

# Dowsing Faster than Light

by

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My recent research compliments the article appearing in the BSD newsletter-3 on eclipses and Billy Gawn's work on three aligned interacting objects. The amazing thing is that the same results are obtained when dowsing 3 pure geometric shapes in alignment, when no physical bodies or mass is involved. Three circles drawn on separate sheets of paper so their centres are in a straight line, give identical results as dowsing the interaction between the sun, moon and earth at new or full moon and at eclipses.

The conscious intent of dowsing three aligned geometric shapes produces a subtle energy beam with very interesting properties. For example, 2-body interaction produces a very short beam dependent on the separation distance between the 2 objects. The length of the beam produced by 3-body interaction tends to infinity. Also, this beam has a perceived flow (emanating outwards from the largest object), which affects dowsing measurements in a different way to the usual earth energy lines.

As an illustration of one of these several interesting anomalies, on a particular day in July 2009, a [standard yardstick](#) placed just outside the Mary Line at Glastonbury Abbey measured 0.915 metres. However, when moved to the middle of the Mary Line and measured along the direction of its flow, the dowsed length of the standard yardstick increased to 1.955 metres (+114%), but if the same measurement was made in the direction against the flow, the measurement shrunk to 0.670 metres (-27%). This suggests that the inexplicable subtle energy "flow" is a vector that affects dowsing, and the general phenomenon is consistent with all the earth energy lines I have measured. It is also the same as psi-lines or the subtle energy lines created by 2-bodies when their auras overlap, and causing them to interact.

In contrast, the flow direction of a 3-body subtle energy beam is irrelevant when measuring dowsed lengths. In this case, measurements are decreased if made near the outside of the 3 objects, or increased if measured near the middle of the 3 bodies. This effect is identical to dowsing at new moon and an eclipse of the sun as in Figure 1, or at full moon, as depicted in Figure 2.

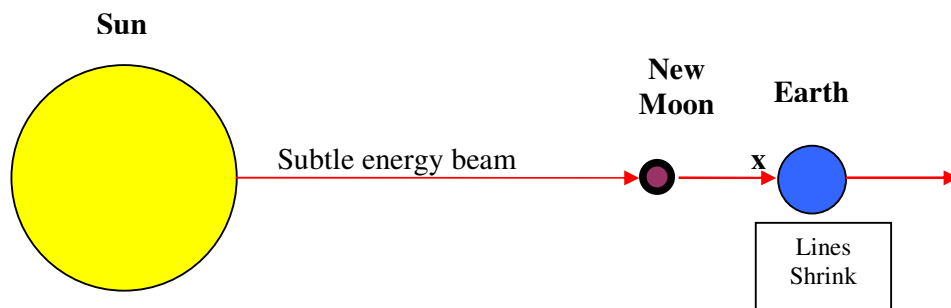


Figure 1

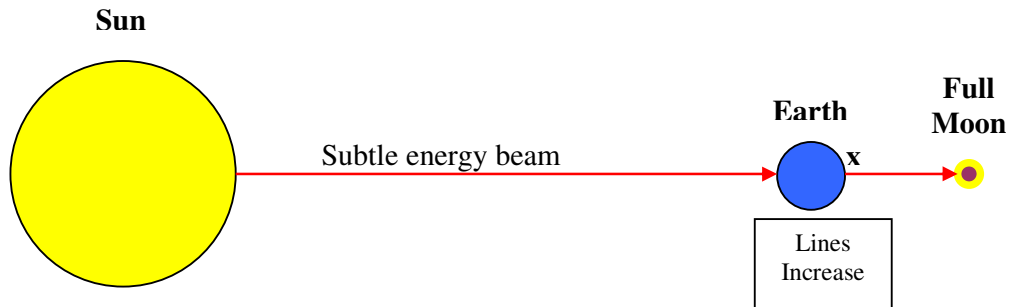


Figure 2

A simple demonstration of this effect is dowsing a dot and measuring the length of the perceived line as per a standard [yardstick and protocol](#). The graph in Figure 3 shows the variation in length of this line during the new moon which occurred on 26<sup>th</sup> March 2009 at 4:06 pm GMT. As is apparent, there was a significant drop in length about 1 hour either side of actual new moon, from about 2.3 metres down to 0.7 metres; a dip of 30% - the trough occurring at the predicted time of new moon.

