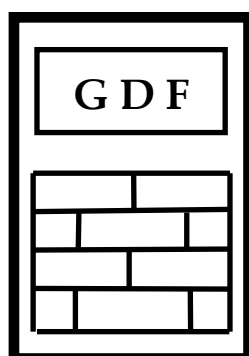


# **GDF DATA BANKS BULLETIN**



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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 (<http://stopwatch-onlineclock.net>). 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]:

$$\text{LN}(C \cdot K33) = N \cdot \text{LN}(K23) + M \quad (1)$$

$$N > 0, n1 < 0, P+, M \sim -\text{LN}(\text{Ctr}); -M/N \sim -\text{LN}(\text{ctr}); -N^2/M \sim -\text{CS}$$

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):

$$M = n1 \cdot N + m1 \quad (2),$$

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  $\sim$  (1-slope);

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

slope(-N<sup>2</sup>/M): CS decreases with rhythm of HuPoTest measurement  $\sim$  (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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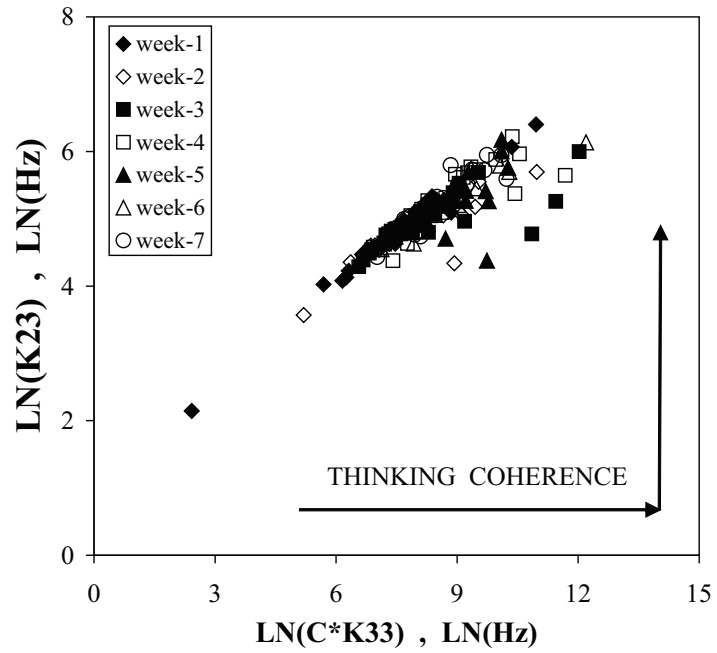


Figure 1.

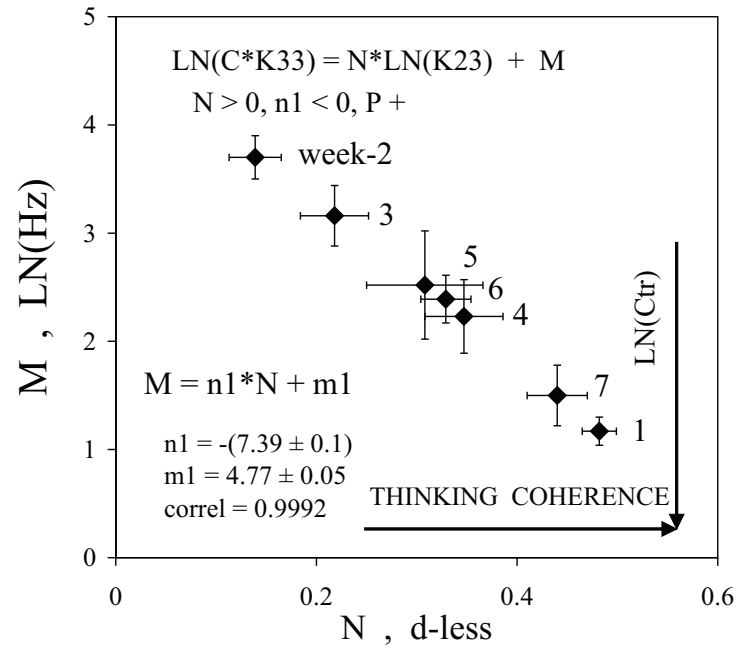


Figure 2.

