Using Noetics to Determine the Geometric Limits of 3-Body Alignments that Produce Subtle Energies

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Pre-amble and Abstract

Attempting to link quantum physics with general relativity is one current approach to the comprehension of the structure of the universe. However, this could be an impossible objective as recent theories suggest that gravity is not a fundamental force but a consequence of the way information about material objects is organised in space time (e.g. Reference 27). In this theory, gravity is analogous to the flow of water, and involves a holographic universe, information, entropy, and chaos theory. However, such theories do not explain acts of observations affecting the results of scientific experiments. Many researchers, (e.g. Reference 51), including the author, believe that understanding the structure of the universe lies not just in physics and the above concepts, but in addition involves consciousness and cognitive neuroscience together with understanding the nature and perception of information. As Noetics and dowsing involve all the latter factors, it is proving to be a powerful and relevant research tool. This paper combines these considerations in a non-orthodox, but heuristic approach, linked by geometry.

A previous paper, *(See Reference 24:* <u>http://vixra.org/abs/1001.0004</u>), identified that geometric alignments of three bodies, be they 3 pebbles, 3 circles drawn on paper, or 3 astronomical bodies produce a subtle energy beam that can be detected by the mind and measured. Intriguingly, this beam has a divergence angle involving the inverse of the Fine Structure Constant (137). It has also been shown to instantaneously communicate conscious information across the solar system. These facts suggest, together with other findings, that this "consciousness beam" is linked to the structure of the universe. This avenue of research is now further developed, by quantifying the limits of the alignment of the 3-bodies that is required to produce the subtle energy beam. The findings are that for observations made near the outer of the 3 bodies, the alignment must be less than arcsine 1/4. But for observations near the middle body, this alignment must be within arcsine1/5.

This article is a summary of the concepts which are augmented on the author's website <u>http://www.jeffreykeen.co.uk/</u>

The Phenomenon

Figures 1 and 2 illustrate the phenomenon which occurs in any 3-body alignments such as new or full moon, eclipses, and conjunction of planets. Perceived measurements are increased in Figure 1 geometry, whilst in the Figure 2 orientation perceived measurements, such as the length of lines, shrink. The more perfect the alignment, the greater are these effects of the subtle energy. The same observations also occur with any sized 3-bodies or even geometric shapes provided they are sufficiently separated so they are not in 2-body interaction – a different but short range phenomenon that negates the subtle energy beam (*e.g. Reference 7*).

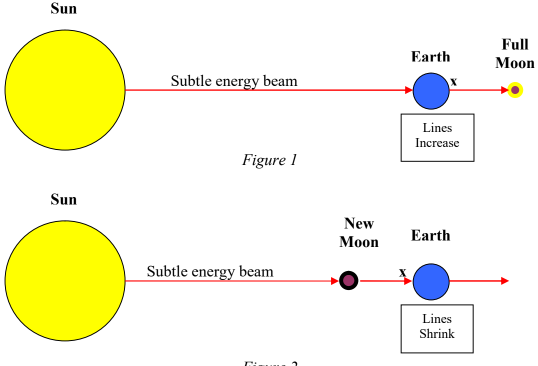


Figure 2

Methodology for Adjusting the 3-Body Geometry

So for this research, 3 small stones were used to simulate the new and full moon situations, but ensuring that their auras *(e.g. Reference 8)* did not overlap, thereby avoiding 2-body interaction. Two of the stones were fixed, whilst the third was moved around one of the others as in Figure 3.

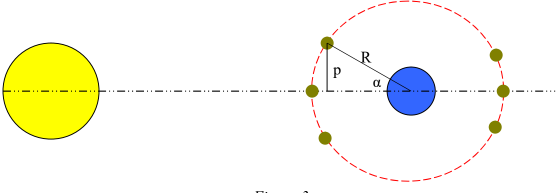


Figure 3

In Figure 3, α = the angle from perfect alignment. ($\alpha = 0^{\circ}$ for perfect alignment). p = the perpendicular distance of the object from perfect alignment. R = the radius of "orbit" of the moveable object. The objective of this experiment is to measure the elementary trigonometry of sine $\alpha = p/R$, and hence discover the greatest value of α that still produces the 3-body subtle energy beam.

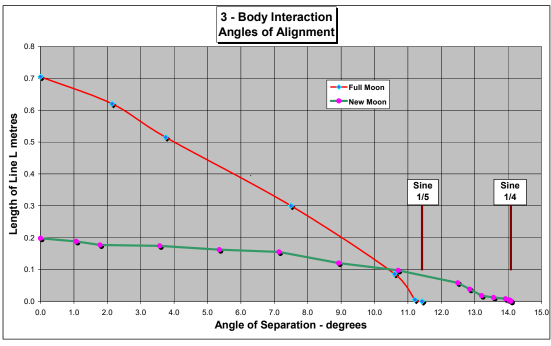
Yardstick and Protocol

A standard yardstick and protocol (*See Reference 20:* <u>http://vixra.org/abs/0910.0037</u>), was adopted for this research. This involves dowsing pure geometric shapes, and in particular a dot, whilst simultaneously maintaining the conscious "intent" of focusing

on the 3-bodies. When dowsing, the dot transforms into a perceived variable line, the length of which is affected by the "strength" of this subtle energy beam created by the 3-bodies. The dowsed line conveniently takes on the properties of the beam. For each position of the "orbiting" stone, the perceived length of the yardstick line was measured. This simple measurement is the basis for the experiments detailed in this paper. This would appear to be a good function for the quantification of the "strength" of the beam.