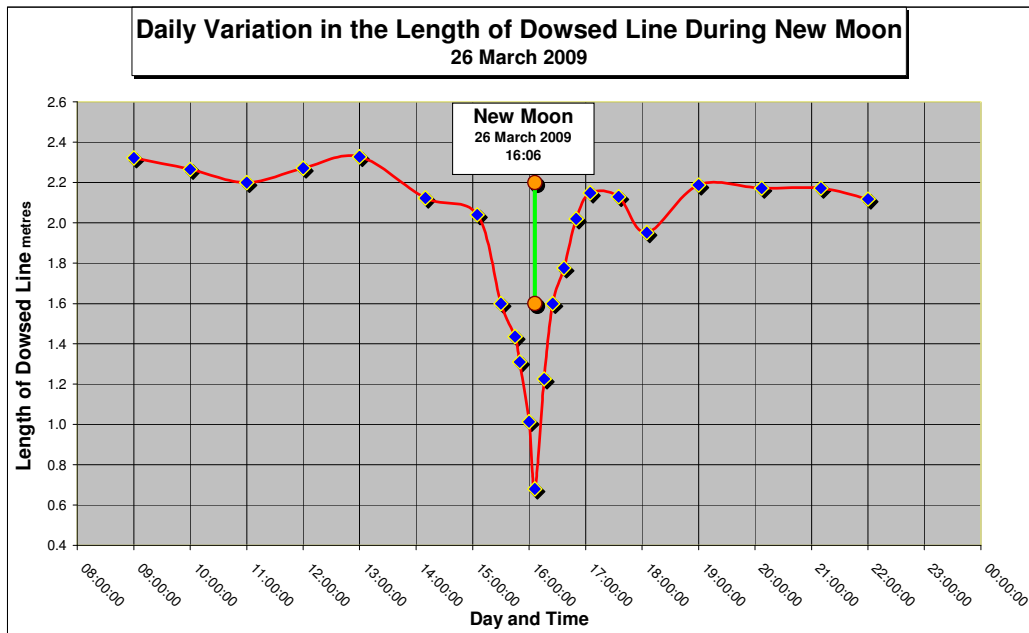


Figure 3

The graph in Figure 4 shows the variation over the course of a 24 hour period during the full moon on 11<sup>th</sup> March 2009 which was at 2:38 am GMT, when there was a significant peak in length. This effect lasts about 6 hours either side of actual full moon. The measured length increased from 4.2 metres to 6.4 metres; a peak of plus 52%. Figures 3 and 4 are also proof that dowsing this subtle energy beam is at least at the speed of light.

Provided their auras are not overlapping (so there are no 2-body interactions), identical results will be obtained by moving 3 small pebbles, or 3 circles drawn on paper so they are in alignment.

