

Supernatural transformation through quantum healing: How plausible it is to redefine tele-medicine for cancer treatment etc.

Victor Christianto*

Ekklesia Advanced School of Theology (EAST), Jakarta, Indonesia; Malang Institute of Agriculture (IPM), East Java, Indonesia

*Emails: victor_christianto@sttekklesia.ac.id; victorchristianto@gmail.com

Abstract

It turns out to be increasingly more evident that advanced change of medical services the board has become reality in numerous nations. Individuals are progressively anticipating medical services according to their very own preferences, and they expect computerized to be the empowering agent. From utilizing information to get supper inclinations of a patient in emergency clinic, and conveying those dinners precisely when they need them, to conveying data through the right channel in light of chosen inclinations advanced can uphold conveyance of medical care when, where and how individuals need it. Medical services is in an exceptional spot in the "post-computerized" world. In this unique circumstance, around a few months ago, we tracked down an article on "bold new (computerized) world" at Washington Post. So, we think now it is the time to tell our personal story in the past few years: how it is possible to redefine tele-medicine, from just embracing digital to quantum medicine, quantum healing etc., especially from the perspective of biological nonlocality interaction.

Keywords: quantum medicine, generation IV medicine; biological nonlocality interaction; quantum interaction; spin supercurrent, non-Cartesian philosophy; post-digital healthcare

1. Introduction

It turns out to be increasingly more evident that advanced change of medical services the board has become reality in numerous nations. Individuals are progressively anticipating medical services according to their very own preferences, and they expect computerized to be the empowering agent. From utilizing information to get supper inclinations of a patient in emergency clinic, and conveying those dinners precisely when they need them, to conveying data through the right channel in light of chosen inclinations advanced can uphold conveyance of medical care when, where and how individuals need it.

Medical services is in an exceptional spot in the "post-computerized" world. In this unique circumstance, half a month prior, there is a greeting by dr. Kayla to give a show on upcoming Health Conference (April 2022). Around similar time, we tracked down an article on "bold new (computerized) world" at Washington Post. So, we think now it is the time to tell our personal story in the past few years: how it is possible to redefine telemedicine, from just embracing digital to quantum medicine, quantum healing etc., especially from the perspective of biological nonlocality interaction.

Our experience

Doi: https://doi.org/10.54216/JCFA.010104

A long long time ago, when one of us (VC) was young student in engineering faculty at a campus in East Java, Indonesia, along the middle way of my study, he found more interested to not-taught subjects in engineering field, such as E.F. Schumacher (who taught on appropriate technology for developing countries etc.), and also how to become more creative.

Only recently, about 2 years ago, after discussing with several foreign physicists, there was a suggestion that the process of discovery begins generally through intuition, or rather the right brain thinking process. Although there is also an analytical process, usually the analytical process will not produce significant new findings. From there then began to develop the term: "*intuilytics*." [1][2]. In terms of physics, some people use the German phrase: "einfuhlung."

Then he found the work of a psychiatrist: McGilchrist which actually reinforces this belief, meaning that the centuries-old tendency to put pressure on the left brain function is not good; and if humankind wants to grow its civilization, it must prioritize right brain functions first, including the functions of holistic, spiritual, and intuitive thinking.[3] Of course, we still needs our left brain, the analytical function is to verify.

A little story about the potential implications of quantum theory in medicine

In the last few weeks, we've been trying to finish the article for the book chapter, on "Solar Wind," which was due to be published by *InTech Open*.[5] There is a story why we chose to write the article.

In the past, around 1999, while he (VC) was working outside Java Island. It seems that the quality of health services was very far from that in Java at the time. Even in one of the hospitals, there were some imported medical equipment that are very expensive, but there are no skilled medical personnel to operate them, in the end they just become ornaments in the corner of the hospital. Then because the job was a project contract, finally he decided to go back to work in DKI.

When he heard there was a competition for mobile phone application design. It was the era of old school cell phones. At the time, cellular phone was big as a brick.

At that time, he was thinking about submitting an idea for the competition. Remembering that in areas outside Java, such as East Kalimantan, medical resources are very limited.

Because, there are many doctors and specialists gathered in big cities. (note: this is just a quick observation, not to blame anyone.)

The idea of tele-medicine or tele-health keeps coming up. It was thought that cell phones would become more and more widely used. And patient health data would be easily accessible remotely even if the doctors were in big cities. Thought that may be quite an original idea. (see also Accenture report, 2019 [9]).

However, at the time, what came to his mind is not just to interpret telemedicine, not just using an app or simply exchanging data between hospitals... but rather one step forward... what is called "generation IV medicine". That is, towards treatment with quantum methods.

So there's an instantaneous interaction, which is known among physicists: "spooky action at a distance."

But the theory about it was still a bit rare at the time; so there are indeed many obstacles in applying the telemedicine method.