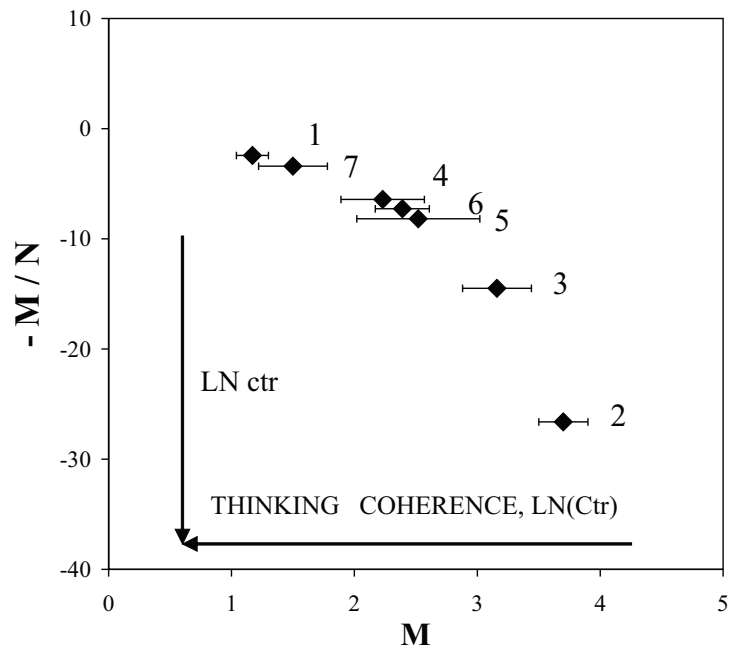


Figure 3.

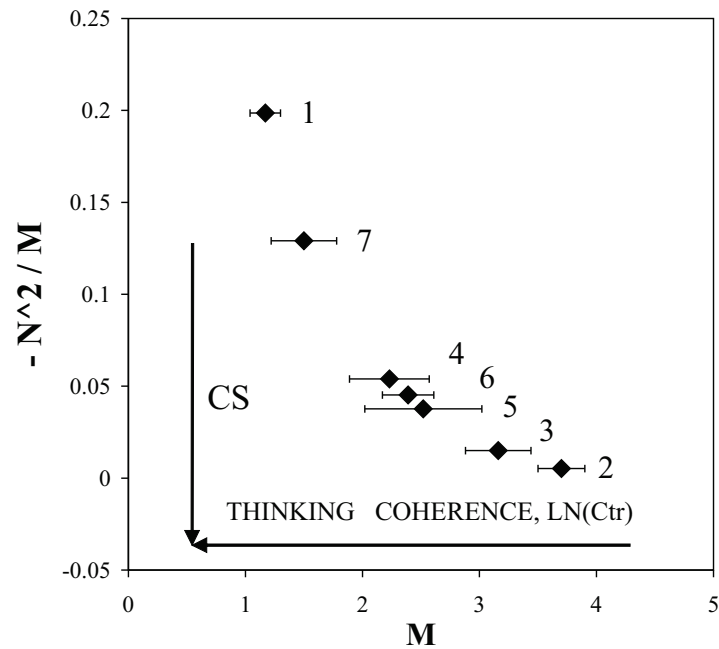


Figure 4.

