

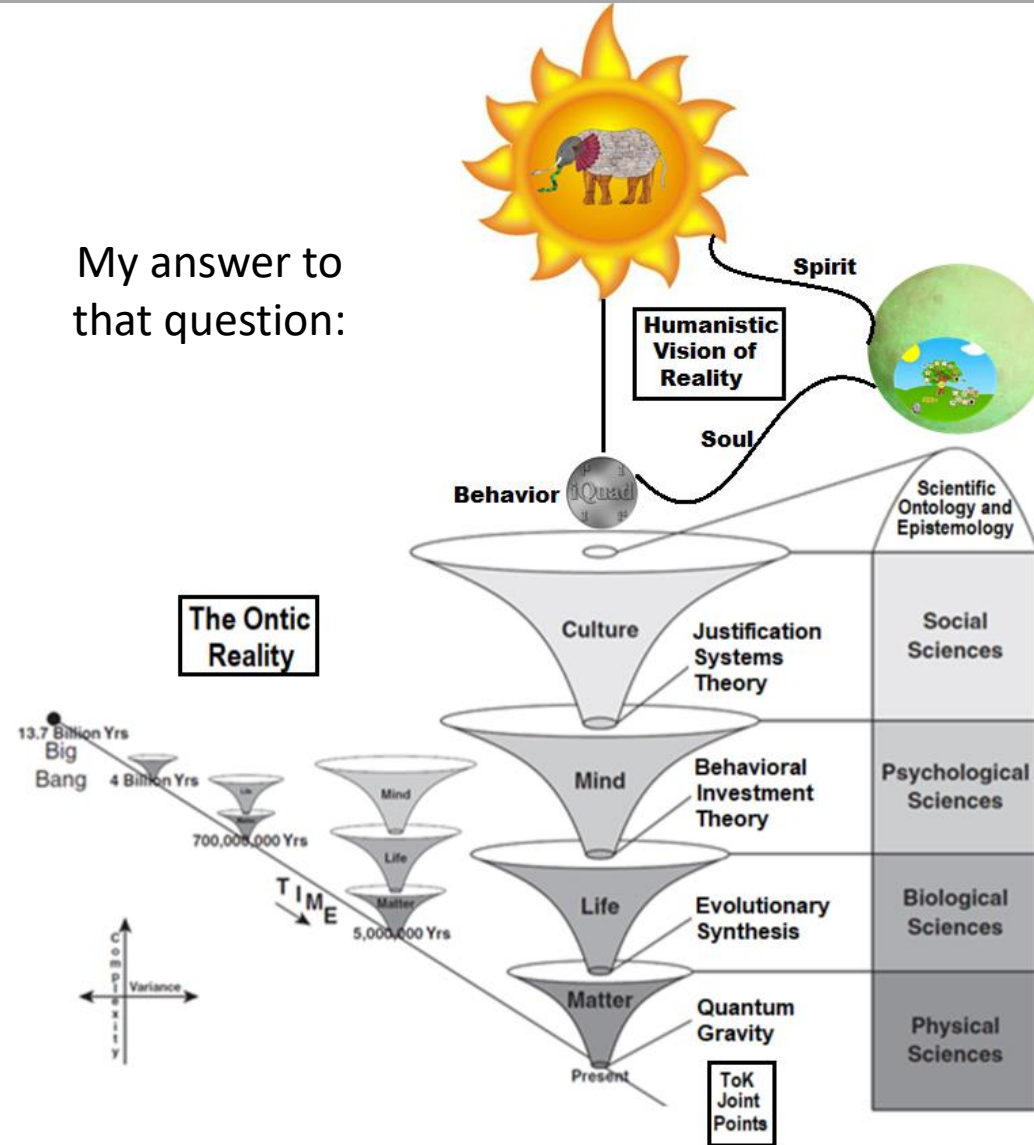
The Singular  
Unified  
Complex Adaptive Theory  
of Scientific Knowledge of the Human Ontic Reality  
for Humanistically Observing Individual Humans and  
Humanity at Large