Only recently we read that there is an instantaneous interaction carrier particle called "*spin supercurrent*". Such particles have been known in superconducting experiments etc., including the so-called Josephson junction.[5]

So we wrote this article, and it has been accepted for publication in a book on solar wind. The point is the spin supercurrent as a particle that becomes a medium for quantum interactions, both at the quantum, biological and astrophysics scale.

So, we believe that we are slowly moving towards the fourth generation of Medicine. To summarize what we meant with fourth generation of Healthcare:

Table 1: pathway to quantum medicine

| Methods | 1 st Gen. | 2 nd Gen. | 3 rd Gen. | 4 th Gen. |
|-------------------|-----------------------------|-----------------------------|--|---|
| | Healthcare | Healthcare | Healthcare | Healthcare |
| Another call | Traditional | Modern | Digital (more support by Big Pharma) | Quantum-based Medicine |
| Treatment | Various Herbs and Plants | Evidence -based Medicine | Digital- exchange of healthcare data | Quantum touch, quantum healing, information medicine |
| Anthropology view | Pre-Cartesian | Cartesian | Cartesian | Mind-body-spirit, Integrative, non- Cartesian |

Regarding efforts in Indonesia

Of course, it does not mean that there are no efforts by doctors to seek better medical services to the islands and hinterland. One of the things done by a doctor, a friend of us (AH) in Surabaya (RS, FK Airlangga), is a floating hospital service. And we think this is indeed one of the issues in the field of health services, how can remote communities have access to it.



Figure 1: Floating hospital ministry by FK Airlangga (Surabaya)

Why the next step for humanity is to become "homo spiritus"

That's why we don't agree with the idea of transhumanism, ala *Homo Deus*, Yuval Harari. More likely, the future is going to: "homo spiritus," this term is written by Sir David Hawkins.[4]

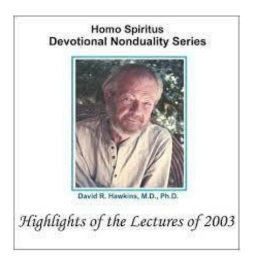


Figure 2: Sir David Hawkins's book: Homo Spiritus

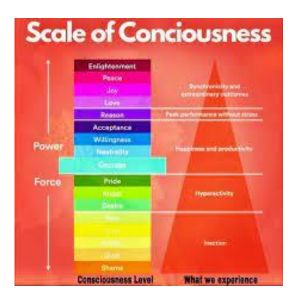


Figure 3: David Hawkins's Scale of Consciousness

Frankly speaking, we don't see a good future if we continue the process of integrating humans and data, then we will be tapped on big data and supercomputers (Yuval Harari calls it: "dataism"). And this is precisely what the IoB (cf. Rand Corp) plan appears to be designed for.

To put it in other terms, to me: homo spiritus future mean: supernatural transformation through quantum healing.

Discussion

a. Regarding information medicine, there is our article: if there is a little medicine, you can use an ordinary laser pen for presentations. Use it with aluminum foil to wrap the chocolate candy, then the laser pen is aimed at the skin of the hand, and the pills/capsules that are available. The cloned is placed exactly at the focal point of the laser pen, then the laser pen is turned on for about 60 seconds-120 seconds...later the molecules will be copied through the skin..This is called: information medicine. [10]

b. May we comment a little, regarding the chat room applications that some programmers link to healthcare management. As we told above, one of us (VC) used to make such an application, the theme was quantum medicine, or sometimes called "medicine generation IV", indeed at that time the application was limited, so at the time he only had time to make a mobile desk for hospital management software, made by an IT Manager at a

Doi: https://doi.org/10.54216/JCFA.010104

hospital in Hannover, Germany, the name of the software is www.Care2x.org, as he recalls, many hospitals have used it, including Brazil, Germany, etc.

