

## Viktor Schauberger's view of the world

*Two physical and biological forms of motions with related negative and positive energies; the biological form of motion (which is a centripetal motion corresponding to the negative entropy) raises consciousness as it occurs within the biological potential of living cells (ScE).*

(BaA): p. 64 ff:

„The 2nd „law“ of thermodynamics is about a statement that all closed systems must generate into chaos w/o input of energy to maintain the ordered state. Schauenberger, by demonstrating that energy could arise spontaneously in his „perpetual motion“ machines, or that frictionless movement could be achieved, disproved this axiom. ... V. Schauberger understood that the creative process of Nature is consistently to refine, to diversify and produce higher forms of organic systems – to use a metaphor from human experience – to raise consciousness (consciousness as integration of higher levels of connectedness). He distinguished three forms in which subtle energies perform these upwardly evolutionary functions, which in the last chapter we called dynagens, fructigens and qualigens. They are produced .... through specific forms of evolution. .... It is these complex processes that I would cite as evidence for meaning, purpose and above all, intelligence in Nature. .... The blocking of these creative energies by emanations from modern technological processes Schauberger saw as the most dangerous form of pollution. Their heat, pressure and, above all, chaotic effects actually destroy the more delicate energies of Nature's constructive developmental processes.“

(AIO) p. 221 (translated):

„V. Schauberger's view of the world is built on his observation that Nature's methods of producing energy were far more efficient compared to modern technology. ... His physical and technical view of the world keeps to be the world of Newton's mathematics and the Euclidian geometry, representing the transcendental area, while the „real“ (biological) world is governed by a non-Euclidian principle.

(AIO) p. 122 (translated and summarized):

„There are two forms of motions, acting together governed by a dynamic equilibrium:

- (1) a destructive form of motion; this affects the physical world governed by the physical principle of entropy (the 2nd „law“ of thermodynamics, which is no law in a mathematical sense); it is the form of a straight movement motion, which decomposes and dissolves. It is a centrifugal motion. The Nature uses this motion to dissolve spent complexes. The centrifugal linear movement corresponds to rising temperature, warmth, expansion and explosion.
- (2) a constructive form of motion; this affects the biological world governed by the biological (ordering) principle of ectropy. It is the form of vortex motion, which creates, develops, refine, and build up is the cycloid space curve motion, which is a centripetal motion corresponding to the negative entropy as it occurs within the biological potential of living cells (ScE). The natural evolution builds more complex systems with more evolved species on the foundation of earlier ones; this is how biodiversity increases. The centripetal, cycloid spiral movement corresponds to a falling temperature.“

## Die deterministische Wellenfunktion und Ehrenhafts Experimente

Petra Schulz,

Theodor-Francke-Weg 65, 38116 Braunschweig, Deutschland

[Anmerkungen zur deterministische Wellenfunktion \(biosensor-physik.de\)](http://biosensor-physik.de)

### Zusammenfassung

Die Experimente von Felix Ehrenhaft zur Subladung des Elektrons und zur magnetischen Ladung der Monopole rechtfertigen die deterministische Wellenfunktion. Als Ersatz für die genannten Ladungen wird bei der neuen Wellenfunktion die Spin-Kreisfrequenz verwendet. Felder sind Photonenanhäufungen. Der geistige Boden für ein allumfassendes Wechselwirkungsmodell ist gelegt.

### 6. Magnetische Monopole im Lichtfeld: Photomagnetischer Effekt

Ehrenhaft wiederholte und variierte ein vergessenes Experiment von D. Morichini aus dem Jahre 1812: Felix Ehrenhaft magnetisierte 1940 Büroklammern mit ultraviolettem Licht und fand so den photomagnetischen Effekt als Ergänzung zum photoelektrischen Effekt ((BrJ), S. 89; (EhF)).

Ehrenhaft schrieb dazu an Einstein folgendes Telegramm in Gedichtform ((BrJ), S. 89):

*„Während Du in den Regionen  
weiltest wo die Engel wohnen  
fand ich nun dass der Magnet  
auch durch Gottes Licht entsteht.*

*Morichini achtzehn hundert  
hat dies Phänomen bewundert.  
Neue Physik tritt in Kraft.  
Besten Gruß Dein Ehrenhaft“*

## Edward Leedskalnin's view of the world

*Magnetstrom ist dasselbe wie elektrischer Strom, es sind zwei Ströme; eine Strömung setzt sich zusammen aus konzentrierten Strömen von individuellen Nordpol-Magneten und individuellen Südpol-Magneten. Ein Strom verläuft mit hoher Geschwindigkeit gegen den anderen gerichtet in wirbelnder, schraubenartiger Form, (LeE) p. 31.*

*Um einen Strom fließen zu lassen, muss es notwendigerweise gegen den anderen gerichtet zu laufen.*

*A magnetic current is the same as an electric current, those are two currents, which are made up of individual North Pole particles and South Pole particles. One current runs against one another with high velocity in a whirling helical form.*

*In order to let a current flow, it must must be necessarily run against the other current.*

## References

(AIO) Alexandersson O., Lebendes Wasser, Viktor Schaubergger und das Geheimnis natürlicher Energie, Ennsthaler Verlag Steyr, 1998

(BaA) Bartholomew A., Hidden Nature, The Startling Insights of Viktor Schaubergger

(BrJ) Braunbeck, J.: Der andere Physiker – Das Leben von Felix Ehrenhaft, Leykam, Wien, 2003

(EhF) Ehrenhaft, F.; Banet, L.: Magnetization of Matter by Light, Nature 147 (1941), S. 297-297

(LeE) Leedskalnin E., Magnetischer Strom, Hesper Verlag, 2018

(ScE) Schrödinger E., What is Life, Cambridge, 1951