

Synergy of Clear Consciousness, Quantum Brain, and Spatial Extrasensory Soul as Research Toolkit

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Abstract

Developing a coherent functioning of consciousness, the quantum brain, and the spatial extrasensory soul is a complex interdisciplinary task, combining neuroscience, physics, philosophy, and spiritual practices. Practical implementation of the coherent functioning of consciousness, the quantum brain, and the spatial extrasensory soul as a research tool will deepen our understanding of the real world and expand scientific boundaries. Consciousness realizes its coherent functioning through subjective experience, including perception, thinking, memory, and self-awareness. Coherent functioning implies the integration of various cognitive quantum and mental processes into a single, harmonious system, ensuring a holistic perception of reality and harmony with the surrounding world. Quantum processes provide features of consciousness such as subjectivity and speed of action. Researchers associate quantum effects with states of expanded consciousness. The spatial extrasensory soul has the ability to perceive information beyond the usual senses, including space and time (extrasensory perception). It possesses spatial connectivity and the ability to interact with the surrounding reality on a subtle level. Then, consciousness and quantum processes within the brain, linked to the soul possessing extrasensory abilities, facilitate the activation of spatial perceptions, enhancing integration with the quantum aspect of consciousness. The development of a coherent functioning of consciousness, the quantum brain, and the spatial extrasensory soul opens up prospects for an expanded understanding of nature, human consciousness, and its interaction with the surrounding world.

1. Introduction

Establishing a functional connection between consciousness, the quantum brain, and the soul's spatial extrasensory abilities in the perception of remote reality is a complex task. Quantum brain theory suggests that quantum processes (e.g., superposition, entanglement) occur in the brain's neural structures and are involved in the formation of consciousness and cognitive functions. Furthermore, quantum effects may

play a key role in perception and awareness. Research confirms the possibility of quantum processes in neurons.

Quantum processes involved in the brain's functioning expand the perception of reality, enabling the perception of remote living information from entities in spatial domains, the so-called quantum subtle levels of reality (Hameroff Stuart & Penrose Roger, 2014a; 2014b). In this context, the soul and consciousness

interact with quantum fields, enabling extrasensory perception of distant objects or events.

Extrasensory abilities include:

- telepathy - the transmission of thoughts over a distance;
- clairvoyance - the perception of information through images and symbols without the involvement of the senses;
- Precognition (foresight) - the ability to see future events;
- Psychometry - reading information about a person or object through touch;
- Clairaudience - the perception of inner voices, sounds, and melodies;
- Clairsentience (empathy) - sensing the emotions and energy fields of other people and the environment;
- Claircognizance - sudden inner knowledge without logical explanation.

Extrasensory ability is considered:

- an advanced form of intuition;
- an expanded perception of reality beyond the five senses;
- connection with the information field of the Universe;
- perception of living information from entities in the Universe.

The spatial extrasensory abilities of the soul are confirmed by psychics involved in the search for forensic artifacts. The abilities of the extrasensory soul are based on the perception of information from remote entities in the real world. The extrasensory soul is capable of interacting with reality on a subtle level (Eduard Godik, 2013; Nikolai Nord, 2013).

Contemporary international interdisciplinary scientific knowledge and research seek to link consciousness, quantum processes, and extrasensory abilities into a single functional process.

The second section is devoted to the quantum properties of microtubules in brain neurons. The third section examines the formation of a spatial extrasensory soul. The fourth section is dedicated to the process of perceiving living information from entities in distant reality by a soul with spatial extrasensory abilities. The fifth section is devoted to the development of a coherent, synergistic functioning of light consciousness,

the quantum brain, and the spatial extrasensory soul.

2. Quantum Properties of Microtubules in Brain Neurons

The quantum properties of microtubules in brain neurons is a topic of interest and debate in neuroscience, quantum physics, and brain research (Steve Paulson & Roman Shevchuk, 2020; Lewton Thomas, 2022; Securitylab. ru, 2024; Rourk Christopher, 2025; Stuart Hameroff, 2025). Below is an overview of the key aspects of this topic:

(1) Microtubules and their role in neurons: Microtubules are polymeric structures made of the protein tubulin that form part of the neuronal cytoskeleton. They are involved in maintaining cell shape, transporting substances, and organizing the internal structure of neurons. Microtubules play a role in processes related to cognitive functions and consciousness.

