

Concepts associated with the Information Field

The Information Field may currently be the best working model that helps to explain numerous observations and phenomena. In an ideal world, equations, mathematics, and quantifiable repeatable experiments would fully define and explain the Information Field. However, we are not there yet. As an illustrative analogy, our current level of understanding of consciousness and the Information Field is possibly where astronomy was about 600 years ago when it was “obvious that the Sun went round the Earth”, or before physics could “see” atoms and fundamental particles. This paper adds to the vast amount of existing circumstantial evidence, but treats the Information Field as a postulation and examines some of the indirect evidence. Based on the relevant literature and current research work, outlined here are a few non-mathematical suggestions as to some of its properties.

The main feature is that the Information Field reflects the structure of the Universe and stores information. Current thinking is that the Information Field is more than Akashic information (a concept originating several thousand years ago) which is just a complete and faithful record of history. It seems to be pro-active, comprising past, present, as well as some future information, and thus influences the evolution of history. The Akashic Record can, therefore, be considered as a sub-set of the Information Field. However, some theories of physics consider “time” to be an illusion to avoid the simultaneity of the past, present and the future. Accordingly, when accessing the Information Field, one has to relate the information required to “now” or other known events. It would seem that within the Information Field there would need to be an organisation of events. For example, the concentric ripples on a pond’s surface will not occur until a stone has been thrown into it. Thus, it would seem that handling sequential organisation would have to be a property of the Information Field. With this qualification regarding the concept of time, the stored information may be millions of years’ old, so the Information Field must be self-organising and stable.

We are only aware of one “Big Bang”, as another one has not obliterated our universe! Either Big Bangs in our universe have a very low probability of less than 1 in 13.8 billion years, or the structure of our universe adheres to an extension of the Exclusion Principle. One of many fundamental examples of the latter is that of an atom where the electrons can only exist in one quantum state in the atom’s outer shell, thus leading to an explanation of chemistry.

Not only must theories of the structure of the universe obey Quantum Physics, but must explain it. An alternative consideration is that the Information Field and consciousness may be the reason for our perception of Quantum Physics. Dowsing, and by inference the Information Field, produce universal angles, which are also found in numerous other non-related research works. In particular, are the angles 19.471° , 11.537° , 8.213° etc. These are angles in a series whose sine’s are $1/3$, $1/5$, $1/7$, $1/9$ (References 1, 2, 3, 4). For sceptics of dowsing, the probability of measuring these angles by chance is virtually impossible: a good proof that dowsing can work. Nested rotating tori with thickness equal to their internal diameter, give cones with these quantised half angles, suggesting a model involving vortices should be developed to lead to a generalised understanding of the quantum world.

A further special property of a torus is that it can move in 7 different ways (the usual 4 space-time dimensions, plus 3 rotational), and 7 seems to be a fundamental universal constant. For example, there is the familiar seven note “do re mi” diatonic scale, which, seems to be part of the structure of the universe, and hence the Information Field. The number seven is also associated with several features of life as well as dowsing, such as the ancient concept of the seven chakras. Traditionally, these are usually associated with humans, but seven chakras equally apply to other life forms, as well as physical objects. Other examples of 7 are that dowsable spirals have 7 turns and are stacked 7 vertically. (See reference 5). It is well known that megaliths, such as in numerous ancient sites, have 7 “energy” bands. The above evidence of vortices and seven adds weight to the suggestion that rotating or vibrating tori are involved in the structure of the universe.

Geometry, in general, has a significant effect on the Information Field. One of the easiest repeatable experiments that illustrate this phenomenon is to measure the core aura of objects. The radius of the aura, where an irregular shaped object has a sharp point, is significantly greater than where the same object has a round surface, which in turn is greater than the radius of the aura measured from a flat part of the object. (See references 5, and 1, page 61). Another simple example is that a domed room or chamber generates a central dowsable spiral, unlike a rectangular shaped room. More complex dowsable patterns are produced by the geometry of banks and ditches, as evidenced in numerous ancient sites. (See reference 1, page 182). Recent research by the author has demonstrated that dowsing simple small 2-dimensional geometric shapes can give the same results as on-site dowsing a large 3-dimensional source object, such as banks and ditches. (See reference 2). Another example of geometric interaction with the Information Field occurs in measurements of 2-body interactions, whereby the length of the dowsable beam produced by any two objects is a function of their separation distance. (See reference 1, page 114).

