29. Variations when Making Dowsable Measurements Part 5 - Communicating Information Instantaneously across the Solar System

Jeffrey S. Keen BSc Hons ARCS MInstP CPhys CEng www.jeffreykeen.co.uk

Pre-amble and Abstract

Comprehension of the structure of the universe requires a theory of quantum gravity. Attempting to link quantum physics with general relativity is one current approach. Many researchers, including the author, believes that the solution lies not just in physics, but involves consciousness and cognitive neuroscience together with understanding the nature and perception of information. As dowsing involves all the latter factors it has proved to be a powerful and relevant research tool. This paper combines these latter factors in a non-orthodox approach linked by geometry.

This is the culmination of a 5-part complementary series of papers examining several local and non-local factors which affect dowsing measurements, and hence giving an insight into perception and consciousness. Previous papers in this series 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), which suggests that this "consciousness beam" is linked to the structure of the universe. As this beam has been shown to extend into the solar system, this avenue of research is now further developed, by quantifying the speed of communicating conscious information across the solar system.

Via the use of a standard yardstick, significant resonance peaks have been detected **before** the published times in astronomical charts of new and full moons, as well as at the conjunction of planets, with the moon and earth. With remarkable accuracy, these time differences equal the time light from the sun or planet takes to reach the earth. Results lead to the following exciting postulations.

- 1. Information can be communicated faster than the speed of light.
- 2. The subtle energy beam produced by 3 aligned cosmic bodies may be the mechanism for astrology.
- 3. 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.
- 4. Similarly, the structure of the universe enables 3 geometrical bodies to "know" instantly when they are in perfect alignment.
- 5. The same results are obtained for 3 large interacting cosmic bodies as for 3 micro objects. The findings support Global Scaling Theory.
- 6. The same properties demonstrated in these experiments for macro objects could equally apply to explain quantum entanglement.

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

by

Yardstick and Protocol

A standard yardstick and protocol (*See Reference 20*) has been established which involves geometry and the simple measurement of the length of a dowsable line. This has been adopted as the basis for the experiments detailed in this paper.

As an introduction, background and context, this paper should also be read in conjunction with Part 1 (*See Reference 21*) and Part 2 (*See Reference 22*). These relate to personal and daily variations in dowsable measurements respectively. Part 3 (*See Reference 23*) relates to the effects on consciousness of gravity and Part 4 (*See Reference 24*) discusses the effects of geometric alignments and subtle energies.

The published predictions for the exact times of new moon, full moon, and planet alignments are based on observations made on earth. All astronomy assumes that the light being observed leaves its source some time in the past.

Predicted dates and times for new and full moons were from several websites which all gave the same time. The main reference used was the US Navy's website <u>http://aa.usno.navy.mil/data/docs/MoonPhase.php</u>.

Predicted dates and times for planetary alignments were obtained from several astronomical websites and software including Stellarium, Astrocalc, and the American Ephemeris.

Stellarium software was used to obtain the distance in Astronomical Units (AU) between planets and earth at the predicted time of conjunction. Calculations of the time for light to reach the earth were made after results were analysed and the graphs were plotted. This eliminated any pre conceived ideas of when the peak should occur, and any charges of self deception by dowsing what was wanted.

Full Moon

Part 4 of this series of papers discussed graphs whose peaks occurred close to the predicted times of full moon. This proved that the 3-body subtle energy beam produced by the near alignment of the sun, earth, and moon travelled at least at the speed of light. But more accurate measurements, made every minute, near the time of the full moon suggests that the peak of the graph is several minutes earlier than forecast. The dowsing reaction to this 3-body subtle energy beam is therefore faster than the light reaching the earth.

This experiment has been repeated on several full moons. As typical examples, the results are summarised graphically in Figures 1 and 2.

Figure 1 is a 25 minute extract from the 12 hour resonance peak measured on 4th October 2009, when full moon was predicted at 6:10 am. However, on inspection the top of the dowsed peak occurred at 6:00 am which is 10 minutes before the predicted full moon. Table 1 summarises the results.

