Qeios

Research Article

The Service of Quantum Intelligence to Humanity in the Creation of Physical Life Before Death and Holographic Life After Death

Alireza Sepehri¹, Massimo Fioranelli²

1. Independent researcher; 2. Marconi University, Rome, Italy

There is a lot of evidences for the existence of life after death. Reports of patients who came back from coma, as well as sightings of otherworldly beings by dying patients and some documents provided to mankind by spirit summoning associations, show that another life begins after death. But the question is, what will this life be like without materialism? Parallel to the explanation of religions, quantum presents a new form of holographic life that is created by particles of quantum intelligence. Quantum intelligence enters our world at the same time as the spark associated with the birth of the first human cell is produced, and with the evolution of the cells of the material body, it gives birth to cell-related intelligences. If quantum intelligence becomes weak; opposing quantum intelligences dominate it and by causing diseases such as cancer or infectious diseases, they cause the death of the material body. After death; quantum intelligence becomes free and creates a kind of holographic life. In this life, human beings see themselves in the same way as normal life and can communicate with living people through the penetration of its quantum intelligence into the brains of them in a state of sleep or illness.

Corresponding authors: Alireza Sepehri, <u>dralireza.sepehri14@gmail.com</u>; Massimo Fioranelli, <u>m.fioranelli73@gmail.com</u>

I. Introduction

Life is one of the sweetest blessings of God in which human beings try their best to improve it conditions. But the constant concern of mankind is the end of this sweetness with the bitterness of death. For this reason, human beings wish to be able to start a new life even after death. Especially at this time when incurable diseases such as cancer threaten human life. In this regard; different religions have offered promising theories for life after death and resurrection of the dead. What is more interesting is that some of these opinions have been proven to some extent. For example, some dying patients behave as if they see otherworldly beings such as spirits or holy people ^{[1][2][3][4][5]}. Also, people who come back from a coma tell interesting stories of communicating with the spirits of the dead and even observing the conditions around them during the coma. Until now, it was not possible to justify these observations except by believing in the spirit world ^{[6][7][8]}.

But in this research; we offer a new perspective on life after death using quantum science. In this theory; human life is related to a particle of quantum intelligence. This particle is confined and busy controlling and directing cells during human life, and after the death of human, it is free and begins its holographic life in the quantum space. The interaction of this particle with the brain of living people causes the existence of the mentality of the soul. Of course, it must be admitted that the soul can also be a reality that enters or leaves the body of quantum intelligence apart from what can be imagined.

II. Why quantum intelligence?

II-A. Definition of quantum intelligence

First, we need to define what is our definition of quantum intelligence? Before the definition of quantum intelligence, we make a reference to a similar case of the definition of the Higgs particle. The Higgs particle is a particle that binds to particles and gives them mass. Particles without the Higgs particle do not have mass ^[9]. Similarly, the quantum intelligence particle is a particle that connects to other particles and makes them intelligent (See Figure 1). This definition has no conflict with the use of biological materials such as DNA. They are also products of quantum intelligence particles.

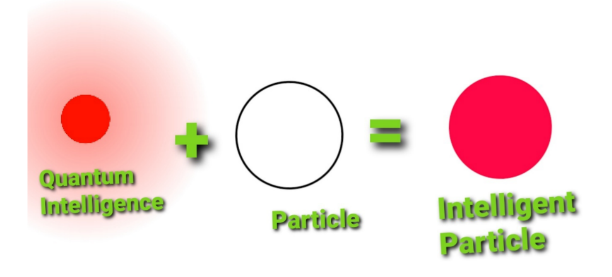


Figure 1. Quantum intelligence + Particle = Intelligent particle

II-B. Urey-Miller experiment ^[10] and and the emergence of the quantum intelligence particle

This experiment shows how a system consisting of water; Spark and life elements like carbon and nitrogen can make life molecules like protein. It seems natural to make the molecules of life by combining carbon, nitrogen, oxygen, water and other elements, but the question is, what is the role of the spark? It seems that this spark produces the intelligence that controls the process of forming the molecules of life. But where does this intelligence come from? In answer, it should be said that with each spark, the speed of the photon changes from zero to the speed of light, and due to the created acceleration, space-time is curved. In this situation, at least four space-time regions are formed in Penrose's geometry ^[11]. In this geometry, intelligence and quantum information can go to the black box or come from the white box. Therefore, the origin of quantum intelligence can be the white hole region of Penrose's space-time geometry. Black/white hole/box isnt a cosmic object; but it is only a box of information and quantum intelligence particles (See Figures 2 and 3).