---

It is a Theory of the Observer Observing the Observed  
and Doing so for the Good of All

The fundamental question of a scientific humanistic psychotherapy:  
*How do you scientifically observe the soul (the individual life where it is) and be such that you direct it toward the spirit (the idealized good life of what it could be)?*

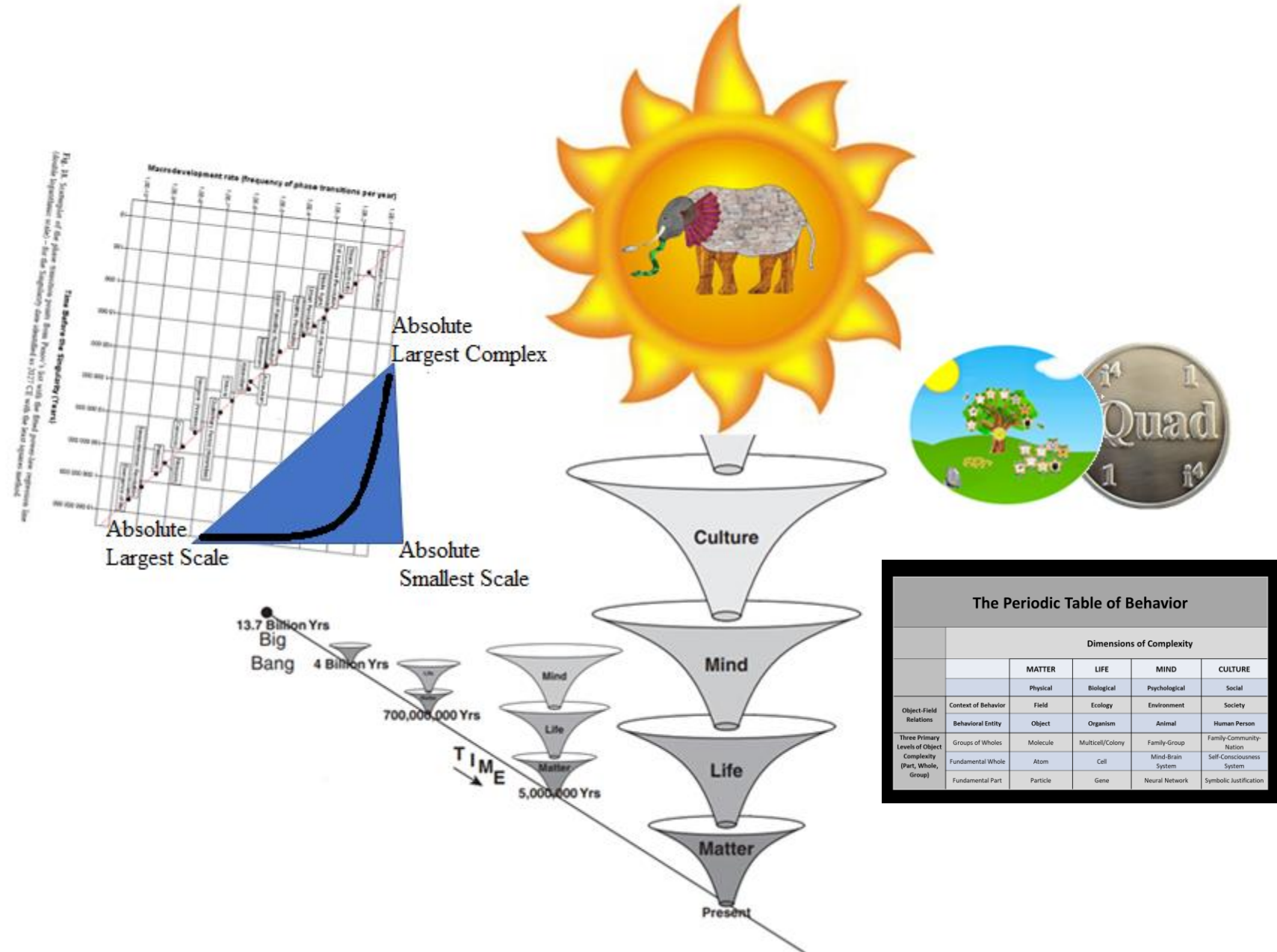
My answer to that question:



The Complex Adaptive Observer Theory is the “Missing Singularity”. The Singularity is the predicted 2027-2029 5<sup>th</sup> joint point, real-metaphorical natural algorithmic-logarithmic macro-evolutionary phase shift called Big History #9. It may be the time when a singular, unified theory of the complex adaptive observer will be collectively realized.

