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12 + 3 pages

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HuPoTest: evolution of results over 2018-2022

Table 1.

index	period of tests	significance	No.weeks	
1	17/02-8/04/2018	Easter 2018	7	[1]
2	22/11-25/12/2018	Christmas 2018	5	[2]
3	11/03-28/04/2019	Easter 2019	7	[3]
4	1/07-28/07/2019	St. Peter&Paul	4	[4]
5	18/11-25/12/2019	Christmas 2019	5	[5]
6	2/03-18/04/2020	Easter 2020	7	[6]
7	16/11-20/12/2020	Christmas 2020	9	[7]
8	28/05-3/07/2022	May-July 2022	4	[8]

1-7 =digital stopwatch from internet #1 ms

8 =digital stopwatch on LabView platform #10 µs.

References

[1] G.Dragan, GDF Databanks Bull., HuPoTest – seven week mental training during Ortodox Easter Fasting.

III. Personal mind structure and pattern during, 22(6), 2018.

[2] G.Dragan, GDF Databanks Bull., HuPoTest results on 5 weeks of fasting before Christmas 2018, 23(3), 2019.

[3] G.Dragan, GDF Databanks Bull., Composite structure of human mind. HuPoTest results on 7 weeks of fasting before Orthodox Easter 2019, 23(6), 2019.

[4] G.Dragan, GDF Databanks Bull., HuPoTest – 4 weeks of self evaluation, training and additional instructions, 23(8), 2019.

[5] G.Dragan, GDF Databanks Bull., HuPoTest results on 5 weeks of fasting before Christmas 2019, 24(2)., 2020.

[6] G.Dragan, GDF Databanks Bull., Composite structure of human mind. HuPoTest results on 7 weeks of fasting before Orthodox Easter 2020, 24(7), 2020.

[7] G.Dragan, GDF Databanks Bull., HuPoTest: Behavior splitting = dual behavior, 25(6), 2021.

[8] G.Dragan, GDF Databanks Bull., HuPoTest by using a stopwatch created on LabView® platform, 26(7), 2022.

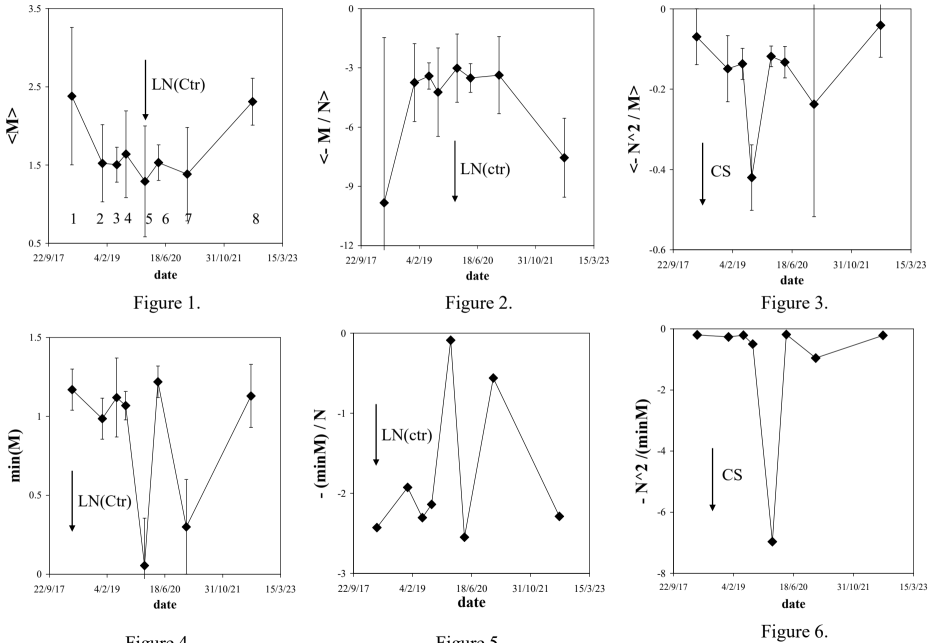
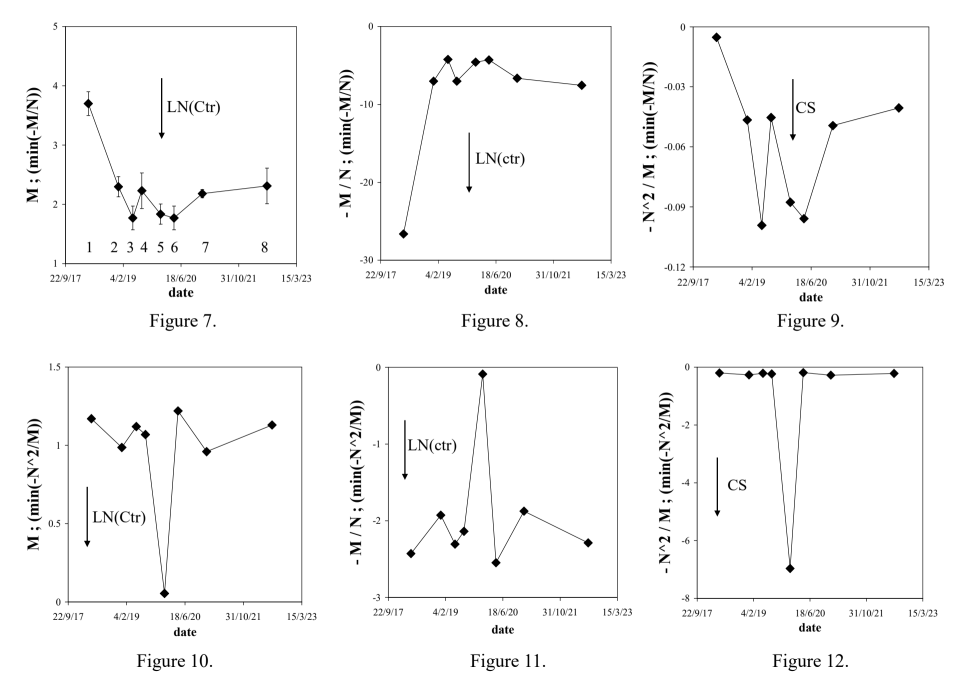


