



This document highlights the key themes and conceptual ideas that emerged during the Veda Austin webinar featuring the Autist Panel including Owen, Brandon, Elsa and Daniel. In this panel, the autist participants' responses were conveyed through communicators: **Melissa Jolly Graves**, channeling for “Professor” **Owen, Brandon, and Elsa**, and **Shauna Kalaik**, channeling for **Daniel**.

The [companion transcript](#) preserves the detailed wording of the questions and responses as they occurred during the session. (The Q&A starts mid page 8 in the linked document.) The purpose of this synthesis document is different. Rather than reproducing the dialogue sequentially, it gathers together the underlying ideas and patterns that appeared repeatedly throughout the discussion.

Many of the concepts shared by the participants were expressed through telepathic communication conveyed by interpreters. Because the exchange unfolded rapidly during the live event, ideas were often expressed in fragments across multiple responses. By examining these responses together, it becomes possible to identify broader conceptual threads connecting the discussion.

This synthesis therefore focuses on the themes that appear most consistently across the conversation, as well as the conceptual framework that seems to emerge when those themes are viewed collectively.

CORE THEMES EMERGING FROM THE CONVERSATION

1. Water as a Foundational Medium of Consciousness

A central theme throughout the discussion is the idea that water functions as a primary container or carrier of consciousness.

Several speakers describe water not merely as a physical substance but as a medium capable of holding information, memory, and energetic patterns.

In this framework, water is portrayed as:

- a memory carrier
- a container for consciousness
- an informational medium within biological and planetary systems

Rather than “developing” consciousness or undergoing upgrades, water is described as already embodying consciousness in its fundamental nature.

Human interaction with water—through intention, attention, emotion, and behavior—is therefore framed as an interaction with a conscious system rather than an inert resource.



2. The Complementary Roles of Plasma and Water

Another recurring concept involves the relationship between plasma and water.

Several responses conveyed through Melissa Jolly Graves suggest a distinction between the roles these two substances play within natural systems.

In simplified form: Plasma is described as an **activating energetic force**, while water is described as the **container capable of holding and organizing information**.

Within this conceptual model:

Plasma sparks activation

Water stabilizes structure

Plasma is said to have no inherent structure on its own but may form patterns when interacting with substances capable of holding information—particularly water or certain molecular structures.

The interaction between plasma and water is therefore described as a mechanism through which organized systems, energetic structures, and possibly aspects of consciousness emerge.

3. Planetary Systems and Water-Based Communication

Another theme appearing across several responses concerns the role of water in planetary and cosmic communication systems.

The discussion suggests that water participates in a larger informational network connecting Earth with other planetary and cosmic systems.

Examples mentioned include:

- whale song responding to planetary alignments
- electromagnetic changes influencing water systems
- communication through resonance and sound

In this framework, whales and dolphins are described as participating in this communication system through acoustic signals that interact with planetary and cosmic frequencies.

Water is portrayed as a medium through which these signals may travel or resonate.

4. The Human Body as a Microcosm of Planetary Water Systems

The discussion repeatedly returns to the idea that the human body mirrors larger planetary and cosmic systems.



Participants emphasize that the human body contains many forms of water, each performing different functions. Examples mentioned include:

- Blood
- Tears
- amniotic fluid
- cerebrospinal fluid
- cellular water

These various fluids are described as holding different forms of information, emotion, or biological signaling.

Within this conceptual framework, the human body becomes a microcosm reflecting larger planetary processes involving water circulation, transformation, and information exchange.

5. Relationship and Reciprocity with Water

A strong ethical theme emerges throughout the conversation regarding how humans interact with water.

Participants repeatedly emphasize the importance of developing a respectful relationship with water rather than treating it solely as a resource. Suggested approaches include:

- expressing gratitude toward water
- reducing pollution
- observing water consciously
- interacting with water in a relational way

Water is described as responding to intention, attention, and emotional resonance.

While these ideas are presented largely in symbolic or spiritual terms, they reflect a broader theme of ecological reciprocity and environmental stewardship.



6. Water as a Collective Memory System

Several responses suggest that water may function as a distributed memory system. Examples referenced in the discussion include:

- water interacting with photographs in healing experiments
- water holding emotional or biological information
- hydration influencing neurological function

In this view, water is not simply a passive medium but may store and transmit information across biological and environmental systems.

The idea of water as an informational field appears in several parts of the conversation.

7. Human Participation in Planetary Systems

A final recurring theme involves human participation within larger natural systems. Participants describe humans as active participants within interconnected networks that include:

- planetary processes
- ecological systems
- biological life
- cosmic environments

The discussion encourages participants to view themselves as contributors to these systems through awareness, intention, and relational engagement with the natural world.



