

Global Multifunctional Satellite Information Network

A symmetric, dynamically balanced, & highly stable information network satellite system encompassing the entire earth, by inheriting ROSÆ's ponderous Angular Momentum, and its stable equilibrium, which synchronizes perfectly & uniquely with the earth-moon tri-axial gravity field. With hugely improved imaging performance, efficiency, and cost-effectiveness. Designed by former Prof of Physics, US Army Officer, and Lead Engineer who developed GE first communication satellites.

A uniform 3-D shell of twelve tiny triangulated satellites encompassing the entire earth, within an 18,000 mile diameter geodesic structure. The 3-D geodesic framework is comprised entirely of equilateral triangles - the ideal survey platform and stableequilibrium gravity field condition for resonant Medium Earth Orbits that could prove to be the world's preferred multi-purpose satellite architecture that lasts for as long as the earth-moon gravity system exists.

Communication Antennas

With the greatest sensitivity, range, frequency, and bandwidth, these antennas can receive and transmit through any media. Independent testing has shown 6000% more sensitive than any antenna existing at time of test.

This technology is adaptable into mobile phones resulting in the first ever micro-wave-free cellular phones.

Data Compression

Computer memory storage system technology enables the condensing of a trillion-fold calculation to only a few integer steps revolutionizing computer data compression. Data storage & retrieval hardware is based upon solid state higher dimensional flux fields. Inscription preservation with intense magnetic fields (similar to morphogenetic fields in genetics).

Artificial Intelligence - Operating System

Perfect Error Correction - with built in automatic self- referencing (code checker)

The perfect artificial intelligence operating system has been developed based on the axis (number 9) as a preferred frame of reference with fixed constants, and absolutes.

This is a revolutionary new artificial intelligence operating system based upon mathematical number patterns' covering six different self-referencing axis configurations over the surface topology of a toroidal matrix.

Computer Processor

Revolutionizing computer hardware by creating a crucial gap space (equi-potential major groove), which generates underpinning nested vortices resulting in exponentially higher efficiency with no heat build-up by eliminating all friction, resistance and parasitics.

This processor only requires a few transistors. (Other current processors require many). It's conductors touch, but do not short-circuit, using harmonic shear to create a natural wall of insulation. No cooling or heat sink required.

Has the capacity to simultaneously compute all chemical processes transpiring in the body.