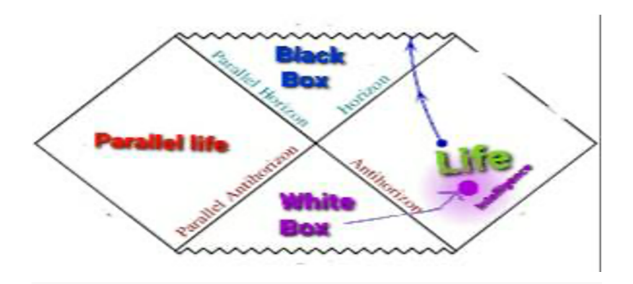


Figure 2. Penrose diagram ^[11] and teleportation of intelligence

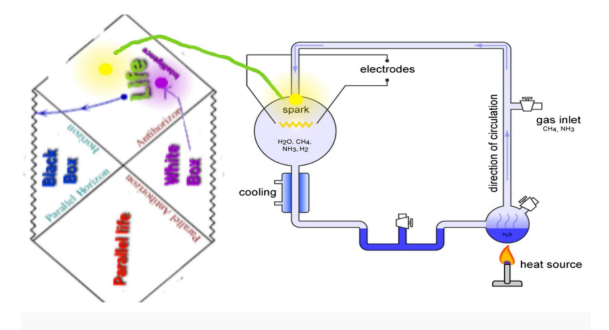


Figure 3. Urey- Miller experiment and teleportation of intelligence

II-C. Teleportation of Bio matters

In 2009, a French nobelist ^[12] claimed that by placing two test tubes in a magnetic coil, he and his team were able to transfer the virus from the liquid in one test tube to the liquid in the other. This virus transmission has been done using a magnetic field. This field is the result of the movement of photon quanta. These photons are accelerated due to the interaction with the coil and electric charges on the wall

of the virus and a curved space is formed on the nano scale. This curved space again forms the Penrose geometry. In this geometry, intelligence can go to the hole or black box in a tube and enter the other tube from the white box region (see Figure 4).

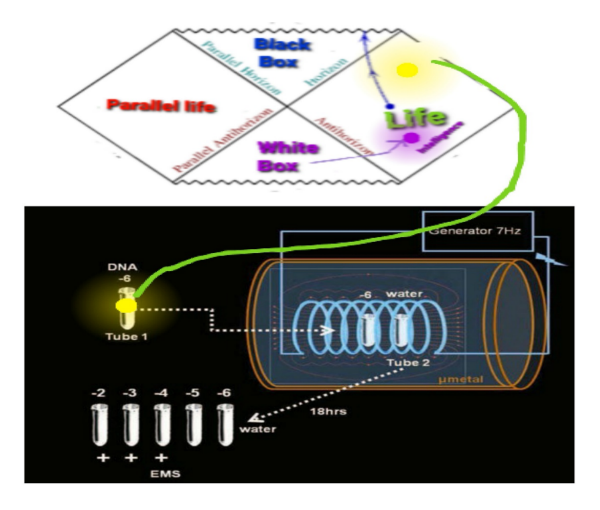


Figure 4. Teleportation of intelligence by magnetic waves

II-D. The spark during the formation of the first human cell

A group of researchers recently discovered that a flash of light ^[13] is created during the formation of the primary human cell and the fertilization of the egg. It seems that here also photons are accelerated from zero speed to the speed of light and space time is curved and in this curved space time; quantum intelligence can enter from the white box area to the primary cell area and control human life (See Figure 5). Based on the theory of quantum fields; this particle of quantum intelligence can produce many loops and create a cloud of quantum intelligences that each intelligence controls a cell of human (See Figure 6).

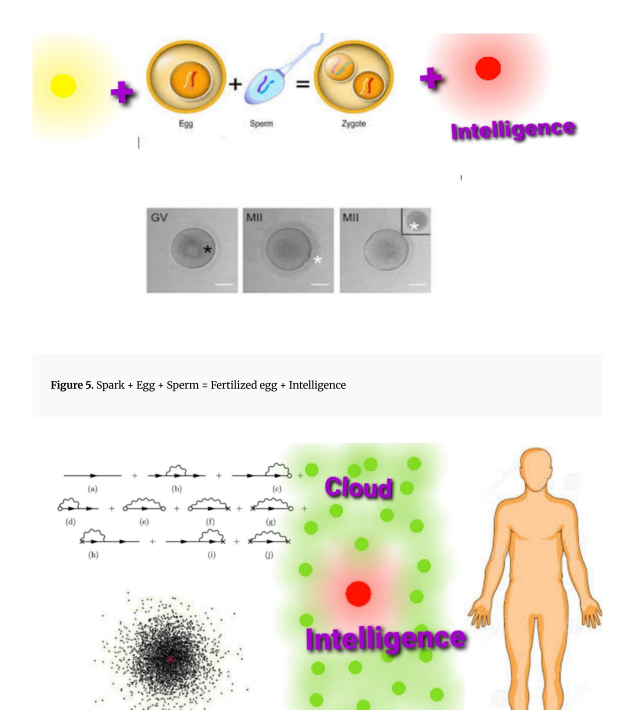


Figure 6. Central quantum intelligence produces a cloud of intelligences that control human cells.

