Overview of the NES Health Space Resonance Matching Method

This paper, written in 2008, introduces a new method of research testing called ‘space resonance matching’ that NES Health developed for bioenergetic and bio-informational exploration of the human body-field.

Our method of testing for energetic and informational correlations between the human body-field and the physical body, utilises unconventional methodology and equipment that, admittedly, is as yet unsupervised by the conventional medical establishment. This is not surprising, since academic medicine specifically rejects the reality of, or even the remote possibility of, a body-field. But that does not mean it does not exist; it only means that they aren’t looking for it or for ways to detect and explore its properties and characteristics.

The space resonance matching technique was developed when I was using electodermal-type technologies, especially the Vegatet machine. This is a technology developed by Helmut Schimmel, a German dentist and medical doctor. The technology uses probes or sensors to detect changes in the galvanic skin response (the electromagnetic state of the body via the skin) at the acupuncture points of the body. Schimmel’s machine was based on earlier technology developed by Reinhold Voll, who was trained in electronics, medicine, acupuncture, and homeopathy. He developed a technique for detecting the energy state at the skin, via acupuncture points. This came to be called ‘electroacupuncture according to Voll’ and so these types of machines generally come to be known as EAV machines. The underlying premise is that the body’s electromagnetic state changes when there is disease, and these changes in voltage can be detected at the skin level through the acupuncture points, usually at points at the tips of the fingers. On the machine, there is an indicator window with a needle gauge; when the probe is placed on an acupuncture point and the needle drops below a certain baseline reading (for some machines this is 40 on a scale of 1 to 100), it indicates a shift in the electromagnetic state at that point, representing the likelihood of a disturbance in the energy flow through that acupuncture point or in that meridian.

The distortion can then be corrected using electrical microcurrents.

I believe these machines in general are not testing the electromagnetic state of the body, or not only the electromagnetic state, because of various tests I carried out that showed the electron was not primary particle functioning in the activity of the machines. I will discuss this further below. For now, I will say that I believe these machines detect the energetic signature of space resonances. In addition, I modified a Vega machine so that I could test two ampoules against each other on two plates, instead of testing an ampoule and the skin conductivity of the subject.

Let me first provide some context for space resonance, which is based on the work of the astrophysicist Milo Wolff.1 When two quantum particles interact, or more accurately when their waves interact, it changes the characteristics of quantum space, what Wolff calls ‘space resonance’, which itself leaves a signature in the macro realm. What we see in the ‘real’ world are the appearances caused by various kinds of space resonances. Space resonance occurs between:

- will not take place in the dark
- will not take place when conducted outside and there are no surrounding reflective flat surfaces
- will not function at onset of a severe electrical storm due to increased electrostatic charge

After years of wondering how these conditions related to the testing procedures, I have come to believe that these machines are capable of detecting the space resonances that Wolff talks about as being at the heart of quantum mechanics. Even more astounding, I believe that the person in the circuit acts only as a witness and is not really necessary for the testing procedure, although by being part of the circuit that person can be affected

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1 See Milo Wolff, Exploring the Physics of the Unknown Universe: An adventurer’s guide, Technoran, Manhattan Beach, CA, 1990
by the energetic change in the vicinity. What the machines were really doing in these tests was displaying the result of space resonance matching between the two sample ampoules.

Furthermore, the order of placing the samples matters. In other words, when sample ampoule A is placed on a plate, it changes the space resonance of that area, and then when sample ampoule B is added to other plate, it affects space in relation to the first sample, so the effect is not additive or cumulative but actually transformational. Sequence matters; A + B = C, and while you would think that B + A would also equal C, it does not. In fact, B + A = D, where the effect is a unique space resonance that is dependent only upon the order of ampoule placement. In addition, the effect extends into the surrounding space, so that a nearby human being attached to the wires also is subject to the effect. The subject can also affect the space resonance, as I will explain later. When there is a match, the meter deflects, indicating an increase in electromagnetic conductivity of the skin. I believe this is a result of the “space” of the experiment being changed as far as its permittivity is concerned.²

It is now time to speak frankly about testing methodology and expose the big secret academic medicine doesn’t want to hear; there may be no such thing as objectivity. The new physics appears to show that objectivity is the Emperor without any clothes! Objectivity is a relative thing and not absolute. Let us see why this is so.