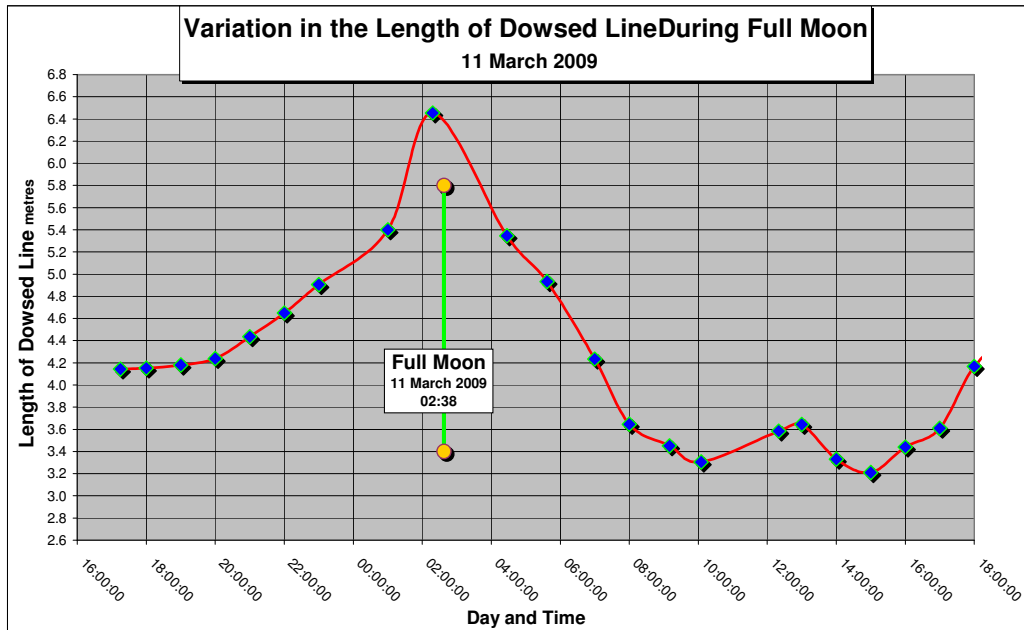


Figure 4

The above phenomenon must not be confused with the normal slow variations of length measurements during a lunar month, when, over many days or weeks, peaks are caused by lower **gravity** near full moon, (due to the gravitational pull by the sun and moon being in opposite directions) and troughs caused by higher gravity at new moon. The 3-body subtle energy beam being discussed here is a result of **resonance** caused by pure geometric alignment – be it 3 massive planetary bodies, or 3 small mass-less geometric objects. Gravity is not a factor.

More accurate research suggests that the peak of the full moon graph is several minutes earlier than forecast. An example is the resonance peak in Figure 5 which was measured on 4<sup>th</sup> October 2009, when the predicted full moon was at 6:10 am. However, on inspection of Figure 5 the peak occurred at 6:00 which is 10 minutes **before** predicted full moon.

This is an exciting demonstration that the dowsable effect of geometric alignment travels faster than light! The light we see as a full moon has travelled about 93,000,000 miles from the sun, then past the earth and is reflected back to the earth from the moon. As the speed of light in vacuum is about 186,000 miles per second the light from the sun takes about 8.3 minutes to reach us. In other words, dowsing detects the sun-earth-moon alignment at full moon before visible observation!

An associated paradox is that the 3-interacting bodies must “know” they were in alignment instantaneously. Not at the predicted time which depends on light reaching us from the sun, but at the time of the observed resonance peak when the alignment produced the very long subtle energy beam. This phenomenon adds a new meaning to “consciousness” and reflects the structure of the universe; the ambitious objective of my research.