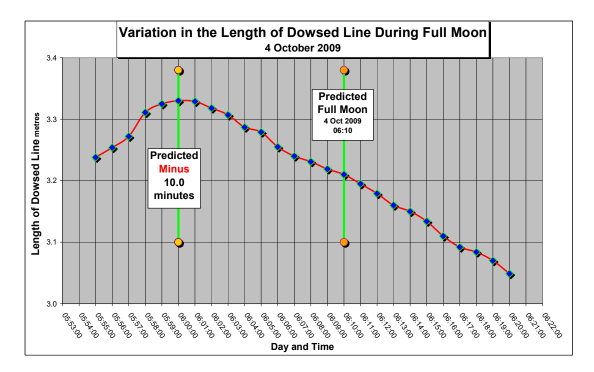


Figure 1

The light we see at 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. As the moon is about 400,000 kms from the earth, its reflected light reaches us in about 1 second. Therefore the moon does not seem to contribute to the time difference.

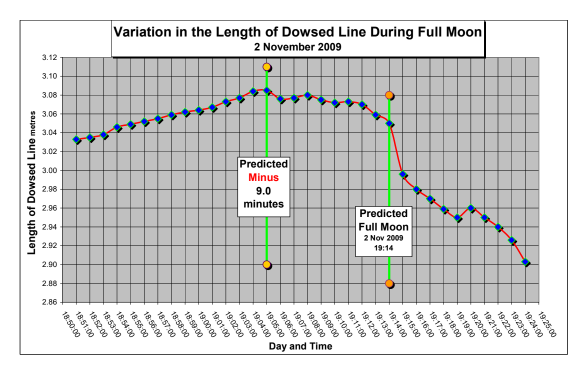
In Figure 2 the 2nd November 2009 peak is 9 minutes before the predicted time of full moon at 19:14

	Date and	Predicted	Time of	Distance of	Time taken by	Difference
	Time	Time	Detected	Sun	Light	between
		of Full	Resonance	at this	From Sun to	Predicted and
		Moon	Peak	Date/Time	Reach Earth	Observed
-	4/10/09	Moon 06:10	Peak 06:00	Date/Time 1.000 AU	Reach Earth 8.25 minutes	Observed 10 minutes

Table 1

The duration and intensity of the subtle energy beam depends on how perfect is the alignment of the sun earth and moon; an eclipse of the moon being the optimum alignment. The shape and height of the curves in Figures 1 and 2 depend in turn on this subtle energy beam.

It has been assumed that the published predicted times of full moons do not allow for the time it takes light to reach the earth from the sun. The logical conclusion is that information has to be transmitted that the sun, earth, and moon are in alignment 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.

Figure 2

At the time of the observed resonance peak, the 3-interacting bodies must "know" they were in alignment. In other words, any 3-bodies can communicate instantaneously that they are in alignment so they can "switch on" the subtle energy beam. This phenomenon adds a new meaning to "consciousness" and reflects the structure of the universe. This could be the same explanation for quantum entanglement. Any 2 particles, and possibly their source, not only know where they are, but also have instantaneous communication.

Planetary Alignments

This research into 3-body phenomena can be extended by measuring the alignment of distant planets, such as Saturn or Jupiter, with the earth and 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 1 hour 12 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 also give more accurate measurements than at new moon, and confirm that the effect is not just faster than the speed of light, but instantaneous.

To check this challenge, Figure 3 is a plot of the standard yardstick reacting to the subtle energy beam created by the Earth, Moon, Saturn conjunction on Nov 12th 2009 which had a predicted time of 19:53 GMT. The peak on the graph was 1 hour 13 minutes **before** the predicted time. This is remarkably close to the calculated value based on Saturn's distance and the speed of light. The usual sunset peak *(see reference 22)* being close to the conjunction peak slightly complicates the graphics, but does not affect the conclusion. The dowsed subtle energy beam has similar properties to that at full moon.

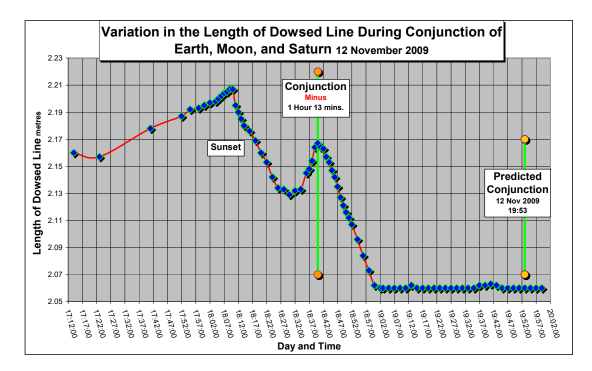


Figure 3

Depending on intent, dowsing the yardstick has both Type 1(continually) and Type 5 subtle energy during resonance which lasts about 20 minutes. The Type 1 field dowses white on a Mager disc, whilst the Type 5 dowses mauve. *(See reference 9).*

There was no reaction at the predicted time of conjunction at 19:53. Table 2 is a summary of the results.

