### Approaching the Next Evolutionary Eventhorizon:

At the Intersection of Focused Intentionality, Collective Consciousness, and the "Convergence Syndrome" shaping our potential Future History

#### Charles Ostman

Senior Fellow - Institute for Global Futures
Chair, NanoElectronics & Photonics Forum
Senior Consultant – Strategic Synergy Group
tel 510 549 0129 email charles000@aol.com
http://www.technofutures.com/charles1.htm







## The Big Picture – Approaching the Evolutionary EventHorizon

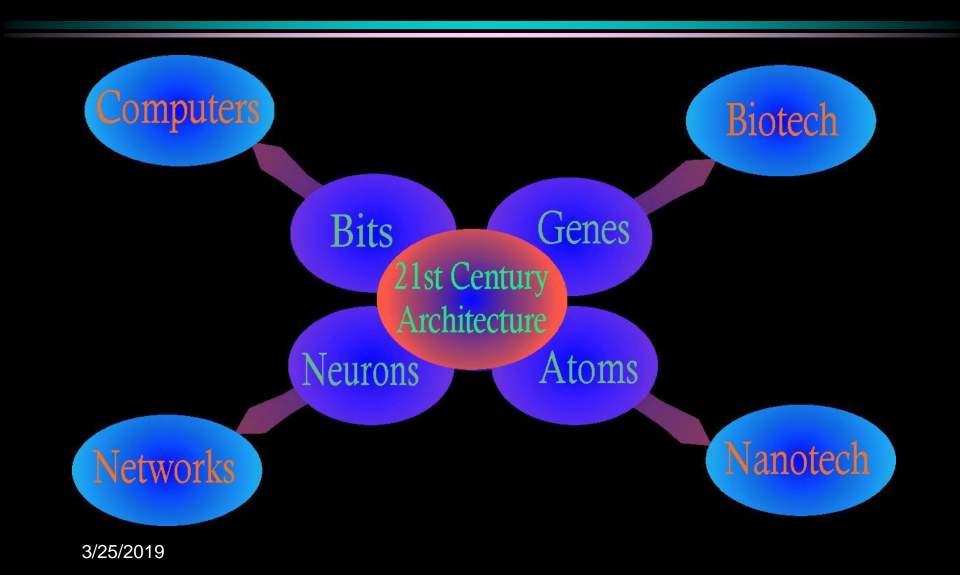


Biophysical Evolution Transitioning Toward Quantum Evolution

## Major Evolutionary Eventstream Process Dynamics and Drivers

- □ Dissolution of *organic / synthetic domain boundaries*
- □ Realtime interconnected *operational ecologies*
- □ Epicenters of value indexed by *virtual commodity assets*
- □ Emergent sovereign knowledge domains
- □ Spawning of *biological metaphors in computing, networks, processes*
- □ Irreversible *human / internet symbiosis threshold*
- □ Hybrid forms of consciousness *access to the "quantum foam"*

## "Traditional" 4D Future Map of the 21st Century Architecture



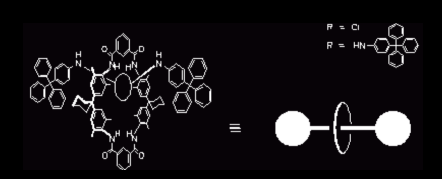
## "Potential" ND Future Map of the 21st Century Architecture



## Potential Convergence Syndrome Outcome: evolution of the "empathic web"

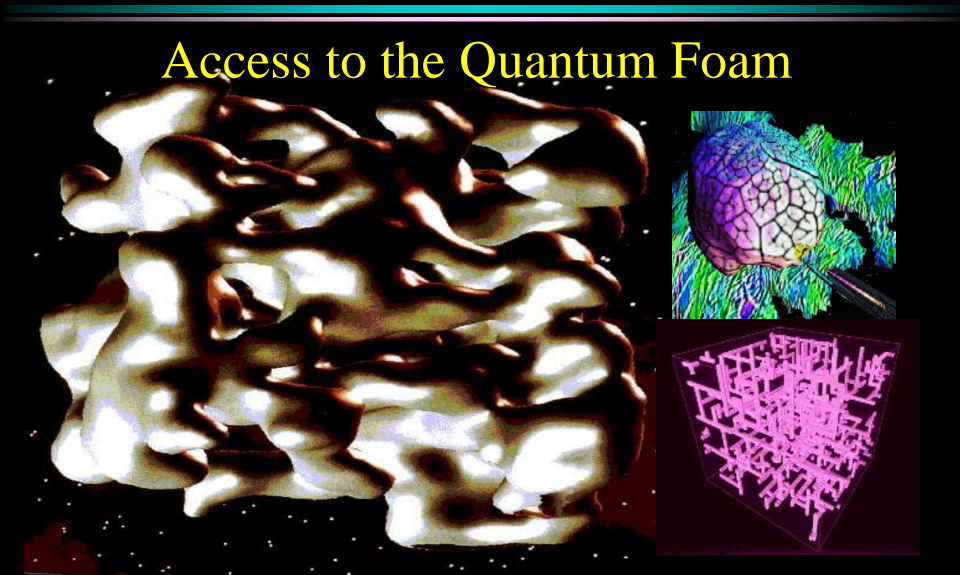


- The next potential evolutionary increment may be the acceleration toward hybrid forms of consciousness.
- Focussed intentionality amplified and tuned as an instrument of influence for "spawning" the history of our future.