(2) Quantum Properties of Microtubules: The theory of the quantum properties of microtubules was proposed by Roger Penrose and Stuart Hameroff. According to this theory, microtubules possess quantum coherence—the ability to exist in several states simultaneously and maintain a quantum state long enough to process information. This allows them to perform quantum computations within neurons associated with thinking and consciousness. Use quantum entanglement mechanisms to transmit information between different parts of the brain. Quantum objects (such as electrons or photons) behave as a single entity. Hameroff and Penrose believe that microtubules operate in a coherent quantum state due to biological mechanisms that protect them from decoherence—the destruction of quantum states due to interactions with the environment.

In 2013, Japanese scientists detected vibrations within microtubules, which was interpreted as possible evidence of quantum effects. Research has discovered ferroelectric properties of microtubule arrays, their sensitivity to electromagnetic radiation, and soliton excitations induced by coherent electromagnetic radiation.

Research in this area is ongoing. Scientists are developing methods to test quantum effects in biological systems, for example, using super-resolution spectroscopy. Projects such as QuBrain aim to model quantum processes in neural structures. There is experimental evidence supporting the possibility of quantum effects

(Steve Paulson & Roman Shevchuk, 2020; Lewton Thomas, 2022).

Some scientists are working on experimental methods to identify possible quantum effects in microtubules, for example, using spectroscopy and quantum sensors. Meanwhile, most neuroscientific research focuses on classical biological mechanisms of information processing. This research could revolutionize our understanding of consciousness, neurobiology, and even quantum technologies.

3. Formation and Manifestation of Spatial Extrasensory Soul

The term “extrasensory” (from the Latin “extra” - “beyond, beyond” and “sensus” - “feeling”) denotes a form of super-perceptual ability. An extrasensory soul is the possession of special sensory abilities that allow one to perceive information about spiritual, emotional, or energetic states beyond the limits of ordinary sensation. In this context, the soul is considered to possess an inner sensitivity that allows one to perceive subtle energies, spiritual vibrations, and hidden aspects of reality. The foundations of an extrasensory soul include, firstly, the development of intuition and inner vision—the ability to sense and understand spiritual or emotional signals. Secondly, the perception of auras and energy fields—a sense of subtle energy structures around people and objects. Thirdly, the ability to perceive spiritual entities or receive information from the spiritual world. Fourthly, working with one’s inner state to increase sensitivity and harmonize the soul. The extrasensory soul is associated with spiritual personal development. In the scientific community, such abilities are considered subjective or spiritual experiences. For many, they are an important part of spiritual practice and self-knowledge.

The formation and manifestation of a spatial extrasensory soul is a complex and multifaceted process that involves the development of special sensory abilities that allow one to perceive information about space and the environment beyond the normal physical senses (Ingo-Swann & Marilyn Ferguson, 2018). The main aspects of this phenomenon are summarized below.

(1) Theoretical Foundations.

A spatial extrasensory soul presupposes a person’s ability to perceive information about spatial objects, their location, movements, and relationships without using their normal senses.

These abilities may be associated with the development of a sixth sense, as well as with the expansion of consciousness and intuition.

(2) Development of extrasensory abilities.

The process of developing a spatial extrasensory soul includes several stages:

- Self-awareness and spiritual development. Inner development, meditation, and mindfulness practice help activate internal channels of perception.

- Education and training. Special exercises, meditation practices, visualizations, and energy practices help develop sensitivity to spatial aspects.

- Experience and practice. Regular application of these skills in real-life situations strengthens and expands extrasensory abilities.

(3) Manifestation of the spatial extrasensory soul.

Manifestation of the spatial extrasensory soul can manifest as:

- Pinpoint spatial perception. The ability to sense the location of objects in a room or at a distance.

- Distant vision or penetration into distant places, situations, or events.

- Intuitive spatial awareness—premonitions, anticipations of changes, and sensing energy flows.

- Energy reading of space—determining the emotional or energetic state of the surrounding environment.

(4) Meaning and application.

These abilities can be used in various fields:

- In spiritual practices and meditation;

- In diagnostics and healing;

- In extrasensory exploration;

- In art and creative research.

(5) Spiritual Perspective.

Spiritual traditions believe that the spiritual development of the soul and inner perception enables the development of the spatial extrasensory soul’s ability to perceive entities in distant reality. In spiritual teachings, the spatial extrasensory soul refers to a person’s ability to:

- * Perceive information outside of the usual sensory channels;

- * Sense the energetic structure of space;

- * See events occurring in other places;

- * Sense energy flows and “nodes” in the surrounding space.
- * Cleansing the consciousness of negative attitudes opens the channel of perception.
- * Vision of energy structures.
- * Ability to notice “clots” of energy, vortices, and currents.
- * Sudden images related to the history of a location.
- * Premonitions of events that may occur in a given space.
- * Ability to find one’s way without maps or clues.
- * Sensing the right direction.
- * Receiving messages through images or sensations.
- * Feeling surfaces with your eyes closed and seeing them through touch.
- * Obtaining information about the past/future of a place.

