The idea of \blockquote{remote metabolism} (or quantum credit card, as I have also

called it) emerged more than a decade ago - and zero energy
ontology (ZEO)

provides the justification for it. The idea is that the system needing

energy sends negative energy to a system able to receive the negative

energy and make a transition to a lower energy state. This kind of

mechanism would be ideal for biology, where rapid reactions to a changing

environment are essential for survival. Originally this article was intended to summarize a more detailed model of remote metabolism but the

article expanded to a considerably more detailed view about TGD inspired

biology than the earlier vision.

It is shown that the basic notions of the theory of Ling about cell metabolism inspired by various anomalies have natural counterparts in TGD

based model relying on the notion of magnetic body. Remote metabolism can

be considered as a universal metabolic mechanism with magnetic body of

ATP, or system containing it, carrying the metabolic energy required by

the biological user. In particular, the role of ATP is discussed in

Ling's theory and from the point of view of TGD-inspired theory of consciousness.

It is easy to imagine new technologies relying on negative energy signals

propagating to the geometric past and ZEO justifies these speculations.

Remote metabolism could make possible a new kind of energy technology. The

discoveries of Tesla made more than a century ago plus various free

energy anomalies provide excellent material for developing these ideas,

and one ends up with a concrete proposal for how dark photons and dark

matter could be produced in capacitor—like systems analogous to cell membranes and acting as Josephson junctions and how energy could be extracted from \blockquote{large} magnetic bodies.

The model identifies Josephson frequency with the subharmonic of the

frequency characterizing the periodicity of a periodic voltage

perturbation assumed to correspond to cyclotron frequency in biological

applications. Together with quantization conditions for charge and effective Planck constant it leads to precise quantitative predictions for

capacitor—like systems acting as dark capacitors. Also a relationship

between the magnetic field at the magnetic body of the system and the

voltage of the capacitor-like Josephson junction emerges.

The predictions allow new quantitative insights about biological evolution

as emergence of Josephson junctions realized as capacitor—like systems both

at the level of cell, DNA and proteins, and brain.  $h_{eff}\$  can be

related to Josephson frequency and cyclotron frequency and thus to measurable parameters. \$h\_{eff}\$ serves as a kind of intelligence quotient and its maximization requires the maximization of both the

voltage and area of the membrane-like capacitor system involved. This is

what has happened during evolution. Indeed, the internal cell membranes,

cortical layers and DNA double strand in chromosomes are strongly folded,

and the value of membrane electric field is roughly twice the value of the

electric field for which di-electric breakdown occurs in air. Even 40 Hz

thalamocortical resonance frequency can be understood in the framework of the model.

The claimed properties of Tesla's \blockquote{cold electricity} strongly suggest

interpretation in terms of dark matter in TGD sense. This leads to

proposal that a transition to dark phase occurs when the value of voltage

equals the rest mass of charged particle involved. This criterion generalizes to the case of cell membrane and relates the values of  $h_{eff}\$ , p-adic prime  $p\$ , and threshold potential for various charged

particles to each other. The idea that nerve pulse corresponds to

breakdown of super-conductivity as a transition from dark to ordinary phase

receives additional support. The resulting picture conforms surprisingly

well with the earlier speculations involving dark matter and padically

scaled variants of weak and color interactions in biologically

relevant

length scales. An extremely simple mechanism producing ATP involving only

the kicking of two protonic Cooper pairs through the cell membrane by

Josephson photon as a basic step is proposed. Also the proposal

neutrino Cooper pairs could be highly relevant not only for cognition and

but also metabolism finds support.