Dr. Klaus Volkamer Heidelberger Ring 21 D-67227 Frankenthal Germany October 2010

Tel.: +49/6233-63114, Fax -69688

dr.volkamer@yahoo.de

Research in subtle matter explains the working of "energy medicine" and of a variety of physical and meta-physical anomalies

Researchers in the field of "energy medicine" have recognized for many years that human health and disease are influenced by factors that go beyond the material structure and function of the human body. However, no satisfactory causal explanation for such factors that transcend the level of the visible body has been given.

New research into "subtle matter" solves this contradiction and provides a causal explanation for "energy medicine", "Integrated Medicine" or other kinds of "complementary medicine". Special detectors using sensitive balances have indicated the existence of a form of non-visible matter. This scientifically so-far unknown type of matter exhibits real macroscopic mass, energy and information content. The significance of the following described properties of this subtle matter is far reaching because the measurement method used is on the one hand fully anchored in the existing methods of experimentation of physics, while the results obtained go on the other hand far beyond the borders of the contemporary scientific paradigm.

The experimentally detected quanta of this form of subtle matter exhibit macroscopic mass but have no microscopic point-like and time-like structure as known from elementary particles of gross matter. Rather, they exhibit a macroscopically extended field-like and space-like structure ranging over decimeters. It turns out that subtle matter is bound to phase borders of normal matter by a "form-specific physical interaction" which can be found, for example, as microbiological membranes of cells, of cell organelles, of tissues or of organs in the human body as well as in animals or plants and even minerals and metals. Such subtle-matter fields of living organisms prove to be the source not only of biologically active information but also of individual consciousness and emotions. This gives "energy medicine" a scientific platform, which had been previously recognized phenomenologically, but was lacking a causal physical explanation. In addition, the detected quanta of subtle matter with positive and negative sign are excellent candidates to understand dark matter and dark energy. Respectively, these make up approximately 23 % and 73 % to the total mass of the universe, while the visible portion of gross matter contributes only around 4 %.

"Energy medicine" is only a single component of an overall puzzle of anomalies, a "network of anomalies" for which traditional physics or chemistry has no adequate explanation. The following is an overview of some current physical anomalies and their effects. This includes "energy medicine", but ranges far beyond it. What these anomalies have in common is that they can all be explained by research in subtle matter.

- Concerning "subtlety" (i.e. subtle kinds of matter and radiations) itself:

Proof of existence of subtle matter and (+/-)-field-quanta as well as types of radiations
Evidence of types of interactions of subtle matter with itself and with ordinary matter
Physical approach for a theoretical description of subtle matter
Quanta of subtle matter as elementary carriers of consciousness, regardless of normal gross
matter, where the nervous system and the gross body are merely "resonance instruments"
and are controlled completely by the subtle-matter body-field of a living being

- Concerning physics, yielding explanations for physical anomalies: Submicroscopic relativistic, higher-dimensional space-time geometry

Submicroscopic relativistic, higher-dimensional space-time geometry with the ability for curvature of space-time in accordance with general theory of relativity

Subtle-matter extended elementary particle model (ET) with the quantitative derivation of Lorentz-transformations of special theory of relativity as well as the quantum mechanical, heavy or inertial and even homeopathic properties of ordinary matter from the ET-model Plausible physical explanation of the so-called "quantum paradoxa" such as the wave-particle duality, EPR-entanglements, or superluminal effects in quantum mechanics, etc. Violation of reductionism and of fundamental symmetries by field-effects of subtle-matter Explanation of "electrosmog", "biophotons" or "scalar waves" as forms of subtle-matter radiations

Effects of macroscopic fields of subtle matter bound to systems of normal matter

Explanation of the current uncertainty of the Newtonian gravitational constant G Extension of Newton's law of gravity $K = G \cdot m_1 \cdot m_2/r^2 \pm G \cdot m_1 \cdot \int m_2(r) \cdot dr/r^3 \pm G \cdot \int m_1(r) \cdot dr \cdot \int m_2(r) \cdot dr/r^4$ Explanation of the "fifth force" or the mass loss at the Paris standard kilogram Quantitative explanation of solar and global physical anomalies, such as acceleration anomalies in NASA's solar (Pioneer probes 10 and 11 in the solar system) or global spacecraft (NEAR Shoemaker probe in a global fly-by-maneuver)

Explanation of "energy medicine" as well as many of the "naturopathic treatments" or homeopathy.

