Quantum theory of self-organization based on the idea that quantum jump serves as the basic step of self-organization, is

represented. The notion of self and the identification of self as the

fundamental statistical ensemble gives totally new meaning for the concept

of self-organization as a generation of hierarchies of selves.

Zero modes of the WCW geometry, whose existence derives from the generalization of point like particle to 3-surface, provide

universal, nonlocal order parameters and the emergence of the new level of

self-organization occurs through phase transition like process as also in

Haken's theory. The fact that quantum jumps involve localization in zero

modes means that the sequence of quantum jumps means hopping in zero modes

characterizing the classical aspects of the spacetime geometry.

The recent view about quantum TGD involves several incredients which allow

to considerably sharpen and enrich the original view about self-organization. In zero energy ontology (ZEO) all space-time sheets are

\blockquote{mind-like} space time sheets assigned with cognition. Number theoretical

Shannon entropy having also negative values and making sense for rational

or at most algebraic entanglement probabilities allows negentropic entanglement so that Negentropy Maximization Principle (NMP) in this case favors

formations of larger coherent structures. One could say that intelligent

life resides in the intersection of real and various p-adic worlds much

like rationals represent islands of order in the sea of chaos defined by

generic real or p-adic numbers. Dark matter hierarchy with levels partially labelled by the value of Planck constant brings in dark matter

playing a key role in biological self organization. Consistency of NMP

with standard quantum measurement theory allows only entanglement characterized

by a density matrix proportional to unit matrix. Entanglement matrix proportional to

a unitary matrix associated with quantum computation defines this kind of density matrix.

The quantum version of Haken's theory of self-organization is proposed.

Spin glass analogy means that \blockquote{energy} landscape has fractal valleys inside

valleys structure: this structure is important for understanding long term

memories. A crucially important aspect of the quantum selforganization is

the Darwinian selection of very few asymptotic self-organization pattterns

by dissipation which explains the selection of both genes and memes:

selection provides royal road to the understanding of various miraculous

feats performed by living matter.

In ZEO self-organization takes place for 4-D spatio-temporal patterns

since 3-surfaces are pairs of space-like surfaces at the boundaries of CD

and maxima of K\"ahler function are selected in the process. This brings in

totally new and highly non-trivial aspect. These temporal patterns correspond to behaviors and functions in living matter. One could understand complex miracle the generation of complex spatio-temporal patterns such as morphogenesis as a sequence of 4-D trials. In this framework evolution in given time scale is not an outcome of random choice

followed by selection as Darwinian dogma states.

The comparison with Rupert Sheldrake's concepts of morphic field and

morphic resonance leads to interesting ideas about how learning at the

level of species could occur quantum-mechanically. The 4-D character

of self-organization makes learning a basic spontaneously occurring process:

each self is by definition a learning entity. For instance, the phenomenon of biofeedback suggests that self could quite generally effectively act on its subselves. In ZEO all quantum states have properties allowing to interpret them as memes or quanta of

morphic fields and the challenge is to find their biological counterparts.

DNA as topological quantum computer hypothesis suggest the identification

of the biological memes as topological quantum computer programs assignable

to the intronic portion of the genome and coded also by nerve pulse patterns. The notion of magnetic body as intentional agent leads to a

concrete model for the morphic resonance as a transfer of topological

quantum computation programs between separate brains with the $\!\!$ mediation of

the personal magnetic bodies and the magnetic body of Mother Gaia using ${\sf EEG}$

like communications. The model explains also \blockquote{alike likes alike} rule.

Spatio-temporal evolution of the magnetic body could serve as template for the

evolution of dark and ordinary matter associated with it.