Making Matches

To be clear, let me start by saying that in terms of energetic testing, working with EAV and electrodermal technologies overall is a delicate affair, for there is a certain amount of subjectivity involved, which takes account of the skill of the operator. I modified my machine with the aim of reducing these pitfalls, but when talking about energetic testing, one must be realistic and allow that the conditions under which it is done do matter. Energetic testing may never be able to meet the requirements insisted upon by conventional science for total impartiality, operator independence, repeatability, and so on. I discuss this later in this paper. However, if the current frontier theories of consciousness and physics continue to pan out, it will be the standards insisted upon by current academic science that will turn out to be the chimera, for consciousness appears to affect everything, including academic technological protocols and double-blind, controlled clinical trials.³ And, as quantum mechanics tells us, via entanglement and non-local effects, everything is connected at some deep level, so experimental conditions are much more complex than conventional researchers are willing to admit or take into account. Reductionism inhibits our ability to know the world and ourselves, since it tends to try to isolate things. Living systems never operate in isolated conditions. So, in making matches, conditions are important, and the following are some of the conditions that appear to affect space resonance matching experiments:

- The change in the energetic state of the human witness is interpreted as a change in electrical conductivity of certain acupuncture points, which in turn is indicated by the indicator drop of the machine. This is the standard EAV interpretation; however, as I have said, I believe what is really happening is that there is a change in space resonance when a match is made.
- The human subject can become greatly fatigued by being the “witness” or effectively what amounts to the “display device” for the energetic test, and this fatigue can eventually affect the test results.

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² See the work of William Tiller, Ph.D, for interesting experiments showing that space can be conditioned. Healers working for periods of time in the same space seem to leave a healing energy imprint in the space, which Tiller has been able to detect and measure. The imprint, in some cases, was detectable for many months, even up to a year, after the healers stopped working in the space and all testing equipment was removed. See Tiller’s books Conscious Acts of Creation: The emergence of a new physics, Pavor, Walnut Creek, CA, 2001, and Science and Human Transformation: Subtle energies, intentionality and consciousness, Pavor, Walnut Creek, CA, 1997.

³ This is called the “sheep-goat effect”, according to which one’s belief in what is commonly called “paranormal” (or for our purposes one’s belief in what is possible and likely) influences the outcome of the experiment. In an online article, this effect is explained this way: “The more an individual harbors a reductionistic view of the world, the less chance such phenomena will emerge (let alone be witnessed by them); the more one is interested in interconnected-ness, and open to psi experiences, the more likely the world will “respond” by creating such experiences.” See http://www.parapsych.org/sheep_goat_effect.htm. Also see the books of Dean Radin, PhD: The Conscious Universe: The scientific truth of psychic phenomena. HarperEdge, New York, 1997, and Entangled Minds:Extrasensory experiments in a quantum reality. Paraview, New York, 2006. Also refer to the work of William Tiller (see previous note).
• The space resonance matching testing procedure is more easily facilitated (technologically) by a good light source, fresh air and an alert and interested human witness, even if this witness is only the researcher him or herself.
• The size of the ampoule sample does not affect the experiment, but the quality of the imprinted information does.

According to my space resonance matching theory, we are looking at an interaction between:

• Space resonances, which make structures in space and affect the permittivity of space, related to phase and frequency.
• Magnetic vector information carried by spherical standing waves.
• The human body-field as represented in part by the Chinese meridian system, ending in the nodes at the fingers, where the matching effect can be measured using the methods of conventional EAV and Vega testing.

When I do a space resonance matching test to see if two samples ‘talk to’ each other, or match, I get a data set from the series of indicator drops. Basically, I am assigning sets of vectors to space resonances, or what I call ‘structures in space’. So, for example, if the imprint of a particular type of immune system cell matches to the imprint of lymph tissue, there is a unique data set to represent that match, or the space resonance of that match. Each structure, then, is assigned a series of vectors, but it is important to remember that this is a spatial identification system, not a normal mathematical system. My number sets are rather like radionics data sets.4 They are not indications of electromagnetic frequency, as I am not examining the electromagnetic aspects of the body, but dealing only with space resonances, which cause changes to the permittivity of space when two substances recognise each other, or ‘make a match’. So the vectors in my data sets are descriptors of a range of attributes and are not absolute identifiers.

In my model, each data set represents an aspect of the body-field or correlates to a specific aspect of the body and its physiology and anatomy (a sinus, a gland, a particular kind of tissue or cell, a mineral, a hormone, etc.). These data sets can, however, join together, in a process I call ‘aggregation’, to make a different composite structure of the body-field. Again, using letters instead of numbers, A + B = C, but B + A = D. As I said, I found in my testing that the members of each data set had a preferred order. Sequence matters. When jumbled, the data sets will readily self-assemble again, and in the proper sequence. So, for this reason they exhibit ‘ordinality in space’. When structures aggregate, the data set correlates to the new structure changes—the order of the vector sets changes. The structure naturally assembles itself in sequences that go from right to left and from bottom to top.

