



Remote Communication as a Natural Phenomenon Psychological Experience as an Example

*Prof. Dr. Samah Khaled Zahran

Professor of Personality and Social Psychology, Ain Shams University, Cairo, Egypt

Submission Date: 28th Sept 2021 | Published Date: 30th Oct. 2021

*Corresponding author: Prof. Dr. Samah Khaled Zahran

Abstract

This short paper discusses remote communication in nature and suggests some hypotheses through related studies and works, plus manipulating psychological experience, not as anomalous behavior, but as an aspect of such remote non-local communication in nature. Therefore the topic handles psychological experience not only as a human psychology aspect, but also as a natural law, and suggests this, by inductive deductive methodology.

Keywords: Remote communication, non-local communication, natural phenomenon, psychological experience.

INTRODUCTION

A- Remote and non-nearby communicate; the idea and the distinction

Remote communicate is an idea borrowed from these days era works; which refers to method of communications through digital communicate, as convention telephone, videoconferences, the internet, or such different method through which individuals now no longer bodily gift within the equal area, may also talk with every different on a simultaneous foundation.^[5]

While nonlocality describes the plain potential of items to instantly, recognize approximately every different's nation, even if separated through big distance, even billions of mild years. Almost as though the universes at big instantly arrange their debris in anticipation of destiny events.^[8]

Nonlocality takes place because of the phenomenon of entanglement, wherein debris that engage with every different turn out to be completely correlated or depending on every different's state and prosperities, to the volume that they efficiently lose their individuality and in lots of methods behave as a unmarried entity. The standards of nonlocality and entanglement pass very tons hand in hand, they may be data of quantum structures, that have again and again established in laboratory experiments. For instance, if a couple of electrons created collectively, one may have clockwise spin, and whilst the alternative may have anticlockwise spin. In theory, entanglement and nonlocality may also have packages in communications or even teleportation, despite the fact that those thoughts are nevertheless in large part hypothetical at this stage.^[5] Nonlocality and entanglement.

There are spatially separated quantum structures that showcase nonlocal communications. Exploring how nature plays its trick of quantum nonlocality has brought about new experiments that offer a deeper information of the anxiety among quantum physics and relativity, and to proposals for distributive technologies.^[6]

There for, I will borrow right here the time period of faraway communicate to consult this non-nearby communicate takes place in nature, through as faraway nature, however in synchronization manner, as non-nearby connectivity, to consult this faraway, distant, immediate, instant touch amongst all.

B- What is herbal phenomenon?

The herbal phenomena are matters that located to arise or to exist, without human input, consist of gravity, organic method, weather, thunder, bodily tactics...etc. The phrase phenomenon derived from Greek verb "phainein", which method: show, shine, seem, to manifest.^[7]

From this sector, what are faraway, non-nearby communications in nature? What are their elements in nature?

C- The elements of Remote, non-nearby communicate

Remote, non- nearby communications amongst plant life

Do plant life have emotions which could transmit non-domestically amongst them? This location of take a look at first existed through Cleve Backster, who in flip stricken by J. C. Bose, who determined that gambling tune close to plant life cause them to develop faster. Backster created collection of experiments, nicely called Backster effect. [10]

Cleve Backster changed into a reputable operator withinside the debatable subject of polygraph, those of lay detectors, however, in February 1966 he regarded for plant telepathy.

Curious to degree how lengthy it took water to attain the leaves of a dracaena cane plant, Backster connected polygraph electrodes to it. These degree galvanic pores and skin reaction - electric conductivity - and should, he idea, have registered a alternate whilst water reached the leaf. Unexpectedly, the plant confirmed readings much like the ones of a human.

Backster questioned if the plant could have an effect on the polygraph in different methods. He dipped leaf into heat coffee. Nothing occurred. Then he taken into consideration burning the leaf; the polygraph, he claims, "went wild. The pen jumped proper off the pinnacle of the chart". The plant, it appeared, had registered a pressure reaction to Backster's mind of harming it.