III. Illness, death and holographic life

III-A. Illness

Quantum intelligence acts as the main manager of the human body and directs the intelligence of all cells and their coordination. If for any reason it cannot fulfill its responsibility completely, hostile intelligences may enter the body system and use the material resources of the body to create quantum loops and clouds of hostile intelligences. These hostile intelligences either initiate cell formation independently and lead to infectious diseases, or take control of the body's cells and cause cancer (See Figure 7).

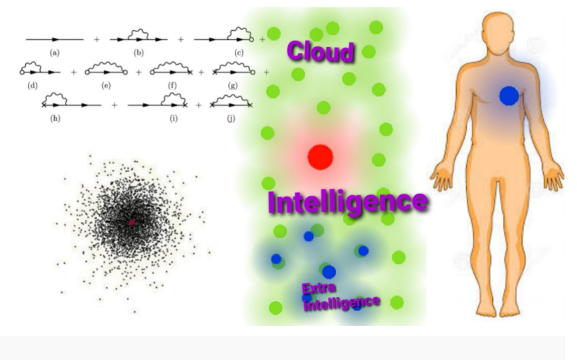


Figure 7. Emergence of extra intelligences into a human's body

III-B. Death

At the time of death; the central intelligence loses its control over the cells, and all the cloud formed by it, which was in charge of guiding the cells, and the corresponding quantum loop gathers, and the particle of quantum intelligence can be released. At this time, the cells no longer have the ability to continue living, and the material body is lost, and only a particle of quantum intelligence remains.

III-C. Holographic life

Quantum intelligence continues to live after being released from the body. The size of this quantum particle may even be much smaller than nano. But it still makes him the same as he was when he was alive. This particle tries to communicate with living people by entering their brains. But the brain of healthy people is active and does not have empty space for entering information related to this free intelligence. During death, illness or sleep; brain has less activity and does not have analyzers that prevent the entry of free intelligence and this particle can penetrate and communicate with the intended person. For this reason, there are reports of seeing ghosts by dying or comatose patients ^[13].

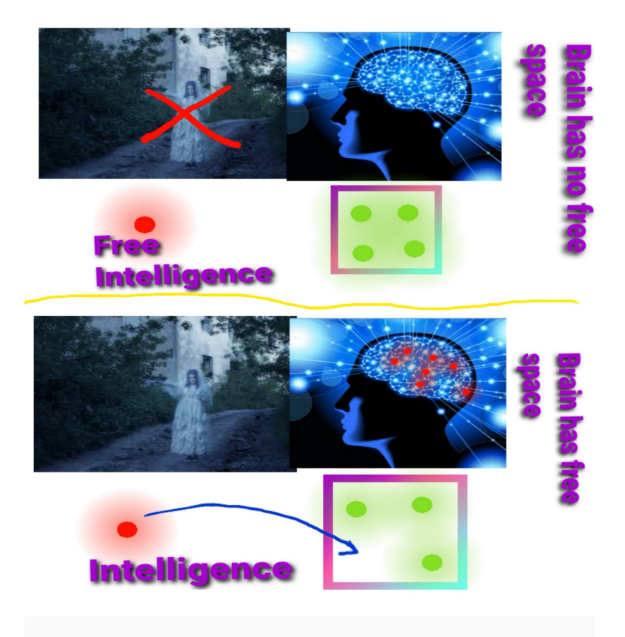


Figure 8. Holographic life. Free intelligence tries to communicate with living people.

IV. Conclusion

Along with the many attentions that different religions provide for life after death, quantum can also provide a suitable scientific hypothesis. In this hypothesis, at the same time as the birth of the first human cell, a quantum intelligence enters our space-time region. Based on the theory of quantum fields, this intelligence begins to produce a cloud of intelligences related to cells by creating quantum loops. If the central intelligence is weak, a person will suffer from various diseases. With the death of the human body, quantum intelligence becomes free and human holographic life begins in the quantum world, which manifests itself in the form of a soul.