- c. But in the 2000s, while he took part in a competition, the idea was not just an exchange of data between doctors/between hospitals, but using quantum physics theory. For now there are several possible applications: quantum touch, quantum healing, and also information medicine earlier. The point is how quantum non-locality effects can be used in medicine, well it can also be misinterpreted that Energy healing based medicine is non-biblical/non-Christian, and in some respects I agree, we should not use chi, kundalini etc./ Indian medicine must be very careful, because the energy used is from the soul. But the energy from humans is there: physical/body energy, soul/chi energy and so on. and spiritual energy... well this last one, in simple language: the ancient lost language of prayer. And that has been investigated by Gregg Braden, there are forms of prayer that have been lost for centuries, namely the form of prayer that unites the heart and mind and the human spirit. That is the form of prayer that is closest to quantum medicine/quantum healing. There are Bruce Lipton's book and Gregg Braden's books on epigenetics and spontaneous healing. [11-12]
- d. If you want to apply for example: laser acupuncture for stroke treatment, or other degenerative diseases, maybe you can, there is a laser acupuncture tool. [10]
- e. All in all, future medicine may also include regenerative treatment by plants and herbs. And also rejuvenation, for example a patient with acute renal failure, if we use Cartesian approach, then we shall introduce kidney transplantation. But we use integrative approach between mind-body-soul-spirit, then we can introduce regenerative plants along with spontaneous healing/quantum touch. For instance, turmeric has been used for cancer treatment, and it may be expected to offer regenerative effect for acute renal failure cases too.
- f. To quote Abdurrahman: "Turmeric is a derived from the rhizome of Curcuma longa, which is a member of the ginger family (Zingiberaceae). Turmeric can be found easily in Indonesia, besides being known as a food flavoring, turmeric is also often used as a herbal medicine. Turmeric can be considered as an anti-cancer alternative in Indonesia. Turmeric (Curcuma longa) contains curcuminoid and essential oils as the main components. Curcumin and two demethoxy derivatives, demethoxycurcumin and bisdemethoxycurcumin which have been shown to antioxidant, anti-inflammatory, anticancer, antiviral, antiviral, antibacterial and antifungal activity. The mechanisms involved in tumorigenesis inhibition by curcumin vary and involve a combination of anti-inflammatory, antioxidant, immunomodulatory, proapoptotic, and anti-angiogenic properties through pleiotropic effects on genes and cell signaling pathways at various levels both intrinsically and extrinsically. The genotoxicity/antigenotoxic effect of curcumin in cancer cells exposed to cisplatin showed that curcumin significantly reduced the total frequency of micronucleus induced by cisplatin. Apart from being able to stand alone, curcumin is also

able to work with other anti-cancer agents." See also: [14-16].

g. As with laser for skin rejuvenation, see for instance: [17].

All of these can be part of future medicines, including but not limited to quantum imaging, quantum touch etc.

6. Conclusion

Hopefully you will find this story worthy to listen, although we see that many hurdles are still there before the quantum telemedicine (generation IV) will be a norm rather than exception.

As far as we learn, several developed countries like Denmark have the required ecosystem to support quantum innovation. Moreover, this new approach of quantum medicine can offer a breakthrough over the present big-pharma predominated industry, which to some doctors, already in a path to medicine totalitarianism. See Appendix 2.

Last but not least, we also believe that the same problem of too much emphasizing left-brain function is one of the real problems for nowadays use of post-Cartesion quantum medicine, that Sabine Hossenfelder puts it: "lost in math." See Appendix 3.

Doi: https://doi.org/10.54216/JCFA.010104

Acknowledgement

This writer wishes to extend sincere gratitude to Robert Neil Boyd, PhD., Prof. The Houw Liong, PhD., and other fellow physicists for discussions.

Version 1.0: 5 feb. 2022, pk. 4:46

Version 1.1: 18 march 2022, pk. 1:29

YU, VC, FS

Funding: "This research received no external funding"

Conflicts of Interest: "The authors declare no conflict of interest."

References

- [1] V. Christianto, R.N. Boyd, F. Smarandache. How to Balance Intuitive and Analytical Functions of Brain: A Neutrosophic Way of Scientific Discovery Process. EC Neurology 11.7,495-499, 2019.
- [2] V. Christianto, F. Smarandache. Exploring the Historical Debates on Irrational Numbers. EC Neurology 11.7 (2019): 495-499. 9.
- [3] Iain McGilchrist. Ways of Attending: How our Divided Brain Constructs the World (2018). https://www.routledge.com/Ways-of-Attending-How-our-Divided-Brain-Constructs-the-World/McGilchrist/p/book/9781781815335
- [4] David Spiritus. Hawkins. Homo Veritas Publishing. https://www.amazon.com/Homo-Spiritus-Devotional-Integration-Spirituality/dp/B0085CUYOC
- [5] Y. Umniyati, V. Christianto, F. Smarandache.article on biological nonlocal interaction etc. Accepted as book chapter, Solar Wind, by InTech Open Publ., May 2022. url: https://www.academia.edu/69390261/A_new_hypothesis_of_spin_supercurrent_as_plausible_m echanism_of_biological_nonlocal_interaction_synchronicity_and_quantum_communication
- [6] RS terapung Ksatria Airlangga. url: https://darilaut.id/berita/ini-fasilitas-di-rumah-sakitterapung-ksatria-airlangga
- [7] Shrihari TG. Quantum Healing A Novel Current Concept of Holistic Healing. url: https://medcraveonline.com/IJCAM/quantum-healing---a-novel-current-concept-of-holistic-
- [8] Guilermo Macdonaldo. Transformasi Supernatural. New Kensington: Whitaker House, 2014.
- [9] Accenture Consulting. The post-digital era is upon us: DIGITAL HEALTH TECH VISION. Accenture, 2019.
- [10] V. Christianto, F. Smarandache, R. Vitania. A Possible Application of DNA Transduction Experiment: Information Medicine for Pedestrians. EC Microbiology, March 2021. 17.4 (2021): 18-25
- [11] Joe Dispenza. Becoming Supernatural. California: Hay House, Inc. 2017
- [12] Gregg Braden. The spontaneous healing of belief. Carlsbad: Hay House, Inc., 2008.
- [13] Gregg Braden. Secrets of the lost mode of prayer. Carlsbad: Hay House, Inc., 2006.
- [14] Natalia G. Vallianou, et al. Potential Anticancer Properties and Mechanisms of Action of Curcumin. ANTICANCER RESEARCH 35: 645-652 (2015)
- [15] Nabil Abdurrahman. Kurkumin pada Curcuma longa sebagai Tatalaksana Alternatif Kanker. J Agromedicine, Volume 6, Nomor 2, Oktober 2019.
- [16] Zankhana M. Buch, Jayashree Joshi, Ashok Amonkar, Ashok B. Vaidya. Interventional role of Haridra (Curcuma longa Linn) in cancer. Clinical Cancer Investigation Journal | April-June 2012 | Vol 1 | Issue 2.
- [17] Paul J. Carniol & Neil Sadick. Procedures in Laser Skin Rejuvenation. UK: Informa, 2007.