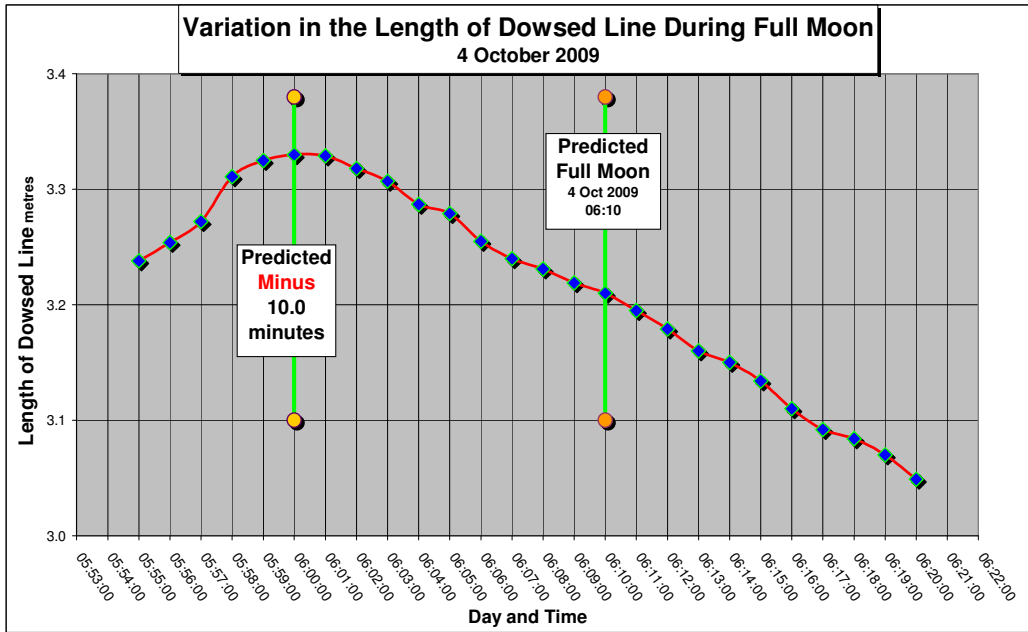


Figure 5

This research into 3-body phenomena can be extended by measuring the conjunction of distant planets with the moon. For example, the shortest distance between the Earth and Saturn is about 800,000,000 miles, so its reflected sun light takes about 72 minutes to reach us. Repeating the above experiment should demonstrate that the 3-body resonance applies to any 3 aligned objects in the solar system. Dowsing this subtle energy beam should give more accurate measurements that the effect is not just faster than the speed of light, but instantaneous.

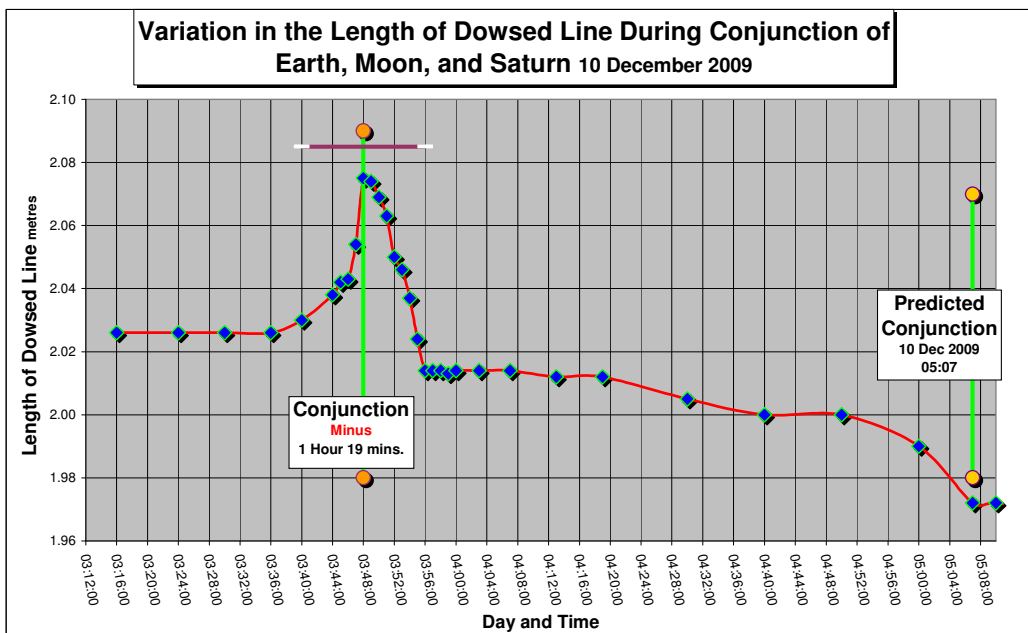


Figure 6

To check this challenge, Figure 6 is a plot of the standard yardstick reacting to the subtle energy beam created by the Earth, Moon, Saturn conjunction on 10<sup>th</sup> December 2009 which had a predicted time of 05:07 GMT. The dowsed peak lasted about 20 minutes. During that time the subtle energy being dowsed changed from white to indigo/mauve on a Mager disk, and seemed to have identical properties to that at new or full moon, as well as 3 aligned circles drawn on paper or 3 pebbles!

The peak on the graph was 1 hour 19 minutes **before** the predicted time. The theoretical calculation gave 1 hour 20.6 minutes for the light from Saturn to reach Earth; this is remarkably close to the dowsed experimental result of 1 hour 19 minutes.

