Is Telepathy Real?

By: Clark M. Thomas

© October 16, 2025

Abstract

Telepathy among humans is a tantalizing phenomenon. Experimentalists generally say it doesn't verifiably exist among our known senses. Others insist it is real, but only when we look for it with the proper experimental designs. This essay presents a new phenomenological model.

The history of emerging telepathic science is best described by its tools for discovery. The best future tools will also start to work within more physical dimensions, and among more types of communications not yet seriously investigated by old-school researchers. The growing realm of 21st-century physics gives us new opportunities to decide if seemingly weird telepathy among humans is fact or fiction. We will also need to reclassify some data, to allow more reality inside the experimental tent.

Telepathy

Telepathy is alleged to be communication between and among *living* creatures outside the recognized six senses. It is asserted among most experimentalists to be impossible to experimentally define, or even allow as real, different forms of unverifiable living telepathy. [1] I call this attitude "death by definition."

Human telepathy theory was decreed to be *quack* pseudoscience after *multiple failed experiments* involving humans isolated in boxes from each other, and then given *complex thoughts or images* to mentally transmit and/ or receive.[2] However, their study models were like pathetic telephones.

I will not duck this experimental science challenge. I own two white dinosaur ducks with a hundred-million-years pedigree. They love to go "quack, quack, quack." Even these meek survivors have much to teach us.

Experimental Designs

Simply knowing that a problem <u>can</u> be solved is halfway to its solution. Next we need to know <u>how</u> the problem may <u>best</u> be solved. Barriers reveal themselves when what was measured in failed experiments is not essentially what ESP is about. [3]

Ironically, failed ESP laboratory experiments may enhance the probability that other investigative protocols could successfully find new and valuable insights by measuring what ESP is really about.

The real payoff comes when we discover real science novelty. If biological telepathy is real, then it must have deep <u>evolutionary</u> value. There is a huge difference between evolved signals having deep existential species value for safety and/or reproduction — versus complex thoughts not central to existential species survival.

My experimental design involves communication detection <u>not</u> related to complex modern thoughts. It is therefore ideal to find ways in the field to detect real telepathic communication "in the wild." The design goal is to get as close to one variable as possible.

Human nature is extremely gullible when naturally honest individuals are subjected to dishonest media manipulation masquerading as truth. The entire advertising industry, for example, is an experiment infected with legalistic trickery. Dishonesty is now baked into our economic and political culture. In sharp contrast, in the wild world tricky communication is often very destructive, not constructive, and thus rare. Evolution generally selects socially cooperating species over self-destructive species.

Dissonant cybernetic societies with "machine evolution" favor greedy weasels over truth-sayers when it comes to one-way electronic media. Dissonance for power and profits dangerously expresses itself within political realms. It is no surprise that authentic ESP involves ancient two-way paths, which are local, non-verbal, and structural-functional.

Humans are not the only species with ESP. I hypothesize that a number of highly evolved species living on land, in the seas, and in the air have their species-specific ESP. Predators and prey have also evolved forms of cross-species sensory and social perception for their own security. We need a better understanding of real physics that is not restricted by antique models. I therefore call the full reality **ASP**, or **Authentic Sensory Perception**. Looking at sensory reality this way, there can be no "death by definition."

The best way to design any experiment involving ESP (or ASP), is to match form and function. We start with realizing that ESP in the elegant sense is both simple and profound. It is not all things to all people. Authentic communication is primarily for fundamental species preservation.

Only in the last few hundred thousand years have hominids developed increasingly sophisticated forms of communication through sophisticated language and visualization. Now we moderns are entering the realm where vision is augmented by envisioning. Our species is the "best version" of humans, and the only version surviving, because we have cleverly built on our ancient ESP/ASP. This hidden brilliance gives us great temporary power over our biosphere, leading alas to critically overshooting its homeostasis.

