

Quantum Medicine

part of the Quantum Research 01

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THE THIRD CATENARY of DNA or RNA

The UV radiation, X, γ (gamma) inside the biologic material

Introduction

Quantum Realities and Paradoxes (apparent).

Two records (tables) will lead our study applied to radiation in the cell materia.

> Natural Elements in the Universe

> The DNA

1. The natural elements in the Universe

The complexion of the three fundamental disciplines

- Astrophysics
- The Atomic Physics
- The physics of particles

has caused great changes in our beliefs on the matter , I on Energy and Memory governing the establishment including ours.

These disciplines are still in I childhood if one considers I probable age of our universe (13 billion years) and the biological kingdoms - which I man - who on earth would not land more age than 3 million years I

Our basic sciences are not older than a few centuries, we must feed much hope if I man of this earth has happened to hundreds of thousands of years scientific development in maintaining the speed of progression of knowledge, offset by wisdom.

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We can also caress I hope it exists in our world civilizations that have achieved what we want to achieve since I eve I of humanity.

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But the goal of our work is modest to ask the first scientific basis and experimental called this discipline.

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"Everything is arranged by the number " announced Pythagoras, the Mendeleev table (page 7) is a cosmological and biological demonstration .

For those curious about the natural and applied sciences, it is good to know that the first ancient physicists and chemists (Annie Besant and Leadbeater Ch.W. 1920 ...) in a magnificent work (entitled " Occult Chemistry " joining the field of atomic physics.

Recently 2014 modern physicists discovered that nuclei of free atoms where organized in particular shapes and seems to be identically at those described in the book of Annie Besant and leadbeater Ch.W 1920- considered as esoteric approach by modern physicist.

we can only evaluate the atomic and quantum resonance between matter and our brain who is working as quantum machine.

This is the main logical approach, because how we could interpret and listen quantum chemistry or physics if our brain was not organized as performing memory and tool for our future evolution. somewhere in our brain and neuronal tissues are located center more adapted to quantum physics or quantum mechanics, and by the resonance we can touch these registers and extract by MHD Magneto Hydro Dynamic process the solutions of problems . This quantum view of neuronal matter do not pull out the existence of Something great in the universe, as the contrary.

Past scientists working with esoteric researchers represented initially located and read(meditation) the natural elements and their approximate atomic masses on a (Mendeleev)table or even double or triple Helix, and violent announced the discovery that a few decades later biologists and biophysicists (Crick and Watson, 1953) were discovered : the esoteric approach was not so crazy because, in fact decades after all atomic and biologic representation were demonstrated by modern physics and biologic tools

2 . DNA and RNA

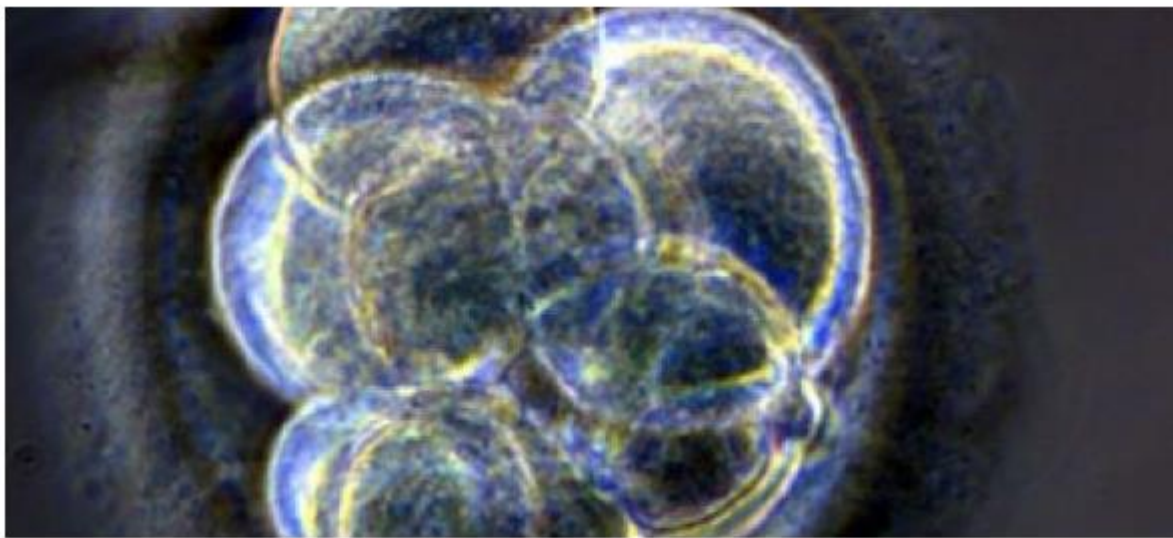
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The double helix of our DNA = chemical material basis of our genetic