The Elephant Sun God is the idea of the ultimate good that orients the spirit. The Garden is the product of my soul work on cultivating therapy for the soul.

The iQuad coin connects Humanity to the Garden which shines toward the Sun God.



# A Functional Behavioral Phenomenological View

A Third Person Scientific View



## The Periodic Table of Behavior

		Dimensions of Complexity			
		MATTER	LIFE	MIND	CULTURE
		Physical	Biological	Psychological	Social
Object-Field Relations	Context of Behavior	Field	Ecology	Environment	Society
	Behavioral Entity	Object	Organism	Animal	Human Person
Three Primary Levels of Object Complexity (Part, Whole, Group)	Groups of Wholes	2 Molecule	4 Multicell/Colony	6 Family-Group	8 Family-Community-Nation
	Fundamental Whole	1 Atom	3 Cell	5 Mind-Brain System	7 Self-Consciousness System
	Fundamental Part	Particle	Gene	Neural Network	Symbolic Justification

The ToK moves across Wilber's epistemological quadrants

<b>I - Why I do</b> How I experience, feel, think, believe, value, grow.	<b>IT - What I do</b> Behaviors, products, measurables
<b>ME - Why we do</b> Relationships, shared values, cultures, norms	<b>ITS - How we do</b> System dynamics, social systems, policy
First Person	Third Person