Planet in Alignment	Predicted Date of Alignment	Predicted Time of Alignment GMT	Time of Detected Resonance Peak GMT	Earth Planet Distance	Light From Planet Reaches Earth in	Predicted minus Observed Times
Saturn	12/11/09	19:53	18:40	10.08 AU	83.86 minutes	73.0 minutes
Saturn	10/12/09	05:07	03:48	9.68 AU	80.55 minutes	79.0 minutes
Jupiter	21/12/09	12:10	11:48	5.51 AU	45.85 minutes	45.5 minutes

Table 2

Figure 4 is the result of repeating a Saturn – Moon conjunction on 10 December 2009, when the predicted time was 05:07. It is not immediately obvious why the curve is strongly asymmetric. As demonstrated in Part 2 of this series of papers *(see reference 22)*, it is normal for the length-time curve in Figure 4 to have a downward slope, as dowsed lengths tend to decrease during the night. The dowsed peak lasted about 16 minutes. During that time the subtle energy being dowsed changed from white to indigo/mauve on a Mager disk. This subtle energy 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 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.

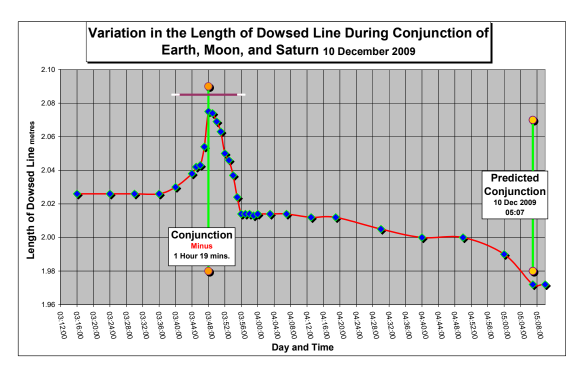


Figure 4

Figure 5 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 is a remarkable result, and gives a convincing proof of instantaneous communication.

Planet in Alignment	Date of Alignment	Duration of Subtle Energy Beam	% Increase in Height of Peak
Saturn	12/11/09	26 minutes	1.78%
Saturn	10/12/09	16 minutes	2.42%
Jupiter	21/12/09	25 minutes	1.27%

Table 3

Table 3 summarises the height of the resonance peaks for the graphs in Figures 3, 4, and 5. Although there is only a 1.27% - 2.42% increase from the base line to the peak, the effect definitely exists, and demonstrates, with practice, how sensitive dowsing can be. In comparison, it was shown in Part 4 *(see reference 24)* that the similar resonance peaks for the full and new moon alignments, produced increases in the yardstick length in the range 20% - 70%. Similarly, the duration of the moon's subtle energy peak was 2 - 12 hours, whilst planetary alignments only lasted 16 - 26 minutes. This suggests that the "intensity" of the beam decreases over astronomical distances.

The curve in Figure 5 is slightly asymmetric as before. The dowsed peak lasted about 25 minutes. During that time the subtle energy being dowsed changed from white to indigo/mauve on a Mager disk, and dowsed the properties of a Type 5 field. This subtle energy also seemed to have identical properties to that at new or full moon, as well as 3 aligned circles drawn on paper or 3 pebbles! As before, the yardstick length did not change at 12:10; the predicted time of conjunction.

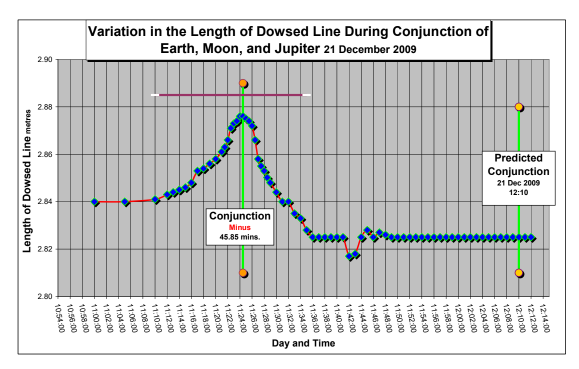


Figure 5

Summary of Conclusions

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.

These are significant results not only in investigating how dowsing works, but possibly more importantly, for adopting the use of dowsing in scientific research, and furthering the study of consciousness and the structure of the universe. As all the above proven astronomical factors influence people's perceptions, further research is justified into whether there are linked physical and health implications as well.