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For the moment, no experimental theory elucidates the subtle mechanisms of differentiation cell lines, mitosis and I 'self-repair of DNA.

Biologists or geneticists can intervene by changing the conditions, catalyses the promoters reactions, DNA replications, but no one can now give a electromagnetic information is a substance or material DNA nucleotide to him perform a specific biological or biochemical mission. Only the memory transfer bases AGTC U catenary base associated with specialized enzymes PGR (Polymerase Chain Reaction) may again recreate the original medium in a neutral medium containing no DNA. these experiments is a memorial transfer (instructions) to give developers a PMP so that these promoters



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reconstruct DNA from a memorial picture.

It will be more than a memorial a teleportation area of DNA transfer .

Colleague prestigious work of Benveniste, echoed by other researchers, including Prof.

MONTAGNIER have demonstrated the natural propensity of the genetic material has to remember his love and genetic problems via a curious substrate Reau . The UAE is the first quantum liquid: its state liquid is present then its gaseous state should be ! WATER is a matrix in the form of quantum monomers or polymers in our cells. The development work on the electromagnetic The water beyond the scope of this limited submission .

Already in 1986, I laid the foundations of I ' I elucidation of viral infection by HIV concept electromagnetic in a private communication: "The mechanisms of passages of HIV in membranes . "

Physicists can create laboratory plasmas to better understand their mechanisms macroscopic and microscopic course. It is found that the plasmas dotes appear of "intelligence" surprising!

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CREATION OF LABORATORY PLASMAS (Prof. CD Assoun - Glycan Group)



ARGON PLASMA (Glycan Lab)

Imagine inductors high frequency field (black spiral copper) representing the double DNA helix and central plasma created in our laboratory (Argon or Hydrogen or others ...).

This configuration reminds our DNA laboratory and center ionized plasma (H-Ar - other gases plasmagene). In fact, our biology is naturally plasma, it combines the necessary 4 elements: 1 Water and Fire (energy), Earth (minerals) and 1 Air (oxygen and other rare gases) and 5 "®" element: the PLASMA, but also music with an impressive procession of wave packets electromagnetic (called observable within the meaning of the formalism of quantum mechanics).

The conductor is the basic memory (DNA) and its codes (exon

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and intron) that genetic and biological data work are just and perfect (or almost).

3. SCIENTIFIC BASIS AND EXPERIMENTAL MEDICINE QUANTUM

❖ 1. PHENOMENON IN QUANTUM DNA : THE TRIPLE HELIX (5-7 other configurations helical possible in study)

We lay on our side the presence of a TRQISIEME STRANDED DNA or CATENARY the center of the bi-conventional catenary shape of nucleotide bases (AGTC , U) , our research in 1982-1986 .

This third strand or catenary shape is a plasma of hydrogen (H) in NH oscillation . transitions
This atomic hydrogen plasma are the source of a UV (Ultraviolet intense) radiation, resonance frequencies are the same as those from the cosmogonic material containing Hydrogen atoms in the ionized form at high temperatures (in 5'000 - 300'000 K) . T t = +273.14 .

At these high temperatures the difference in gradient of 273.14 ° C , between Kelvin and has no C importance (in some cases 1'000'000 K) I

We can write 30,000 3,000 ° C ° C , to be simple.