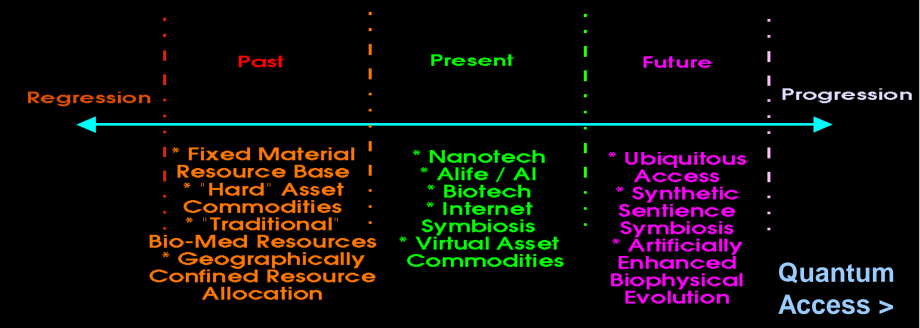




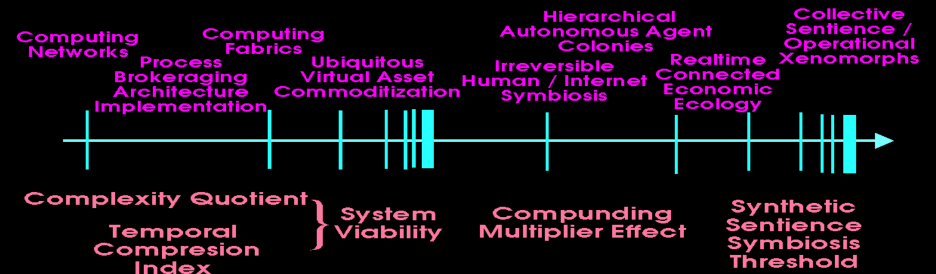
## The Next Evolutionary Eventhorizon Hybrid Forms of Consciousness -



### Technology Driven Socio-Anthropological Evolutionary Threshold Domains



#### **Evolutionary Eventstream Seminal Markers**



### We are Biophysical Manifestations of Entities Dwelling within the Ubiquitous "Quantum Jello" Manifold –

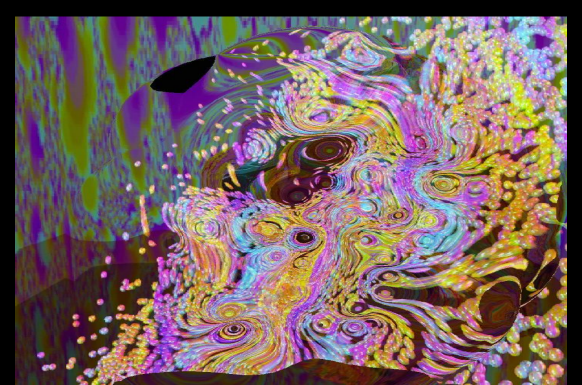
- All Living Things are Interconnected into an Operational Ecology
- This Planet as a "Living System" is Interconnected into a Cosmological Ecology





## Think Different – Think *Holographic*

- Transition from localized to non-localized cognition
- System level morphology as the objective
- Physical and spiritual synchronicity



### Ubiquitous Cultural Constants

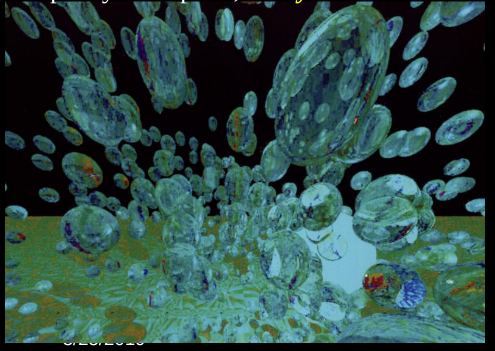
- □ All living things are "interconnected"
- Life extends beyond the physical form
- ☐ The planet itself as a "lifeform"



### **Evolutionary Process Dynamics**

"I believe that fractals respond to a profound uneasiness in man" - Benoit Mandelbrot

- Evolution tends to be a trauma induced process
- Fractal system model operates at all scales, from the individual, to the collective, entire systems
- Provided the periodicity and amplitude of trauma cycles do not exceed the system capacity to respond, *the system tends to evolve to a more robust form*



"We never stop investigating. We are never satisfied that we know enough to get by. Every question we answer leads on to another question. This has become the greatest survival trick of our species."

**Desmond Morris** 

### The Holographic Perspective

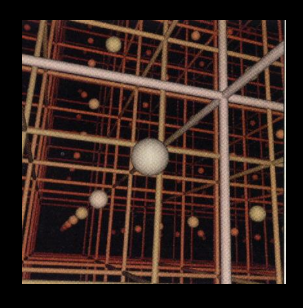
- Focused intentionality as a mechanism of influence
- □ All living things are systematically interconnected
- Definition of "living things" extends to systems, processes, entities which behave biologically

"And the day came when the risk it took to remain tight in the bud was more painful than the risk it took to blossom." ~Anais Nin~

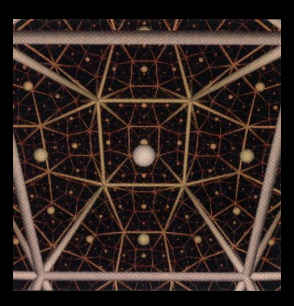


## The next Evolutionary Increment . . . Hyperdimensional Access

■ Transition from 4D spatio-temporal cognition to n-dimensional quantum cognition



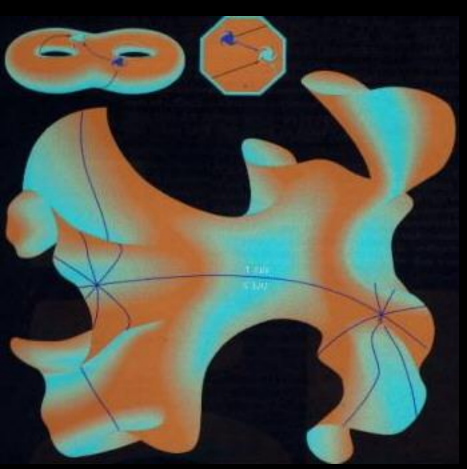




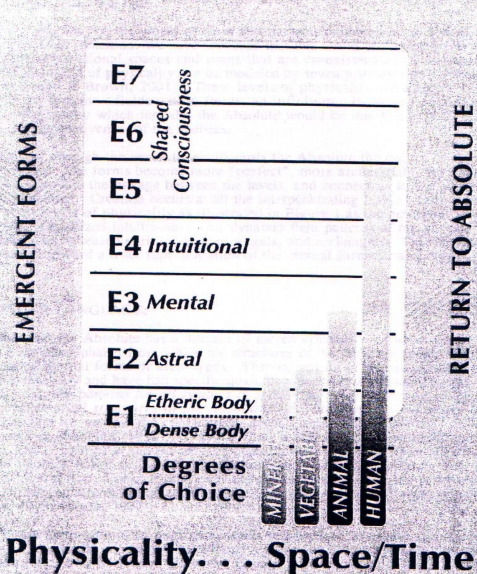
## The emergent Evolutionary Increment . . . Hyperdimensional Awareness



