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# Extreme Nonlocality Exhibited in an Unique Individual Born with an Unknown Medical Condition

By Elgin Ong

*Introduction-* I am from Singapore and alumni of the University of Tasmania and I am doing an independent study on the current evolutionary patterns of homo sapiens.

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# Extreme Nonlocality Exhibited in an Unique Individual Born with an Unknown Medical Condition

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## I. INTRODUCTION

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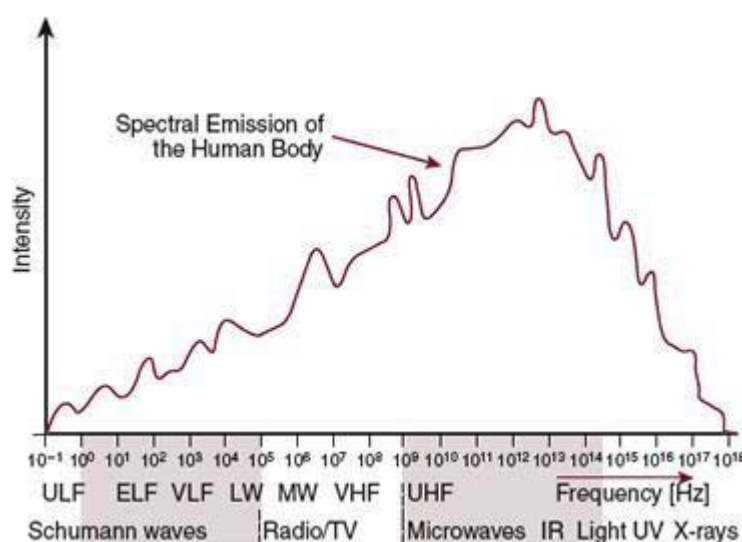


Figure 1: The power spectrum of the human body emission

I have actually met a person with a mysterious medical condition but who refused to see a doctor and was why it is so undocumented. I am unable to find anything like this online and in research archives.

He is able to detect human beings like an electric fish(not a good example), which is called 'passive electrolocation'. However, this person generates no electricity or light; everything is invisible. There are no electroreceptors in his body and I am trying to figure out how particles in his cells are able to be released over incredible distances from his body.

He is able to detect human beings just by detecting their body heat. I am studying infrared sensing in animals; Snakes, vampire bats, bed bugs and beetles. At night, the pit organs allow snakes to 'see' an image of their predator or prey — as an infrared camera does — giving them a unique extra sense, up to a metre away. Nerve cells in the pit organ contain an ion channel

called TRPA1 — an infrared receptor. The vampire bat locate their 'warm-blooded' prey with the help of three heat-sensitive pits on their nose that are thermally insulated from the surrounding tissue. Analogous to snakes and vampire bats, the blood-sucking bed bugs employ this sensory modality to help locate their 'prey', evidently using a cave-like organ situated on the antennae.

Amongst the hymenopterans, a parasitoid braconid wasp possesses a peculiar type of antennal sensillum that is inferred to be a wave-guide for infrared perception and might play a role in finding a potential host.

Three species (*Melanophila acuminata*, *Merimna atrata* and *Acanthocnemus nigricans*) of beetles have been shown to use this capacity for the detection of forest fires, not to facilitate escape but to lay their eggs in newly burnt wood. Despite this shared

function, their infrared-detecting organs are very different, with *M. atrata* showing interesting similarities to the boid snakes and *A. nigricans* converging on the crotaline snakes. Interestingly, it has recently been shown that the equally pyrophilous Australian flat bug *Aradus albicornis* has independently evolved infrared receptors that resemble those of *Melanophila* beetles.

In terms of distance, I am not sure which of the species can detect over the longest distance except for the snake which is only up to a metre away. However, through my observation, this person's range could be beyond the earth's atmosphere and if you imagine it as a vector with him as a centre, from Singapore to Canada.

There is more to just passive electrolocation and the incredible range of his properties. He could even encapsulate the body heat of his victim and do harm to their blood vessels using a complex function of his brain which I am still figuring out. The potential of this harm is so huge that it could be fatal to anyone.