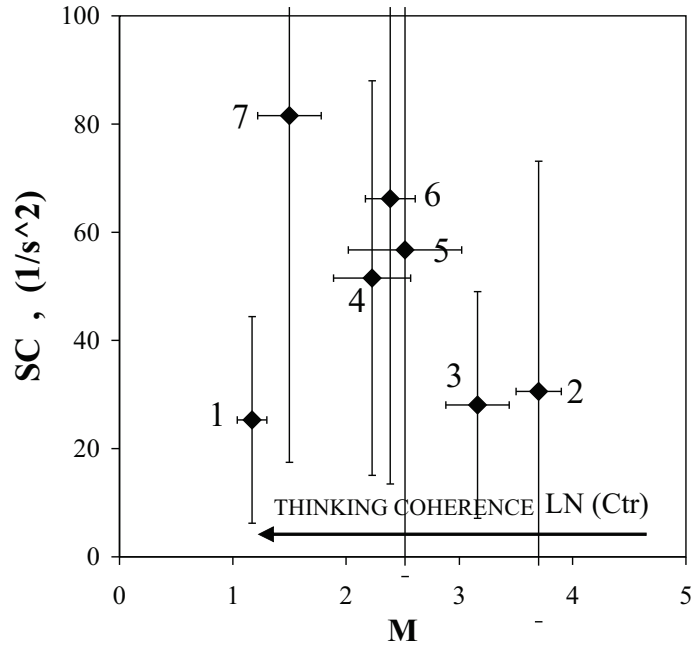


Figure 5.

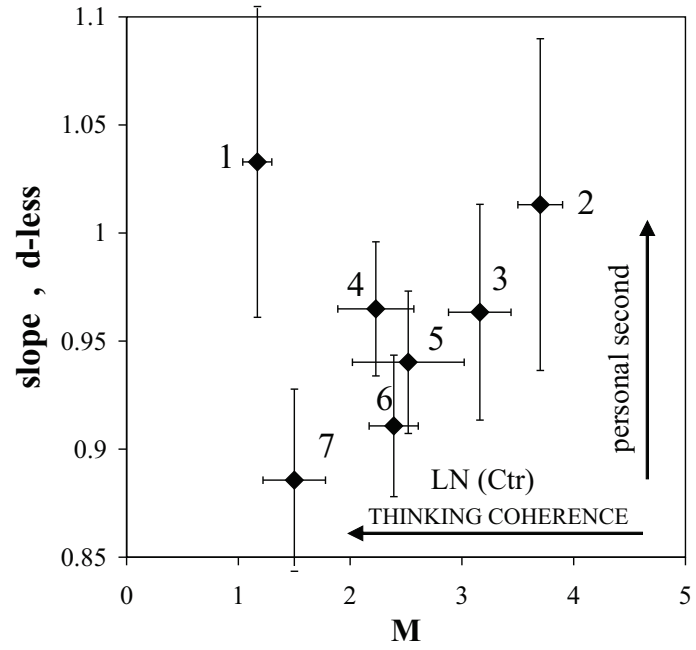


Figure 6.

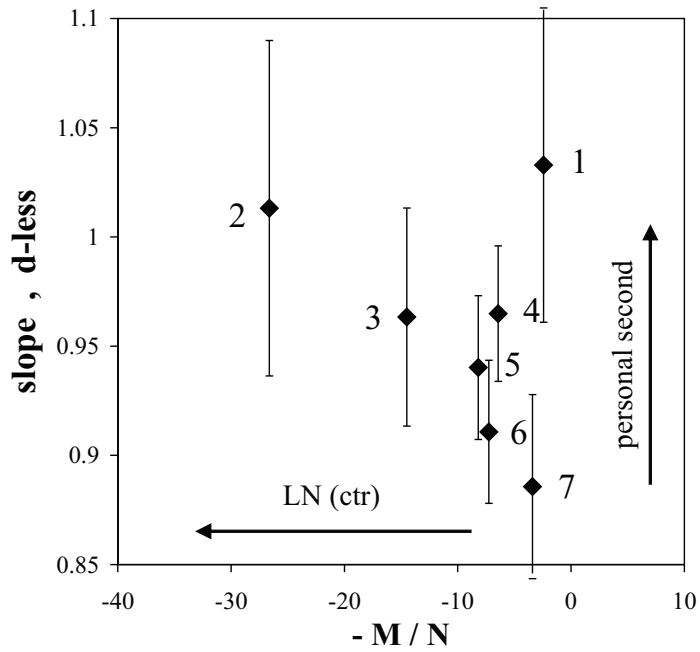


Figure 7.

