Quantum Thoughts

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Café Metaphysics

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Abstract

This presentation will focus on what thoughts are and how they are represented as quantum vibrations. This includes such topics as brain-mind connection, law of attraction, meaning and semantics spaces. Also will explore more in depth, how a quantum thought model is different than a classical mind, especially related to metaphysics topics.

Quantum vibrations essentially form a high dimensional space that is beyond a classical space time. Since none of the brain scientists can measure these quantum vibrations the spirit running the brain is not "believed" by classical neurologists. This quantum space has all the properties to support properties of mind, including storage of memories, universal computing, quantum probabilities, common sense representation, abstraction without hierarchy, law of attraction, non-local interaction in 3-space, precognitive and non-local time behaviors. Many metaphysical examples will be used to illustrate this quantum mind model, including subtle energy, remote viewing, NDE tunnels, PK/REG etc.

We’ll discuss any metaphysics questions/experiences for which you've always wanted to get a better understanding!

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Biography

Doug Matzke has a Ph.D. in quantum computing, has studied NLP for the last 5 years and has studied metaphysics topics for over 30 years. Doug creates an interesting synthesis of computation models of consciousness and spiritual ideas by using quantum science based arguments as a bridge to spirited science conclusions. He is an enthusiastic and thought provoking speaker.
Outline

Quantum Thoughts

• Criteria for Quantum Mind/Thoughts Model
• Quantum Thought Models
  – Classical Models
  – Quantum Models

• What are Thoughts
  – Representation of Thoughts
  – Structure of Thoughts
  – Granularity of Thoughts

• Thoughts and Spacetime
  – Where are Thoughts
  – When are Thoughts

• Thoughts and Meaning
  – Thoughts and Law of Attraction

• Supermind and the Divine Intelligence
  – The Awakening Process

• Questions and Discussion

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Criteria for Quantum Thought Model

• **Classical Computational Criteria**
  – Logic, memory, math, algorithms, planning,
  – Abstraction, symbols, decisions, reasoning, talking,
  – Learning, language, understanding speech, meaning,
  – Brain interaction, movements, anchoring, genius,
  – Hypnosis, Intuition, inspiration, dreams, meditation,

• **Metaphysical Criteria**
  – Remote Viewing, OBE, NDE, Clairvoyance, Telepathy
  – Emotions, unconscious, supermind, Precognition, PK,
  – Void, Nirvana, Manifestation, God consciousness,
Limits & Classical Mind Model

- Speed of Light
- Uncertainty
- Observability
- Determinism
- Density
- Black holes
- Relativity and Gravity
- Consistency and Conservation
- Undecidable and NP completeness
- Locality based on number of dimensions
- Dimensional projection/embedding
- Observer Frame(s) as computation perspective
Information is Physical

Black Hole event horizon (inside is a singularity with no space nor time)

M → E → Info

Quantum Information is consistent with Black Hole Mechanics

Bits as entropy (Planck's areas on surface)

Wheeler’s “It from Bit”
Key Quantum Properties

<table>
<thead>
<tr>
<th>Classical</th>
<th>Quantum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bits</strong></td>
<td><strong>QuBits</strong></td>
</tr>
<tr>
<td>Classical bit states: Mutual Exclusive</td>
<td>Orthogonal states: Superposition</td>
</tr>
<tr>
<td>State1 → 180° State0</td>
<td>State1 ➔ 90° State0</td>
</tr>
<tr>
<td>Classical coin image</td>
<td>Quantum coin image</td>
</tr>
</tbody>
</table>

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Quantum Mind Model

Thoughts are made of the strands of source

- State space is outside of 4D spacetime
- Very high dimensional state space
- Randomness is key resource
- Quantum style orthogonal states
- Probabilistic state combination
- CDMA style computational framework
- Dimensional increase due to superposition/entanglement
- Semantic relations exist & can be constructed
- Brain/mind mapping using phase invariance (patent)

