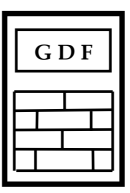
GDF DATA BANKS BULLETIN

HuPoTest : Introduction to Mental Technology



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Introduction to Mental Technology

Mind, time and gravity are strongly interconnected [1] according to the general topoenergetic principles and supported by a wide range of results obtained with them. Natural transfer of information between the Universal Conscience and all living systems is driven by time and gravity [1, 2]. Living or composite system means, according to the basic topoenergetic principle, any system in transformation in which at least two components interact each other.

Universal Conscience (UC) represents the natural information storage where all information is stored. In fact UC is the Universe itself. In some respects we can approximate UC with God.

Actual human civilization has this natural connection much inhibited. Most of human activities are based on big efforts and sacrifices with small benefit, even only bad results on quality of our life and on UC harmony [3]. These activities are essentially based on mechanical (including heat transfer) and electromagnetic interactions of the matter. Nuclear interactions can not be efficiently controlled yet by human mind. In this scientific and technological level of terrestrial humanity space programs were stopped and communications with other civilizations have not been established.

However, there are a lot of living systems around us having a strong coupling with time and gravity, i.e. with UC, unfortunately affected by human mind. Climate change on Earth is the overall effect of inappropriate human mentality.

If something exists, it can be measured – says another important working principle [1]. Correct measurements help us to identify and to optimize the main aspects of our life as well as UC harmony.

HuPoTest is a measuring instrument devoted for the measurement of our mental potential governing the coupling strength with UC. In the same time HuPoTest is an efficient tool in improving this coupling by systematic practice. HuPoTest is a picture of our mind.

We intend to open in this section debates on the results obtained with HuPoTest in view to develop it as well as other techniques able to optimize our mental potential.

[1] Gh. Dragan, "Time – the instrument of selfish thinking", Bucharest 2004, ISBN 973-0-03345-5.

[2] Gh. Dragan, "Amorphous-crystalline coupling in polyethylene. IV. Earth gravity effect on defect precipitation during annealing", Rev.Roumaine Chim., 21(11, 12), 1537-1541 (1976), J. Polymer Sci., Polymer Symposium, 64, 141-148 (1978).

[3] GDF Databanks. Bull., 12(1),2007.

dragan_gdf@yahoo.com www.gdfdatabanks.ro

HuPoTest – 40 years of continuous research

"Mind is the builder" (*Edgar Cayce*)

HuPoTest is the name of a procedure establishing human potentials discovered incidentally in 1967 by experiencing the fact that I was able to predict the hour of the day and also to count seconds with high accuracy. By extending measurements on more and more people I established data banks on statistical retrieval of obtained data, homogenous groups with different patterns of personality and defining finally features of personal health state basically driven by mentality. Furthermore, I established that this procedure belongs to the classical procedures of calibration of measuring instruments, so that HuPoTest actually calibrates the timer of the person under test [1]. Mentality or the thinking activity needs a time base (timer) similar to microcontrollers in data acquisition, their retrieval and taking decisions. Timer and mentality are strongly interconnected defining each other. Simply said, a good mentality is based on good timer (stable and well tuned) and both of them define the vital potential [2].

I describe below the main features of HuPoTest in simple and clear terms as to be applied and understood by everyone both as a test and training procedure for vital potential as well.

Objective: the person under test has to count (measure) periods of time of 5, 10, 15 and 20 seconds in special conditions (see the procedure), the measured values are retrieved statistically by a simple software (see the software) and the final values stored in a data bank in view to reveal the evolution of the health state (vital potential) according to the given significances.

Materials and tools: A digital stopwatch (DSW) with an accuracy of at least 1/100 = 0.01 second easy to master the Start/Stop button and read the dials. An accurate analogue wall clock (AWC) with jumping hand for seconds; a completely silent room, a comfortable chair, paper & pencil to note the results. It is better at least for the beginners to be helped by another person who has to read and note the results.