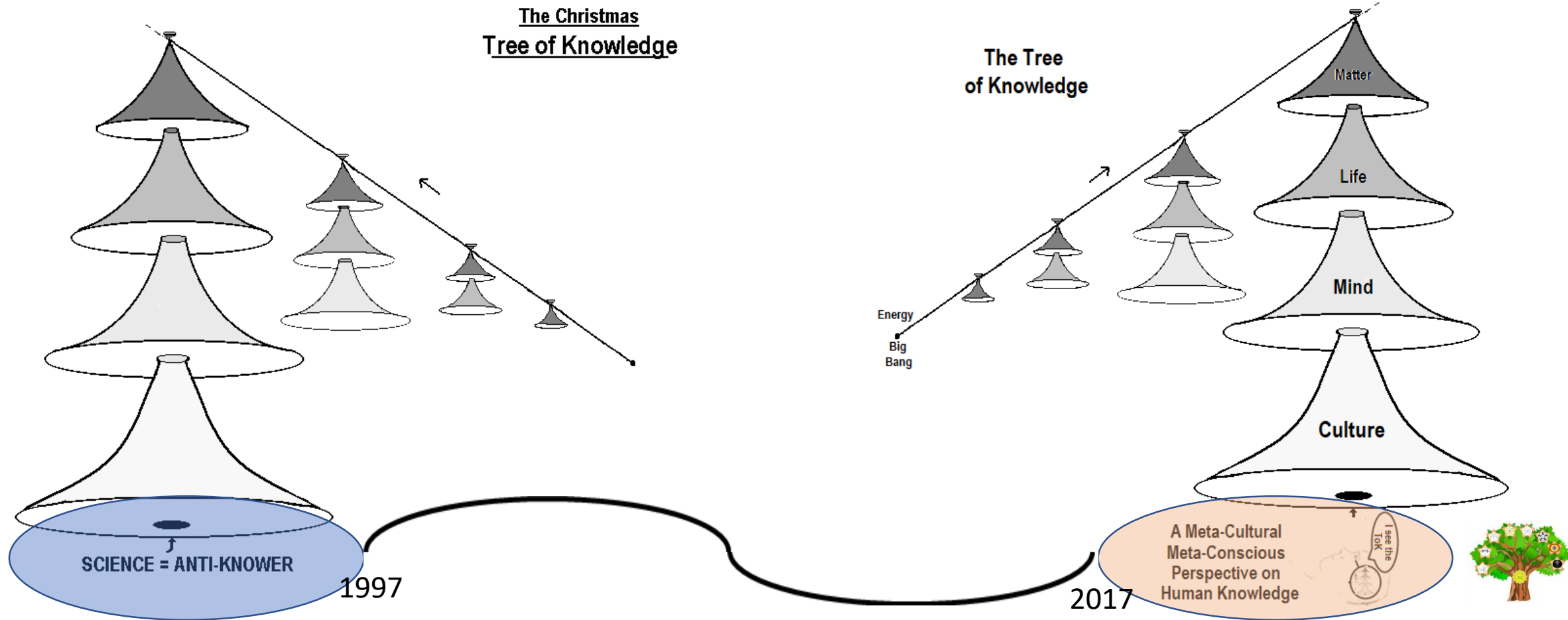
A First Person Phenomenological View

*Digital Identity Singular Solution to the Digital Identity Problem.*



Energy Singularity The Path of Emergence

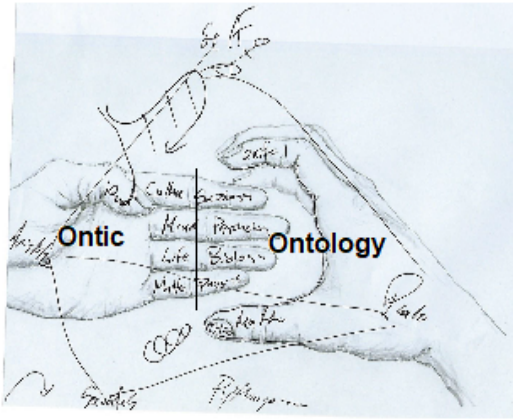
The Original Tree of Knowledge System was a theory of science defined as the wave of ontic behavior objectively observed by the scientific method of factoring out the subjective and intersubjective biases as four different dimensions of existence. The Garden is a humanistic approach to the good life. It uses the theory of the scientific observer to observe humans and humanity and be in a way that orients toward the Good.