These temperatures are REAL but their life (atomic transition) lasts only a few millionths or billionths of a second (about 10^{-10} s).

We are talking about plasma oscillation due to the extreme short-lived transition. Each million th or billion th of a second depending on the temperature (of lonisation States I , II , III ...) of I ' hydrogen, our DNA emits UV radiation but also or even X y (gamma) .

This radiation has been described as "ultra low» by researchers Popp and Li who find experimentally. Popp and Li I do not pose experimental hypothesis I state plasma Hydrogen , which seems to be the only one able to realize I quantum state of our system biological (see DNA or RNA Registry).

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❖ 2. QUANTUM PHENOMENON : LOCATED IN THE MEMBRANES (nucleus and cell) according to our Research from 1982-1986 to date.

Our cell can be considered an open quantum system and closes whenever packets of energy entering or (instead) out of a cell.

The quantum reasoning is applicable only to cells having a core provided with its DNA (for the moment I elucidation of quantum phenomena in nucleated cells is not clear even if the membranes of these cells are the site of important energy phenomena).

The membranes of nucleated cells have very small dimensions of ≈ 5 nanometers ($5 \cdot 10^{-9}$ "m or $5 \cdot 10^{-11}$ " cm).

These mechanisms have been elucidated in a private communication called «Reason I use lanthanide (rare earth in uncomplexed in Cellular dietary form)

- Elucidation of quantum phenomena of synergy and coherence in biological systems.
- D.N.A.mitochondrial
- Reading coding Hermitian
- Gas inter- membrane proton
- The GENETICS

QUANTUM , C.D.Assoun - March 1985

It is shown by calculation that the ions pass through the membrane in performing their path initiatory few millionths of a second was the actual speeds that can reach 14 km / s 280 km / s ddp membrane (potential difference) and field $E = U / d$ for ions can vary 100'000 V 200,000 V. This accelerator is a field T origine the velocity ions, obviously .

These ions in turn collide with other ions and the shock is exothermic .

II causes ionized states throughout the ionic material of cells (I the table Natural Elements is present in our cells (see page 8). The actinides (in principle) are not present in our biological material, except for U and Th lanthanides or rare earths are essential in protein synthesis .

This statistical and quantum BASED APPROACH lectures known

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of Mechanics Quantum whose best works are those basic Prof. Albert MESSIAH, our Master has almost everyone. Messiah delivers a significant portion of the elucidations of mechanisms to apply both to our Cosmogony What our genetic material DNA, RNA that delivers only 5% of its secrets with the parties coding exon : SO'000 proteins.

Our work is currently focused on the intronic parts which represent 95 % of our DNA and classified unjustly silent or even useless.