## Hyperdimensional Doughnut Model of the Universe



Torroidal model of the universe – "doughnut" spatial geometry of the universe, as is currently one the major prevailing theoretical models of time / space continuum – represented here as an infinite octagonal grid structure configured into a dual torroidal domain. Though not "possible" in 3D space, it can become manifest as a hyperbolic manifold. Jean-Pierre Luminet, Glenn Starkman, Jeffery Weeks – Scientific American

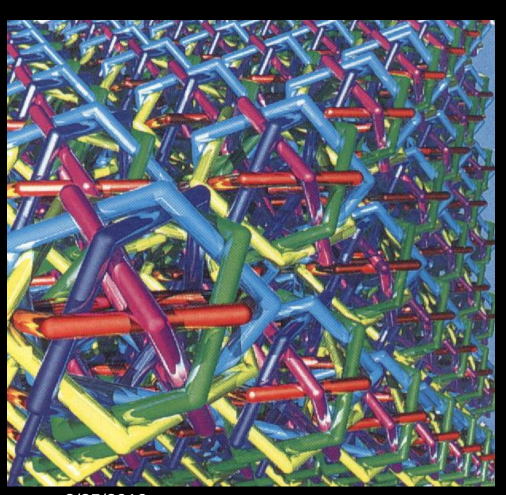


Excerpted from: "Domain of Unbounded Potential – The Science of the Absolute"

RETURN TO ABSOLUT

William Gough Dean Brown

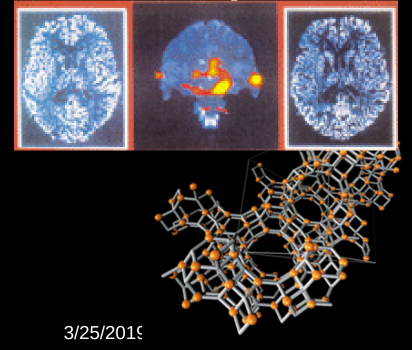
### Michio Kaku Civilization Hierarchy

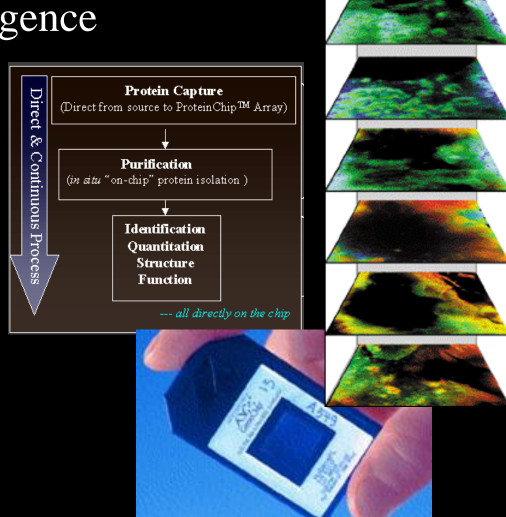


**Type 0** fixed localized resources Type 1 renewable planetary resources Type 2 invulnerable to planetary phenomena Type **3** interstellar travel **Type 4** wormholes – transdimensional access to multiple universes

## Merging of the real and virtual, biological and synthetic, into an existence continuum

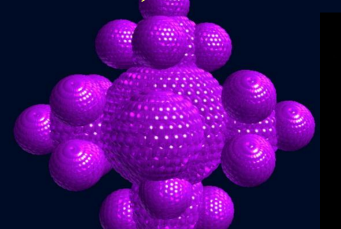
- Technology Convergence
- Cultural Drivers
- Belief Systems

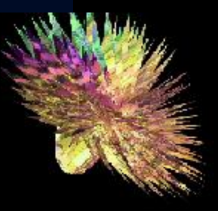


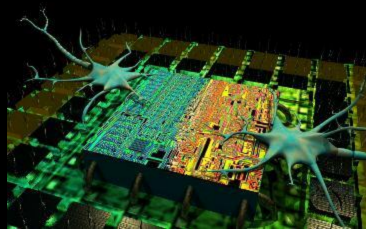


## Cultural Imperatives of the Evolutionary Eventstream - Emergent

- Knowledge complexity, scale, and velocity is exceeding human capacity for mission critical decision rendering compressed into ever shortening time scales.
- Evolution of complex metasystems of artificial entities, synthetic lifeforms, and emergent intelligences becomes the acceptable "culture norm" of the near future.
- □ Perceived boundaries of the "synthetic" and organic, the "virtual" and the real, become enmeshed into an existence continuum.