Backster idea so and named it "number one notion". His paintings seemed withinside the International Journal of Parapsychology (1968), and in Tomkins and Bird's ee-e book The Secret Life of Plants (1973). Encouraged, Backster experimented similarly, wiring up yoghurt micro organism, eggs and human sperm. The consequences appeared to illustrate that "number one notion" measured in all residing matters, echoing the ideals of hinds, Buddhists and new agers. [18]

Plant neurobiology proponents draw parallels among electric signaling in plant life and frightened structures in animals. Plants use electric indicators in methods: to alter the distribution of charged molecules throughout membranes and to ship messages lengthy-distance throughout the organism. [13]

Plant notion is the cappable of plant life to feel and reply to the surroundings through adjusting their morphology and physiology. Botanical studies has discovered that plant life are able to reacting to a wide variety of stimuli, consisting of chemicals, gravity, mild, moisture, infections, temperature, oxygen and carbon dioxide concentrations, parasite infestation, disease, bodily disruption, sound, and touch. The medical take a look at of plant notion knowledgeable through severa disciplines; as plant physiology, ecology, and molecular biology. [11]

Plants Intelligence: Plants do now no longer have brains or neuronal networks like animals do; however, reactions with in signaling pathways may also offer a biochemical foundation for studying and reminiscence similarly to computation and primary trouble fixing. Controversially, the mind used as a metaphor through a few plant notion researchers to offer an included view of signaling. [11]

Plant sensory and reaction structures as compared to the neurobiological tactics of animals. Plant neurobiology worries in the main the sensory adaptive conduct of plant life and plant electrophysiology. Indian scientist J. C. Bose credited because the first man or woman to investigate and communicate approximately the neurobiology of plant life. Many plant scientists and neuroscientists, however, view the time period "plant neurobiology" as a misnomer, due to the fact plant life do now no longer have neurons. The standards of plant notion, communicate, and intelligence have parallels in different organic organisms for which such phenomena seem overseas to or incompatible with conventional understandings of biology, or have in any other case confirmed hard to take a look at or interpret. Similar mechanisms exist in bacterial cells, fungal, and sponges, amongst many different examples. All of those organisms, notwithstanding being with out a mind or frightened gadget, are able to sensing their instant and short-term surroundings and responding accordingly. In the case of unicellular lifestyles, the sensory pathways are even extra primitive withinside the feel that they take location at the floor of a unmarried mobile, in preference to inside a community of many associated cells. [11]

Cell faraway, non-nearby communicate

Recent bodily experiments strongly assist the life of non-nearby consequences, which seemed at sub-atomic degree, and detected as modifications withinside the molecular shape of cells. How cells can join, talk and proportion their awareness? An amoeba named "Dictyostelium", a unmarried mobile organism that feeds upon micro organism, offers an thrilling instance of ways person cells can cooperate. When those amoebas are below pressure because of meals shortage, approximately 100.000 person cells shape a mound approximately the scale of a grain of sand. The mound then started out to behave as though it have been an organism and develops right into a crawling slug like shape. The reproductive

cells able to giving upward thrust to new cells after c program languageperiod dormancy, if a computer virus or a fowl or rain takes them to micro organism-wealthy location, the spores cut up open and loose person amoeba to begin a brand new lifestyles.^[12]

Many experiments performed to check if cells stricken by intentions of human thoughts, to check such non-nearby effect; as paper titled: Effects of Healing Intention on Cultured Cells and Truly Random Events; To discover consequences of restoration goal and intentional area conditioning at the increase of cultured human mind cells and the distribution of actually random events.

The test befell inner an electromagnetically and acoustically shielded chamber over a duration of three days. On every day randomly decided on flasks of human, as trocytes in lifestyle uncovered to restoration treatments; an same variety of unexposed flasks served as controls. Intentional restoration and area-conditioning meditations again and again held withinside the chamber over the path of the test to look if this hobby could cumulatively beautify the efficacy of restoration treatments. To reveal the surroundings for consequences probably related to restoration goal, 3 honestly random variety mills operated constantly at some stage in the period of the test. For the mobile cultures, the final results degree changed into the distinction in imply colonies shaped below restoration goal as opposed to manage conditions, and the alternate in those variations over the three-day test. For the random variety mills, the final results degree changed into the variance withinside the distribution of random numbers generated, as compared to hazard expectation. Results have been steady with the concept that restoration goal, implemented again and again in a given area, may also regulate or circumstance that web website online to beautify the increase of handled mobile cultures as compared to untreated controls. Repeated intentions additionally look like related to a popular growth or statistical order.^[20]

Animal's faraway, non-nearby communique

Do animals touch in telepathic manner as human do, amongst every different and with human?