Procedure:

1. the person under test must chose a silent room without any optical or sonic stimulant during all test (remove all stimulant lights and sounds, telephones, radio, etc);

2. he has to chose a comfortable chair or sofa and a comfortable position;

3. after a short period of relaxation he must accommodate with the second shown by the AWC trying to beat in his mind the second according to this

standard; after this period of accommodation AWC is removed from the room or is hidden under a thick shield.

4. subsequently, the person under test fixes the DSW, accommodates with the buttons for Star/Stop and Reset and tries to count 1-2 (no more) periods of 5 seconds without noting the results;

5. measurements of 5, 10, 15, 20 seconds each period at least 5 times and by noting each value in a Table;

IMPORTANT:

All measurements do not last more than 5 minutes for 5 values for each period of time and overall test takes up to 10 minutes.

During each measurement the person under test must not see the DSW display. Better he keeps eyes closed.

For more details obtaining simple software for routine personal test read GDF Databanks Bull. vol.11(1) 2007 and/or contact us.

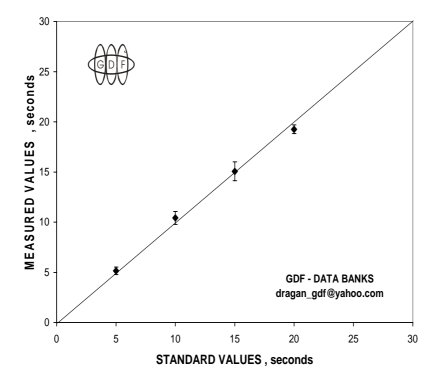
[1] G. Dragan, "Definition and assignment of some global uncertainties of measurements", The 9th International Metrology Congress, Bordeaux, France, 18-21 October 1999, p.353-356.

[2] G. Dragan, "Time - the instrument of selfish thinking", Bucharest 2004, ISBN 973-0-03345-5.

dragan_gdf@yahoo.com

HuPoTest sample of complete test report

PC	GH12903710735060507	71330Sydney	
slope	0.939 ± 0.034		
intercept	0.725 ± 0.47		
correl	0.9987		
AP1	educational potential of action	-27	
AP2	native potential of action	-453	
а	life motivation	426	
С	thinking coherency	389	
SC	spiritual coupling strength	2.99	
K21	1 st harmonic of mental activity	12.7	
K23	2 nd harmonic of mental activity	28.8	
PS	panic stress	200	
М	social coupling strength	45.3	
Ν	noise of measurements	11.4	



HuPoTest Quantities' Assignments

GRAPHIC represents the average values measured by the tested subject (TS)

(yj) as a function of the imposed (standard) values (xj = 5, 10, 15, 20 s).

Slope = the proper second of the TS as expressed in standard seconds (ideal= 1);

Intercept = yo = the extrapolated yj value for xj=0 (ideal yo=0);

Their associated standard deviations (ideal = 0) and the correlation coefficient (correl) of all (xj,yj) pairs (ideal =1) show the degree of mental stability and coherence of TS.

C = thinking coherency

0-10 : incoherent, easy forgetful, depressed;

10-50: normal thinking;

>50: very efficient in using all opportunities.

Action potentials

AP1 = action potential as a result of education and experience;

AP2 = native action potential (basic instinct);

positive 0-20 = TS has an idealist attitude with no material gain, in good harmony with the all environment;

positive > 20 = progressively worried, tense, anxious, panic attack; negative : materialist behavior;

a = AP1-AP2 = life motivation of TS; positive = TS actions are oriented on the same direction, negative = reversely oriented relative to the social tendency.

M = coupling strength of **TS** with social medium

<50 social dependent (TS has no opinion, he is waiting for instructions);

=50 social independent (TS easy adapts and cooperates);

>50 TS fights against social tendency.