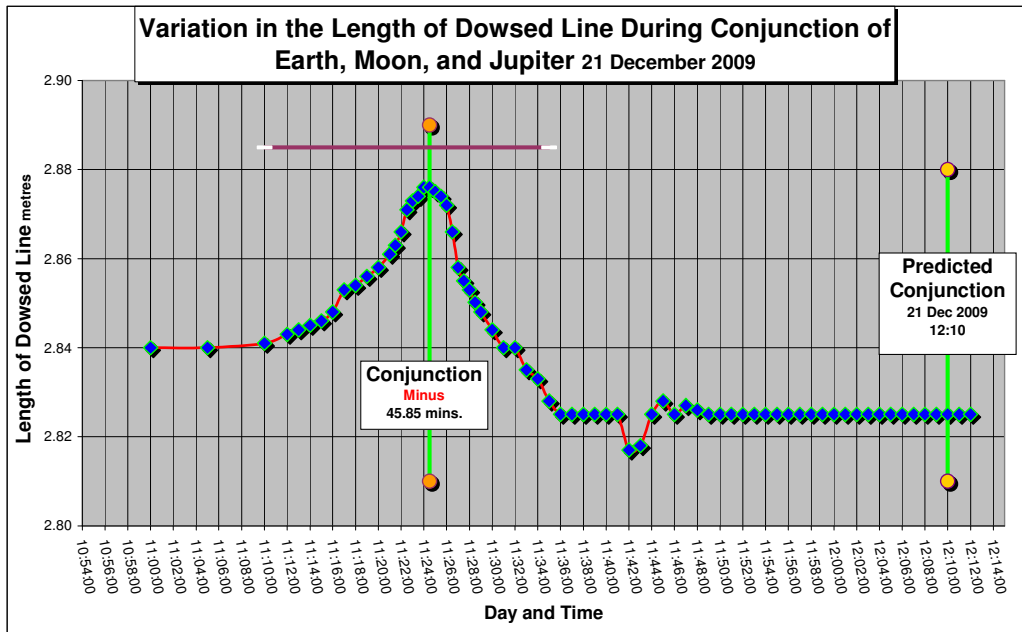


Figure 7

Figure 7 is the result of a Jupiter – Moon conjunction on 21st December 2009. The peak of the graph occurred 45.5 minutes before the predicted time of 12:10. At that time, Jupiter was 5.51 Astronomical Units (AU) from the earth. Assuming 1 AU = 93,000,000 miles, and light travels 670,616,629 mph in vacuum, the light from Jupiter took 45.85 minutes to reach an observer on earth. This theoretical figure of 45.85 minutes is remarkably close to the experimental observation of 45.5 minutes, and gives a convincing proof of instantaneous communication.

Stellarium software was used to obtain the distance in Astronomical Units (AU) between the Sun, Jupiter, Saturn and Earth at the predicted time of conjunction. Calculations of the time for light to reach the Earth were then made after the graph was plotted. This eliminated any pre conceived ideas of when the peak should occur, and any charges of self deception and dowsing what was wanted.

These results lead to the following exciting postulations.

- a) Einstein was wrong when claiming that nothing can go faster than light.
- b) Dowsing demonstrates that the communication of fundamental information across the solar system is instantaneous.
- c) It can be scientifically demonstrated that the subtle energy beam produced by 3 aligned cosmic bodies may be the mechanism for astrology.
- d) The structure of the universe, from the Planck level to galaxies, enables 2 or more geometrical bodies to be “aware” of each others existence and precise location.
- e) Similarly, the structure of the universe enables 3 geometrical bodies to “know” instantly when they are in perfect alignment.
- f) As the same results are obtained for dowsing 3 large interacting cosmic bodies as for 3 micro objects, the conclusions support Global Scaling Theory.
- g) The same properties demonstrated by geometric alignment for macro objects could equally apply to explain quantum entanglement at the micro level.
- h) There may be a strong connection between the subtle energies reported here, and “dark energy” which makes up over 75% of the universe.

Perhaps BSD members can confirm these conclusions and be part of scientific history by taking accurate measurements every minute for 20 minutes before and 12 minutes after the [published times of new moon](#) using my [protocol](#). Or even more ambitious by dowsing the alignment of other astronomical bodies and measuring a greater time difference.

Further details can be obtained on the author’s website <http://www.jeffreykeen.co.uk/>. In particular, the detailed findings have been e- published as a complementary series of 7 papers in the scientific website vixra at [http://vixra.org/author/Jeffrey\\_S\\_Keen](http://vixra.org/author/Jeffrey_S_Keen) .

Acknowledgements are due to the UK Dowsing Research Group (DRG) members who assisted in this avenue of research, helped to confirm many of the findings, suggested causes, and following their enthusiastic review of the author’s lectures, encouraged its documentation.

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