### Contextual Cognition in the Emergent Operational Ecology > Hyperdimensional Existence Navigation

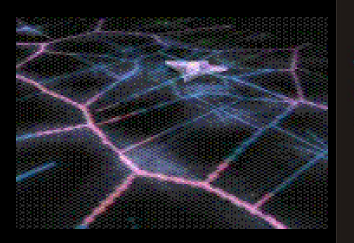


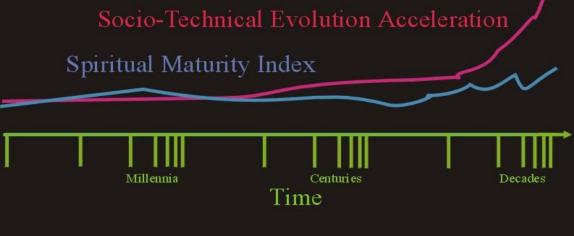
### Existence Integration

- Biometric Interface
- Cognition Platforms
- Realtime Connectivity

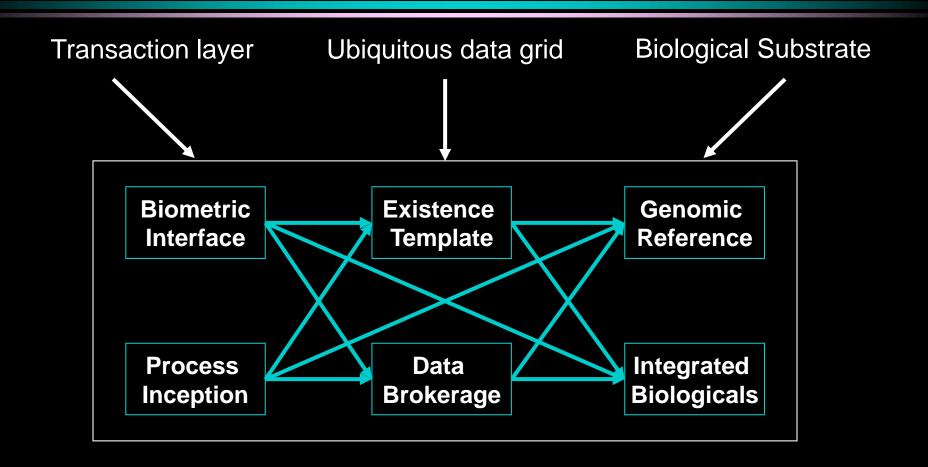
The internet is the cultural and functional equivalent of Gutenberg's press, combined with the Library of Alexandria, manifest in a *realtime global* 