SECOND-LAYER SYNTHESIS

This section examines how the ideas shared during the conversation connect conceptually.

Rather than focusing on individual responses, this layer explores the structure of the conceptual framework emerging from the discussion.

CONCEPT MAP OF THE EMERGING FRAMEWORK

The following conceptual structure appears repeatedly across the discussion.

Core Relationship

Plasma → activates

Water → organizes

Water → stores information

Living systems → interact with water

Consciousness → emerges through interaction between energy and structure

Informational Flow Model

Cosmic energy → Plasma activity → Interaction with water systems → Formation of patterns and structures → Biological systems → Human awareness and interaction

Microcosm / Macrocosm Model

Throughout the discussion, speakers frequently described water systems as reflecting similar patterns across multiple scales of existence. Rather than forming a simple top-down hierarchy, these systems appear as **nested and interconnected layers**:

Cosmic environments

Planetary systems

Ocean and atmospheric water systems

Biological bodies

Cellular fluids

Within this framework, processes occurring at one scale may mirror processes occurring at other scales. Water, energy, and information appear to circulate through these layers, creating feedback relationships between planetary systems, living organisms, and cellular environments.

This idea reflects the long-standing concept of **microcosm and macrocosm**, in which smaller systems mirror the dynamics of larger systems.





Food for Thought: A Possible Four-Layer Water Framework

An interesting pattern appears when comparing the ideas shared during the discussion with several scientific frameworks that study water and energy systems. While the panel did not present a formal model, parts of their descriptions loosely resemble a four-layer structure that appears across multiple fields of study.

For example:

1. Plasma / energetic fields

Often studied in plasma cosmology and atmospheric physics as ionized energy fields influencing planetary environments.

2. Atmospheric and planetary water cycles

Studied in hydrology and climate science as the movement of water through clouds, oceans, and atmospheric systems.

3. Biological water systems

Examined in physiology as the fluid environments within organisms, including blood, cerebrospinal fluid, and intracellular water.

4. Structured cellular water

Explored in some biophysical research, including studies of structured or “exclusion zone” water associated with cellular processes.

While these frameworks arise from different scientific disciplines, they each examine how water interacts with energy, structure, and living systems at different scales.

The ideas expressed during the webinar often moved fluidly across these levels—linking plasma, planetary water cycles, biological fluids, and cellular processes. Whether these connections reflect metaphor, emerging scientific insight, or a blend of both remains an open question. However, the parallels provide an intriguing lens through which to consider the broader themes discussed during the conversation.

CROSS-CONNECTIONS BETWEEN SPEAKERS

Different speakers approach similar ideas from different perspectives.

Owen (via MJG)

Focuses primarily on:

- plasma as an activating force
- water as informational structure
- cosmic and energetic dynamics



Brandon (via MJG)

Emphasizes:

- human relationship with water
- water as memory and library
- inner awareness and emotional connection

Daniel (via Shauna)

Highlights:

- interconnected planetary systems
- collective consciousness
- resonance across life systems

Elsa (via MJG)

Often expresses ideas in simplified symbolic forms such as:

- “water is consciousness”
- “primary water is very old consciousness”

Despite differences in expression, the speakers repeatedly converge on the idea that water functions as a fundamental connective medium within living and planetary systems.

EMERGING RESEARCH QUESTIONS

Several questions naturally arise from the concepts presented in the discussion. These questions may serve as potential directions for further exploration.

Water and Information

- What mechanisms might allow water to store or transmit information?
- How do molecular structures in water respond to electromagnetic or acoustic signals?

Plasma and Biological Systems

- How does plasma interact with biological systems in atmospheric or cellular environments?
- What role might plasma processes play in natural pattern formation?

Planetary Electromagnetic Systems

- How do planetary electromagnetic environments influence ocean systems?





- Are there measurable correlations between planetary alignments and marine acoustic activity?

Water and Memory

- How does hydration influence neurological function and memory retention?
- Can water structure influence biochemical signaling?

Human-Water Interaction

- How do emotional states influence biological water systems within the body?
- What role does attention or intention play in human relationships with water environments?

CONCLUDING PERSPECTIVE

The discussion during the webinar presents a conceptual framework in which water plays a central role connecting biological life, planetary systems, and cosmic environments.

While many of the ideas shared during the conversation are expressed through symbolic or experiential language, they consistently point toward a view of water as a dynamic and relational element within larger systems of life.

The conversation ultimately invites participants to explore their relationship with water through curiosity, observation, and care for the natural systems in which water participates.