

Possible positive magnetic effects on EZwater in human organism

Claudio Verzegnassi

AMeC-Association Medicine and Complexity, Trieste, Italy



Abstract

The definition of Polarization Index is given for a one electron state and its possible numerical values are fixed. The definition is extended to a system of free electrons. One introduces a Coherent system, where the Polarization Indexes of all the electron components are the same. A special Coherent system is then considered which is also Symmetric, i.e. such that all the electron Polarization Indexes assume their maximum allowed value. One shows that the effects of a constant magnetic field on the helicity and on the energy of a Symmetric Coherent system are maxima. Under the assumption that the magnetic properties of the Pollack EZ water coincide with those of the free electrons that it may contain, the possibility of producing positive magnetic effects on the EZ water of the human organism are considered and suggested.

Speaker Publications:

1. "Virtual very heavy top effects in LEP/SLC precision measurements"; Physics Letters B. / Volume 195, Issue 2, 265-271
2. "b-production on the Z-resonance: A challenge to the standard model"; Nuclear Physics B/ (1991)
3. "Updated analysis of high precision LEP data"; Physics Letters B, Volume 311, Issues 1-4, 346-356

[8th Global Summit and Expo on Pollution Control](#); Webinar- August 24-25, 2020, 2020.

Abstract Citation:

Claudio Verzegnassi, Possible positive magnetic effects on EZwater in human organism, Nigeria, Pollution Control 2020, 8th Global Summit and Expo on Pollution Control; Webinar- August 24-25, 2020, <https://pollutioncontrol.global-summit.com/speaker/2020/claudio-verzegnassi-claudio-verzegnassi-amec-association-medicine-and-complexity-trieste-italy>



Biography:

1964 University degree in Theoretical Physics, University of Trieste, Italy 01/11/1965---31/10/1983 stabilized professor, University of Trieste, dept. of Theoretical Physics 01/11/1983--31/10/1994 associated professor, University of Trieste, dept. of Theoretical Physics 01/05/1988---31/08/1989 CERN, Geneva, Politechnic of Engineering 01/09/2013---today researcher, AMeC-Association Medicine and Complexity, Trieste, Italy
PUBLICATIONS 202 papers in International reviews with referee on High Energy Elementary Particle Physics, The Physics of Z and W bosons- C Verzegnassi, R, Tenchini, book PRESENTATIONS Many presentations at international Physics conferences around the world