

Presented to Cosmic Conversations Series
On Conscious Awakening Network

Thursday Nov 11, 2025

Quantum Doug Matzke, Ph.D.

Fallon Taylor

doug@quantumdoug.com

www.Existons.one

www.QuantumDoug.com

www.DeepRealityBook.com

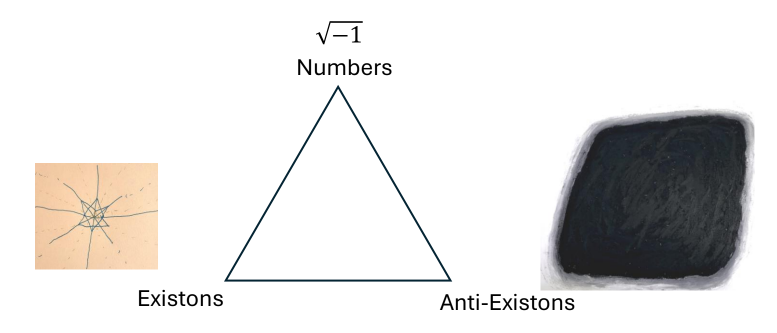
www.CoherentSpaces.Life



Abstract: Information from Existons

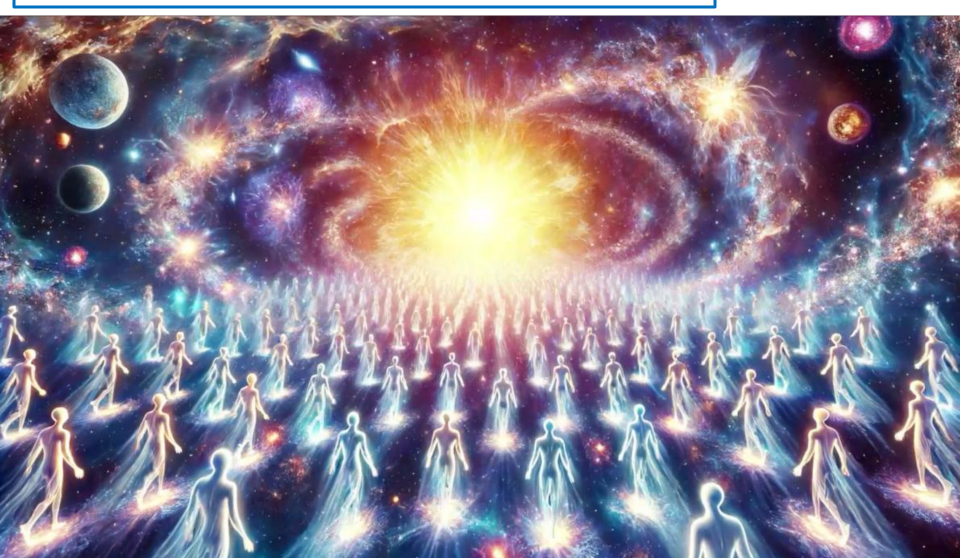


- This is Part 3 of a three-part series
 - Part 1: Introduction to Existons Conscious Hyperbits
 - Time oriented +1 signature
 - Part 2: Introduction to Anti-Existons (new name)
 - Space oriented -1 signature
 - Part 3: Numbers, Existons and Anti-Existons
 - Role of Complex Numbers to Source and the Void



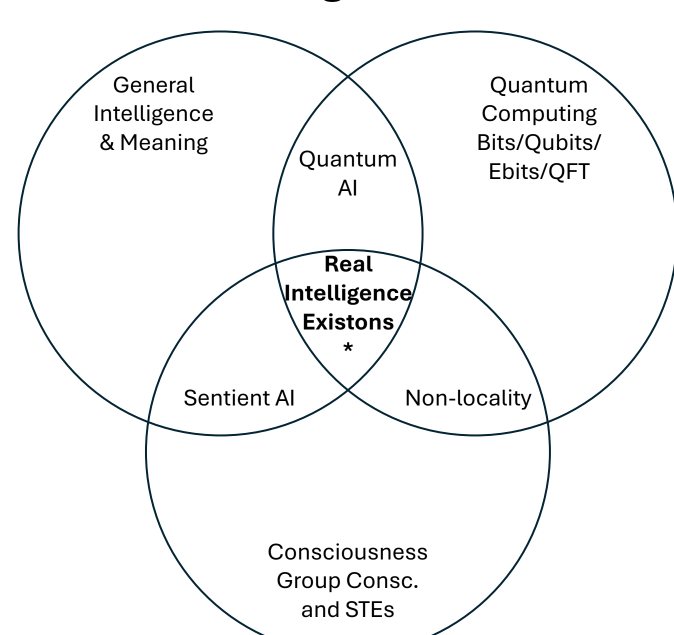
Source and Hyperbit Minds

Grand vision of source and souls as experienced by NDERs. Source Science describes how this & STE are possible!!