Conclusions

Figures 4 and 5 summarise the findings, where the red curve relates to full moon simulation, and the blue graph is for new moon. The subtle energy is present when the line length is greater than zero. As is apparent, the subtle energy beam is created if the maximum angle out of perfect alignment is arcsine 1/5 for full moon simulation, but arcsin1/4 for new moon simulation. Sine 1/n is common in subtle energy research, where n is either an odd or even integer, often as the apex half angle of concentric conical helices. *(See References 9, 10, 12, 13)*.





It is reassuring that the 3.5 ratio of the perceived line length between the simulated full and new moon measurements (near $\alpha = 0$) in Figure 4, is similar to that at actual new and full moon. *(See Reference 23).* As expected, because of the smaller sized geometry, the absolute measurements of line length for 3 stones are one order of magnitude less than for the actual measurements taken at new and full moon. These findings support Global Scaling Theory; (*See Reference 26*). The 3 small stones give similar results to the actual sun earth and moon.

A major achievement of this paper is that experimental results when dowsing geometric alignments have, for the first time, been measured, analysed and documented. The findings here have not only been shown to be repeatable, but have demonstrated a strong link between geometry, consciousness, and the creation of subtle energies that can cross the solar system.



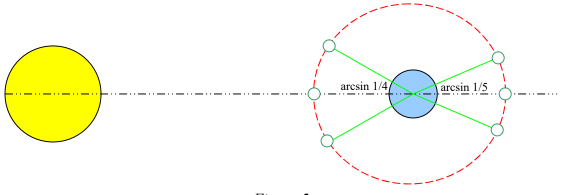


Figure 5

These are significant results not only in investigating how dowsing works, but possibly more importantly, for adopting the use of the mind and intuitive dowsing in scientific research, and furthering the study of consciousness and the structure of the universe.

Theory

As previously stated, a subtle energy beam is detected by the mind when 3 geometric shapes or bodies are in alignment. Either, the very act of conscious intent when looking at 3 aligned geometric shapes creates the beam. This explanation could account for the act of observation affecting results in, for example, quantum physics experiments. Alternatively, as there are an infinite number of 3-body alignments, there is an infinite number of the above subtle energy beams formed as a consequence of the structure of the universe. Awareness, intent, dowsing, or intuition just selects the appropriate subtle energy beam. Intriguingly there is an unexplained 5-dimension association with this subtle energy. A similar dowsing reaction is found when, for example, researching bifurcation and chaos theory (*e.g. Reference 19*), or peace grids and their interaction with matter (*e.g. Reference 25*).

These results lead to the following exciting postulations.

- 1. It can be scientifically demonstrated that the subtle energy beam produced by 3 aligned objects can be detected by the mind.
- 2. The structure of the universe, from the Planck level to galaxies, enables 2 or more "inert" geometrical bodies to be "aware" of each others existence and precise location.
- 3. The above property of awareness of geometric alignment at the macro level could also be the mechanism for quantum entanglement at the micro level.
- 4. Similarly, the structure of the universe enables 3 geometrical bodies to "know" instantly when they are in alignment.
- 5. Due to Global Scaling Theory three small geometric shapes produce identical results to three vast cosmic bodies.

6. These findings support the theory that dowsing involves the interrogation of the Information Field, i.e. the structure of the universe. *(see References 9, 18).*

This article is only a summary. Further details can be obtained on the author's website <u>http://www.jeffreykeen.co.uk/</u>

The Way Forward, and Suggestions for Future Research

As always, discoveries in research generate more questions than answers. Interesting questions and suggested topics for future research include the following:

- a) Why does the (approximate) alignment of 3 geometric shapes/objects create a subtle energy beam?
- b) How and why do 3 aligned geometric objects "switch on" a subtle energy beam?
- c) How does conscious intent detect, or create, this beam?
- d) Why must these 3 objects not be in 2-body interaction, (i.e. their auras not overlapping)?
- e) How does this beam transmit information instantaneously across the galaxy?
- f) Why must the angles of alignment be less than arcsines 1/4 and 1/5?
- g) As another check on reality, if the alignment of a perfect eclipse is 0 degrees, what is the range of angles for actual new and full moons, or planetary conjunctions, and are they less than sin 1/4 and 1/5?
- h) Is the dowsed 5th dimension reaction to the created subtle energy beam a good clue to the mechanism involved? For example, is this a manifestation of the holographic universe *(e.g. References 27, 28, 56)*?
- i) Is there a connection between dark energy and the subtle energies detected by the mind and consciousness?

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