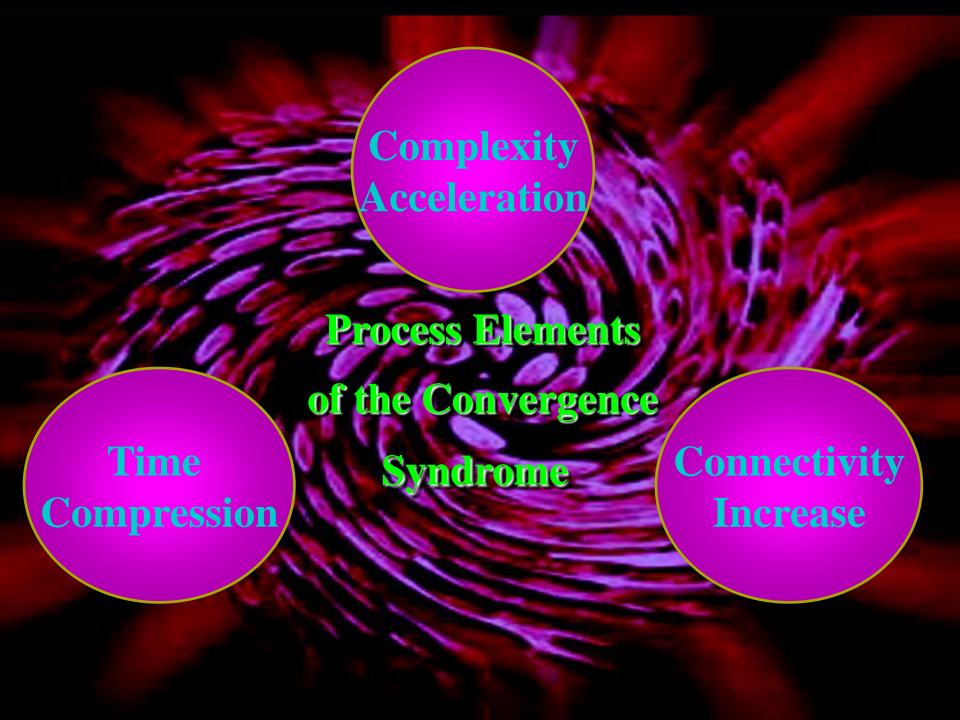
environment



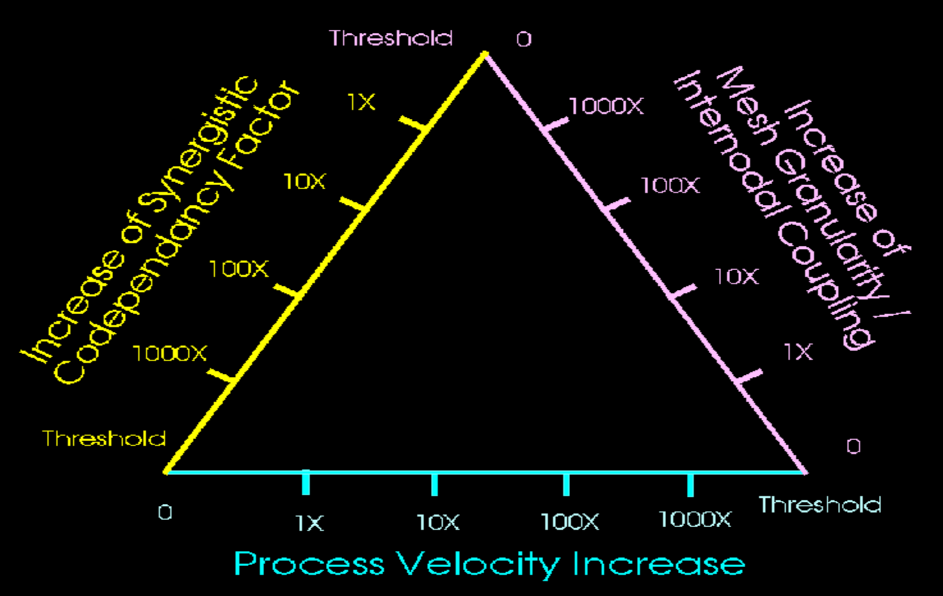


### The "Commoditization" of Existence -Existence Valuation System Architecture





### Convergence Syndrome Triad



### Biological System Process Modalities -Evolution of the Human / Internet Symbiosis

Ubiquitous
Biometric Interface

Self Evolving Knowledge Domains

Behavioral Template Mapping

Content Definable Functionality Mapping

Self Organizing Networks Content Addressable Information Mapping

### Process Elements of the Emergent Human / Internet Symbiosis



Biological Metaphors in Computing

**Self Organizing Routing Structures** 

Intelligent Agent Entities

Multi-Agent Colonies / Hierarchies
Self Organizing Knowledge Ontologies

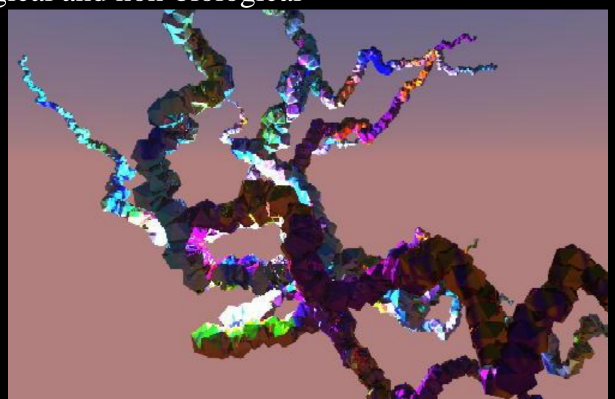
Defensive Networks
Synthetic Sentience

Distributed Artificial Lifeforms
Collective Symbiotic Intelligence
Evolutionary / Genetic Computation

Realtime Tele-Existence Streaming
Pyshco-ergonomic Interface
Biometric Transparency

## The Operational Ecology – Nano Bio Info Cogno

- Self evolving information architectures, process platforms, knowledge ontologies
- Self assembling / self organizing molecular systems, biological and non-biological



# The Emergent Infotech / Biotech / Nanotech / Cognotech Operational Ecology

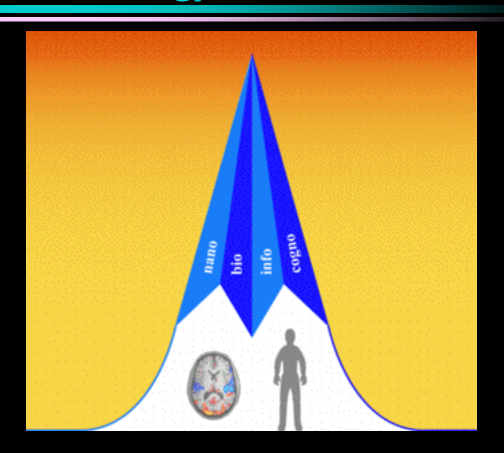
#### **NBIC Conference**

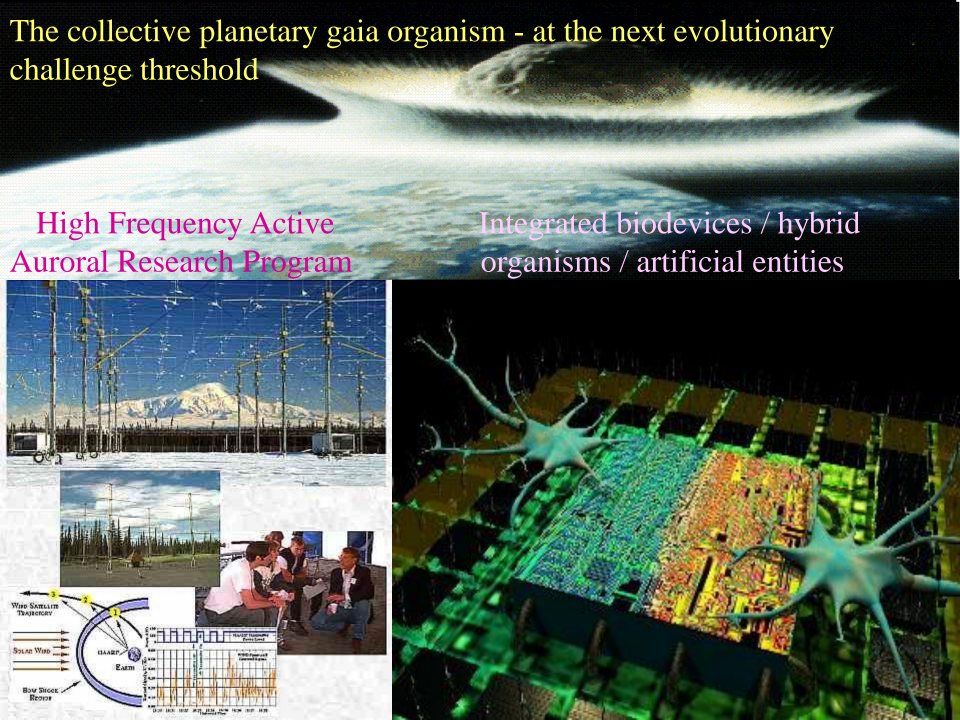
Converging Technologies for Improving Human Performance:

