

## [A thought leader of geometrization of neuroscience and genomics](#)

"The Non-Euclidean Geometry of Life"

From continuous (or contiguous?) "Reflexes" to Tensor Network Theory ([Prized by Germany](#)) and from "Junk/Genes arbitrated by Central Dogma" to Non-Linear Dynamics of Fractals & Chaos as the mathematics intrinsic to the HoloGenome ([Prized by India](#)).  
[Unification of Neuroscience & Genomics](#) (1989-2013) changed first [Philosophy](#) and now [Clinical Utilization](#).

See [Timeline](#) of Nonlinear Dynamics made into the software-enabling mathematical algorithm of 21 Century Genomics, while the field muddled through junk & dogma (ENCODE I, II) over the "Decade after the Human Genome Program". (2002-2012)