

Content

no.pages

Topoenergetic aspects of human body		6
About the author		1
Previous issues of GDF DATABANKS BULLETIN		3
	10.2	

10 +3 pages

any reproduction from

GDF DATABANKS BULLETIN

in other documents and/or publications needs the written agreement of the author All correspondence at: <u>dragan_gdf@yahoo.com</u> <u>www.gdfdatabanks.ro</u>



This Bulletin is registered at:

- Biblioteca Nationala a Romaniei, Bucharest and
- National Library of Australia, Canberra

Topoenergetic aspects of human body

"Experience – universal mother of all sciences", Miguel de Cervantes Saavedra

Summary

Simplified and general energy circuits are proposed for living human body and discussed on the basis of personal experience in testing of a large variety of systems, including mental behavior of human individuals and analysis of large number of diseases, especially cancer and diabetes. Basic idea, consistent with the main ancient philosophies, considers the living human body as connection circuit between two reservoirs of information and energy, namely: the Primary Source emitting and receiving pure or primary information/energy and the ground for so called perverse energies. By developing such information/energy circuits it will be possible to obtain more accurate information about the relationship of human being with the Universe.

Introduction

The latest results in medical science agree with some principles of traditional medicine and ancient philosophies, namely they represent blockages and/or malfunctions of energy circuits in living organisms. However, these principles are not officially recognized and efficiently applied yet. My studies on a large variety of diseases and number of particular cases (I refer only to the human beings) have showed additionally that almost all diseases have origin in our mind. Thorough studies of cancer and diabetes evidenced their social origin, i.e. inter-human relationships, otherwise said inter-mind interactions [1].

Medical doctors also observed the social/epidemic character of cancer [2] and diabetes [3].

Appearance and development of these diseases clearly show a social erosion process mainly driven by age and sex according to a general rule for all human races and geographic locations ([4] and citations therein).

Human energy circuit

First of all it is essential to reveal that living organisms need permanent income of information from an external source for their development because the genetic inheritance stored in material body does not contain all necessary information. This supreme or primary source (PS) of information exists independently of matter, space and time. However, primary information flow received by a living organism from PS is "wrapped" in a primary (subtle) energy, distributed successively in all organs-tissues-cells-etc. and converted in specific forms of energy. All these emergent energies: nuclear (living organisms perform nuclear transmutations, [5]), electro-magnetic, chemical, mechanical, caloric, are called as perverse energies. Important to note that all these perverse energies consciously used by human society have caloric secondary effects, so that calorimetry is a universal measuring instrument for all processes in human activities [6]. However, there are some individuals able to trigger and develop such activities by mind control without caloric effects.

Figure 1 schematically shows the overall energy circuit of the human organism. The primary information-energy flow (prana) is received by the first centre (chakra of sahasrara) and subsequently distributed along spinal cord in all body [7]. According to the generalized Kirchhoff's rule all systems receiving signals = information (wrapped or not in a form of perverse energy), are able to emit the same. This means that all human body and each part of it emit signals. However, the emitted signals are not identical with the received signals. They can have the same nature but differ by amplitude according to topoenergetic principles [6]. By analyzing these signals emitted by organs-tissues-cells-etc. it is possible to obtain information about their health state.

There are blind persons having ability to "see" these flows of information or pure energy in the living organisms without to be wrapped in perverse energies [8]. This phenomenon belongs to so called telepathic communication by which human mind receives and emits pure information in a universal language (shatki) available for all living organisms (see Baxter's experiments involving interaction between human mind, plants and other living organisms [9]). This language and communication is digital.

It is important to note that in the information-energy circuit of human organism, mind has the ability to create its own information by thoughts (vrittis) as permanent analysis of income information from PS, from other sources and experience from the five senses. With these thoughts, individual's mind can block, distort and/or ad his own information/decisions to the information from PS. This ability is called as Free Will which is determined by information stored from experience in present and previous lifes (samskaras and karmas) [7].