Figure 4.

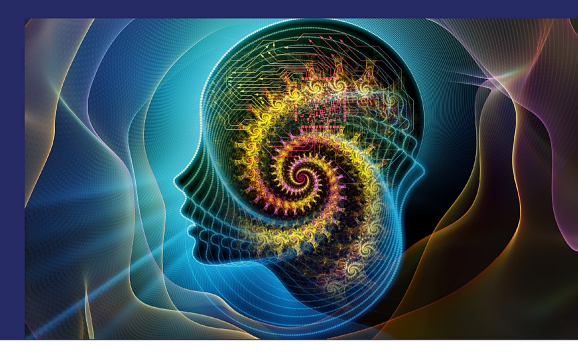
Figure 5.

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HuPoTest is a mental test and training procedure continuously developed over more than 50 years. During long experience with HuPoTest on a large number of persons. I was able to observe that mind can not be in the same extent focused on the imposed measurements. HuPoTest is able to quantitatively establish the active and inactive parts of the mind during the test. This means that mind has a composite structure according to topoenergetic principles developed and extensively applied to a large variety of transforming systems. The book presents succinctly, but suggestively the main topoenergetic principles with application on important examples with the view to better understand their significance. HuPoTest operating instructions, significance of the calculated parameters and personal results are presented and commented in detail revealing the composite structure of mind. Continuously degradation of human mind in correlation with uncontrolled growth of population are the main problems of humankind leading to imminent global conflict. Only individuals with properly trained minds will be through survivors, so HuPoTest represents the right procedure to improve and maintain human minds.



Gheorghe Dragan





Dr Gheorghe Dragan was born on the 1st September, 1945, in Ploiesti, Prahova, Romania. He holds a Ph.D. in Physics from the University of Bucharest, Romania (1980) and has published about 200 scientific papers, 70 scientific communications and 5 books. He also holds 17 patents.





