

Mostly scientific, technical:

- [Penetrating Hard Invisible Untouchable Intractable...](#)
- [QC and AI \(SI\) needs a biological neurological approach...](#)
- A Coherent Quantum Entanglement Resonance Model for Quantum Computing based upon Synthetic MT Array Assemblies
- [Quantum Computing and Synthetic \(AI\) Intelligence paradigms and implementations...](#)
- Emulating High-Temp BEC constructs in protein arrays as a possible mechanism for stable and extensible Quantum Computing
- [...Optimization algorithms for extreme high-risk and uncertainty...](#)
- [Solitonic curvature sets...socioeconomic and political models...](#)
- Applying CSP Asynchronous Parallelism to Simulate Qubits using randomly available networks of conventional Turing processors
- [QC and SI \(AI\) futures, critical issues, problems and threats](#)
- Schrödinger's Brain and Feynman's Freespace - a biosoliton-tensegriton model for coherent quantum entanglement resonance in scalable processing networks
- [Macroscopic applications of probability density models from QM \(for QC\)...](#)
- [Of Cells, Growth, and Topology](#)
- [Eigen-sets of curvature measure as a technique for defining separability among adjoining regions of n-dimensional spaces](#)
- [Constant sum-of-curvatures for higher-scale wrappers and blankets over collected dynamic bundles](#)
- Dynamic qubits and coherent quantum entanglement in densely-packed "synthetic tensegriton" arrays
- Quantum cells, quantum cellular automata, skyrmions, tensegritons, and computational processing
- Designing synthetic cells and networks for computation and holographic memory using PrP-like protein, carbon and water
- Non-finite extensible and error-free communicating dynamic processing as a feasibility model for quantum computing algorithms and machines
- One Ring to Free Them and Unbind Them - an approach to the systematic design of quantum computational objects and modules for optimal application to fundamental critical socioeconomic needs
- Advanced parallel and quantum computing coupled with massively distributed civilian sensor, communication and computing capacities for critical intelligence, security, defense and countermeasure applications

Mostly about applications, contemporary challenges and problems, and policies:

- MEMEONS, MEMETIC VIRUSES and PANDEMICS - genomic and informatic paradigms and algorithms for effective systemic social prevention, response and countermeasures
- [Dupont Summit Panel re: QC, Dec. 5, 2014, Washington DC - outline](#)
- Four Faces of the QC "TETRAD" - the path to applications of Quantum Computing within the domains of Health, Energy, Environment, and Security
- [The New Valuation Principles for Venture-Cap and Private Equity - Matching Announcements of Emerging Technologies and Products Earlier with More Realistic and Accurate Prospects for Market Acceptance and Subsequent Corporate Value](#)
- Prediction of PSED impact events and cascade trajectories within financial markets and localized securities
- KOIN with QC for Fail-Safe Financial Transactions - Knowledge Object Intelligence Networks enabled with Quantum Computing as a mechanism for prevention of fraud, tampering and copying of both internet and card-based consumer/institution financial transactions
- Mission Impossible but Necessary: Genomic and Behavioral Profiling of Sociopathic, Violent and Totalitarian/Terrorist Phase Transitions within Individuals and Groups