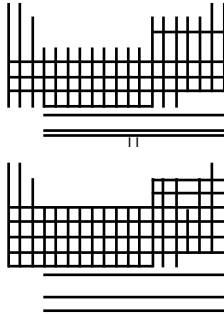
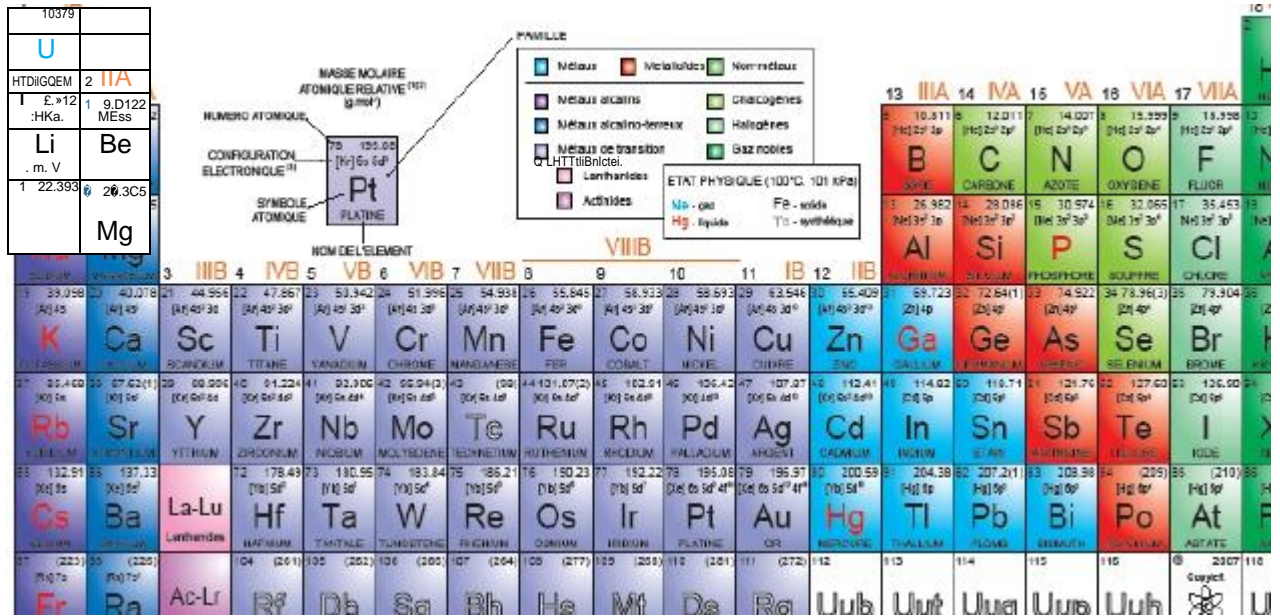
Noncoding parts are referred to as INTRONS an 'easy dogma «, which has already undergone numerous violations and fall, like other doctrines drawn up by necessity!

The intronic part is at the origin of more than 570,000 transitional metastable proteins and fractals which

Our DNA - to organize a little better his or her longevity immuno-resistance - could build its new structures aid of new tetravalent elements such as germanium or silicon (properties opto-quantum reverse).

This work (new frontier of DNA) of nucleophilic substitution on carbon will take decades Research in specialized laboratories in quantum science with banned budgets for time due to financial crises.

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E7 138.905	E-S 140.12	E8 140.907	E9 144.242	E10 144.912	E11 147.071	E12 150.919	E13 151.964	E14 157.254	E15 158.925	E16 162.500	E17 164.930	E18 173.045	E19 175.094	E20 176.931
La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu
LMThIASE	CERi-h	PHAECEOVX	SECOYIIF	PHOITHTHU	aAUMOUy	E-R(Vt-M	OADOLHIUJ	TERai.M	DramoBuw	hIOLWILUJ	ERai-M	T>4LLI-IV	Y-B)aUH	LLTTETIUU