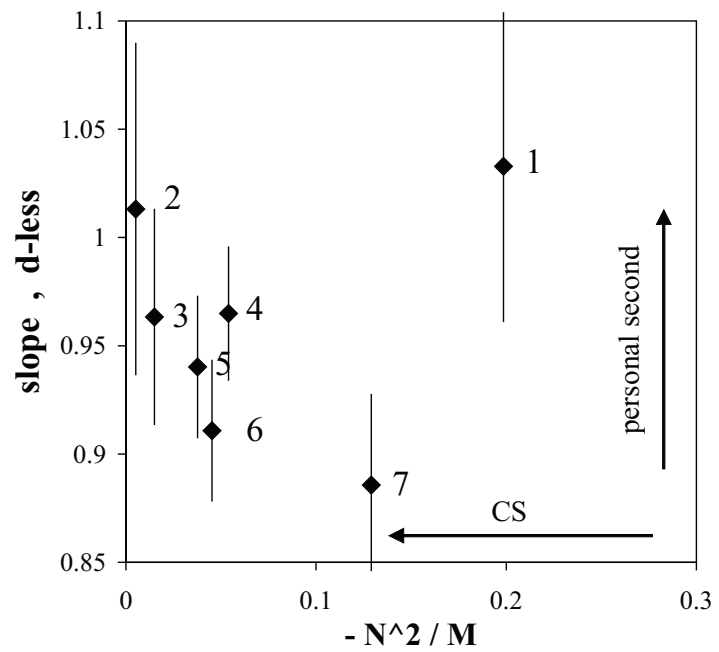


Figure 8.

## About the author:

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publications	<ul style="list-style-type: none"><li>● &gt;100 scientific papers</li><li>● &gt;70 scientific communications</li><li>● 17 patents</li><li>● 5 books</li></ul>
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Year	VOL	NO	Content (titles)	(\$*)
1997	1	1	Editorial: Databanks – the compulsory language. LOGKOW – a Databank of evaluated octanol-water partition coefficients (James Sangster). Solubility behavior introducing topoenergetic working principles. Comments on 1-octanol-water partition of several n-alkane related series.	F
1997	1	2	Guide of good practice in metrology (Romanian)	AFI
1998	2	1	Editorial: socio-psychological implications in creation and utilization of a databank (Ioan-Bradu Iamandescu); Behavior in vapor-liquid equilibria (VLE): I. Structural aspects; Behavior in vapor-liquid equilibria: II. Several structures in databanks; Symposium on VDC-4 held on 30 October 1997 at Lubrifin-SA, Brasov (Romania).	F
1998	2	2	Practical course of metrology (Romanian)	AFI
1998	2	3	DIFFUTOR-01: Thermally driven diffusion in pure metals	AFI
1998	2	4	VAPORSAT-01: Databanks of thermally driven VLE. The first 100 simple molecules	AFI
1999	3	1	Editorial: New trends in material science: nanostructures (Dan Donescu) DIFFUTOR: Databanks of diffusion kinetics. VAPORSAT: Databanks of vapor-liquid separation kinetics.	F
1999	3	2	Discussions on Applied Metrology	AFI
2000	4	1	Editorial: Laboratory accreditation and inter-laboratory comparisons (Virgil Badescu) Doctoral Theses – important data banks. GDF intends to open new series of experiments on thermo-physical properties. Some comments on uncertainty: global budget and DFT analysis. Events: The 9 <sup>th</sup> International Metrology Congress, Bordeaux, France, 18-21 October 1999.	F
2000	4	2	Measurement and Calibration.	AFI
2001	5	1	Editorial: Metrology ensures moral and technological progress. Topoenergetic aspects of amorphous-crystalline coupling. I. Composite behavior of water and aqueous solutions (paper presented at nanotubes and Nanostructures 2001, LNF, Frascati, Rome Italy, 17-27 October 2001). Events: Nanotubes and nanostructures 2000.School and workshop, 24 September – 4 October 2000, Cagliari, Italy.	F
2001	5	2	Editorial: Viscosity – a symptomatic problem of actual metrology. Visco-Dens Calorimeter: general features on density and viscosity measurements. New vision on the calibration of thermometers: ISOCALT® MOSATOR: Topoenergetic databanks on molten salts properties driven by temperature and composition.	F
2002	6	1	MOSATOR-01: Topoenergetic databanks for one component molten salts; thermally driven viscosity and electrical conductance.	AFI
2002	6	2	Editorial: HuPoTest - Operator calibration or temporal scale psychic test. MOSATOR: topoenergetic databanks of one component molten salts; thermally driven viscosity and electrical conductance.	F
2002	6	3	Editorial: Quo vadis Earth experiment? ISOCALT® : Report on metrological tests	F
2003	7	1	Editorial: Time – an instrument of the selfish thinking. 1 <sup>st</sup> NOTE: Homoeopathy: upon some efficient physical tests revealing structural modifications of water and aqueous solutions. I. Mixing experiments.	F
2004	8	1	Metrological verification and calibration of thermometers using thermostats type ISOCALT® 21/70/2. Metrological verification and calibration of thermometers using thermostats type ISOCALT® 2.2R.	F
2004	8	2	Aspects of correct measurements of temperature. I. measurement of a fixed point according to ITS-90. Physics and Homoeopathy: some physical requirements for homoeopathic	F