4. Perception of Living Information from Entities in Remote Realities by a Soul with Spatial Extrasensory Abilities

4.1 Information About Living Systems

In living systems, information is a semantic structure that:

- defines the blueprint for the development of an organism (via DNA);
- regulates its functions and behavior;
- ensures survival in a specific environment.

Example: DNA contains the “program” for the development and behavior of an organism. It doesn’t simply store data, but executes algorithms through biochemical processes.

How information is transmitted and processed:

Genetic transmission

- DNA is copied and transmitted from generation to generation.
- Mutations and recombination create selection variability.

Molecular transformation

- Information from DNA is “translated” into proteins through transcription and translation.
- Proteins shape the morphology and functions of an organism.

Processing external information

- Organisms perceive the environment through

receptors (light, smell, heat, etc.).

- The nervous system (in animals) or signaling pathways (in plants, bacteria) analyze the data and trigger responses.

Behavioral adaptation

- Instincts and learning allow organisms to “calculate” optimal survival strategies.
- Social species (e.g., humans, ants) exchange information to coordinate their actions.

Goal-setting

Biological information is aimed at maintaining the system away from equilibrium (i.e., at survival).

Adaptability

Information reduces environmental uncertainty by helping the organism “predict” changes.

Physical Foundations

From a physical perspective, living systems are nonequilibrium structures that:

- absorb energy and information from the environment;
- use them to maintain order (against entropy);
- generate symbolic information (signals, molecules, behavior) that influence the environment.

Example: photosynthesis converts light into chemical energy, and neurons encode sensory data into electrical impulses.

The Universe manages biological information through:

- Storage (DNA, epigenetic marks).
- Transmission (replication, communication).
- Processing (biochemical networks, nervous system).
- Adaptation (natural selection, learning).

This is the self-organizing dynamics of matter, where information acts as a tool for maintaining life in nonequilibrium conditions.

4.2 The Universe Provides Informational Links Between Phenomena, Processes, Objects, Subjects, and Other Entities

Key Principles of Informational Connectivity

Cause-and-Effect Relationships

Any interaction in nature is subject to the laws of causality:

- event A causes a change in the state of the system, which becomes a signal for event B;

- information is transmitted through physical fields (electromagnetic, gravitational) or material carriers (particles, wave).

Preservation and Transformation of Information

According to the laws of physics:

- information does not disappear without a trace (analogous to the law of conservation of energy);
 - it can change form: from a quantum state to a macroscopic signal.

Feedback

Systems exchange information through feedback loops:

- negative feedback stabilizes the system (e.g., thermoregulation of an organism);
 - positive feedback amplifies changes (e.g., avalanche-like population growth).

Physical transmission mechanisms

Quantum systems:

- entanglement allows particles to instantly “share” their state over any distance (but without transferring energy);
 - quantum states encode information that can be read.

Classical fields:

- electromagnetic waves (light, radio) carry data from stars to planets;
 - Gravitational waves record the collisions of massive objects (black holes, neutron stars).

Material carriers:

- Cosmic rays and dust carry chemical signals between galaxies;
 - Molecules in the ocean or atmosphere spread chemical signals (e.g., pheromones).

Biological and social systems

Here, information acquires semantic meaning (survival value):

Genetic information (DNA/RNA):

- is passed between generations;
 - mutations create selection variability.

Neural networks (animals, humans):

- sensory data is converted into electrical impulses;
 - brain constructs models of reality to predict events.

Social communication:

- language, gestures, and symbols encode knowledge;

- cultural traditions are transmitted through learning and imitation.

The Universe as an information processing system:

Input data — signals from the environment (light, heat, chemical gradients).

Processing — physical, chemical, and biological processes.

Output data — responses (movement, growth, radiation).

Memory — structures that store information (crystals, DNA, neural connections).

Example: photosynthesis converts sunlight (input) into chemical energy (output), and cells “remember” the optimal conditions for this process.

Thermodynamic aspect

Formation is closely related to entropy:

- Low entropy = ordered structures (crystal, DNA) — contains a lot of information.