We ought to direct our energy to cultivating Meta-Cultural Consciousness

$$E \Rightarrow MC^2$$



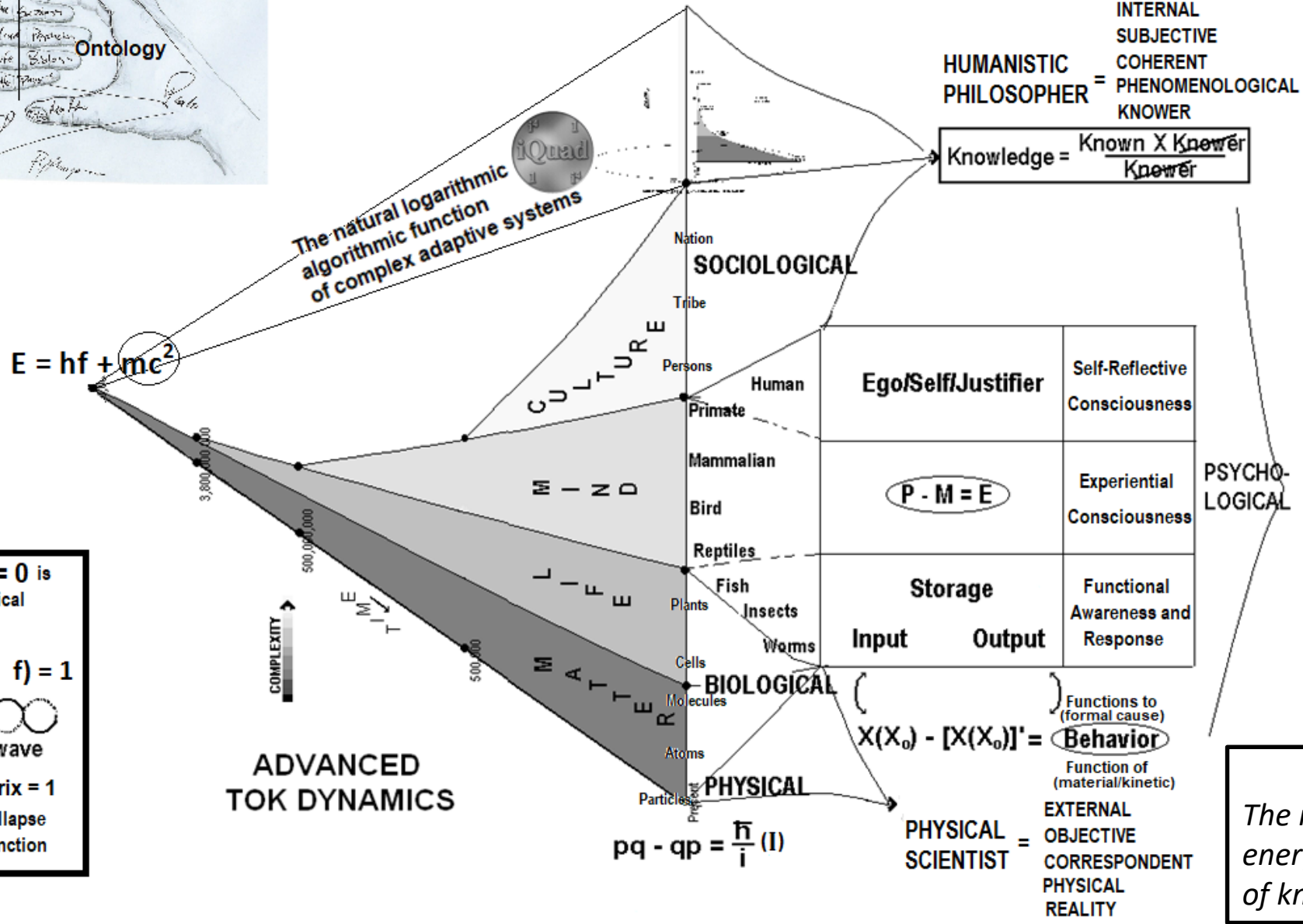


THE 5TH DIMENSION  
OF EXISTENCE  
iQuad H Factor  
Identity Function  
Future Omega Point  
 $2\pi if = 1$

Theoretical Maximum  
Energy Rate Density  
Information Integration  
Big History Singularity Point



$E \Rightarrow MC^2$



$e^{\pi i} + 1 = 0$  is  
Mathematical  
Beauty  
 $(2\pi (i) f) = 1$   
particle = wave  
Identy Matrix = 1  
Idealize Collapse  
of Wave Function