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What are Thoughts

- Thoughts are quantum Things! (not classical things)
- Thoughts are both affect/effect
- Are both/neither states/actions
- Related to structure/topology (Anu and Rotes)
- Thought bubble as quantum field
- Spreads outside physical body
- Awareness, attention, intention
- Knowing, understanding, meaning
- Memory forms emotional state dependent locality
- Remember/access thoughts from anywhen
Thoughts in Quantum State Space

Thoughts formed by set of coefficients for Dimensional strands

Inclusion based universe depends on vibrational/dimensional strands

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Representation of Thoughts

Random Points: correlithms

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Structure of Thoughts

Non-classical Quantum Field

Quantum Cloud: Representation of high dimensions projected into 3 dimensions

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Thoughts and Spacetime

• Your choice of model understanding: (massless)
  – Point/address in set of dimensions: easy to see
  – Include collections of dimensions: allows void

• No distance metrics
  – Coefficient/address is not classical distance
  – Semantics relationships are metrics of distinction

• Primitive change without time
  – Changes of state without any universal clock
  – State changes represents complexity increase

• Related metrics (no velocity, energy, mass, etc)
  – Computing without energy (all infor in right location and form).
  – Ordering increases complexity (No entropy or negative entropy)
Where are Thoughts

Locations in Quantum State space: Where am I?
Spatial & Dimensional Topics

• Many dimensions represented by lotus flowers
• High dimensional vs. holographic
• Topology/Relationships/Connection
• Tetrahedron shapes
• Structure and Forms
• Kinetic sculpture for thought
• Observer frames
• Non-locality means dimensions
• Smarter if more dimensions
• Rotes as mind “internet” packets
Oneness vs. Connection

- Oneness means no separation (no space)
- Oneness means more than connection
- Individuality is an illusion
- Separateness is an illusion
- Connected over space
- Connected over time
- Oneness dimensionality doesn’t fit well in 4D

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When are Thoughts

“Time is what prevents everything from happening at once”. John Wheeler

• The Now (how big is your now?)
• State change as proto-time even in spiritual world
• Sequential vs. Concurrency
• Causality vs. entanglement vs. synchronicity
• Simultaneous and Parallelism
• Time line and Panoramic Time
• Time dilation and Time smearing
• Precognition and 10,000 pictures
• Memory and remembering the past/future
• Time disassociation and NDE Tunnel
• Survival and reincarnation
• I am Eternity
Thoughts and Meaning

- Human meaning inside mind but project “out there”
- Meaning are locations in hyperspace (focus levels)
- Content addressable memories
- Common sense local relationships
- Understanding
- Knowing
- Meaning
- Abstraction and Archetypes
- Akashic records
- Telepathy based on some universal meaning
- Animal/plant/nature communication
- Unconscious optimization and Gestalt answers

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Equations for Law of Attraction?

- Semantic/meaning space of attraction
- Inclusion based universe (source strands)
- Emotional state based ladder
- Contrast is actualization of all probabilities
- The gap is pinching off energy flow
- Leading edge of Source
- Vibrational escrow
- Vortex for emotion/thoughts
- Expect cooperative components
- Abraham is “We” or multi-being
Thoughts and Vortextes of Attraction

Like thoughts are semantically near each other in localized clusters of thoughts
Supermind & Divine Intelligence

• Real intelligence
• Complexity increase
• Grounding and balancing
• Integration, alignment
• Ultimate concurrent observer
• Intuition, inspiration,
• Synchronicity, entanglement
• Perfect gestaltt decisions
• Manifestation, Co-creation
• Ascension access to hyperspace
Awakening the Supermind

• Become more like the light
  – No Mass, no space, no time, connection
• Become more quantum and less classical
  – Increased dimensions and parallelism
• Increased complexity thru meditation
  – More integration by being not doing (boredom)
• Increased direct inner awareness
  – Change in observer away from the brain

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Questions and Discussion

End of Presentation