Nanotechnology, Biotechnology, Information Technology and Cognitive Science

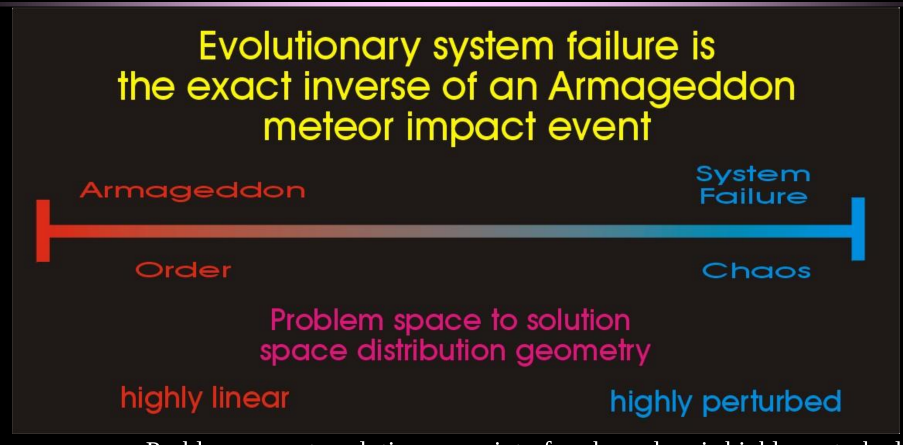
NSF/DOC-sponsored report

http://www.wtec.org/ConvergingTechnologies

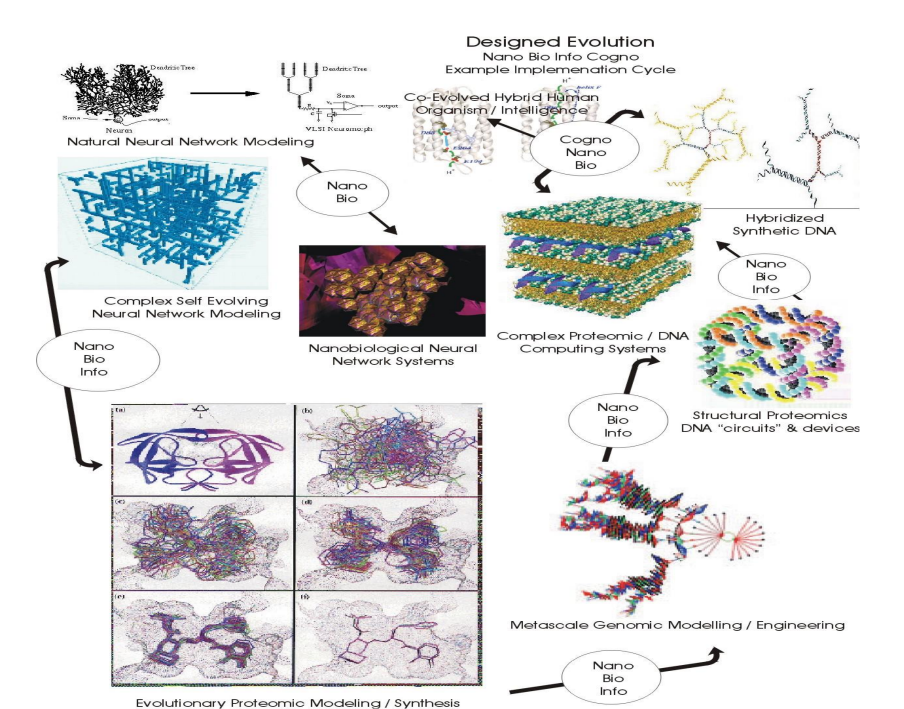




### Processes dynamics of evolutionary system failure vs. "Armageddon" trauma singularity

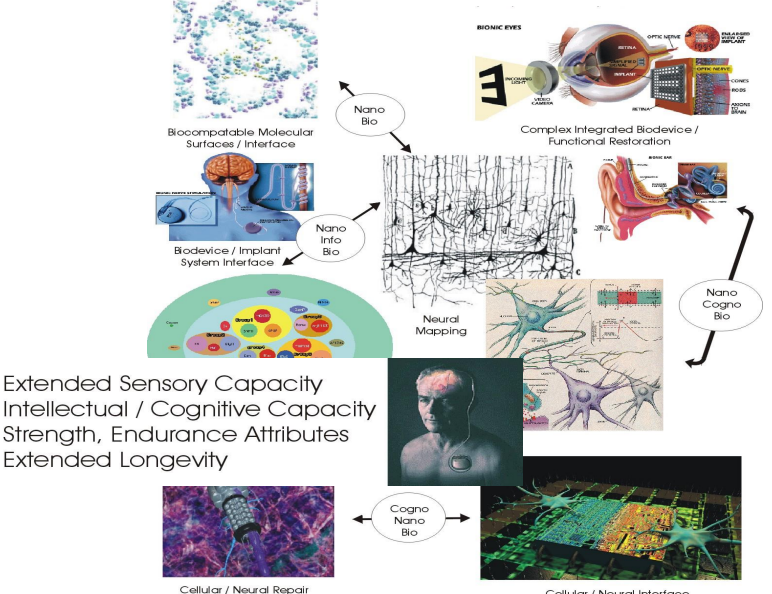


- Problem space to solution space interface boundary is highly perturbed
- Many to many problem space driver perceived threat vectors are contextually interlinked, nonlinear interdependancies



Co-Evolution with Emergent Intelligences Genetic / Biophysical Enhancement Accelerated Environmental Adaptation Extended Longevity & Functionality