With great environmental power should come great wisdom, which I fear hasn't caught up with our accelerating powers. Cybernetics and cold AI threaten to *rapidly consume our biosphere* — as our basic stone-age brains have too slowly increased their appreciation for global sustainability.

Two one-variable ESP/ASP field events

A good experiment need not be confined to college sophomores sitting in laboratory boxes trying to receive meaningless complex images. I have personally had many ESP events "in the wild," most of which were not sufficiently free from possible contamination. I have also shared my ESP unscripted events with several other people, who have then told me of their own surprising experiences. The ideal path to recreating scientific data is to control for contamination and bias.

In that respect, I hereby briefly detail two of my own ESP/ASP events of interest. These two examples are *apart from* dozens of my ASP events that were not perfectly isolated from all other variables. By themselves, these two events do not prove ASP, only point toward it as a potentially verifiable, two-aspects, phenomenon worthy of correct dimensional investigation.

A mystery beauty in a large audience

About twenty years ago I attended, wearing coat and tie, a memorial service at a large Catholic church. The deceased must have been special to many, because there were several hundred others sitting with me similarly dressed for church in the congregation. There were few empty seats, it seemed, and none near me. This congregational space was on one level, and laid out broadly with a gentle slant. I was seated anonymously about two-thirds of the way back, and fairly close to the left side. All people up

front seemed tiny to my eyes, with no way to identify them except by basic hair style, and how they appeared sitting down there looking ahead at the formal ceremony. Anyone casually looking far back and left from their far right, close to the front, would have looked at a sea of anonymous faces.

I was sitting there for a long time until boredom led my eyes to wander. Then I somehow fixed on what might have been a lovely lady over a hundred feet down and to the right, near the front. If there had been a horizontal classical clock dial overhead, she would be looking then straight ahead at the ceremony from her 12 o'clock point on the dial. I would have been at the 8 o'clock angle far back and anonymously away.

Suddenly that mystery seated lady swiveled rapidly around to her left for no apparent reason, <u>and</u> stared directly at my face. Her gaze did not scan my area in the crowd, but *precisely* looked intensely at my eyes! I was so embarrassed, and quickly averted my gaze. A minute later I took a peek in her direction, and saw how she was back to looking straight ahead at the solemn ceremony as before.

A dog-human crisis intervention

Two years later something very surprising happened between me and my juvenile, teapot brown chihuahua. This communication was even more weird than the church story above, because here was acute ESP between a simple dog and her human protector under emergency conditions.

At that time I lived in the bottom half of a house duplex atop a short, steep hill and steep driveway. Naively, I had left young Cinnamon outside for a few minutes to pee, while I was down inside the basement kitchen behind closed doors and windows. I was at that moment talking with my sister in the kitchen, and we could hear nothing outside down the hill.

While we were normally conversing, something I can only describe as a powerful <u>jolt of horror</u> hit me only. It was not electrical, but very visceral. Somehow I immediately knew my tiny dog was in acute, extreme danger. I also immediately knew unseen in which direction she was.

I instantly dashed out the back door, and hurried as best I could down the steep incline of our driveway. There below at the foot of our driveway was a strange car pulled over in the road near Cinnamon who had wandered there. A punk had just emerged from his car, and was approaching the brave angel dog tying to hold her ground and look like a big dog. Her puny barking somehow gave this craven coward the idea that she might resist and bite.

His brief hesitation gave me enough time to reach the bottom half of my short driveway before he saw me and immediately fled. I had to first be quiet, because if he had been alerted early to my presence he could have snatched my tiny dog for a quick getaway to his private hell. In short, I rescued my precious Cinnamon with LESS THAN THREE SECONDS of grace.

Additional notes

The types of ESP/ASP that I experienced in each of these two "non-verbal communications" were *qualitatively* different from crude laboratory designs. As I said earlier herein, the purpose of ASP is not to converse superficially. It exists to promote intense species friendship, and/or intense security, both critical for any opportunistic species.

