conferences eries.com

International Congress on MENTAL HEALTH

May 04-05, 2023 | Webinar

T-patterns, T-strings and T-societies and the Sudden and Unique Mass-social Self-similarity between Proteins and Humans.

Magnus S. Magnusson

University of Iceland, Human Behavior Laboratory, IS101 Reykjavik, Iceland.

This work was initially much inspired by the work of ethnologists N. Tinbergen, K. Frisch, and K. Lorenz, who in 1973 shared a Nobel Prize in Medicine or Physiology and E. O. Wilson's Socio-biology, where insects were the smallest species; none were parts of others and there was neither talk of societies of Nano scale actors nor of the sudden rise of unique mass-social bio-mathematical self-similarity across some 8 orders of magnitude, between T-string-based societies (T-societies) in proteins and humans.

This talk primarily reflects this author's recent free open access paper entitled "T-patterns, external memory and mass-societies in proteins and humans: In an eye-blink the naked ape became a string-controlled citizen" resuming over 50 years of research, since1995 involving a growing formal international (European-American) inter-university collaboration of now 38 universities to test and further develop "Magnusson's analytical model" for better understanding social interaction through the development of mathematical pattern types, mainly T-patterns and T-strings (i.e., T-patterned strings) with dedicated detection algorithms and software (THEMETM, patternvision.com) for T-pattern Analysis (TPA) widely used for in analysis of interactions in humans and animals, and more recently in brain networks and finally for T-string detection in DNA and proteins, which has drawn attention to uniquely human mass-social self-similarity (spanning some eight orders of magnitude) to trillions of protein mass-societies in animal and human individuals. Giant Extra-Individual Purely Informational T-strings (GEIPIT), first DNA then texts, suddenly allowing the advent of human mass-societies and explosive growth of laws, science, technology, and the modern human mass-social lifestyle.

Biography

Magnus S. Magnusson, Ph.D. Emeritus Research Professor, founder, and director of the Human Behavior Laboratory (HBL.hi.is), University of Iceland. Author of the T-system including the T-pattern, T-string, T-society, and the bio-mathematical T-self-similarity concepts. THEMETM (PatternVision.com) for T-pattern detection in real-time behavior, molecules, and text. Co-directed the two-year project "DNA analysis with Theme." Keynotes in ethology, neuroscience, mathematics, religion, proteomics, A.I., and Nano science. Deputy Director 1983-1988 in the Muse de home, Paris, then invited Professor at the University of Paris V, VIII & XIII. Works in formalized collaboration between 38 universities initiated 1995 in the Sorbonne, based on "Magnusson's analytical model."