Foreword

Miguel de Cervantes Saavedras: "Experience is the mother of all sciences"

My deep concern is that the present book will not affect in any way human society, although I tried to point out arguments about the next imminent nuclear conflict mainly caused by continuous and accelerated degradation of human mind in direct correlation with uncontrolled growth of population. Survivors will be only ones with properly prepared minds. These two facts are striking evidences for any one, no matter education and place on the planet Earth. The solution I propose is to permanently testing and improving our mind. Its name is HuPoTest I experienced and developed continuously for more than 50 years. Human mind is our "crazy horse" which no individual succeed to completely master during entire life. The main problem is not that there are bad guys and good guys, but it is practically impossible to know them. The only solution is to take care of our own mind. After a long and intense experience face-to-face on a large variety of individuals with HuPoTest, I established that there are 4 main categories: (i) dominating; (ii) dominated; (iii) independent and (iv) not able to perform HuPoTest. The results are not available for ever, because they can transform instantly between them (flip-flop character). The first two are dependent each other, permanently involved in conflicts up to crime and suicide. The independent ones avoid any conflict and live in honest conditions. People not able to perform HuPoTest have their minds dominated by destructive emotions. Human mind is in permanent activity, so that conscious activity is perturbed by emotions. This is the main point of the present book: to reveal the composite structure of human mind by the existence of the active component involved in coherent thinking and an inert one perturbing the conscious activity.

I invite any one who decided to try HuPoTest to contact me for help without any obligation.

Bucharest, February 2019, gdf.dragan@gmail.com

Composite structure of human mind

Abbreviations and symbols Foreword Chapter 1 Chapter 2 Composite structure of transforming systems Upon some features of humankind evolution Chapter 3 3.1 Evolution of life on Earth 3.2 Evolution of individual human life 3.3 Evolution of human society on Earth Chapter 4 HuPoTest – up to date history Chapter 5 HuPoTest – operating instructions 5.1. Proper preparation of the person under test 5.2. Selection of the right standard stopwatch and performing the basic test 5.3. Calculation of parameters defining the mental state 5.4. Management of data base Chapter 6 Metrology of time 6.1. Basic of metrology 6.2. HuPoTest vs metrology 6.3. Concluding remarks HuPoTest - significance of calculated parameters Chapter 7 7.1 parameters from classical statistics

7.2 original parameters obtained by simple math formulas7.3 original parameters obtained by professional mathprograms

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- Chapter 9 HuPoTest composite structure of human mind References About the author

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Year	VOL	NO	Content (titles)	\$*)
			Editorial: Databanks – the compulsory language.	,
			LOGKOW – a Databank of evaluated octanol-water partition coefficients	
1997	1	1	(James Sangster).	F
			Solubility behavior introducing topoenergetic working principles.	
			Comments on 1-octanol-water partition of several n-alkane related series.	
1997	1	2	Guide of good practice in metrology (Romanian)	AFI
			Editorial: socio-psychological implications in creation and utilization of a	
			databank (Ioan-Bradu Iamandescu);	
			Behavior in vapor-liquid equilibria (VLE): I. Structural aspects;	
1998	2	1	Behavior in vapor-liquid equilibria: II. Several structures in databanks;	F
			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
1990	2	5	VAPORSAT-01: Databanks of thermally driven VLE. The first 100 simple	API
1998	2	4	molecules	AFI
1000	2	1	Editorial: New trends in material science: nanostructures (Dan Donescu)	г
1999	3	1	DIFFUTOR: Databanks of diffusion kinetics.	F
1000		-	VAPORSAT: Databanks of vapor-liquid separation kinetics.	4 57
1999	3	2	Discussions on Applied Metrology	AFI
			Editorial: Laboratory accreditation and inter-laboratory comparisons (Virgil	
			Badescu)	
			Doctoral Theses – important data banks.	
2000	4	1	GDF intends to open new series of experiments on thermo-physical properties.	F
			Some comments on uncertainty: global budget and DFT analysis.	
			Events: The 9 th International Metrology Congress, Bordeaux, France, 18-21	
			October 1999.	
2000	4	2	Measurement and Calibration.	AFI
			Editorial: Metrology ensures moral and technological progress.	
			Topoenergetic aspects of amorphous-crystalline coupling.	
			I. Composite behavior of water and aqueous solutions (paper presented at	
2001	5	1	nanotubes and Nanostructures 2001, LNF, Frascati, Rome Italy, 17-27 October	F
			2001).	
			Events: Nanotubes and nanostructures 2000.School and workshop, 24	
			September – 4 October 2000, Cagliari, Italy.	
			Editorial: Viscosity – a symptomatic problem of actual metrology.	
			Visco-Dens Calorimeter: general features on density and viscosity	
2001	~	~	measurements.	-
2001	5	2	New vision on the calibration of thermometers: ISOCALT®	F
			MOSATOR: Topoenergetic databanks on molten salts properties driven by	
			temperature and composition.	
	-		MOSATOR-01: Topoenergetic databanks for one component molten salts;	
2002	6	1	thermally driven viscosity and electrical conductance.	AFI
			Editorial: HuPoTest - Operator calibration or temporal scale psychic test.	
2002	6	2	MOSATOR: topoenergetic databanks of one component molten salts;	F
2002	0	-	thermally driven viscosity and electrical conductance.	-
			Editorial: Quo vadis Earth experiment?	
2002	6	3	ISOCALT® : Report on metrological tests	F
			Editorial: Time – an instrument of the selfish thinking.	
			1^{st} NOTE: Homoeopathy: upon some efficient physical tests revealing	
2003	7	1		F
			structural modifications of water and aqueous solutions.	
			I. Mixing experiments.	
			Metrological verification and calibration of thermometers using thermostats	
2004	8	1	type ISOCALT® 21/70/2.	F
			Metrological verification and calibration of thermometers using thermostats	
			type ISOCALT® 2.2R.	
2 00 i	~	-	Aspects of correct measurements of temperature. I. measurement of a fixed	-
	8	2	point according to ITS-90.	F
2004	0	-	Physics and Homoeopathy: some physical requirements for homoeopathic	