- High entropy = disordered structures (gas at equilibrium) — information is minimal.

Living systems reduce local entropy by absorbing energy and information from their environment.

Scale

- At the galactic level, information is transmitted over millions of years (via light and gravity).

- At the molecular level — in femtoseconds (chemical reactions).

Conclusion

The Universe communicates information through:

Physical fields and particles (quantum and classical).

Cause-and-effect chains (from atomic collisions to the evolution of galaxies).

Biological mechanisms (genetics, neurophysiology, behavior).

A natural consequence of the laws of nature: information arises where there is interaction, selection, and self-organization.

The informational connections between phenomena, processes, objects, subjects, and other entities in the Universe are recorded by an information field. This information field is

beyond time and space. It contains the entire history of the Universe. It exists and connects all beings and all events occurring in the Universe. This information field operates at the highest frequency, so a psychic soul can connect to it from the spiritual level. A synergy of the mind and soul is required on a spiritual level. The spiritual personality reaches a qualitative level that allows it to request information from the information field.

4.3 Perception of Living Information from the Universe by a Soul with Spatial Extrasensory Abilities

4.3.1 Perception of Living Information from a Distant Reality

This presupposes the subject's ability to perceive and interpret information originating outside of physical space, for example, from other places, dimensions, or levels of reality that are inaccessible to ordinary senses. This approach is often associated with ideas about the existence of subtle worlds, energy fields, and information flows that can be perceived using special abilities.

4.3.2 Entities and the Soul

In various spiritual and philosophical traditions, the term "soul" denotes the immaterial component of a person, which may possess the ability to perceive beyond ordinary perception. In some teachings, the soul is considered a connection to higher or other realities, allowing it to receive information beyond ordinary sensory capabilities.

4.3.3 Spatial Extrasensory Abilities

These are abilities that allow one to perceive information about space, objects, or events without using ordinary senses (sight, hearing, touch, etc.). Such abilities include telepathy, clairvoyance, remote perception, and the like. In the context of remote reality, these abilities can manifest in the acquisition of information about places, people, or events located at a significant distance (Evgeny Bryndin, 2025a; 2022; 2025b; 2026a; E.G. Bryndin, 2021).

4.3.4 Spiritual Perspective

Spiritual teachings believe that the soul and consciousness can interact with broader levels of reality, receiving and transmitting information that extends beyond the physical world.

4.3.5 Practices and Development

People who practice extrasensory abilities use meditation, energy practices, and other techniques to enhance their perceptive abilities.

Developing such abilities requires inner preparation, focus, and harmony with the Universe.

4.3.6 Interaction with the Information Field

A spiritual person with an extrasensory soul possesses spiritual, mental, psychic, and physical properties.

Spiritual properties:

- high spiritual awareness,
- the ability to sense and perceive information at the level of clairaudience,
- the ability to sense the emotions and states of others to establish deep connections,
- a desire to improve the world.

Mental properties:

- developed cognitive abilities,
- high capacity for analysis, critical thinking, and solving complex problems,
- the ability to generate original ideas and approaches to problems,
- openness to new ideas,
- willingness to perceive and integrate new concepts and approaches.

Mental properties:

- the ability to achieve deep states of peace and understanding,
- stress resistance,
- the ability to cope with difficulties and maintain mental balance in difficult situations.
- managing one's emotions, motives, and behavior,
- the ability to communicate and interact with others, creating harmonious relationships,
- the ability to adapt to change and demonstrate creativity in non-standard situations.

Physical properties:

- good physical condition with harmony of body and spirit,
- energetic sensitivity,
- the ability to sense and work with energy flows associated with the environment and other people,
- synchronization with natural cycles,
- the ability to sense and adapt to the rhythms of nature.

The spiritual, mental, psychic, and physical

properties of an individual with a clear consciousness and an extrasensory soul interact with the information field (Evgeny Bryndin, 2025c).

5. Forming the Synergistic Functioning of Clear Consciousness, the Quantum Brain, and the Spatial Extrasensory Soul

We will examine the synergy of clear consciousness, the quantum brain, and the spatial extrasensory soul as a research tool for a future scientific direction, in terms of its research practice and functional components.

(1) Clear consciousness is associated with a high level of spiritual development, purity of intentions, and an expanded perception of reality. Clear consciousness presupposes the ability to reflect truth, harmony, and the positive aspects of existence, and also reach a higher intellectual level. Intellectual clarity is formed by the development of cognitive functions and the ability to focus on the essential, drawing well-reasoned conclusions. Intellectual clarity taps into the profound connection between psychological processes and the quality of conscious thinking. Intellectual clarity: perceives reality objectively; does not allow emotions to distort judgment; builds logical connections between events, phenomena, processes, etc.; makes decisions based on rational arguments.