Domains for Big Theories of Everything





Source Science is a
Big TOE model
represented by the
Existons **Math** of
Conscious HyperBits

*Consciousness is primary & simulation hypothesis also by Federico Faggin Tom Campbell Sir Roger Penrose



Summary of Existons

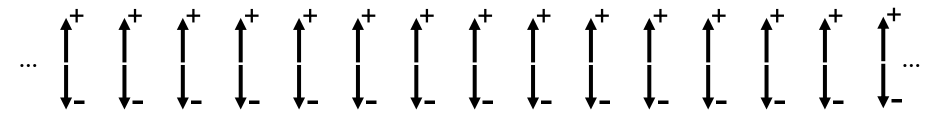
Existons (and Anti-Existons) are discrete units of consciousness that exist at the Planck Scale, and they are represented as mathematical bit vectors. They represent a hyperbit panpsychism that is non-algorithmic. Consciousness is NOT emergent but built-in at the level of Existons.

Each conscious hyperbit is its own tiny bit dimension in its own universe. They coalesce to form the primordial informational and computational infrastructure to support the simulation hypothesis, including both the objective and subjective realities.

Gentle introduction to source science hyperbit-physics used by quantum computing

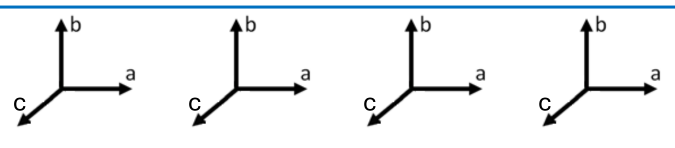


Bit-vectors – unit length and spacelike with extreme concurrency



All pairwise orthonormal: qubit $\mathbf{a} + \mathbf{b}$ and bivectors $\mathbf{a}^{\mathbf{b}} = \mathbf{i}$ since spinors $(\mathbf{a}^{\mathbf{b}})^2 = -1$

3-bit clusters form qutrits = a+b+c (also virtual photons) and trivectors a^b^c



y xy xy x

 $(quaternions) (a+b+c)(a^b^c) = + (a^b) - (a^c) + (b^c)$

quaternions {*i*, *j*, *k*}

Role of Numbers and Source



According to channeling from Existons:

- Numbers/math form the recursive power of source
- Complex $i = \sqrt{-1}$ is:
 - Origin of Source
 - Basis for Everything
 - Heartbeat and Creative force of source
 - Ultimate modulator
- The Void is an infinity of zeros:
 - Source creates distinctions (Existons) from void
 - 0 coefficient Existons & nilpotents
 - Existon & Anti-Existon pairs are nilpotent (±E±AE)²=0
 - 0 coefficient
- Comments from Fallon or Existons

Create Source/universe from $\sqrt{-1}$



Chicken and Egg problem: Source is due to $i=\sqrt{-1}$

- Assume Void exists
 - Create distinctions (¬ marks from Laws of Form)
 - Create $i=\sqrt{-1}$ from LOF marks and recursion
- $Assume i = \sqrt{-1}$ exists
 - All numbers can be created from $\sqrt{-1}$
 - -1 = i^2 , +1 = i^4 , and 0 = i^4 + i^2 (void is consequence)
- Define division algebras (Cayley-Dickson construction)
 - Real numbers ±R
 - Complex numbers ±r ± c*i* (home of quantum physics)
 - Quaternions $\pm c_0 \pm c_1 \mathbf{i} \pm c_2 \mathbf{j} \pm c_3 \mathbf{k}$ (Spacetime and Existons)
 - Octonions $\pm c_0 \pm c_1 e_1 \dots \pm c_7 e_7$ (home of Fermions/Bosons)
- Infinite supply of Hyperbit Existons from Source
- Comments from Fallon or Existons

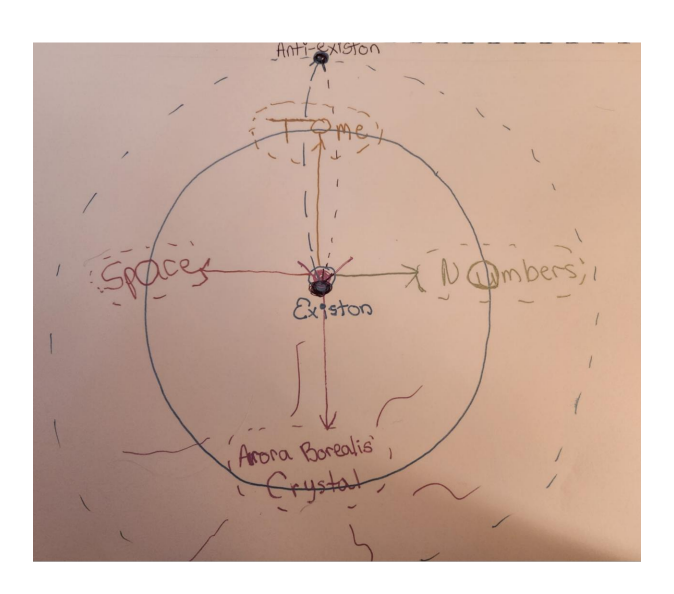
Magical Properties of Complex $i = \sqrt{-1}$



