

Short Communication

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Downloadable Consciousness

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Dr Simon Raymond claims to be the first person to invent downloadable consciousness. Dr Raymond does not wish to release his valuable IP but is prepared to demonstrate his superior understanding of consciousness as proof.

In brief, the main difference between quantum and classical physics:

1. Classical physics focuses more on a paradigm or basis for understanding in which orderly, sequential (or, otherwise easy to follow step by step in manner) explanations occur for describing relationships between events (and describing relationships between variables of interest in general).
2. Quantum Physics focuses on a more in depth understanding of events that involves relationships between variables and events that are not hindered by any restrictive preconceptions or requiring any time variable, or other variable, of general reference. Events and other variable relationships are therefore simultaneously occurring. Core concepts include the duality of light and that it acts in both particle and wave form (by way of probability distribution), and the similarity to this (wave distribution) for matter, commencing with electrons. It is also of note that awareness and consciousness would seem notable, as indicated by concepts including observer effect and experiments including the double slit experiment.

Notable quantum physicists include: Niels Bohr, Werner Heisenberg, Erwin Schrödinger, Albert Einstein (theoretical physicist), Pascual Jordan, Anton Zeilinger, Julian Schwinger

Examples surrounding optics, neurology and related areas seem a good starting point to highlight the difference between what is presently in medicine and surgery and the differences with quantum physics in addition to the benefit and reasons for the updating of the profession. This is based on the connection to light, electrical activity and awareness. For instance:

1. An understanding that the central beam theory may perhaps be better explained by way of scientific principles, in quantum physics, revolving around light acting in both wave and particle forms and, by application of the pinhole aperture, light may arguably as result hit the retina more predominantly in particle form, and subsequently in a more concentrated manner, thereby increasing visual acuity [1-3].
2. Monocular abilities to judge depth (depth perception) may perhaps be better explained through interaction of diffraction wave patterns (Example, from points of different distance relationships) resulting in peaks and troughs by way constructive interference,

or superposition, and destructive interference, with accompanying neurological calculation of time and distance relationships based on related analyses, as opposed to historical explanations such as texture gradient, interposition, relative size etc. Interestingly, partial coherence interferometry (used in ophthalmology for measurement of ocular axial length in calculation regarding the IOL to be implanted in the surgical eye), utilises such principles. NB: Historical explanations may still hold some practical relevance.

This paper demonstrates Dr Simon Raymond's superior understanding of consciousness to support his claim to be the first to invent downloadable consciousness. As mentioned above, due to IP theft, there will be global ramifications for downloadable consciousness.

References

1. Raymond S (2018) Research update on modern medicine and surgery. *Mol Biol* 3: 216.
2. Raymond S (2018) Site attachment inhibition and the application of quantum physics to medicine and surgery. *J Hum Soc Sci (IOSR-JHSS)* 23: 8-12.
3. Raymond S (2018) Site attachment inhibition therapeutics: A new mode of action pathway in antimicrobial therapy. *Int J Eng Res Dev (IJERD)* 14: 75-78.

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