Many male animals have evolved exaggerated traits that they use in combat with rival males to gain access to females and secure their reproductive success. Though some male animals invest in nuptial gifts that gains them access to females. For example, males in the dung beetle *Onthophagus nigriventris*, like those of many other species in this genus, fight over tunnels that have been excavated beneath dung by females. Males spar awkwardly with their spear-like thoracic horns as they battle over the entrances to these tunnels, and winners mate repeatedly with the female inside the tunnel. This species inhabits cool, moist pastures along mountainsides in East Africa such as the rim of the Ngorongoro Crater, and introduced populations thrive in high, cool pastures of Eastern Australia and Hawaii. The giant Japanese rhinoceros beetle (*Trypoxylus dichotomus*) flies at night throughout much of East Asia, converging on sap flows on the sides of *Fraxinus* and other host trees. Males fight over these feeding sites and mate with females as they feed. The stag beetle *Cyclommatus metallifer* also lives in East Asia and fights over sap flows on the sides of host trees, and many aspects of their mating system and diet are similar to those of *T. dichotomus* (yet the weapon, in this case, comprises a massively enlarged pair of mandibles rather than a rigid outgrowth horn).

"Every animal relies on a weapon of some kind-cats have claws, eagles have talons, even the dogs we keep as pets have a respectable set of teeth. In rare cases, we find species whose weapons have become stunningly outsized, some with tusks so massive that those who wield them look like they should collapse under the weight."-----Douglas Emlen.

This is a very brilliant design by nature as his weapon is hidden in his body and the nonlocality invisible and unfelt by bystanders.

External investigation of this phenomenon can only be done if we know the properties of this unknown particle(energy field) around his body. Perhaps, using serendipity in physics and construction of a detector. The medical examination could include ultrasound of the brain and body, fMRI, DNA full genome sequencing or specific genes/genomes test, massive parallel sequencing, EEG, etc.

## II. ANALOGY

A "weapon system" is actually evolved in his body. You must think of him as the centre of this massive gigantic infinite field (illustrated below). The victim's body heat came into this magnetic field and was detected by him. He is then able to encapsulate this heat and form a capsule around the "weapon system". It is like a camera that has snapped a 360 degree spherical image of the victim. Therefore, he can only encapsulate one person at a time.

Once you understand that you will know that he can feel the capsule's body heat including the heat from the victim's blood. I am still figuring out the exact use of this "weapon system" to pull/push the victim's blood vessels. However, the heat from the blood is able to let him know it must be the victim's blood vessels.

The victim could feel his blood vessels tearing from his body as if got someone inside him doing that. This is what I meant by a capsule which the perpetrator has around the "weapon system" inside his body. The victim is actually his capsule.

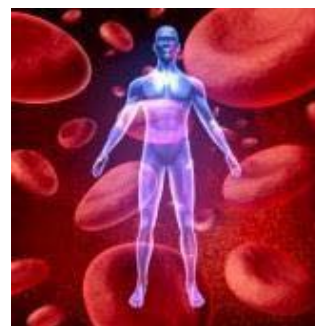


Figure 2

Take a look at this image. He is just like this person (the "weapon system" is actually an exact reproduction of this person in his body whose only function is to do harm to the victim; or what some scientists might call an identical conjoined twin which are sometimes born inside the other twin's body) inside the victim's body which are all red blood cells. He can feel the heat from the red blood cells and manipulate his blood vessels.

I am unable to find a comparative example for this part of his weapon system in the animal kingdom. This part of his "weapon system" exhibited extreme nonlocality in a human individual.

Nonlocality in the biological world can make reference to quantum pseudo-telepathy, remote

viewing, energy medicine, external qigong, the comparative animal examples here and also Figure 1. Figure 1 could also identify the sources of his unknown energy.

In physics, nonlocality or action at a distance is the direct interaction of two objects that are separated in

space with no perceivable intermediate agency or mechanism. They can make reference to gravity and Einstein's "spooky action at a distance" of quantum entanglement.

Below is a rough illustration of this individual's range which can reach the far flung of the universe.