These results lead to the following exciting postulations.

- 1. Einstein was wrong when claiming that nothing can go faster than light.
- 2. Dowsing can detect that the communication of some fundamental information is faster than the speed of light.
- 3. It can be scientifically demonstrated that the subtle energy beam produced by 3 aligned cosmic bodies can be detected by the mind, and may be the mechanism for astrology.

Communicating Information Instantaneously across the Solar System

- 4. 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. This can be deduced from these findings, and the theory that dowsing involves the interrogation of the Information Field *(see references 9, 18).*
- 5. Similarly, the structure of the universe enables 3 geometrical bodies to "know" instantly when they are in perfect alignment.
- 6. As demonstrated in Part 4 of this complementary series of papers, due to Global Scaling Theory, the above property of geometric alignment at the macro level could also the mechanism for quantum entanglement at the micro level.

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:

- 1. If the cosmos affects our dowsing and minds, what else does it affect? Could this subtle energy and geometric alignment resonance effect be the trigger mechanism for such life events as fish spawning at particular times, eggs hatching, or the menstrual cycle. Although these events often occur at new or full moon, the subtle energy beam at least complements the much slower gravitational monthly changes. Could there also be a connection to mood swings, and other health problems?
- 2. This 3-body resonance effect, producing a slightly divergent subtle energy beam extending over vast distances, could form the basis for instantaneous long range cosmic communication. A primitive mechanical method of achieving this could be by manipulation of one of the 3 geometric shapes or objects (the smallest?) to produce pulses, or more advanced by using consciousness and intent to modulate the beam with information. In both case the decoding, with the present state of knowledge, is via consciousness techniques such as dowsing.
- 3. What is the relationship between the intensity of the subtle energy beams, their duration, the heights of the resonance peaks, and the angle of alignment, if the 3-bodies are not in perfect alignment?
- 4. Why are the graphical representations of the resonance peaks asymmetrical?
- 5. How and why do 3 aligned geometric objects "switch on" a subtle energy beam?
- 6. Is there a connection between dark energy and the subtle energies detected by the mind and consciousness?

Acknowledgements

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.

References and Bibliography

- 1. The British Society of Dowsers, Earth Energies Group : An Encyclopaedia of Terms
- 2. The British Society of Dowsers website http://www.britishdowsers.org/
- 3. James Spottiswoode, Journal of Scientific Exploration : June 1997, Vol. 11, No. 2, Cognitive Sciences Laboratory, Palo Alto
- 4. *Measuring Range*, September 2001, Vol. 39 No. 273 The Journal of the British Society of Dowsers
- 5. The Journal of the British Society of Dowsers : *Measuring Dowsing*, Volume 39 No. 273, September 2001
- 6. *The Physics of Dowsing & the Brain*, December 2001, Vol. 6 No 24 The BSD Earth Energy Group Newsletter
- Two Body Interaction Parts 1&2, December 2002 & March 2003, Vols. 39 & 40, Nos 278 & 279 Dowsing Today
- 8. Dowsing Today : *Auras Revisited Parts 1, 2, 3*, December 2003 March 2005, Vol. 40 Nos. 282, 285, 287
- 9. Keen, Jeffrey : *Consciousness, Intent, and the Structure of the Universe,* Trafford, 2005, 1-4120-4512-6, <u>http://www.trafford.com/robots/04-2320.html</u>
- 10. The American Dowser : *The Anatomy of Conical Helices, Consciousness, and Universal Constants* Parts 1- 4, February October 2007, Vol. 47 Nos. 1, 2, 3, 4
- 11. Physics World : Dark Energy, December 2007, Vol. 20 No. 12
- Dowsing Today : The Journal of the British Society of Dowsers : Angkor Wat, Consciousness, and Universal Constants – Parts 1-2, September - December 2007, Vol. 41 Nos. 297, 298
- 13. ASD Digest : *The Tree of Life and Universal Constants*, Winter 2008-09, Vol.49 Issue No. 1
- 14. Further details can be found on the author's website www.jeffreykeen.uk
- 15. Physics World : The Digital Universe, Seth Lloyd, November 2008, Vol. 21 No. 11
- 16. Dowsing Today : *Measuring the Size of a Dowsable Field*, September 2008, Vol. 41, No. 301
- 17. Network Review : From Banks and Ditches to Dowsing Two-Dimensional Geometry, Spring 2009, No. 99
- 18. *A Model of Consciousness*, April 2009, Vol. 65 No 4 World Futures The Journal of General Evolution, Taylor & Francis
- 19. Keen, Jeffrey : Dowsing Geometry A Database of Patterns Analogous to X-ray Crystallography; September 2009.
- 20. Keen, Jeffrey : A Standard "Yardstick" and Protocol for Dowsing Research Measurements; October 2009.
- 21. Keen, Jeffrey : The Causes of Variations When Making Dowsable Measurements; Part 1 - Introduction and Personal Factors, 28 November 2009
- 22. Keen, Jeffrey : The Causes of Variations When Making Dowsable Measurements; Part 2 Daily Variations Caused by the Earth Spinning on Its Axis, 10 December 2009,
- 23. Keen, Jeffrey : The Causes of Variations When Making Dowsable Measurements; Part 3 Monthly and Annual Variations caused by Gravity, 24 December 2009, Keen, Jeffrey : The Causes of Variations When Making Dowsable Measurements; Part 4 The Effects of Geometric Alignments and Subtle Energies, 7 January 2010,