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		1	ISSN 1453 - 16/4			
			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. Upon some aspects of temperature measurements. (12 th 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		
2007	11	1	HuPoTest - 40 years of continuous research Basic rules for preventing and vanishing cancer diseases Climate change = change of mentality Hot nuclear fusion – a project of actual mentality	F		
2007	11	2	MT – Introduction to Mental Technology HuPoTest – general procedure, assignments of results, specimen of complete test, order and obtain your complete HuPoTest report	F		
2007	11	3	TRESISTOR [©] - data banks of materials with thermally driven electric and magnetic properties TRESISTOR [©] - NTC -1 - data bank of NTC thermistors	AFI		
2008	12	1	Australian population: life, death and cancer	F		
2008	12	2	Pattern of Cancer Diseases	F		
2008	12	3	Adiabatic calorimetry – summary description of the demo prototype F			
2008	12	4	ight QF 30 and even more emperature calibration of NTC-thermistors. 1.Preliminary sults.			
2009	13	1	roposal for interlaboratory comparisons. alibration of NTC-thermistors (The 14 th International Metrology Congress, Faris, France, 22-25 June 2009).			
2009	13	2	Sudoku – un algoritm de rezolvare. (Sudoku – an algorithm for solution).	AFI		
2009	13	3	Cancer and Diabetes – as social diseases. (Open letter to all whom it may concern).	F		
2010	14	1	Studies on cement hydration by High Resolution Mixing Calorimetry (HRMC).	F		
2010	14	2	Measuring tools for subtle potentials; pas-LED: an efficient measuring tool for subtle potentials.	F		
2010	14	3	Upon some features of cancer in Australia: 1982 – 2006.	F		
2010	14	4	Cancer as an erosion process in human society.	F		
2010	14	5	Cancer erosion in Australian human society: 1982 – 2006.	F		
2010	14	6	Cancer erosion in German human society:1980-2008.	F		
2011	15	1	Procedures and devices for energy and water saving. (I) (in Romanian).	F		
2011	15	2	Structural and relativistic aspects in transforming systems. I. Arrhenius and Universal representations of thermally driven processes.	F		
2011	15	3	Topoenergetic aspects of water structuring as revealed by ac electric conductivity.	F		
2011	15	4	Topoenergetic aspects of human body	F		
2011	15	5	HuPoTest: four month study of a case	F		
2012	16	1	DTA study of water freezing. I. Upon some aspects of repeatability.	F		
2012	16	2	DTA study of water freezing. II. Statistical features on one week of experiments.	F		
2012	16	3	DTA study of water freezing. III. New facts on daily mental field.	F		
2012	16	4	Mental field and state of health. Câmpul mental și starea de sănătate.	F		