N = degree of noise in processing of information

<20 good coordination of all actions;

20-50 = normal life (easy go)

>50 too much duties, permanently worried.

K21, K23 (in 1/s=Hz) are harmonics of mind activity: high frequency means high power of processing of information, high time resolution in getting information and taking decisions.

K21: 0 – 50 Hz; K23: 0 – 130 Hz.

Average people (80%) range between K21=10 – 20 Hz, good experienced people range between K21= 20 - 30 Hz and people with particularly high vital potential have K21=30 - 50 Hz. People with K21 less than 10 Hz have mental blockages from genetic and/or educational causes.

SC = Spiritual Coupling represents an estimation of the coupling strength between spirit of the person under test and the High Source (Universal Conscience).

SC: 0 – 10.

There is a general proportional relationship between K21, K23 and SC, so that SC is high for K21 and K23 high. However, this relationship is not perfect.

PS = Panic Stress represents the temporary mental stress due by bad emotions (tiredness, fright, panic, anxiety).

PS: 0 – 1000.

PS < 100 : relaxed and flexible mind;

PS > 100: proportionally worried mind.

How can you order and obtain your complete HuPoTest bulletin?

Follow up the next steps in view to obtain a complete HuPoTest bulletin:

A. Measure the yij values according to the general HuPoTest procedure (see the 5 steps), but with 10 values for each imposed value of 5, 10, 15 and 20 seconds with an accuracy of at least 0.01 s (total of 4 rows x 10 columns=40 values/set).

B. For best processing of the data and to keep evidence for a long term, you need to compose your own personal code (PC, see the specimen of test bulletin) which unequivocally identifies your HuPoTest. This code actually defines your measurements of yij values (= 1 set) and consists in your personal data and also the time and space coordinates of HuPoTest according to the following diagram:

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1	2	3	4	5	6	7

- 1. first &last name (only the first letters);
- 2. male(1), female(2);
- 3. birth date (DDMMYY);
- 4. birth hour (hhmm);
- 5. test date (DDMMYY);
- 6. test hour (hhmm);
- 7. place of the test.

Data contained in PC allow a careful comparison of HuPoTest with results of other tests (for instance astrological readings).

C. Fill an Excel sheet with one or more sets of yij values (orange cells extended to 10x4 = 40 values each set, see the model shown in the HuPoTest procedure) by mentioning for each set its proper PC.

D. Sent the order for HuPoTest as an e-mail message to <u>dragan_gdf@yahoo.com</u> with the Excel sheet (C.) as attachment.

E. After you will receive a feedback e-mail acknowledging that your sent data are correct you must pay by money order or money cheque 20 USD/ 1set, 54 USD/3 sets and 75 USD/5 sets. After your payment you will receive by e-mail or normal post separate HuPoTest bulletin (like the specimen bulletin) for each set of yij values.

Previous issues of GDF DATABANKS BULLETIN

Year	VOL	NO	Content (titles)	\$*)
1997	1	1	Editorial: Databanks – the compulsory language.	÷)
			LOGKOW – a Databank of evaluated octanol-water partition	
			coefficients (James Sangster).	Б
			Solubility behavior introducing topoenergetic working principles.	F
			Comments on 1-octanol-water partition of several n-alkane	
			related series.	
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	F
			databanks;	
			Symposium on VDC-4 held on 30 October 1997 at Lubrifin-SA,	
			Brasov (Romania).	
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	AFI
			100 simple molecules	7111
1999	3	1	Editorial: New trends in material science: nanostructures (Dan	
			Donescu)	F
			DIFFUTOR: Databanks of diffusion kinetics.	1
			VAPORSAT: Databanks of vapor-liquid separation kinetics.	
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-	F
			physical properties.	
			Some comments on uncertainty: global budget and DFT analysis.	
			Events: The 9 th International Metrology Congress, Bordeaux,	
2000	1	2	France, 18-21 October 1999.	
2000	4 5	2 1	Measurement and Calibration.	AFI
2001	3	1	Editorial: Metrology ensures moral and technological progress.	
			Topoenergetic aspects of amorphous-crystalline coupling.	
			I. Composite behavior of water and aqueous solutions (paper	F
			presented at nanotubes and Nanostructures 2001, LNF, Frascati,	Г
			Rome Italy, 17-27 October 2001). Events: Nanotubes and nanostructures 2000.School and	
2001	5	2	workshop, 24 September – 4 October 2000, Cagliari, Italy.	
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®	F
			MOSATOR: Topoenergetic databanks on molten salts properties	
1			driven by temperature and composition.	

