

The experience of space - time/distance - rate in living organisms is influenced by its biological rhythms

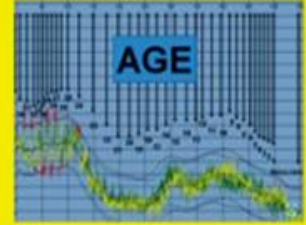
MD Arno Heinen, specialist for internal medicine,
Theoretical physics University of Constance, Universitätsstrasse 10, Konstanz, Germany
E-mail: Arno.Heinen@uni-konstanz.de, drarnohainen@gmx.de



Handling:

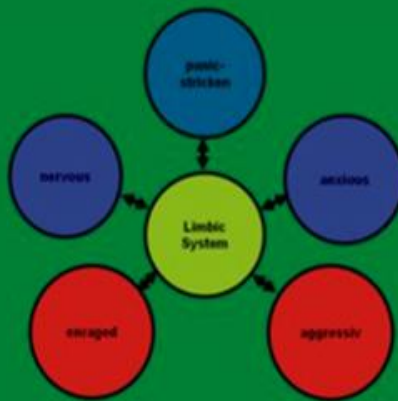


Ess® (Emotional-Stress-Screening)



Interpretation: Evolution: Limbic-System: fight, flee, to become unconscious

Neurophysiologische Regulation		Kopf		Körper	
	aktiv	passiv	aktiv	passiv	aktiv
Aufmerksamkeit (1-100%)	100	100	100	100	100
... (other rows follow similar pattern)					



Emotionale - Regulation*		aktiv		passiv	
	aktiv	passiv	aktiv	passiv	aktiv
... (other rows follow similar pattern)					

Conclusion:

... (Detailed text describing the experimental setup and results, including references to biological rhythms and stress screening.)

... (Detailed text describing the theoretical physics aspects of the research, including models of biological rhythms and their relationship to the limbic system.)

... (Detailed text discussing the 'Quantum leaps' in human organisms, with a diagram showing a funnel shape and three levels of activity.)