Appendix 1. Has the time for telehealth come, at last?

An article by WP Creative Group highlights several technology trends, which they call "brave new (digital) world." Although, usually this writer is not too optimistic especially with all the buzzwords provided by those techno-utopianists, nonetheless I see there is interesting remark ini WP article, regarding telehealth.

To quote: Brave New (Digital) World

In the face of a pandemic, here's how digital solutions changed lives for the better in five industries ¹

By WP Creative Group

DECEMBER 9, 2021

Digital transformation was becoming the new normal long before 2020. But two years of living through a pandemic have fundamentally changed consumers' relationship to technology. It's also placed a new urgency on the need for every business to focus on a digital-first strategy, whether that business is a grocery store, hospital, video game design studio or multinational bank. ...

Although telehealth existed long before covid-19, virtual appointments between patients and medical professionals over phone and video have been a large part of the transformation of the healthcare industry during the pandemic. According to figures by the Centers for Disease Control and Prevention, telehealth visits increased 154 percent during the last week of March 2020.

Erik Brynjolfsson, professor at Stanford, director of the Digital Economy Lab and co-author of the bestselling The Second Machine Age: Work, Progress and Prosperity in a Time of Brilliant Technologies.:

"The pandemic has triggered a monumental restructuring of work driven by technology because of cloud technology, the internet, a lot of other tools, so a lot of us were able to work from home and shop from home in a way that we couldn't have, 10 or 20 years ago. And that's really cushioned the blow a lot." Expanded access to telehealth visits had multiple benefits for both patients and providers: it reduced the risk of covid-19 exposure for staff and patients, eased demand on medical facilities overwhelmed with covid-19 patients and helped preserve supplies of personal protective equipment, which was scarce during the early months of the pandemic.

However, the shift toward digital also increased the level of targeted attacks by cyber criminals on online healthcare networks and electronic health records. According to a report by IBM, cyberattacks on healthcare doubled from 2019 to 2020, with 28 percent of the attacks including an element of ransomware. This meant that healthcare IT departments not only had to ensure a smooth online experience for providers and patients, but they also had to mitigate any possible security threats.

Balancing security and ease is key, said Meuse, who recommends that healthcare providers implement security solutions including: identity access management tools that only allows healthcare workers access to a certain level of patient data; secure web gateways to monitor traffic and block users from accessing phishing links; and micro-segmentation strategy to protect against ransomware.

Only 11 percent of consumers reported using telehealth prior to the pandemic — now 40 percent say they will use telehealth going forward. That massive jump means healthcare providers must continue to evolve digitally."

Appendix 2.

Doctor warns of medical totalitarianism after license put under review following podcast interview.

Doi: https://doi.org/10.54216/JCFA.010104

 $^{^1}$ WP Creative Group. Brave new (digital) world. Washington Post. Url: https://www.washingtonpost.com/brand-studio/wp/2021/12/09/feature/brave-new-digital-world/?itid=red_native_promo_Akamai_CO__native_promo_1.0__JXdrj5A5g__WPCG_Akamai_2021_native_promo_B&s pon_con=JXdrj5A5g

Brandon Shoewalter, Christian Post

News:

"A Hawaiian pastor whose medical license is now under review after having a critical discussion about COVID-19 vaccines and other therapeutic options on a local podcast has raised concerns about medical totalitarianism."²

 $^{^2\} Source.\ Christian\ Post,\ https://www.christianpost.com/news/doctor-warns-of-medical-totalitarianism-amid-covid-19-crackdown.html$