Brain "mirror cells" [4] might receive and help focus incoming messages. It has not been fully shown how they might reflect all signals, especially spherically. The brain has a <u>hundred trillion electromagnetic synaptic connections</u>, giving humans great opportunities for symphonic ASP in all directions, including two-way sending and receiving. What likely is going on is mirroring as a verb performed by unique brain neuron synaptic clusters that first identify twice, and decode primary signals.

I have tried to initiate an ESP response from people who otherwise were focused and occupied; and nearly always have failed. It seems that most recipient people need to have key parts of their brain still actively receptive to nearby incoming ASP. However, if an ASP signal is acutely strong enough near a congruent receptor, that critical incoming signal could override any moment's everyday focus. As noted above, my dog's nearby alarm went off in all directions. Her crisis data successfully penetrated the soil and bricks to my kitchen, and to my empathic reception only. Her signal path shows that humans need more than classical mirror cells focusing directed signals.

We are not only dealing with conventional five-senses communication, plus a known sixth sense of body awareness. [5] Real short-string ASP has the linear dimensional power to penetrate baryonic structures as if our body walls do not exist. The two-way, Coulombic, electromagnetic (EM) wave frequencies at which short-string ASP signaling works are very much higher than we can instrumentally measure even with MRIs.

So what is real ASP? It is an example of beaded, yin/yang, two-way (or one-way), high-frequency communication. It can be a focused "beam" involving brain optic nerves, and maybe some analytical "mirror" cells.

It can also be a more *local* spherical blast of short, wavy "alarm strings," some reaching and impacting the *critical region of synaptic consciousness*.

More precisely, there appear to be two paths for ASP: The first path goes in both linear directions through the optic nerve and associated brain synapses. Short yin/yang Coulombic spinning and rotating beaded "stringlets" are sent as a stream, and received. Reception is not by an impacted special mirror cell, but by small groups of synaptically linked neurons.

While the short y/y beaded strings easily penetrate the body from any direction, some sail very close past specialized clusters of neurons toward the back of the cranial optic nerve, interacting electrostatically and linearly at close range. Double cluster signal registration gives two points of linear reference for looking back at the source. The church scene described herein is one example of the *first path*.

Waving and spinning "signal strings" of various lengths pass through individual clusters, where they are electromagnetically sensed and decoded. Neither whole cells nor cluster synapses are impacted, but they do rapidly perform critical ASP calculations with the new EM data. Beaded short linear string velocities are *well below* light speed. They can penetrate baryonic mass just as do much faster neutrinos, which are without special messages. Again, two aligning points yield a return focus we can act on.

The brain can *emit either directed, linked strings* (path one), or spherical bursts of brief emergency blasts (path two). The two case studies above illustrate the fundamental differences between each type. None of these messages of either type are usually involved in other events of everyday relationships. In path two events the signal field of influence is at best less than a hundred meters, appropriate for spherical crisis purposes. The dog report herein is a path two example.

Opportunities are emerging for brave laboratory researchers to examine aspects of real ASP, even if we can't directly measure the smallest beaded linear strings spinning very rapidly near the quantum dimension.[6]

Just because a weird phenomenon cannot be fully classically described, or measured by MRIs, does not prove the core ASP phenomenon does not even exist. This fascinating topic is yet another realm where researchers need to step up and welcome the emerging 21st century.

References

To open each reference link below on your screen, do this: **First**, click once on the reference link of choice. A tiny square with a check inside appears at that link's end. **Second**, click once on that link's tiny square to open it.

- [1] https://en.wikipedia.org/wiki/Pseudoscience
- [2] https://en.wikipedia.org/wiki/Ganzfeld_experiment
- [3] https://astronomy-links.net/physics.paradox.pdf
- [4] https://www.psychologytoday.com/us/basics/mirror-neurons
- [5] https://lacocinadegisele.com/knowledgebase/how-do-i-activate-my-sixth-sense
 - [6] https://astronomy-links.net/perspectives.pdf