This establishes the foundation of a macroscopic quantum medicine as a special case of macroscopic QM-biology and, in general, of macroscopic quantum mechanics, see Fig. 1

Explanation of the results of traditional Indian medicine (ayurveda, architecture or astrology)

Explanation of human sensory perception in the waking state of consciousness

Explanation of parapsychology or experimental results of the Princeton tests of Jahn/Dunne, and of sensory perception in "higher states of consciousness" and their existence

Explanation of synchronicity and macroscopic entanglement of living and non-living beings

Explanation of the existence and effects of the global Hartmann-grid, of Sheldrake's global morphogenetic fields or the effects of Nelson's Global Consciousness Project (GCP)

Anomalies during solar eclipses (Allais' pendulum, morphology effects, anomalous seed-sprouting effects, anomalous capillary effects, or anomalous results of weighing experiments), etc.

Recognition of universal and local subtle-matter "negentropy-fields" as the basis of evolution Physical identification and characterization of a previously unknown form of unlimited energy

Effects of free and bound fields of subtle matter at the universal level

Explanation and characterization of dark matter and dark energy in bench scale tests as quanta of subtle matter with positive and negative sign, respectively

Explanation of the gravitational structure-building and jet formation in planetary nebulae, etc.

Consequences: From the onset of the scientific "enlightenment" in about 1700, which ultimately led to today's materialistic and atheistic understanding of the universe, effects of a real subtlety were regarded as non-existent. They were ignored, but they finally accumulated into a variety of physical anomalies that are unexplainable within the dominant paradigm. Newly developed measurement technologies now reveal these to be effects of all pervasive subtle-matter fields. A summary of this "network of anomalies" is given above and in Fig. 1. This leads to the conclusion that for a more comprehensive understanding of nature, the present day's "enlightenment" should be supplemented by "subtle-matter extended enlightenment" including quantum medicine and quantum biology as parts of macroscopic quantum mechanics, see Fig. 1.

References:

Volkamer, Detection of Dark-Matter-Radiation of Stars during Visible Sun Eclipses, Nuclear Physics B (Proc. Suppl.) **124**, 117-127 (2003)

Volkamer, Gravitational Spacecraft Anomalies as well as the at Present Relatively large Uncertainty of Newton's Gravity Constant are Explained on the Basis of Force-Effects Due to a so-far Unknown Form of Space-like Matter, Proceedings of UCLA's Dark Matter Conference in 2008 in LA Volkamer, "Feinstoffliche Erweiterung unseres Weltbildes", Weissensee Verlag, Berlin 2009

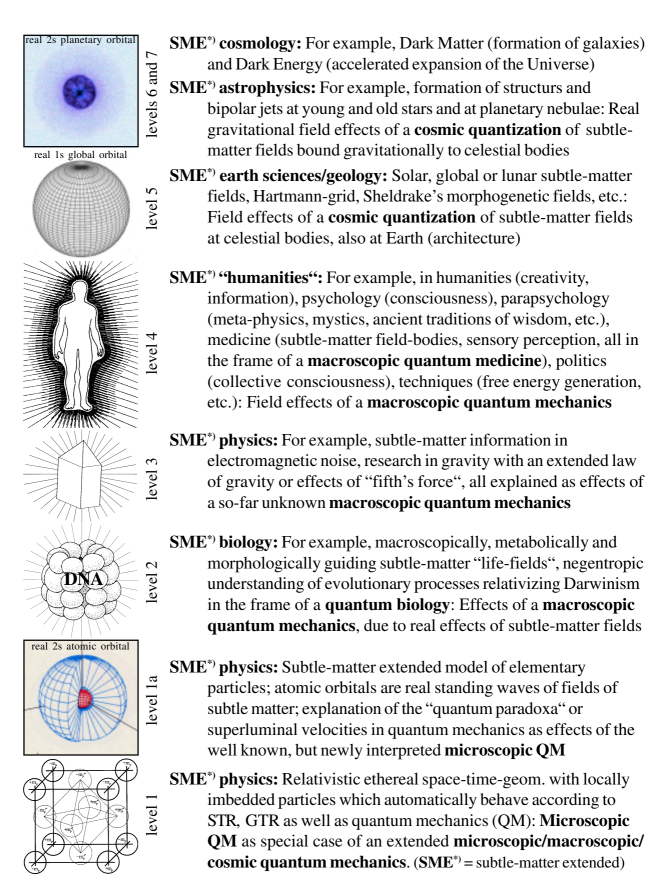


Figure 1: This figure shows the structure- und hierarchy-generating actions of quanta of subtle matter in the microscopic formation of space-time (level 1) or of matter (level 1a), but also in the formation of macroscopic subtle-matter fields which are superimposed to systems of normal matter (levels 2 until 7) at the gross level. The actions of these superimposed new macroscopic collective-/group-fields lead on the one hand to the emergence of new properties in the involved systems (similarly as the superposition of atomic to molecular orbitals leads to new properties) which on the other hand invalidate the physical principle of microscopic "reductionism", and establish an omnipresent macroscopic and cosmic quantum mechanics.