One instance approximately canine's non-nearby communications: How a Soviet Circus Clown Tried to Prove That Dogs Can Be Psychic, on August 20, 1922, Bernard Bernardovich Kazhinskiy arrived as a part of a 4-guy delegation on the labs of Vladimir L. Durov, Russia's maximum well-known animal trainer. Durov changed into nearly 60, and he spent maximum of his lifestyles withinside the circus.^[14]

Over the path of approximately years, Durov and Kazhinskiy could behavior near 1,three hundred experiments checking out telepathic instructions on puppies. Kazhinskiy had began out his profession as an electrical engineer operating in radio studies, however he interested in the opportunity that residing creatures ought to broadcast statistics through a few radio-like method. "I needed to discover withinside the human organism the factors that have been structurally and functionally much like the primary additives of a transmitting and receiving radio station," he wrote in his ee-e book, Biological Radio Communications. "I needed to make a radical take a look at of the frightened gadget."^[14]

Here is how Durov defined giving a telepathic command to a canine-named Mars: "I check out Mars' eyes or, rather, very deep into his eyes and past them. I make passes on the canine, stroking him barely on the edges of his head, above the mouth, the shoulders, slightly touching his fur... The canine factors his nostril nearly vertically, as though it have been falling right into a trance. My actions deprive the canine of all his will, and he stays in this sort of nation as though he have been a part of my internal 'ego.' A communique or 'psychic touch' has as a result been installed among my mind and Mars' sub-focus." Overall, Kazhinskiy reports, 696 in their experiments with intellectual recommendations to puppies have been a hit; 582 have been now no longer.^[14]

Non-nearby communique amongst rats

Scientists consider it's far the begin of what they may be calling 'natural' computing primarily based totally on networks of interconnected brains. (Katie Zhuang, Laboratory of Dr. Miguel Nicolelis, Duke University). Scientists have proven that it's far viable to transmit commands from one animal to every other through a telepathic-like method of mind-to-mind communique. They consider it's far the begin of what they may be calling "natural" computing; primarily based totally on networks of interconnected brains. Pairs of laboratory rats communicated with every different the usage of microscopic electrodes implanted into their brains. One rat changed into capable of byskip on commands to the alternative rat in a separate cage the usage of a gadget of digital encoding.^[17]

Brazilian and American scientists say of their take a look at posted nowadays that the telepathic-like leap forward represents an vital increase in setting up new methods of speaking among people the usage of brainpower alone. "As a long way as we will tell, those findings display for the primary time that an instantaneous channel for behavioral statistics change may be installed among animal's brains with out using the animal's normal sorts of communique," they say. One rat in every pair, the "encoder", detected the bodily indicators of in which to discover a meals praise and byskip on those commands to the second one "decoder" rat, which changed into capable of use the encoded indicators of the primary rat to discover a comparable praise in its very own cage with none similarly assist. The scientists additionally confirmed that

the direct mind-to-mind communicate, carried through pleasant wires connecting one rat to the alternative, can prolonged over the internet, with rats in Brazil speaking with rats in North Carolina, a few 7,500 km away. ^[17]

Professor Nicoletti discovered that he had given laboratory rats a “6th feel” through connecting their frightened structures to a sensor which could discover infrared light, that's commonly invisible to rats in addition to people. Each rat changed into skilled to discover water in its cage primarily based totally at the kind of indicators they have been given. However, in the course of the test simplest the encoder rat uncovered to those indicators and it needed to bypass at the proper commands to the second one, decoder rat that controlled to discover the praise in approximately 70 in step with cent of cases. ^[17]