Particular case

The particular case of information emitted by human mind via ears wrapped in electromagnetic energy in the range of millimeter waves is shortly presented bellow. Ears have the specific design of antenna (waveguide) for such form of (perverse) energy.

Figure 2 shows schematics for decoding circuit of the emitted signals and wrapping (converting) it in other forms of perverse energies proper to one or more of the five senses.

Each one of the modules shown can be realized by components using different technologies because actual experience in mm-spectroscopy can solve this circuit. It is already known that biological molecules emit in the range of THz [10], however the noise level is high and it needs high quality filters and amplifiers. On the other hand, isolated molecules lose mostly the initial information coming from the PS, so that the final results are not conclusive. Energy sources 1-3 are driving perverse energies.

Tube with ionized gas can be a good solution. Crooks has initiated experiences on such devices and most of his results are not deciphered yet [11].However, a new generation of passive and active components based on topoenergetic properties of composite materials/systems is necessary. My initial results obtained on topoenergetic properties of polyethylene and calorimetric systems ([6] and citations therein) have been substantiated a new research direction for new forms and sources of energy [12]. Unfortunately, social, financial and technological conditions in that period did not allow finalizing this project excepting a small part of it.

Concluding remarks:

- (i) human body is like antenna receiving and emitting information from and to: PS, other living organisms, organic and inorganic matters;
- (ii) mind is the main centre in which all incoming and already existent information are analyzed according to Free Will, reflected back to PS, transmitted in the rest of body via spinal cord and around the body;
- (iii) this information may be wrapped in different forms of perverse energies;
- (iv) continuous improvement of circuits receiving and deciphering information/energy emitted by human mind (the above described circuit) will allow opening new paths for:
- new generation of topoenergetic composite materials, passive and active components in deciphering pure information and telepathic communication;
- early stage of diagnosis and treatment of any diseases based only on information/energy;
- new forms and sources of energy without pollution.

Agilent Technologies and UC Davis announced recently the creation of Davis Millimeter Wave Research Center (DMRC) as national (US) and international institute for development of mm and THz technology [13].

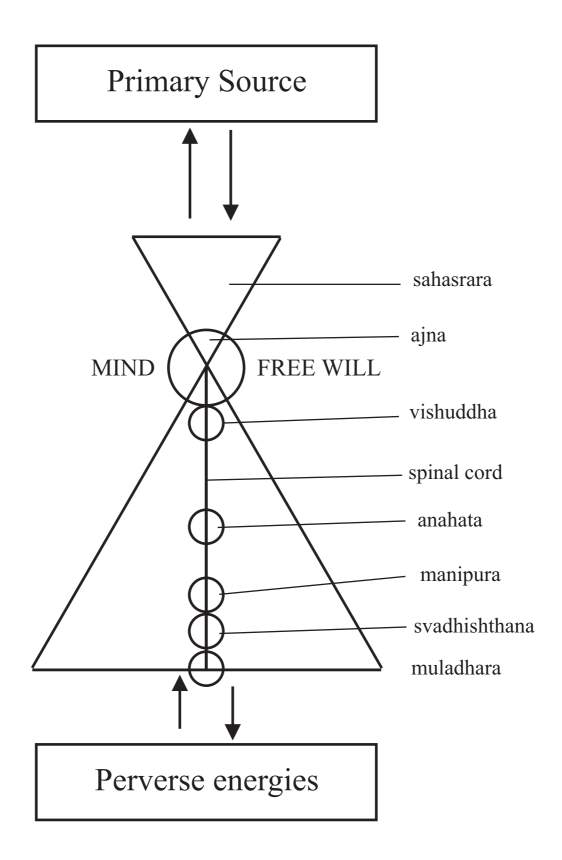
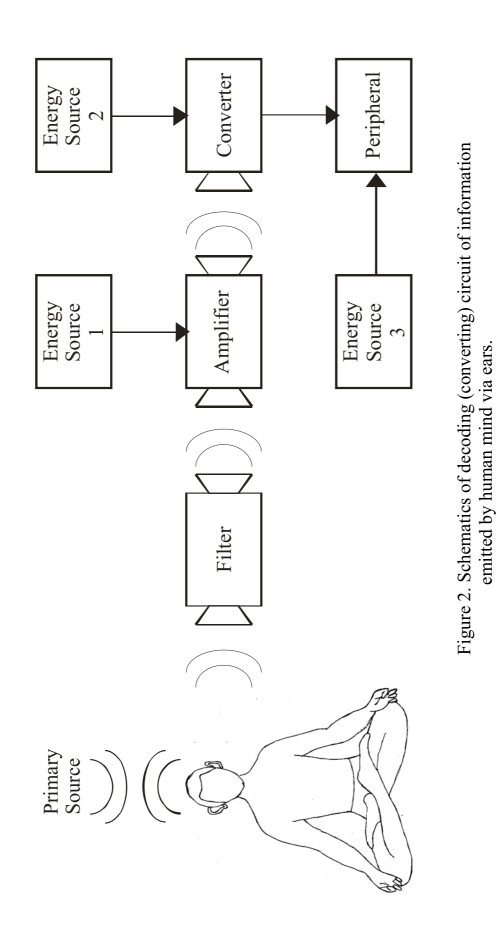