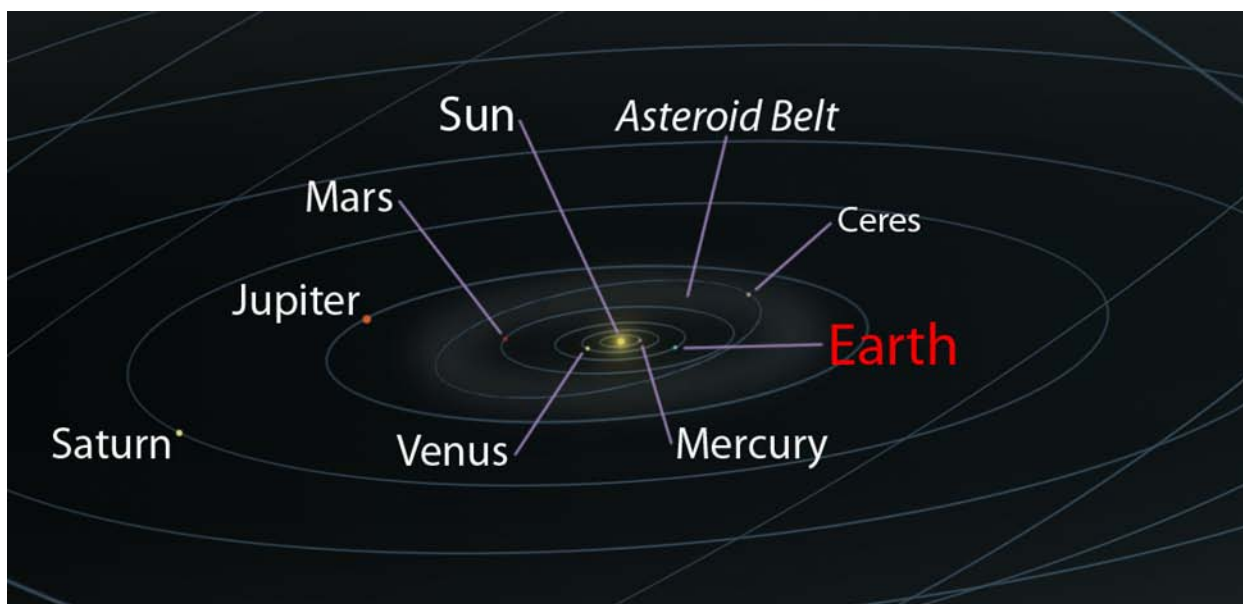
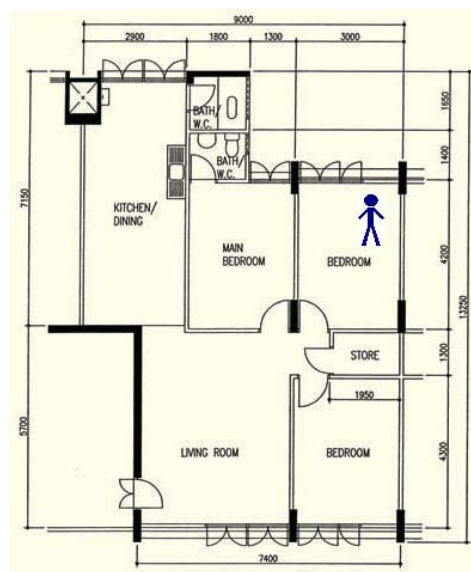


Figure 3

### III. METHOD

The location is a HDB flat in Yishun, Singapore. I have gathered 5 volunteers. All are perfect strangers. 3 will be in the complementary or control group. One will be the human target and one to witness the entire experiment. All have never heard of such phenomenon. The human subject, target and the control group will be blindfolded and earplugged. The human subject will be asked to start his unique function of encapsulation only when he has set down in the room and to release the

target when he is about to exit the room. The human subject and the control group will be sitting outside the room and will only take turns entering the room by random assignment.

### IV. TEST PROCEDURE

Control subject 1 will the first to enter the room and sitting on the chair provided in front of the human target who is sitting down. The target will be asked whether he feels the sensation of any external energy in his body which he previously had not felt. This is the

process of encapsulation. Next, he will be asked whether he feel any pain or the sensation of someone pulling down his blood vessels. This is the unique extra function of the subject to pull/push his victim's blood vessels. The human subject will be 3rd in line to enter the room.

## V. RESULTS

In the presence of the human subject, the target could felt an external energy entering and remaining in his body. He could also felt the sensation of someone pulling down his blood vessels. Extreme pain could be felt sometimes. However, after the subject left the room, all pain and sensation all gone and he could feel the external energy leaving the body.

## VI. DISCUSSION

This experiment could provide us some insight into the extraordinary properties of this person and for the design of future experiments on this human subject.

### a) Genomic Study

A whole genome sequencing was done on a hair sample from the subject in August 2016. They have found that about 46 variants were not assigned any RSIDs. They presume these variants to be novel and potentially rare. After variant calling and snpeff, two variants were predicted to have high impact. Interesting thing about these two variants was that, it was not assigned any RSIDs, hence they might be potentially novel. Out of the 14 moderate impact variants, some were not assigned any RSIDs and do not belong to any documented genes.

**RSID** - The rs number is an accession number used by researchers and databases to refer to specific SNPs. It stands for Reference SNP cluster ID.