Non-nearby communicate amongst monkeys

Scientists from the United States have been claiming that the opportunity of telepathic communicate had moved a step nearer once they controlled to hyperlink collectively the brains of monkeys and rats to shape a ‘first-rate mind’ in separate experiments. In the primary test, achieved at Duke University within the USA, 4 macaque monkeys had electrodes surgically implanted into the regions in their mind answerable for controlling movement. Three of the monkeys then stressed out to the equal pc and skilled to transport a virtual arm the usage of simplest their minds. Although their brains have been now no longer at once linked, every monkey needed to manage a extraordinary part of the arm and paintings collectively through synchronizing their mind to transport it closer to the goal for a juice praise. Cruelly, monkeys usually disadvantaged of water in experiments inclusive of this to inspire them. In the second one test, achieved through the equal group, the brains of 4 rats surgically implanted with electrodes, which then stressed out collectively. Each of the rats’ brains changed into then concurrently inspired with power till they labored out the way to interpret every different’s mind indicators for a small water praise. The rats additionally disadvantaged of water to cause them to perform. Once their brains had synchronized into what the researchers are calling a ‘Brainet’, they compelled to paintings collectively to clear up a trouble. The scientists declare that their studies opens up the opportunity of making a ‘first-rate mind’ able to fixing complicated problems. However, opposite to the claims within the media, those experiments aren't demonstrating ‘thoughts reading’ however a easy demonstration of using pc-mind interfaces that already examined in monkeys and people. ^[16]

Non-nearby communicate amongst birds

The first European traveler to record the unexpected conduct of the honey manual fowl (Indicator) in components of Africa changed into the Portuguese missionary João dos Santos. He observed in 1588 a fowl that got here into his church to scouse borrow beeswax from the candlesticks. In his ee-e book Ethiopia Oriental, posted in 1609, dos Santos additionally mentioned that birds of the equal species frequently led nearby guys to bees’ nests. The guys could then split the nest and harvest the honey, and the fowl could feed at the beeswax they left in the back of. Spotty wooed and associates have proven within the subject that communicate in each guidelines is each particular in indicating the popularity of the sender and nicely understood through the meant recipient, and that the collaborative hunt is a hit in maximum cases. ^[15]

Studying almost a hundred honey-searching expeditions guided through a fowl, they determined that 3 quarters of them brought about the invention of at the least one bees’ nest, and once in a while even or 3. All nests determined much less than one kilometer from the beginning point, that's steady with the scale of the birds’ territory, decided to degree approximately a rectangular kilometer. In every case, the preliminary route of the fowl’s flight already pointed closer to the area of the nest. In an test designed to check if honey manual birds mainly reply to the conventional sign of Yao honey hunters, contributors launched into simulated honey-searching journeys emitting both the particular name or one in all manage sounds for 15 minutes. In this test, -thirds of the groups sending out the conventional name determined a inclined fowl helper, whilst a human manage name had simplest a fulfillment charge of 1-third, and an animal-primarily based totally manage sound of 1-quarter. Moreover, the birds that did reply to the manage sounds have been much more likely to surrender the hunt earlier than a nest found which similarly more suitable the relative benefit for hunters of the usage of an appropriate name. ^[15]

Remote, non-nearby communicate within the universe

This sort of communicate within the universe nearly refers to as aware universe that touch every element through statistics across the globe.

It proposed within the mid-Nineteen Nineties that focus relies upon on biologically ‘orchestrated’ coherent quantum tactics in collections of microtubules inside mind neurons. These quantum tactics correlate with, and alter, neuron membrane hobby, and that the non-stop Schrödinger revolution of every such method terminates according with the particular Diósi-Penrose (DP) scheme of ‘goal reduction’ (‘OR’) of the quantum nation; shows that there may be a connection among the mind’s bio-molecular tactics and the primary shape of the universe. One paper brought in 2013 advised a singular notion of ‘beat frequencies’ off steer micro tubule vibrations as a probable supply of the located electroencephalographic (‘EEG’) correlates of focus. ^[4]

Remote, non-nearby communicate in individual

Recently, direct mind-to-mind communicate (DBBC) out of doors the traditional 5 senses demonstrated among animals and people. Nevertheless, no empirical research or critical dialogue achieved to explain the mechanism in the back of this method. The validation of DBBC documented thru recording comparable sample of motion potentials taking place withinside the mind cortex of animals. With regard to motion potentials in mind neurons, the magnetic subject as a result of the motion potentials created in neurons is one of the equipment in which the mind of 1 animal can have an effect on the mind of every other. It proven that extraordinary animals, even people, have the electricity to recognize the magnetic subject. Cryptochrome, which exists withinside the retina and in extraordinary areas of the mind, showed for you to understand magnetic fields and convert magnetic fields to motion potentials. Recently, iron debris (Fe₃O₄) believed to be functioning as magnets determined in numerous components of the mind, and postulated as magnetic subject receptors. Newly evolved supersensitive magnetic sensors manufactured from iron magnets which could feel the mind's magnetic subject have advised the concept that those Fe₃O₄ debris or magnets can be able to perceiving the mind's extraordinarily vulnerable magnetic subject. Hosseini, E. 2021 take a look at shows that it's far viable the extraordinarily week magnetic subject in a single animal's mind to transmit critical and correct statistics to every other animal's mind.^[1]