Year	VOL	NO	Content (titles)	inued \$*)
2002	6	1	MOSATOR-01: Topoenergetic databanks for one component	Ψ)
2002	U	1	molten salts; thermally driven viscosity and electrical	AFI
			conductance.	1111
2002	6	2	Editorial: HuPoTest - Operator calibration or temporal scale	
2002	U	2	psychic test.	
			MOSATOR: topoenergetic databanks of one component molten	F
			salts; thermally driven viscosity and electrical conductance.	
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 st NOTE: Homoeopathy: upon some efficient physical tests	
			revealing structural modifications of water and aqueous solutions.	F
			I. Mixing experiments.	
2004	8	1	Metrological verification and calibration of thermometers using	
			thermostats type ISOCALT® 21/70/2.	Г
			Metrological verification and calibration of thermometers using	F
			thermostats type ISOCALT® 2.2R.	
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	F
			homoeopathic practice.(Plenary lecture at the 19 th 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.	F
			Upon some aspects of temperature measurements.	
			(12 th International Metrology Congress, 20-23 June 2005, Lyon,	
2005	0	2	France)	
2005	9	2	A new technique for temperature measurement and calibration.	
			National Society of Measurements (NSM).	F
			Important warning for T-calibrator users: MSA has chose	
2005	9	3	metrology well calibrators from Fluke (Hart Scientific).	
2003	9	3	Universal representation of Cancer Diseases. 1. First sight on NSW-2003 report.	
			Universal representation of Cancer Diseases. 2. UK cancer	F
			registrations on 1999-2002.	I.
			Vital Potential can estimate our predisposition for cancer diseases.	
2006	10	1	NTC – thermistors -1	AFI
2000	11	1	HuPoTest - 40 years of continuous research	
2007		1	Basic rules for preventing and vanishing cancer diseases	_
			Climate change = change of mentality	F
			Hot nuclear fusion – a project of actual mentality	
		l	The matter restore a project of actual memory	I

*) F=free, AFI=ask for invoice.

About the editor:

First name	Gheorghe
Last name	Dragan
Born	1 September 1945, Ploiesti, Prahova (Romania)
Studies	Faculty of Physics, University of Bucharest, Romania
Studies	(1963-1968)
	Ph.D.in Physics, University of Bucharest, Romania
	(1980)
experience	• Head of material testing laboratory, ICECHIM,
	Polymer Department, Bucharest (1969-1979);
	• Initiator and leader of the research project on new
	forms and sources of energy; ICECHIM, Center of
	Physical Chemistry (1979-1988);
	• Head of laboratory of analytical devices and
	measuring instruments, AMCO-SA, Bucharest (1988-
	1993);
	• Technical manager of GDF-DATA BANKS,
	Bucharest (1993-present);
	• Expert metrologist, Romanian Bureau of Legal
	Metrology, Bucharest, Romania (1997-2000).
publications	• 90 scientific papers
	• 70 scientific communications
	• 17 patents
	• 5 books
Addresses:	Str. Abrud 25, Bucharest 011315, Romania
	c/o 19 Weaver Place Minchinbury, NSW 2770,
	Australia (0415-674-742, 02-9625-9906)
	dragan_gdf@yahoo.com

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