The geometry of polyhedra and vortices also seem closely connected to the Information Field and the structure of the Universe. Some of the angles within polyhedra, are the same as those found in measurements of dowsable earth energies. In particular, the two complimentary angles $35.264^\circ = (90^\circ - 19.471^\circ)/2$, and $54.735^\circ = (90^\circ + 19.471^\circ)/2$, are connected to the paragraphs above.

Frequency, vibration, and spin would also seem to be a feature of the Information Field, and this leads to the concept of waves, and in particular, standing waves and nodes. Building on the above concept of waves, a useful hypothesis is that information is stored in the form of quantum phase interference patterns/fringes, which in turn leads to the holographic universe analogy. Entanglement is a well known feature of quantum physics, but it usually is associated with a pair of particles separated from a common source. Recent entanglement experiments using the mind to link two large objects, reinforce the concepts in this article. (See reference 2) The holographic universe analogy explains a more general concept of connectivity, whereby most information is connected, in the same way that a small piece of a larger physical hologram still contains the entire image.

Some people can see auras, others can dowse for them, but in either case, measurements and research of auras would seem to indicate that they are a consequence of the Information Field. We know that the Information Field interacts

with matter as there is, for example, a strong connection between the size of an inanimate object's aura and its mass. Experimental observations of the latter, depicted graphically, produce equations having a logarithmic relationship with high correlation coefficients. (See reference 1, page 69).

In a similar manner to mass, interaction with gravity is an important property associated with dowsing, and hence, the Information Field. For example, dowsing linear measurements (but interestingly not ratios or angles) are strongly affected by the moon. Typically, dowsable energy lines are greatly reduced at new moon, but are maximised at full moon. (See reference 2). Moreover, the ubiquitous dowsable earth energy spirals, or more accurately, conical helices, are observed to have a vertical axis. (See references 4, and 1, page 227). That is the axis is in the direction of the pull of gravity; the implication being that the axis is aligned by gravity. This has recently been independently confirmed dramatically when no matter or mass is involved, by dowsing pure 2-dimensional geometric shapes such as a vertical cross. If the cross is not exactly vertical, a powerful beam disappears. (See reference 2). This suggests a link between consciousness, the Information Field, and gravity – with or without mass, and both local and non-local.

There is also an interaction between the Information Field and electro-magnetic fields. Auras can be attenuated by a metal cage. The results of experiments, involving the size of an aura and the thickness of the screening material can be depicted graphically, and produce equations with an exponential relationship having high correlation coefficients. This also applies for different metals. (See reference 1, page 82). Not only can dowsable fields be attenuated, but recent research has demonstrated that certain dowsable lines disappear when the source object is placed in a Faraday Cage. (See reference 2).

Universal scalar theory seems to apply to the Information Field in that it treats the largest objects in the same way as the smallest, but in a pro rata fashion. This also applies to interacting with the Information Field, which by implication is at the micro or quantum level. For example, it will be shown that consciousness involves converting macro “life-sized” concepts to the micro/quantum level, and then back again. The ability of the Information Field to handle fractal geometry could be part of this process.

There is also a strong analogy with hydrodynamics; the Information Field appears to behave like flowing water or wind. Because of viscosity and friction, the flow of a gas or fluid is reduced near boundaries. Dowsable shapes are static on the ground, but floating ones (for example those created by the mind) drift in a westerly direction with increased velocity as their height above the ground is increased. Equations with a logarithmic relationship describe this phenomenon. (See reference 1, page 212).

Further evidence of the connection between the Information Field and hydrodynamics is that a characteristic of the latter is the change from laminar to turbulent flow, with areas of stability in between. Standard Chaos theory details this phenomenon, and similar mathematics (such as Feigenbaum's constant) are found when, for example, analysing some dowsable fields over a period of time.

All the above concepts need to be melded into a consistent testable mathematical theory.

Bibliography

- 1 Keen, Jeffrey : Consciousness, Intent, and the Structure of the Universe; Trafford; 2005; 1-4120-4512-6; <http://www.trafford.com/robots/04-2320.html>
- 2 Further details can be found on the author's website www.jeffreykeen.org
- 3 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
- 4 Dowsing Today : The Journal of the British Society of Dowsters : *Angkor Wat, Consciousness, and Universal Constants – Parts 1- 2*, September - December 2007, Vol. 41 Nos. 297, 298
- 5 Dowsing Today : *Auras Revisited - Parts 1, 2, 3*, December 2003 – March 2005, Vol. 40 Nos. 282, 285, 287

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