Further Reading

- a. Bekenstein, Jacob : *Information in the Holographic Universe*, Scientific American, 2003
- b. Bohm, David : The Undivided Universe, Routledge, 2005, 041512185X
- c. Bohm, David : Wholeness and the Implicate Order, Routledge, 1980
- d. Bird, Christopher : *The Divining Hand*, Shiffer Publishing, 1993
- e. Curran, Jude : The Wave, O-Books; 2005, 1-905047-33-9
- f. Dyer, Dr Wayne : The Power of Intention, Hay House 2004
- g. Edwards, Lawrence : The Vortex of Life, Floris, 1993, 0-86315-148-5
- h. Greene, Brian : The Fabric of the Cosmos, Allen Lane, 2004
- i. Hansard, Christopher : The Tibetan Art of Positive Thinking, Hodder, 2003
- j. Hawking, Stephen : The Universe in a Nutshell, Bantam Press, 2001
- k. Keen, Jeffrey : *Consciousness, Intent, and the Structure of the Universe*; Trafford; 2005; 1-4120-4512-6; http://www.trafford.com/robots/04-2320.html
- 1. Laszlo, Ervin : The Connectivity Hypothesis, SUNY Press, 2003
- m. Laszlo, Ervin : Science and the Akashic Field, Inner Traditions; 2004;
- n. 1-59477-042-5
- o. Lyons, James : Quantifying Effects In Consciousness, University of Hull 1998
- p. McTaggart, Lynne : The Field, Harper Collins, 2001
- q. Merrick, Richard : Interference (A Grand Scientific Musical Theory), 2009, 978-0-615-20599-1
- r. Mitchell, Edgar : *Nature's Mind: the Quantum Hologram*, http://www.edmitchellapollo14.com
- s. Penrose, Roger : Shadows of the Mind, Oxford University Press, 1994
- t. Penrose, Roger : The Emperor's New Mind, Oxford University Press, 1999
- u. Pribram, Karl: Consciousness Reassessed, Mind and Matter, 2004
- v. Radin, Dean : Conscious Universe, Harper, 1997, 0062515025
- w. Radin, Dean : Entangled Minds, Paraview, 2006, 1-4165-1677-8
- x. Rosenblum, Bruce & Kuttner, Fred : *Quantum Enigma*, OUP/Duckworth, 2007, 978 07156 36541
- y. Sheldrake, Rupert : Morphic Resonances, Inner Traditions, 2000
- z. Sheldrake, Rupert : The Sense of being Stared At, Arrow, 2004
- aa. Smolin, Lee: The Trouble with Physics, Allen Lane, 2006, 978-0-713-99799-6
- bb. Stewart, Malcolm : Patterns of Eternity, Floris Books, 2009
- cc. Talbot, Michael : The Holographic Universe, Harper, 1996, 0586091718
- dd. Tiller, William : Conscious Acts of Creation, Pavoir, 2001, 01929331053
- ee. Tiller, William : Subtle Energies, Intentionality and Consciousness, Pavior 1997, 0964263742
- ff. Wallace, Alan : *Hidden Dimensions (The Unification of Physics and Consciousness)*, Columbia University Press, 2007

© Jeffrey S Keen

All rights reserved. No part of this article may be reproduced, stored in a retrieval system, or transmitted or translated in machine language in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the author. The moral right of Jeffrey S Keen to be identified as author of this work has been asserted in accordance with the copyright, design, and patents act 1988.