991).
2. W.A. Tiller, The Science of Crystallization: Macroscopic Phenomena and Defect Generation (Cambridge University Press, New York, 1991).
3. F. Abraham and W.A. Tiller, eds. Rationale for Computer Simulation in Materials Science, “An introduction to computer simulation in applied science” (IBM, 1970).
4. W.A. Tiller, Science and human Transformation: Subtle Energies, Intentionality and Consciousness (Pavior Publishing, Walnut Creek, CA, 1997).
5. W.A. Tiller, W.E. Dibble, Jr. and M.J. Kohane, Conscious Acts of Creation: The Emergence of a New Physics (Pavior Publishing, Walnut Creek, CA, 2001).
6. W.A. Tiller, W.E. Dibble, Jr. and J.G. Fandel, Some Science Adventures with Real Magic (Pavior Publishing, Walnut Creek, CA, 2005).
7. W.A. Tiller, Psychoenergetic Science: A Second Copernican-Scale Revolution (Pavior Publishing, Walnut Creek, CA, 2007).
8. W.A. Tiller and W.E. Dibble, Jr., etc, White Papers I to XXX, online documents, www.tiller.org.