			practice.(Plenary lecture at the 19 <sup>th</sup> SRH National Congress, 21-22 September 2004, Bucharest, Romania)	
2005	9	1	AWARD for ISOCALT® at the International Fair TIB-2004, October 2004, Bucharest. ISOCALT® 3/70/21 was awarded in a selection of 20 products by a commission of experts from the Polytechnic University of Bucharest. Upon some aspects of temperature measurements. (12 <sup>th</sup> International Metrology Congress, 20-23 June 2005, Lyon, France)	F
2005	9	2	A new technique for temperature measurement and calibration. National Society of Measurements (NSM). Important warning for T-calibrator users: MSA has chose metrology well calibrators from Fluke (Hart Scientific).	F
2005	9	3	Universal representation of Cancer Diseases. 1. First sight on NSW-2003 report. Universal representation of Cancer Diseases. 2. UK cancer registrations on 1999-2002. Vital Potential can estimate our predisposition for cancer diseases.	F
2006	10	1	NTC – thermistors -1	AFI
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2009	13	1	Proposal for interlaboratory comparisons. Calibration of NTC-thermistors (The 14 <sup>th</sup> International Metrology Congress, Paris, France, 22-25 June 2009).	F
2009	13	2	Sudoku – un algoritm de rezolvare. (Sudoku – an algorithm for solution).	AFI
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2013	17	10	1. Procedure for defining standard liquids for viscosity based on topoenergetic principles. 2. Topological aspects of flow and deformation in polymer composites, The VIII-th International Congress on Rheology, 1-5 September 1980, Naples, Italy, pp. 375-376. 3. Universal representation of flow behavior based on topoenergetic principles, The IX-th International Congress on Rheology, 8-13 October 1984, Accapulco, Gro. Mexico, pp.369-376. 4. Comments on "Universal representation of flow behavior based on topoenergetic principles", The IX-th International Congress on Rheology, 8-13 October 1984, Accapulco, Gro. Mexico, pp. 369-376. 5. Open letter to BRML and INM.	F
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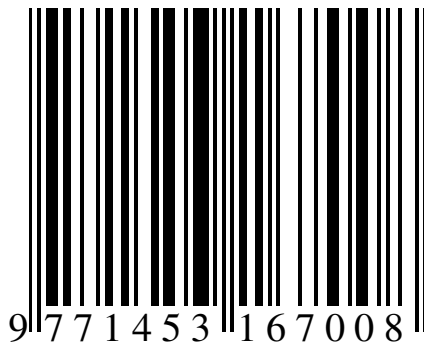
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