Cellular / Neural Interface

### Global Consciousness Project

http://noosphere.princeton.edu

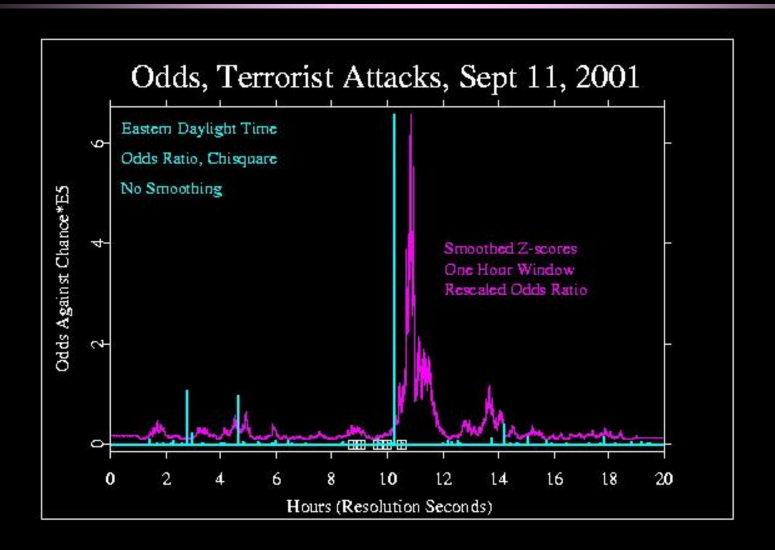
### Global Consciousness Project

Registering Coherence and Resonance in the World

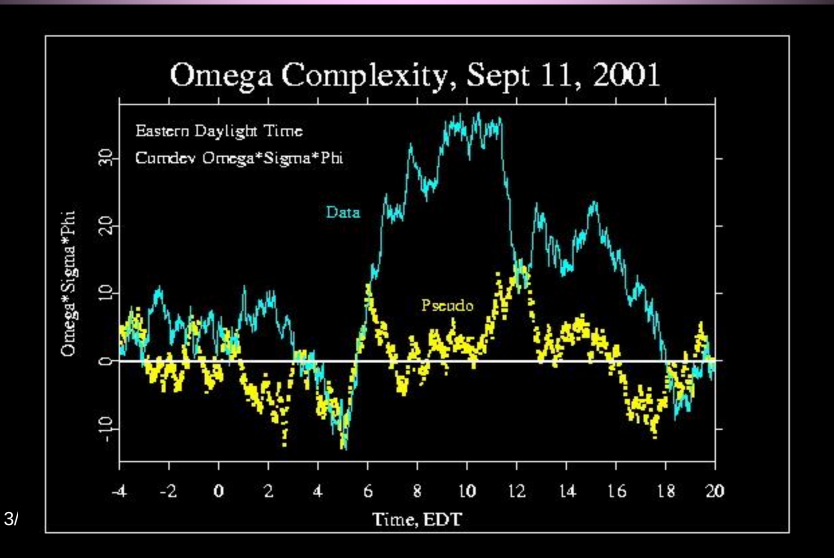
The Global Consciousness Project We do not feel that our minds are isolated within our bodies. In truth, we experience the world with beautiful immediacy, we know our loved ones from afar, and we leap in thought to the stars. Research on anomalies of consciousness shows that we may have direct communication links with each other, and that intentions can have effects in the world despite physical barriers and separations. Evidence compels us to consider that consciousness may operate as a nonlocal field. The Global Consciousness Project (GCP) takes this possibility a step further, proposing that the fields generated by individual consciousness would interact and combine, and ultimately have global dimensions

Roger Nelson

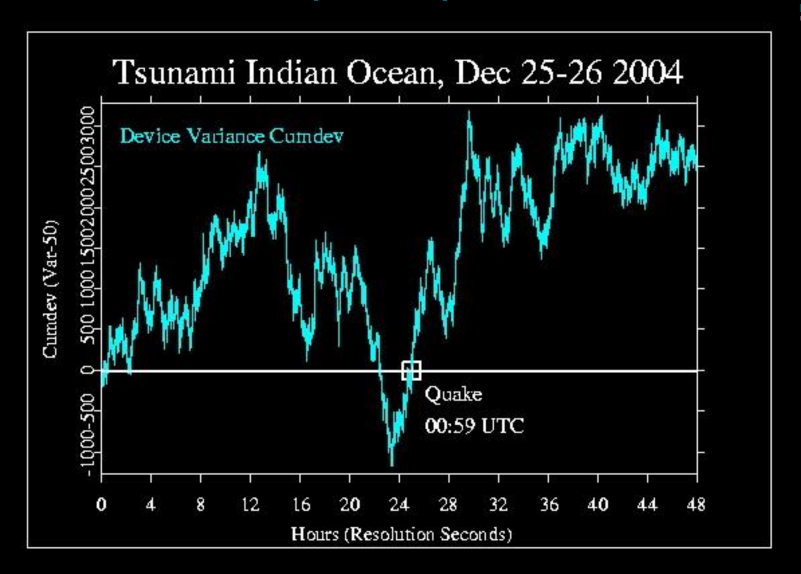
### Evidence of Potential Entanglement Field Artifacts of Quantum Domain State Phase Transitions Affecting RNG Datastream Statistical Variants – Mass Mental Syncronicity Event Correlation



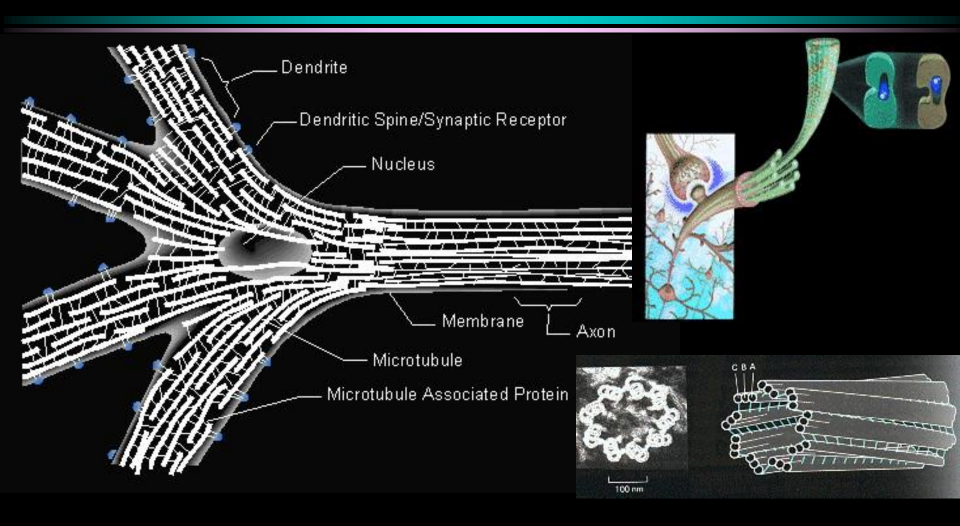
### Evidence of Potential Entanglement Field Artifacts of Quantum Domain State Phase Transitions Affecting RNG Datastream Statistical Variants – Mass Mental Syncronicity Event Correlation