(2) The quantum brain is associated with the principles of quantum physics in thought processes and information processing. The human brain functions with quantum effects, allowing it to access broader information fields and capabilities. The quantum processes of the brain are explained by Penrose Hameroff's Orch OR theory. It posits that the microtubules of neurons maintain quantum coherence. Quantum entanglement potentially supports the synchronization of neural activity.

(3) The spatial extrasensory soul has the ability to perceive and interact with spaces and realities beyond the physical body, including remote or other dimensions. The spatial extrasensory soul is a mechanism for perceiving spatial information beyond known electromagnetic and gravitational fields. The spatial extrasensory soul has the ability to perceive and interact remotely.

(4) The synergy of clear consciousness, the quantum brain, and the spatial extrasensory soul as a research tool provides:

- Cognitive expansion and intuition: using the

principles of quantum thinking and spiritual practices to obtain information from remote sources.

- Information integration, the harmonious interaction of highly pure consciousness with the quantum mechanism of the brain and the extrasensory abilities of the soul for more distant and profound perception.

- Spatial interaction using the extrasensory abilities of the soul to explore remote or other realities, while light consciousness ensures ethical and harmonious interaction.

- Innovative research methods, development of techniques and practices based on synergy to expand the boundaries of scientific and spiritual research. For example, in the fields of forensics, remote diagnostics, or the study of subtle energies.

(5) Potential areas of application and development:

- Practices of extrasensory and conscious interaction.

- Interdisciplinary research for the perception and deep understanding of reality.

- Technological tools: development of devices and intelligent software solutions using the principles of quantum measurements and energy interactions to expand perception.

- The unification of clear consciousness, the quantum brain, and the spatial extrasensory soul create a powerful research toolkit capable of expanding the boundaries of knowledge, combining scientific approaches for a deep understanding of reality and ourselves.

6. Conclusion

The development of synergy between the functioning of clear consciousness, the quantum brain, and the spatial extrasensory soul is based on knowledge of psychology, neuroscience, quantum physics, and spiritual knowledge and practices. It is based on teaching techniques for concentration and mental clarity. It is based on quantum processes in neurons and their influence on thinking and perception. It is based on methods of perceiving and interacting with wider spatial dimensions. It is based on the use of technology to strengthen the connections between consciousness, quantum perception, and spiritual experience.

The realization of the functional synergy between righteous consciousness, the quantum brain, and

the spatial extrasensory soul for interdisciplinary research is realized through the potential of a synergistic effect capable of expanding the boundaries of understanding of human perception and cognition. It is based on the use of neuroimaging methods, quantum physics, and psychophysiological tests to study correlations between spiritual practices, quantum effects, and extrasensory perception. It is also based on the use of system monitoring to identify functional synergies. It is also based on the integration of spiritual practices aimed at developing inner harmony and expanding consciousness. The creation of intelligent technologies to enhance extrasensory abilities based on quantum technologies, ethical control, and interdisciplinary collaboration (Evgeny Bryndin, 2025d; 2025e; 2025f; 2026b; E.G. Bryndin, 2024).

We must use certified (reliable, secure, ethical, transparent, high-quality, compliant with regulatory requirements and standards, responsibly executed, and listed) and accredited AI systems, adaptable to various applications, including different research studies. Otherwise, the AI industry could turn into a financial bubble:

- Rapid investment growth. Companies are borrowing money to build new data centers and supercomputers. By 2026, the world's largest IT companies plan to spend over \$400 billion on AI infrastructure.
- Lack of return on investment. According to the Massachusetts Institute of Technology (MIT), 95% of AI implementation programs fail to generate profits and get stuck in the experimental stage.
- Experts believe the AI industry's financial bubble could burst.
- The International Monetary Fund (IMF) has warned of the risks of an AI collapse.

Human research abilities must be expanded and deepened. So that the clear consciousness of the spatial extrasensory soul can reflect the informational coherence of the living information of the entities of the Universe, dynamically coordinated by the Creator, during moments of close attention. The realization of the functional synergy of righteous consciousness, the quantum brain, and the spatial extrasensory soul will become a powerful research tool capable of expanding the boundaries of knowledge based on a deep understanding of the living information of entities in remote reality, combining scientific approaches for

interdisciplinary research.

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