Figure 1. Schematics of energy circuits in human body.



GDF DATABANKS BULLETIN, VOL. 15, NO. 4, 2011 ISSN 1453 - 1674

References

[1] G. Dragan, Cancer and diabetes are social diseases, Public Conference, 25 July 2009, Migrant Resource Centre, Parramatta, Sydney, Australia;

G. Dragan, Cancer and diabetes are social diseases, International Congress of Complementary Therapies, 7-9 August 2009, Sacaramb, Romania.

[2] D. Servan-Schreiber, Opinion: We can stop the cancer epidemic, The New York Times, 19 September 2008.

[3] M. T. Bassett, Editor's choice: Diabetes is epidemic, American Journal of Public Health, 95(9), (2005); P. Daniels, Diabetes in the US: a social epidemic, World Socialist website, wsws.org, 30 January 2006.

[4] G. Dragan, Cancer as an erosion process in human society, GDF Databanks Bull., 14(4-6), (2010).

[5] C. L. Kervran, Transmutations a faible energie: naturelles et biologiques, Librairie Maloine S.A., Paris (1972);

G. Dragan, Topoenergetic evidence of cold fusion phenomena, Fusion Technology, 20(3), 361-364 (1991); G. Dragan, Water – medium for natural nuclear transmutations, The 6th International Congress on Cold Fusion (ICCF-6), 13-18 October 1996, Hokkaido, Japan.

[6] G. Dragan, Structural and relativistic aspects in transforming systems. I. Arrhenius and Universal representations of thermally driven processes, GDF Databanks Bull., 15(2), (2011).

[7] Swami Vishnu Devananda, Meditation and Mantras, OM Lotus Publishing Company, New York, 1978-2006, ISBN 81-208-1615-3.

[8] C. Maftei, Glory and decline of the famous clairvoyant from Iassy: Valentina Garlea, Ziarul de Iasi, 20 August 2004; G. Coser, Valentina Garlea – the clairvoyant from Iassy, <u>www.astrologicus.ro</u>, 13 February 2006;

Sharon Neill, <u>www.sharonneill.com;</u>

J. Kostadinova, Vanga, Rovimed Publishers, Bucharest 2003, ISBN 973-7719-05-0.

[9] C. Baxter, Primary perception: Bio-communication with plants, living foods and human cells, White Rose Millennium Press 2008, ISBN 0-9664354-3-5.

[10] N. Laman, S. Sree, D. Grischkowsky, J. S. Melinger, High-resolution waveguide THz spectroscopy of biological molecules, Biophysical Journal, 94, 1010-1020 (2008).

[11] C. N. Hinshelwood, William Crookes – a Victorian man of science, London, 1927 (<u>www.wikipedia.org</u>).