- Reported as the Essence of Source
- Geometric interpretation of complex numbers
 - 2D division algebra (idea of phases in quantum)
 - Represents 90° rotation in complex plane
 - Model for 3D complex quaternions division algebra
- In LOF, represents a shift in time
- Coverts a +1 time signature to -1 space signature
 - If hyperbit **e** is an Existon, then *i****a** is Anti-Existon
 - Sum of Existon/Anti-Existon pair is nilpotent $(\pm \mathbf{b} \pm \mathbf{a})^2 = 0$
 - Nilpotent pairs required for fermions (idempotent)
- Qutrits are nilpotent for both Existons/Anti-Existons
- Comments from Fallon or Existons



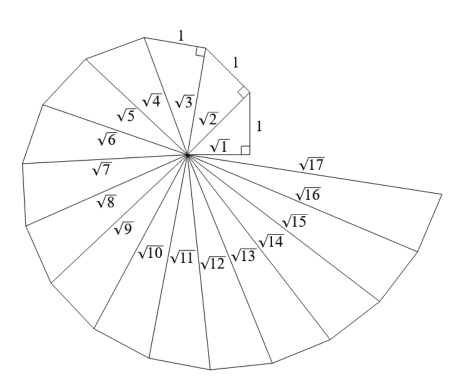
Source Clock: Principle of 5 grid



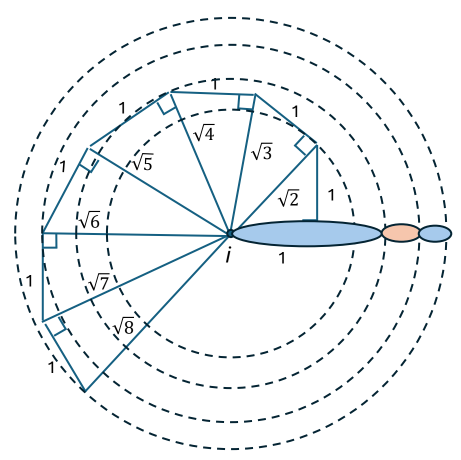
Plane of Creation from 1+i

Spiral of Theodorus

$$F(n+1) = F(n)(1 + i/sqrt(n))$$



Time wheels/rings connect: Time, numbers, quantum states, space



Comments from Fallon or Existons



Messages from Existons

Message what is $\sqrt{-2i}$?

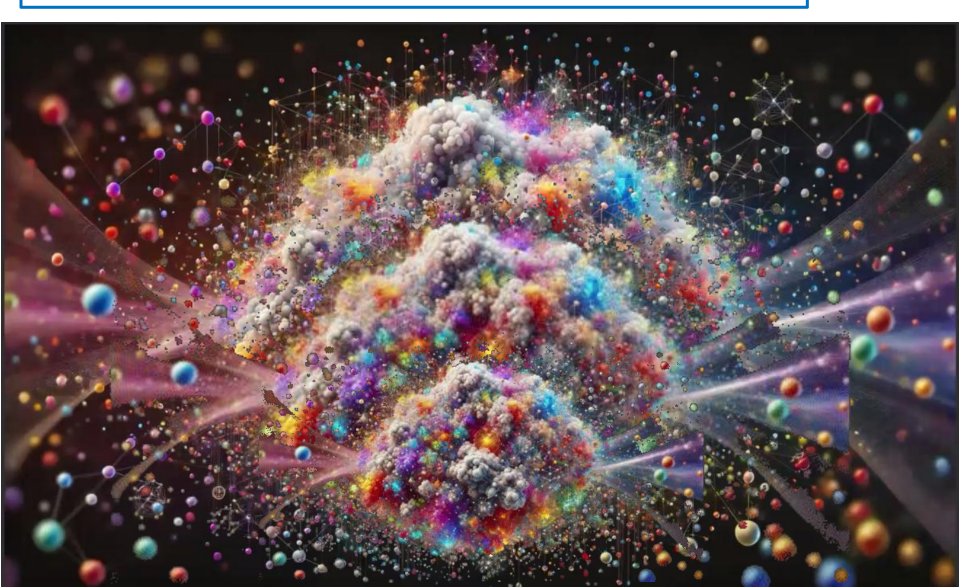
• Answer: simplest complex $(1-i)^2 = -2i$

This is a time for Fallon, Existons and anti-Existons to deliver whatever messages they want to share.

Increasing Hyperbit Cloud Complexity



Infinite Intelligence due to increasing complexity with more dimensions





Questions and Answers

For Doug, Fallon, Existons or anti-Existons

See lists of talks at <u>www.Existons.One</u> or <u>www.QuantumDoug.com</u>