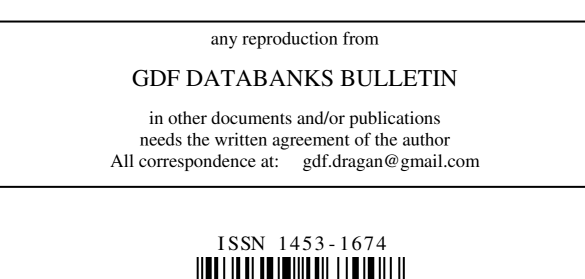


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HuPoTest – seven week mental training during Orthodox Easter Fasting III. Personal mind structure and pattern during training

Sri Swami Sivananda: "Time is life; it is more precious than money

Utilize time profitably in spiritual pursuits".

Training challenge by using new rules on HuPoTest measurements has revealed new important aspects of mind activity mainly based on establishing of rhythm of measurements proper to mental state of person under test (PUT) [1]. This was possible by using the stopwatch available on internet (<u>http://stopwatch-onlineclock.net</u>). Further estimations revealing structure and pattern of PUT mind are evidenced in the present note by using the UNIVERSAL representation of composite systems [2-4]. Mind is in continuous activity, so that it has a composite structure according to the basic principle of topoenergetic theory. This means that by performing HuPoTest there is a transforming component/part of mind (Ctr) effectively involved in this process and an inert one = emotional mind (Cin). Topoenergetic procedure consists in establishing the UNIVERSAL relationship between a measurable quantity for reaction of transforming system (PUT mind) and the potential governing the transforming process = HuPoTest measurements.

In the previous note a linear relationship between mind coherency parameter, C, and one of the specific mind frequency, K33, has been established over all measurements (Figure 12, [1]). This means that their product (C*K33) can be a measurable quantity of mind coherency = Ctr during HuPoTest measurements with respect to proper frequency K23 as governing potential, so the following UNIVERSAL relationship results (Figure 1) with the immediate significance of parameters according to large variety of similar experiments on composite systems [2-4]:

$$LN(C*K33) = N*LN(K23) + M$$
(1)
N>0, n1<0, P+, M ~ -LN(Ctr); -M/N ~ -LN(ctr); -N^2/M ~ -CS

Ctr = coherence of thinking = degree of mental concentration = mind proportion in thinking during HuPoTest measurements;

ctr = kinetic entity of mind involved in thinking during measurements;

CS = coupling strength between kinetic entities and Cin = binding strength to parasite emotions.

UNIVERSAL parameters (N, M) define the ontogeny of PUT mind on a week of HuPoTest measurements, so if their nature keeps the same over all weeks, the following phylogenic relationship results (Figure 2):

$$M = n1*N + m1$$
 (2),

where first phylogenic parameters (n1, m1) represent the pattern of PUT mind over all 7-week HuPoTest measurements. Figures 3-8 show several main aspects of kinetic structure of PUT mind defined by (Ctr, ctr, CS) during training period. It is important to notice that this kinetic structure has no monotonous variation over training period as "static" parameters showed [1].

Great proportion of mind involved in HuPoTest measurements (Ctr) has small kinetic entities (ctr) with low coupling strength (CS) with the rest of not-involved mind, Cin and vice-versa;

SC (M) shows the increase of PUT performance during training period;

slope (M): Ctr increases with rhythm of HuPoTest measurement ~ (1-slope);

slope (-M/N): ctr decreases with rhythm of HuPoTest measurement ~ (1-slope);

slope(-N^2/M): CS decreases with rhythm of HuPoTest measurement ~ (1-slope);

week 1 is an exception from these rules because in that period PUT = I was mainly influenced by the standard second according to the previous experimental protocol, although it belongs to the same mental pattern. However, mental pattern could dramatically vary for the same PUT.