### Evidence of Potential Entanglement Field Artifacts of Quantum Domain State Phase Transitions Affecting RNG Datastream Statistical Variants – Mass Mental Syncronicity Event Correlation



### Quantum / Biophysical – Microtubulin / Neural Interface



### Quantum / biophysical interaction — theoretical models

#### **Quantum Brain Dynamics**

quantum field-supporting biosubstrate as a dense nanolevel web of protein molecules (microtubules) which penetrates neuronal and neuroglial membrane boundaries

quasi-crystalline ordered water molecules within microtubules and associated with hydrophylic regions on the web of protein filaments, as a biosubstrate for a quantum field which supports super-radiance and self-induced transparency within the

microtubules



### Quantum domain interaction – "delayed thought" vs perceived photon activity experiment

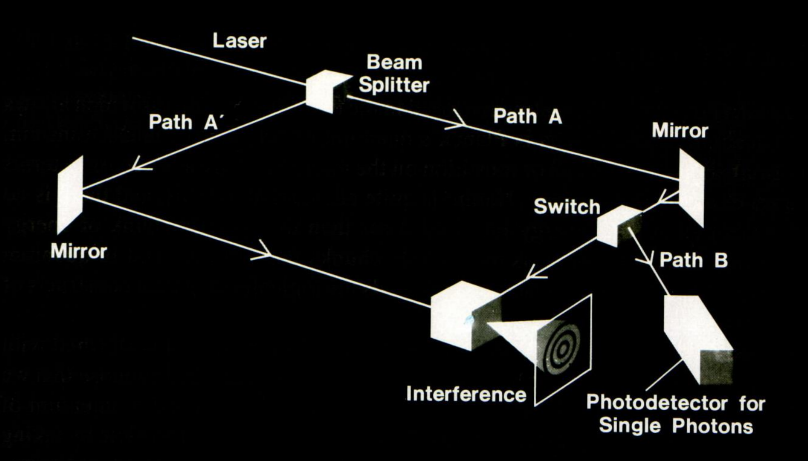
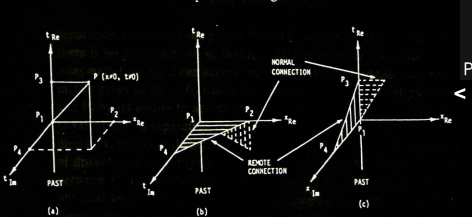


FIGURE 12. A delayed-choice experiment that has been carried out in the laboratory by groups at the University of Maryland and the University of Münich.

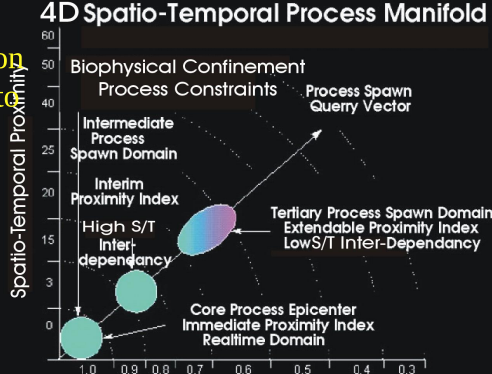
#### 4D Spatio-Temporal Domain of Biophysical Confinement in Localized Phenomenological Causality Linkage vs 8D / ND Quantum Domain non-Locality Space-Time Metric

The Speed of Thought: Investigation of a Complex Space-Time Metric to Describe Psychic Phenomena
Elizabeth Rauscher, Russell Targ

8D "complex Minkowski space" space " Sp



The Speed of Thought



Phenomenological / Causality Linkage Proximity Domains

< 8D Precognitive perception domain model

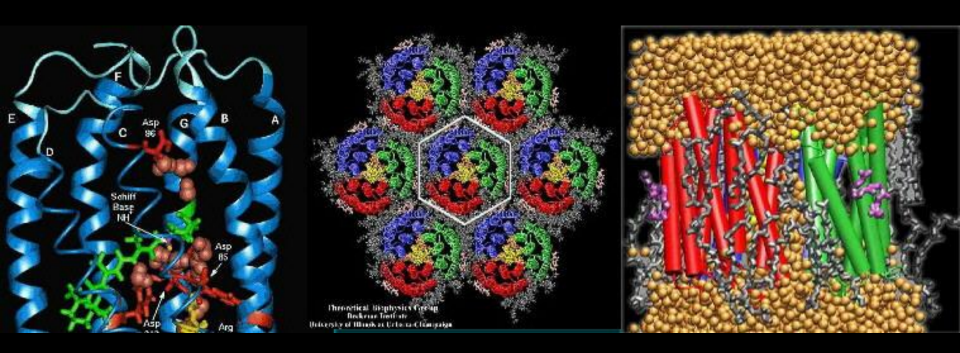
A – spatio-temporal separation

B – spatially separated, temporally synchronous

C - temporally separated, spatially contiguous

### Nanostructured biomaterials as a dynamic interface for quantum entanglement interaction

- Rhodopsins, other nanobiological organic material systems
- Engineered electro-photonic transition properties



# Focussed intentionality amplified and tuned as an instrument of influence for "spawning" the history of our future – system architecture overview

Quantum Entanglement Measurement

Aesthetic Audio/Visual Interface

Collective Internet Enabled
Consciousness Grid Computing
Enhancement

Non-localized phenomenological mapping

Artifact Extraction Feedback Enhancement

# Focussed intentionality amplified and tuned as an instrument of influence for "spawning" the history of our future – system architecture overview

Collective Consciousness Enhancement Evolution of the Hybrid Quantum Meta-Organism



## Evidence of Physical Manifestations of Communication within the Empathic Web