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		2	AC electric conductivity of untreated and mentally treated electrolyte aqueous	
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2013	17	4	DTA study of water freezing. VI. Mental field in a working day.	F
2013	17	5	DTA study of water freezing. VII. More statistical features on one week of	F
			experiments.	
2013	17	6	HuPoTest: New measurements and results Time as unique base quantity. (Proceedings of the 16th International Congress	F
2013	17	7	of Metrology, 7-10 October 2013, Paris, France).	F
2013	17	8	Eurovision song contest. 1.Basic social aspects	F
2013	17	9	Mental field-water interaction as evidenced by Isothermal Convection Flow Calorimetry (ICFC). I. ICFC description and preliminary results.	F
2013	17	10	 Procedure for defining standard liquids for viscosity based on topoenergetic principles. 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. 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. 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. 	F
2014	18	1	5. Open letter to BRML and INM. Adiabatic calorimeter as high accuracy T-calibrator	F
			Mental field-water interaction as evidenced by Isothermal Convection Flow	
2014	18	2	Calorimetry (ICFC). II. Effect of convection flow power.	F
2014	18	3	Eurovision song contest. II. Copenhagen, Denmark 2014 and some more features on social mentality.	F
2014	18	4	The 38 th Congress of American-Romanian Academy (ARA) of Arts and Sciences, 23-27 July 2014, Pasadena, California, USA	F
2015	19	1	old versus money. 1. An overview on main financial figures of world puntries.	
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2015	19	3	High Resolution Mixing Calorimetry (HRMC) redivivus. 1. General presentation and heat capacity measurements.	F
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			2. Structure developing of aqueous solutions by mixing experiments.	
2015	19	5	High Resolution Mixing Calorimetry (HRMC) redivivus. 3. Calibration	F
2015	19	6	Evidence of human mental field by ac-electric conductivity in electrolyte solutions. 1. Bio-energy.	F
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
2016	20	1	Quo vadis population growth on planet Earth: more details	F
2016	20	2	Structural aspects revealed by topoenergetic view on ac electric conductivity in	F
2016	20	3	bility of amorphous-crystalline coupling in electrolyte aqueous solutions in ation to interaction with bio-fields	
2016	20	4	Efficient, simple and cheap outdoor extension of exhausting system using Bernoulli and thermal convection effects applied for air forced boilers on natural gas	F
2016	20	5	Good quality home made soap in high efficient conditions	F
2016	20	6	Interaction of quartz crystals with bio-fields. I. Preliminary experiments on commercial quartz oscillators.	F
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			HuPoTest – 50 years of continuous research and attempts to make it as efficient self-evaluation and improving procedure for mental state HuPoTest – read this first Message to the organizers of the snn2016 Conference (http://snn2016.snn.ro/)	
2017	21	4	and to all whom it may concern HuPoTest – an efficient test and training procedure for mental and health state (Abstract for World Congress of Mental Health, New Dehli, INDIA, November 2-5, 2017) Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields. VII. Dielectrics with high oriented crystalline structure.	F
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			Interaction of unpolarized capacitors with Human Mental Field and Bio-Fields.	
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			Composite human mind and composite human society(43rd Congress of	
2019	23	9	American Romanian Academy of Arts and Sciences, ASILOMAR Conference	F
			Grounds, Pacific Grove, CA, USA, 15-17 November 2019)	
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			Left-Right Bio-Balance: Calorimetric approach of human mental state	_
2020	24	1	I. Introductory principles and experimental details.	F
			Book launch: Composite Structure of Human Mind	
			Composite structure of human mind.	
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			Structural aspects of temperature phase transition in PTC-thermistors.	
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			Covid-19 pandemic: I. First wave	
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*) F=free, AFI=ask for invoice.

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ERRATUM:

VOL.	NO.	place	CORRECT
15	2	Figure 5	P-
15	3	page 5, row 7 down-to-up	x = 0.2
22	3	Figures 4-6	Values of dTc and exchanged heat must be divided by 10
22	6	Figure 4	-N^2/M values are negative;
23	1	Figure 5	See Figure 8 and comments in issue 23(3)
23	1	HuPoTest-significance of calculated parameters	(yo, Δb)<0, Δa >0: slow reaction (yo, Δb)>0, Δa <0: impulsive reaction
25	9	Figure 4	III: n1=0.711 ± 0.076; m1=154 ±4.6

I encourage readers to advice me any observation.



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