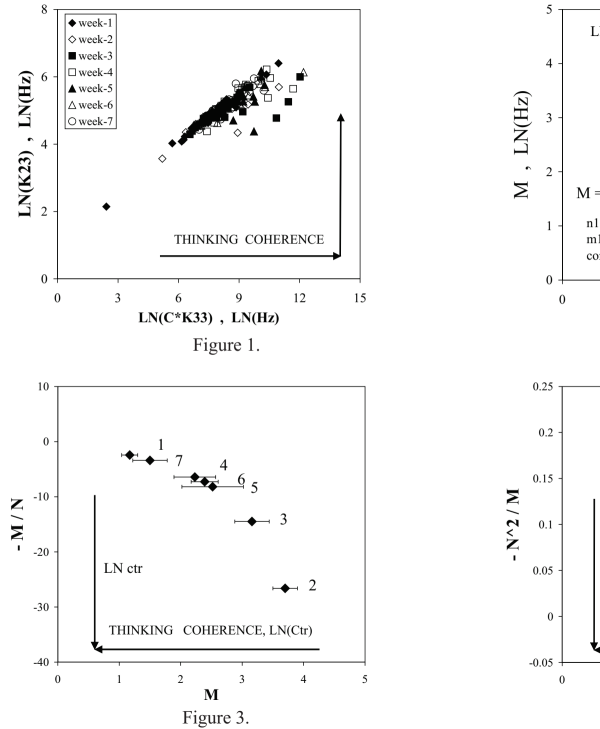
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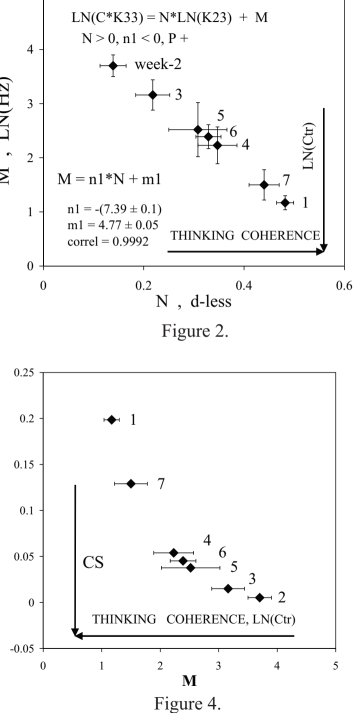
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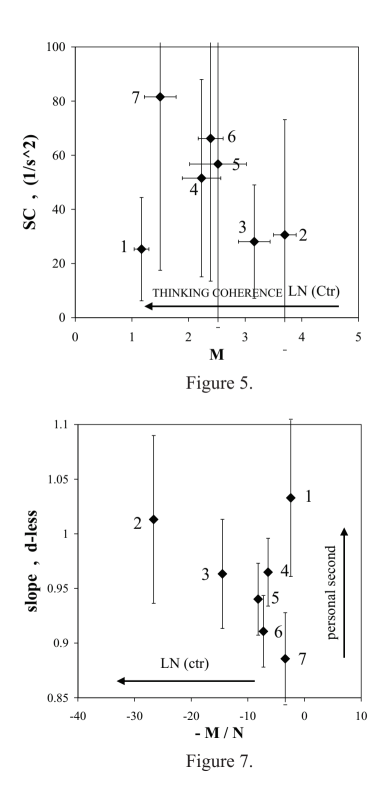
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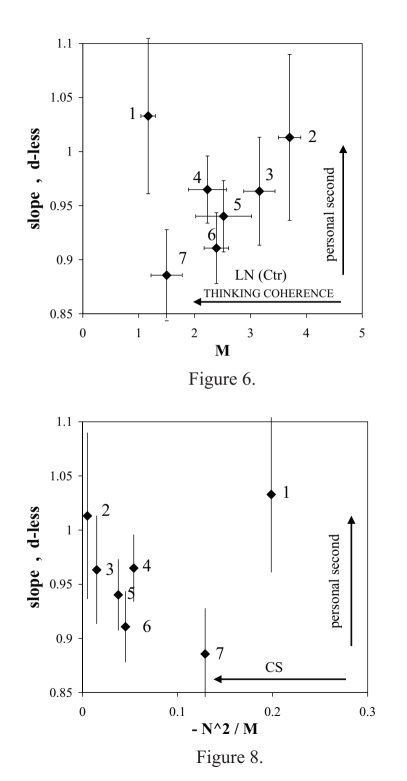
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			practice.(Plenary lecture at the 19 th SRH National Congress, 21-22 September	
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			AWARD for ISOCALT® at the International Fair TIB-2004, October 2004, Rusharest ISOCALT® 2/70/21 was swarded in a selection of 20 meduate by a	
2005	9	1	Bucharest. ISOCALT® 3/70/21 was awarded in a selection of 20 products by a	F
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			2. Structure developing of aqueous solutions by mixing experiments.	
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2015	19	7	High resolution mixing calorimetry redivivus.IV. Specific heat of crystalline phase of water. WPA2015: International Congress of World Psychiatric Association,Primary care mental health: innovation and transdisciplinarity, Bucharest, 24-27 June 2015, ROMANIA	F
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			2-5, 2017)Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields.VII. Dielectrics with high oriented crystalline structure.	
2017	21	5	Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields. VIII. Dielectrics with high oriented crystalline structure. HuPoTest – data base correlations revealing mental pattern.	F
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2018	22	2	Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields. X. Further estimations on 1 st June 2017- 9 th January 2018. HuPoTest – new tests on PUT response reaction HuPoTest – read this first before use it (updated) HuPoTest – an efficient test and training procedure for mental and health state (abstract sent to the International Congress of Royal College of Psychiatrics - 2018)	F
2018	22	3	Estimation of global warming by differential calorimetric procedure. I. Experimental principles, preliminary results and their significances.	F
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VOL	NO	place	was written	must be
15	2	Figure 5	P+	P-
15	3	page 5, row 7 down-to-up	x=2	x=0.2
22	3	Figures 4-6	Values of dTc and exchanged heat must be divided by 10	

I encourage readers to advice me any observation.



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