[12] G. Dragan, Reports on new forms and energy sources based on topoenergetic properties of composite systems, National Council of Science and Technology (CNST), Bucharest, Romania, 1979-1988.

[13] N. Mokhoff, Agilent and UC Davis form millimetre research center, EE-Times (News & Analysis), newsletter August 11, 2011.

GDF DATABANKS BULLETIN, VOL. 15, NO. 4, 2011 ISSN 1453 - 1674

About the author:

First name	Gheorghe
Last name	Dragan
Born	1 September 1945, Ploiesti, Prahova (Romania)
Studies	Faculty of Physics, University of Bucharest, Romania (1963-1968) Ph.D.in Physics, University of Bucharest, Romania
experience	 (1980) 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 (1993-2008); Expert metrologist, Romanian Bureau of Legal Metrology, Bucharest, Romania (1997-2000).
publications	 90 scientific papers 70 scientific communications 17 patents 5 books
Address:	all correspondence by e-mail: <u>dragan_gdf@yahoo.com</u>

GDF DATABANKS BULLETIN, VOL.15, NO.4, 2011 ISSN 1453 - 1674

Previous issues of GDF DATABANKS BULLETIN

Year	VOL	NO	Content (titles)	\$ *)
			Editorial: Databanks – the compulsory language.	
1997 1		LOGKOW – a Databank of evaluated octanol-water partition		
		coefficients (James Sangster).		
	1	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
1997	1	2		API
			Editorial: socio-psychological implications in creation and	
			utilization of a databank (Ioan-Bradu Iamandescu);	
1000	•	1	Behavior in vapor-liquid equilibria (VLE): I. Structural aspects;	Б
1998	2	1	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
1990	2	-	100 simple molecules	API
			Editorial: New trends in material science: nanostructures (Dan	
1999	3	1	Donescu)	F
1999	5	1	DIFFUTOR: Databanks of diffusion kinetics.	Г
			VAPORSAT: Databanks of vapor-liquid separation kinetics.	
1999	3	2	Discussions on Applied Metrology	AFI
			Editorial: Laboratory accreditation and inter-laboratory	
			comparisons (Virgil Badescu)	
		1	Doctoral Theses – important data banks.	
2000	4		GDF intends to open new series of experiments on thermo-	Б
2000	4		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	
2001	5	1	presented at nanotubes and Nanostructures 2001, LNF, Frascati,	F
		-	Rome Italy, 17-27 October 2001).	-
			Events: Nanotubes and nanostructures 2000.School and	
			workshop, 24 September – 4 October 2000, Cagliari, Italy.	
	1		Editorial: Viscosity – a symptomatic problem of actual metrology.	
2001 5			Visco-Dens Calorimeter: general features on density and viscosity	
			measurements.	
	5	2	New vision on the calibration of thermometers: ISOCALT®	F
			MOSATOR: Topoenergetic databanks on molten salts properties	
			driven by temperature and composition.	

GDF DATABANKS BULLETIN, VOL.15, NO.4, 2011 ISSN 1453 - 1674

continued

Vacr	VOL	NO		(1nued \$*)
Year			Content (titles)	\$*)
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 st 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 practice.(Plenary lecture at the 19 th SRH National Congress, 21-22 September 2004, Bucharest, Romania)	F
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

GDF DATABANKS BULLETIN, VOL.15, NO.4, 2011 ISSN 1453 - 1674

Year	VOL	NO	Content (titles)	\$*)
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	Flight QF 30 and even more Temperature calibration of NTC-thermistors. 1.Preliminary results.	F
2009	13	1	Proposal for interlaboratory comparisons. Calibration of NTC-thermistors (The 14 th International Metrology Congress, Paris, France, 22-25 June 2009)	F
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

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

GDF DATABANKS BULLETIN, VOL. 15, NO.4, 2011 Please feel free to distribute in integral form this issue. All correspondence at the author.

dragan gdf@yahoo.com

www.gdfdatabanks.ro

Any reproduction from GDF DATABANKS BULLETIN in other documents and/or publications needs the written agreement of the author