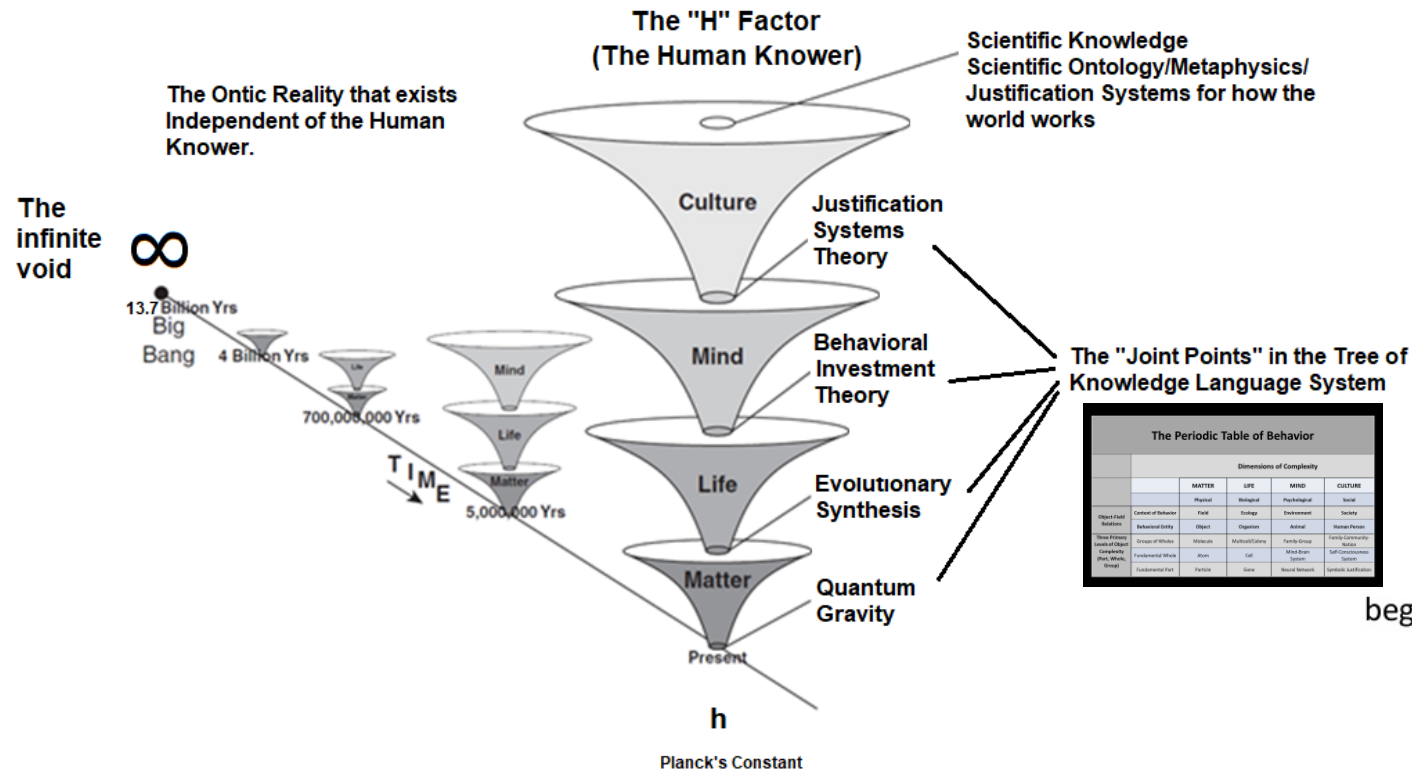
ADVANCED  
TOK DYNAMICS

$pq - qp = \frac{\hbar}{i} (I)$

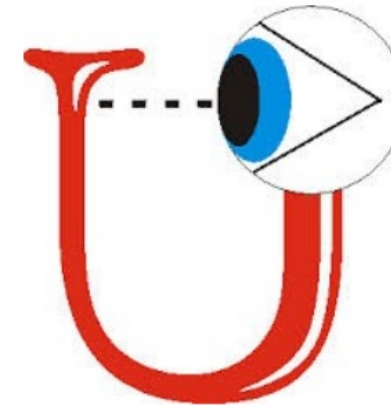
PHYSICAL  
SCIENTIST =  
EXTERNAL  
OBJECTIVE  
CORRESPONDENT  
PHYSICAL  
REALITY

$-1 + 1 = 0$   
The negative to positive  
energy balances out theory  
of knowledge and morality.

# The Knower-Known Relationship



From Cosmos to Psyche  
John Wheeler's Participatory Universe



The "H" Factor

Human consciousness & eyes have emerged from the beginning of the Universe (U) to look back 13.8 B years & ask, "How did we get here and why?"

The Periodic Table of Behavior

		Dimensions of Complexity			
		MATTER	LIFE	MIND	CULTURE
Object Field	Context of Behavior	Physical	Biological	Psychological	Social
Behavioral	Behavioral Entity	Field	Ecology	Development	Society
System	Behavioral Entity	Object	Organization	Artificial	Human Behavior
System	System of Objects	Molecule	Metabolic Culture	Family Group	Complex Society
System	System of Objects	Atom	Cell	Brain Group	Self-Organizing System
System	System of Objects	Elementary Particle	Protein	Gene	Neural Network
System	System of Objects	Quark	Gene	Neural Network	Complex Self-Organizing System