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4 Radionics is a system developed by Albert Abrams that seeks to detect electromagnetic vibrations in substances. Everything in nature has its own distinct vibrational pattern, which can be represented by sets of numbers, called rates. Bruce Coppen, a well-known English researcher, spent a lifetime working in radionics and compiled huge catalogues of radionics data— including a catalogue of the cells of the human body—all reduced to sets of numbers.
The Point of Space Resonance Matching

Energy and information take the path of least resistance via space. So, if there is a pathway through space of greater permittivity, we surmise that a sub-atomic particle will move via that preferred route. Hence, we can surmise that causality itself must be affected by space resonances and space permittivity. This destroys the basis of the statistical method in one blow.

Space resonance theory also holds other implications, not only for physics, but also for the structure and dynamics of the human body-field. Space resonance vectors can serve as a code for the information system representing that field (the various sub-fields of the larger human body-field for instance). In my testing, I have been able to assemble a model for the body-field, with its characteristics based on a decadary system of space resonances and structures in space.

Over years, the thousands of these space resonance vector sets appeared, after further careful testing, to fit into sub-sets which I called ‘spatial compartments’. In other words, a structure emerged out of apparent chaos - exactly what David Bohm predicted would happen. I simply arranged the space resonance vector sets representing the traditional Chinese acupuncture meridians in the order required by my ordinality test. In an astonishing matching test, I found that these sets of data would match these whole numbers in a decadary system where the only number allowed was 1. Not only was there a system, but it was coherent and repetitive, a sure sign of underlying maths. As a further test, the meridian system was correctly put in order, using a sequence test ampoule where forwards is 79 and backwards is 97; this order differs very slightly from the traditional Chinese order. Errors were placed there, the Chinese say, so a Master could find the error. There is an error, I say.

Decadary Frequency Converts to Body-Field Structures

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Energetic Integrator Numbers</th>
<th>Chinese Meridian Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>E1 1</td>
<td>Colon</td>
</tr>
<tr>
<td>100</td>
<td>E1 2</td>
<td>Lung</td>
</tr>
<tr>
<td>1000</td>
<td>E1 3</td>
<td>Small Intestine</td>
</tr>
<tr>
<td>10,000</td>
<td>E1 4</td>
<td>Heart</td>
</tr>
<tr>
<td>100,000</td>
<td>E1 5</td>
<td>Bladder</td>
</tr>
<tr>
<td>1,000,000</td>
<td>E1 6</td>
<td>Kidney</td>
</tr>
<tr>
<td>10,000,000</td>
<td>E1 7</td>
<td>Gall Bladder</td>
</tr>
<tr>
<td>100,000,000</td>
<td>E1 8</td>
<td>Liver</td>
</tr>
<tr>
<td>1,000,000,000</td>
<td>E1 9</td>
<td>Three Heater</td>
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<tr>
<td>10,000,000,000</td>
<td>E1 10</td>
<td>Pericardium</td>
</tr>
<tr>
<td>100,000,000,000</td>
<td>E1 11</td>
<td>Stomach</td>
</tr>
<tr>
<td>1,000,000,000,000</td>
<td>E1 12</td>
<td>Spleen</td>
</tr>
</tbody>
</table>
Space Resonance Matching and Testing Parameters

At first it was unclear which particles or waves predominated in space resonance matching. But electrons as well as photons were needed. It was also necessary to use, in my experiments, a negative electrostatic charge of several volts on the metal plate of the modified Vega equipment to get a space resonance matching effect at all, so it was reasonable to assume that the electron played a role. But a space resonance matching event also will not occur in the dark, which indicates a possible role for the photon. If a photon is merely an overexcited electron, as Milo Wolff indicates in his space resonance theory, then there is no problem. More study is needed, for electrons as well as protons are involved.

Wolff suggests that real particles, of which he says there are three - the electron, proton and neutron, with all the others being different space resonances caused by the interaction of the spherical scalar standing waves of these three particles - will eventually return to their lowest possible energy state (what Wolff calls the "minimum amplitude state"). As their aggregated information structures change, so does the configuration in space. It is my conjecture, from my testing over the years, that health is present when the body-field and body - as information structures and systems - are operating at their lowest possible energy configurations. Disease means higher energy states, or over-energised particle/wave interactions, which is why the first physical sign of illness often is fatigue, and even raised temperature and inflammation.

The standard of experimental methodology includes others being able to replicate your results and for results to be consistent. In terms of the latter, repeatability means that in a space resonance matching scan, as with the NES software, the scan results would be the same or similar if two tests were conducted on the same person sequentially. However, bioenergetic medicine works differently from medical/biological testing because it works with living systems that are in relationship with internal and external environments, and, what’s more, the experiments or scans must by necessity include consciousness or intention, including the researcher’s or practitioner’s beliefs and expectations (see footnote 3, above, about the sheep-goat effect). Space resonance matching is no exception. However, it is repeatable under certain specific circumstances:

1. One pair of items must be tested at a time for a match to occur. In a scan, that would be a single person being scanned, with the computer as the other half of the pair.