Various research have determined that microorganisms can deliver statistics amongst themselves thru electromagnetic fields. For instance, *Pseudomonas fluorescens*, a sort of micro organism, proven to talk with each other the usage of electromagnetic fields and it indicated that *Escherichia coli* additionally have such capability. A currently posted paper determined that membranes of micro organism depolarize thru potassium ion channels and this depolarization propagates electrically to different micro organism through electric stimulation simply as takes place among neurons. In every other current take a look at, the position of membrane-capacity-primarily based totally reminiscence triggered through potassium ion channels illustrated, reinforcing the opportunity that the electromagnetic subject created across the potassium channels is capable of set off motion capacity in adjoining bacterial membranes, as a result shifting the encoded reminiscence to every other bacterium. In the reason of membrane-capacity-primarily based totally reminiscence additionally for extra instance of this will explained, that Current researches have indicated that reminiscence can encoded thru centered modifications withinside the DNA sequence. This technique has been efficiently realistic in severa organizations, consisting of micro organism; On the alternative hand, reminiscence in biology is usually related to neurons withinside the mind, which use mobile membrane capacity. Therefore, encoding reminiscence on the membrane capacity degree in non-neuronal structures ought to provide novel insights to investigate reminiscence advent and recovery. It has been discovered that micro organism mission membrane capacity pulses are supposedly to enjoy them all over again withinside the destiny, signifying that micro organism may also have the potential to save statistics approximately their beyond membrane capacity nation. This end result proposes the probability that membrane capacity-primarily based totally reminiscence encoded in a bacterial gadget. Therefore, it meant that encrypted cues inclusive of reminiscence can transferred amongst micro organism through electromagnetic fields. Creating motion potentials thru electromagnetic induction as a result of a mass of neurons' motion potentials inside a vital frightened gadget asserted to behave in this sort of manner that the magnetic subject because of the collective motion capacity of neurons induces motion capacity withinside the nearest neurons, thereby generating a neural message. This phenomenon is the subject of discussion and is extremely advocated in the frightened gadget, however electromagnetic induction among separate frightened structures has now no longer but been studied in exercise or in theory.

A variety of research have indicated that publicity to extraordinarily low frequency electromagnetic fields (ELF-EMF) modifies animal behaviors. Although publicity to ELF-EMFs might be a issue withinside the improvement of aggravating nation or oxidative pressure. It installed that extraordinarily low frequency magnetic fields with frequencies from 1-three Hz initiate motion potentials in big-diameter myelinated nerve axons. Moreover, 50 Hz electromagnetic fields have empirically expanded the frequency of motion potentials in remoted nerves. Exposure to 50 Hz ELF-MF led to an growth withinside the height amplitude of motion potentials, and after hyperpolarization, capacity and magnetic fields reduced in a time-based way in addition to the firing frequency and the period of the motion capacity.^[1]

In current times, the hobby for quantum fashions of mind hobby has hastily grown. The Penrose-Hameroff version assumes that microtubules inner neurons are answerable for quantum computation inner mind. Our experimental set-up made through separated and absolutely shielded basins in which EEG video display units components of a not unusualplace human DNA neuronal lifestyle. Despite at this degree of information it's far not possible to inform if the foundation of this non-locality is a authentic quantum effect, our experimental information appear strongly advise that organic structures gift non-nearby houses now no longer explainable through classical fashions.^[19]

Human sensory and motor structures offer the herbal method for the change of statistics among people, and, hence, the idea for human civilization. The current improvement of mind-pc interfaces (BCI) has furnished an vital detail for the advent of mind-to-mind communicate structures, and unique mind stimulation strategies are actually to be had for the conclusion of non-invasive pc-mind interfaces (CBI). These technologies, BCI and CBI, mixed to understand the imaginative and prescient of non-invasive, pc-mediated mind-to-mind (B2B) communicate among topics (hyper

interaction). Grau, C. and others, 2014 display the aware transmission of statistics among human brains thru the intact scalp and with out intervention of motor or peripheral sensory structures. Pseudo-random binary streams encoding phrases transmitted among the minds of emitter and receiver topics separated through first-rate distances, representing the conclusion of the primary human mind-to-mind interface. ^[3]