Relevance in Neuroscience, Consciousness, Quantum Biology and Genetics

Ultraweak photon emissions (UPE) have been measured from cells, organs, and organisms, and the precise coupling between molecular pathways and specific wavelengths of these pervasive electromagnetic phenomena have recently been established.

I would like to cite photosynthesis and vertebrate vision in reverse as examples of the subject's extracellular emission. Energy from light is absorbed by proteins called reaction centres that contain green chlorophyll pigments. In plants, these proteins are held inside organelles called chloroplasts. If we think in reverse, there is a possibility that there are proteins and cells in his body that can emit particles that satisfy the conditions of quantum entanglement.

However, photosynthesis is a energy conversion process. Vertebrate vision is based on the absorption of light by photoreceptor cells in the eye. The human retina contains about 100 million such cells.

"Locality or local cause requires each physical event or change in the physical event to have a physical proximity which occupies the immediate space-time of the effect. The concept of nonlocality is implicitly coupled to the occurrence of excess correlations between the temporal variations in matter or electromagnetic patterns in loci separated by significant distances for which there is no obvious physical mediation or substrate for this mediation. Photons, the electromagnetic phenomena that display both particle and wave properties, appear to be central to the demonstration of non-locality. Calculations have been presented to suggest that the quantum of energy associated with the visible range of electromagnetic frequencies (or light) can be related to the "pressure" within the universe (the product of average mass density and the square of the velocity of light, c) from gravitational energies. The value for the upper limit of the rest mass of a photon and the estimated mass of the universe results in a photon density whose average intensities approximate the energies associated with frequencies associated with visible light (~10-19 J) and many of the processes associated with the action and resting membrane potentials of neurons (~10-20 J) that are strongly correlated with cognition.

The direct relevance to the study of consciousness has been apparent since cognition-coupled photon emissions were first measured by Dotta and his colleagues. If photons are strongly correlated with or actually are the physical processes that are identities with thinking and consciousness, then the understanding of the experimental conditions that create "excess correlations" between different loci of space may facilitate the representation of consciousness across these spaces. If consciousness is a field of photons as described by Bokkon (2005), then consciousness as a tensor or dynamic field would be more applicable to traditional models of holographic phenomena. The most unusual property of these phenomena is that the characteristics of the whole are represented within the unit and the characteristics of each unit are represented within the whole.

The technology to create excess correlations between processes separated by non-traditional distances has implications that would alter the future of human exploration of the unknown. If two spaces that are entangled and display properties of non-locality are established, then a change in one space would be associated "instantaneously" with the representation of that change in the other. Presumably the changes could occur, if the two loci were entangled, on the other side of the universe. If this condition were possible, then the delays involved with electromagnetic communications over vast distances would no longer be an impediment. The second implication is that consciousness, as a photonic field, might be represented in the second locus at any distance given the conditions within the two loci



satisfied the conditions for entanglement."-----Michael Persinger, PhD.

A project led by John Novembre of the University of California Los Angeles and Vincent Mooser of UK-based drug company GlaxoSmithKline, reports that more than 95% of variants found by sequencing 202 genes in 14,002 people were rare, and that 74% of the variants were carried by only one or two people in the study.

"Research carried out fifty years ago, showed that the mutant gene had only one man among a thousand, and now five people", explained John Novembre.

The scientists have made an unexpected and unsettling discovery - a large number of new and previously unseen mutations have been detected among humans.

As Prof Paul Davies like to put it, "Viruses are continually infecting organisms on Earth and uploading their DNA into the genomes of existing organisms, so there is a well understood pathway for getting information into DNA. We're littered with it. Our own genomes have got huge amounts of this junk that has climbed onboard from viruses over evolutionary history".

In causal adequacy principle, an object must contain at least as much reality as the object itself, whether formally or eminently. Descartes defends this principle by quoting Roman philosopher Lucretius: "Ex nihilo nihil fit", meaning "Nothing comes from nothing"

Descartes can offer two explanations of his own for this phenomenon:

"Heat cannot be produced in an object which was not previously hot, except by something of at least the same order of perfection as heat."

To the skeptics, the pain and suffering experienced by the victim cannot be reproduced by any disease or illness (mental or physical).

"A stone, for example, which previously did not exist, cannot begin to exist unless it is produced by something which contains, either formally or eminently everything to be found in the stone."

This can refer to the DNA structure of this human subject, whether it is fetal mutation or some cryptic mutation in his family tree.

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