2. Changes in the location or disturbances in the environment affect space resonances, so the match may change according to differing external conditions. The equipment must remain stationary during the testing.

3. It is best if human witnesses, incl. the client being scanned, are relaxed, near alpha state and have no expectations. Also, the test preferably should be conducted in an environment with plenty of light and fresh air.

4. The human body-field is dynamic and changes continually at quantum states and the biological cellular and sub-cellular state of life. The scans will reveal this. However, every scan provides a “snapshot” of the body-field in that moment of time and so can be the basis for an Infoscientific protocol, although the first scan may be the most accurate. Also, at the quantum level as well, measuring the system changes it (the observer effect). The body-field scan results, therefore, will never be exactly the same no matter how close together the tests. However, over the long term useful patterns will emerge.

Perhaps one of the greatest differences between bioenergetic/bio-informational medicine and standard allopathic medicine, is that energetic medicine allows that consciousness affects everything. So, expectation and intention matter at a bio-energetic level. Mindset, expectation, beliefs and stress are influences that must be considered in any space resonance matching process, just as in any other experiment. If there is “chaos” in the process, the effects can be no space resonance matching response, a random response and even reversed responses (yes = no and no = yes). I believe all of these factors not only influence bioenergetic testing, but conventional testing as well. In conventional medicine this is called the placebo effect. It can be negative or positive in its effects.

Space resonance matching works with many types of test samples, not just physical substances or their energetic field imprints. Some possible test items are beyond the imagination of conventional biology
beyond the imagination of conventional biology and medicine! For example, testing can be carried out for magnetic vector sets and even for pictures (such as a photograph or MRI scan). The photons reflected by the pictures project information into space. Structures in space resonate, and photographs and even line drawings project into space areas of light and shade that make structures when they are illuminated. These appear to be testable under proper conditions. Pictures also can be converted into sets of magnetic vector numbers, simply through the space resonance matching process in a way that is theoretically similar to how radionics numbers are determined.

Preference in Space Resonance Matching

Pure objectivity is dead! Quantum physics forces us towards this truth, and bioenergetic medicine must admit it as well. Too many bioenergetic researchers, however, still pine for the totally objective and repeatable bio-informational test. As I indicated previously, it may not be possible. Not because of any failure of technology, but because nature at its heart is not fixed and static. The observer is a participatory force in the world. The body-field is dynamic and is influenced by internal and external environments. A person’s state of consciousness matters. While we may find ways to factor these aspects of nature into our tests, we cannot ever hope to negate their influences, especially as they relate to health.

In my decades of conducting space resonance matching tests, I have found that some ‘answers’ supplied by undynamic systems are provisional, because of the complex dynamics of space resonances and of living systems. And also because everything is interconnected, so everything influences everything else. I explain this in the following way: when it comes to testing the body-field, context matters. It turns out that the best presented match will be ‘chosen’ in the space resonance matching process; however, if a ‘better’ or ‘closer’ or ‘higher quality’ match is found, the previous match disappears! This result suggests that nature has a deep innate flexibility, choosing the best available option in the current context. I suspect this is how evolution works. In this regard, bioenergetic space resonance matching tests may reveal something about nature that Darwin only hinted at!

The various possibilities of a match during testing include:

- Matches can tend to remain fixed as to time and position.
- Matches may change when the position of the ampoules moves in space.
- Matches may change due to the influence of introduced factors (e.g., a catalyst).
- Matches may change when a ‘better’ match is made in the vicinity of the previous match.
- The quality of a space resonance matching response matters; apparently weak matches tend to be unstable.
In terms of NES Health and its scanning software, the first option above is what we strive to return as scan results. Our method of doing that, via the NES software, is proprietary.

**Conclusion**

In this paper I have ranged over many aspects of space resonance matching, providing a basic understanding of what it is, how it works and what it means, and outlining the various kinds of common match. I have by no means gone into detail, for to truly understand space resonance matching you have to do it. It is a dynamic process, quite different in kind and quality from other testing methods, and it is best practised, not talked about.

I believe the space resonance matching method I have introduced here represents an advance in bioenergetic research and opens a new window onto the world of exploring living systems. It provides insight into aspects of how the human body works at a quantum level and what the body-field is and how it works interdependently with the physical body and the environment. It also raises intriguing new questions about the workings of nature. We have only just begun to explore its implications. take advantage of its strengths and understand its weaknesses.