About the Authors

Dr Alireza Sepehri published more than 80 articles in different subjects like quantum biology; biophysics; biotechnology; physics; cosmology and nano in good journals. He was reviwers of some journals so. Some of webs which show his publications are:

Scopus Author ID: 35422855600

https://orcid.org/0000-0001-9358-4452

https://inspirehep.net/authors/1050323

Prof. Massimo Fioranelli, MD,

FESC, FSCAI, FCCP, FGISE, FANMCO.

Associate Professor of Physiology

Responsabile Centro di Cardiologia e Medicina Integrata

Clinica Sanatrix, <u>Via di Trasone 61, 00199 Roma</u>

https://www.massimofioranelli.com/

Other References

Duncan, F., Que, E., Zhang, N. et al. The zinc spark is an inorganic signature of human egg activation.
 Sci Rep 6, 24737 (2016). <u>https://doi.org/10.1038/srep24737</u>

References

- 1. [△]Patrizio Tressoldi & Marjorie Woollacott (2023) Who are we, and what is the nature of reality? Insights fro m scientists' spiritually transformative experiences, Journal for the Study of Spirituality, 13:1, 74–86, DOI: 10.1 080/20440243.2023.2188676
- 2. [^]Valverde, R., & Swanson, C. (2021). Development of a Quantum-based Ontology for Describing NDE by Usi ng Computerized Natural Language Processing. Journal of Consciousness Exploration & Research, 12(3).
- 3. [△]Luciano Pederzoli, Eugenia De Stefano & Patrizio Tressoldi (2021) Hypno-death-experiences: Death exper iences during hypnotic life regressions, Death Studies, 45:4, 322-326, DOI: 10.1080/07481187.2019.1626949

- 4. [^]Valverde, R., & Swanson, C. (2020). The Unintelligibility Approach to Near Death Research. Journal of Cons ciousness Exploration & Research, 11(3).
- 5. [△]Parnia S; Waller D. G; Yeates R; Fenwick P. (2001). "A Qualitative and Quantitative Study of the Incidence, F eatures and Aetiology of Near-Death Experiences in Cardiac Arrest Survivors". Resuscitation. 48 (2): 149–15
 6. doi:10.1016/s0300-9572(00)00328-2. PMID
- 6. [^]Michael Marsh. Review: Beyond Death: The Rebirth of Immortality The Hastings Center Report, Vol. 7, No. 5 (Oct., 1977), pp. 40–42.
- 7. [^]James Alcock. (1981). Psychology and Near-Death Experiences. In Kendrick Frazier. Paranormal Borderlan ds of science, Prometheus Books. pp. 153–169. ISBN 0-87975-148-7
- 8. [^]Louis E. LaGrand (1999), Messages and miracles: extraordinary experiences of the bereaved, St. Paul, MN: Llewellyn Worldwide, p. 9, ISBN 1-56718-406-5
- 9. [^]Klein, A.; Lee, B.W. (March 1964). "Does Spontaneous Breakdown of Symmetry Imply Zero-Mass Particle s?". Physical Review Letters. 12 (10): 266–268
- 10. [△]Miller, Stanley L.; Harold C. Urey (1959). "Organic Compound Synthesis on the Primitive Earth". Science. 13 0(3370): 245–51. Bibcode:1959Sci...130..245M. doi:10.1126/science.130.3370.245. PMID 13668555. Miller states t hat he made "A more complete analysis of the products" in the 1953 experiment, listing additional results.
- 11. ^{a, b}Penrose, Roger (15 January 1963). "Asymptotic properties of fields and space-times". Physical Review Lett ers. 10 (2): 66–68. Bibcode:1963PhRvL..10...66P. doi:10.1103/PhysRevLett.10.66
- 12. [△]Montagnier, L; Del Giudice, Emilio; Aïssa, Jamal; Lavallee, Claude; Motschwiller, Steven; Capolupo, Antonio; Polcari, Albino; Romano, Paola; Tedeschi, Alberto; Vitiello, Giuseppe (2015). "Transduction of DNA informati on through water and electromagnetic waves". Electromagnetic Biology and Medicine. 34 (2): 106–112. arXi v:1501.01620. doi:10.3109/15368378.2015.1036072. PMID 26098521. S2CID 14826417.
- 13. ^{a. <u>b</u>}Mohammad Sadeghipour, S., Rostami Nasab, A., Alavi, H. R., Yari Dehnavi, M., & Mowzoon, A. (2024). Ex ploring the Nature of Near-Death Experiences in Iranian Experiencers: A Case Study of the Participants in t he Life after Life TV Series. OMEGA – Journal of Death and Dying, O(0). https://doi.org/10.1177/00302228241 230718

Declarations

Funding: No specific funding was received for this work.

Potential competing interests: No potential competing interests to declare.