Aspects of such faraway non-nearby communicate in individual constantly talk over with paranormal enjoy, as non-not unusualplace enjoy amongst a few however now no longer all people, as touchy ones, who've competencies to understand past not unusualplace 5 senses, as regarded, extra-sensory notion, and who may also have an effect on matter, a few methods, as Psychokinesis (PK). As occurred in telepathy, precognition, premonition, thoughts over matter, Psychometry.....etc.

Hypothesis

1. Remote, non-nearby communicate takes place amongst multi-elements of beings across the globe.
2. Remote, non-nearby communicate use electromagnetic symptoms and symptoms to transmit statistics among the sender and the receiver.
3. Human psychical (PSI) enjoy is one factor of such communicate.
4. The universe is correspondence, because it linked through such kind of immediate, complete communicate.

Methodology

Hypothesis manipulation uses “secondary information evaluation” technique, to check the validity of preceding hypothesis.

Qualitative studies method used to evaluation non-numerical information, opinions, standards, stories and statistics provided withinside the advent, in a manner, we may also name; phenomenological studies that check out a phenomenon or occasion through describing and deciphering preceding represented stories and statistics.

RESULTS

By content material evaluation to all provided withinside the advent approximately elements of faraway, non-not unusualplace communicate, describing, categorizing not unusualplace phrases, phrases, and thoughts in qualitative date, we can discover that:

1. Remote, non-not unusualplace communicate takes place in included, correspondence manner; in lab stories, they determined if a couple of electrons created collectively, one may have clockwise spin, and whilst the alternative may have anticlockwise spin, in nonlocality, entanglement advised theory.
2. Playing tune close to plant life assist them to develop better.
3. Plant telepathy occurred whilst Backster meant to burn the leaf of the plant. The pen of the constitution jumped proper off the pinnacle of the chart.
4. Yoghurt micro organism, eggs, and human sperm have such sort of “number one notion”.
5. Plants use electric signaling, as a biochemical foundation for studying and reminiscence, as advised “neurobiology of plant life”.
6. Many experiments confirmed that cells stricken by intentions of human thoughts.
7. Many experiments performed approximately telepathy among human and canine, 1300 trails performed through electric engineer operating in radio studies, advised this phenomenon as ”organic radio communicate”.
8. Telepathic mind-to mind communicate observed amongst rats in lab experiments, primarily based totally on networks of “natural computing” the usage of a gadget of digital encoding, which detected the bodily indicators over 7500 km away among “encoder the sender” and “decoder the receiver”, suggesting rats 6th feel, successes in 70% of the cases.
9. The equal as above occurred additionally amongst monkeys and birds, in extraordinary methods.
10. Consciousness universe first studied withinside the mid of Nineteen Nineties, stated such communicate, through many recommendations approximately quantum method correlated with, the usage of bio-molecular tactics and vibrations.
11. Magnetic fields receptors observed in human mind, convert magnetic fields to motion. Information transferred through such electromagnetic fields.
12. Human mind-to-mind communicate as faraway and non-nearby one, recorded in lots of managed lab experiments in view that 1882, called anomalous enjoy.

DISCUSSION AND CONCLUSION

There is a faraway non-nearby communicate withinside the universe. If gadgets separated bodily, they'll act correspond, to finish every different conduct, in immediate synchronized manner.

Such kind of communicate takes place, I advise, as there are:

1. Sender: In such communicate advised in the life of simulation.

2. Receiver: Suggested as who has the cappotential to mirror the vibrations, that sender despatched to, in aware manner.
3. Communication channel: Which is the aware bio-surroundings that surrounding sender and receiver, and each of them are covered in.
4. Finally, the message: Which Seen withinside the behaviors of each extremes of the communique.

In human psychical communique, for instance: the communique starts offevolved whilst there may be a simulation, inner sender or withinside the surrounding. As mom's concerned approximately her son, the 2 separated gadgets; mom and son, started out to act in corresponding manner, every gadgets ship their vibrations as withinside the situation of calling and answering, some thing incorrect occurred to the boy, simulated whilst vibrating his damage thru the organic aware channel, the mom gets the emotional message and started out to behave correspondingly.

Further research wanted to check which components precisely reply and behave; are their replicate neurons? Then, to what volume SR (Schuman Resonance) have an effect on the communique channel consistency?

Over the beyond forty years, there was a first-rate deal of studies regarding psi hobby withinside the DNA. Many researchers determined electromagnetic radiation (EMR) at various frequencies emitted from the DNA. Other researchers have mentioned the cappotential of healers to make modifications withinside the DNA even at first-rate distances. Other researchers have talked about the same frequencies among our alpha mind waves and the herbal resonance of the Earth's atmosphere, the so-known as Schumann resonance. Two current studies papers, one in 2010 and the second one in 2015, now strongly advised the hyperlink among all 3 of those numerous phenomena. It is now clean that the EMR from the DNA and the alpha mind waves and the Schumann resonance are working withinside the equal frequency window. This offers a workable cause of all psi hobby in people, in addition to the cappotential of plant life and the lesser creatures to talk with every different, while not having the gain of the linguistic method of communique that we people enjoy. [2]

REFERENCES

1. Hosseini, E. (2021). Brain-to-brain communication: the possible role of brain electromagnetic fields (As a Potential Hypothesis). *Heliyon*, 7(3), e06363.
2. Bartholomew, B. Y. (2017). A Review of Psi Activity in the DNA.
3. Grau, C., Ginhoux, R., Riera, A., Nguyen, T. L., Chauvat, H., Berg, M., ... & Ruffini, G. (2014). Conscious brain-to-brain communication in humans using non-invasive technologies. *PloS one*, 9(8), e105225.
4. Hameroff, S., & Penrose, R. (2014). Consciousness in the universe: A review of the 'Orch OR' theory. *Physics of life reviews*, 11(1), 39-78.
5. <http://lawinsider.com>. Remote communication definition. Last visit; November 5, 2021.
6. <http://science.sciencemag.org>. Quantum nonlocality. Last visit November 2021.
7. <http://whatis.tectarget.com>. Phenomenon. Last visit November 2021.
8. <http://www.physicsoftheuniverse.com>. Nonlocality and entanglement. Last visit November 2021.
9. <http://www.physicsoftheuniverse.com>. Nonlocality concept. Last visit November 2021.
10. <https://bigthink.com/life/plants-have-awareness-intelligence-scientists/> Plants sensitivity. Last visit November 2021.
11. [https://en.wikipedia.org/wiki/Plant_perception_\(physiology\)](https://en.wikipedia.org/wiki/Plant_perception_(physiology)) . Last visit November 2021.
12. <https://journals.sfu.ca/seemj/index.php/seemj/article/view/233> : Gough, W.C. the cellular communication process and alternative modes of healing. Last visit November 2021.
13. <https://neurosciencenews.com/plant-consciousness-14409/> Cell press, July 3, 2019.
14. <https://www.atlasobscura.com/articles/dog-telepathy>, written by SARAH LASKOW in JUNE 22, 2017.
15. <https://www.cell.com/current-biology/>, talking with Animals, volume 26, issue 16. DOI: <https://doi.org/10.1016/j.cub.2016.08.006>, on science direct.
16. <https://www.crueltyfreeinternational.org/>, Brains of monkeys and rats wired together in cruel experiments, Posted by Dr Katy Taylor on 13th August 2015. Posted in Science, Science, Monkeys.
17. <https://www.independent.co.uk/news/science/mindreading-rodents-scientists-show-telepathic-rats-can-communicate-using-braintobrain-8515259.html>, by Steve Connor in Thursday 28 February 2013 16:08.
18. <https://www.theguardian.com/education/2004/jun/10/research.highereducation4>: Primary Perception, the guardian, by Mark Pilkington, June 10, 2004.
19. Pizzi, R., Fantasia, A., Gelain, F., Rossetti, D., & Vecsövi, A. (2004, August). Nonlocal correlations between separated neural networks. In *Quantum information and computation II* (Vol. 5436, pp. 107-117). SPIE.
20. Radin, D., Taft, R., & Yount, G. (2004). Effects of healing intention on cultured cells and truly random events. *The Journal of Alternative & Complementary Medicine*, 10(1), 103-112.