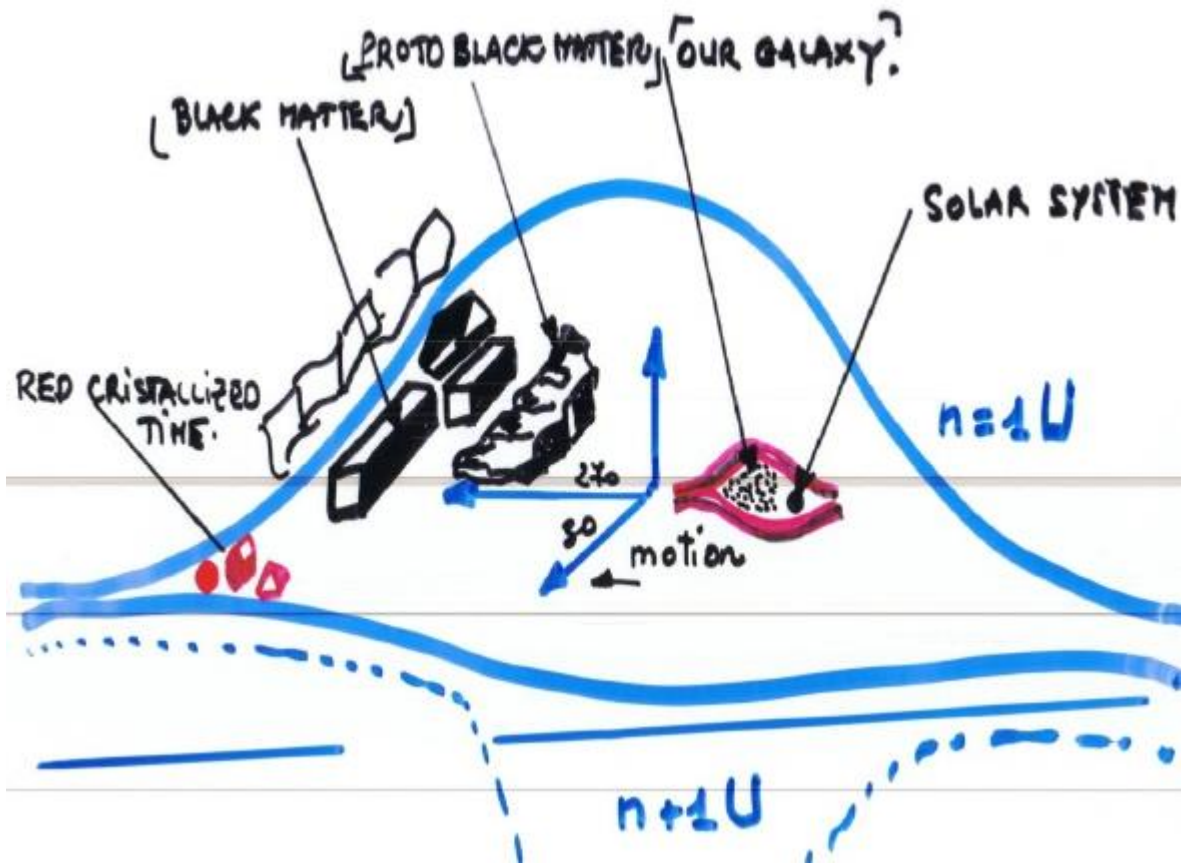
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FrTh	Th	Pa	U	HP	Pu	Aimi	Cm	or				IMId	NiC	Lif
aCTisus4	ThMILM		IA-H uhi	M=FTLr(Lr)	ASMER	IL-RiLM	&EthELI-ivi	CalFKHjLh	EOTEimijM	FERhiuu	v4:ciEH-hi	NDIELUM	LAWEEROLW	

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4. OUR PLANET IN THE UNIVERSE PRESQUECONNU (Dimensions unrealistic)

The cosmic level it is assumed that even if nature abhors a vacuum, our known universe is form 99% of subjects in all genres I state PLASMA, also denominated 4th state of matter

One Universe? - Some researchers mention flashings 63 +1 Universe I



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REGISTER MEMORY OF DNA (DNA) 5.

The center of the DNA is REGISTRY MEMORY AND PRESENTS THE PLASMA
HYDROGENS

HARMONIC. O-H-H-N-H-O (2 x 3) N-H-O-H (2 x 2)

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S = Synergy
 C = Consistency

DNA / n = Part statistical mixtures

V = Volume hemittique Registry (containing quantified information)
 = MEMORY

K Ni ⁱ	(H;0)n	P	Ribose C5	G ^H H o	=	o n C H	Ribose C5	p	(H;0)n
Mg ⁺² Ca ⁺² (OH)n	Hjb	Hj'o	Hjb	H,"0	p;o) (Cl)	Hjb	h'o		H3O
a" 0	H3O	P	c5	C ^o N H		H hG o	C5	p	Hj'O
c SS S. / 8	Hj)	Hj'O	H,"o	Hjb	(H0b) (Cl)	Hjb	Hj)	H,"o	H3O
s a-8	Hj'O	P	C5	T ^H o		H	C5	p	Hjb
Cu &	Hs'O	H3'O			(h'o) (Cl)		Hjb	H3b	H0'O
La	H3 b	P	c5	T ^N H		H o	C5	p	H3O

6. DETAILED INFORMATION ON THE FOUNDATIONS OF QUANTUM MEDICINE

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Prior to the fourth state of matter (plasma state) exist other 3 states namely:

SOLID state

The state LIQUID

The GAS state.

99% in a plasma state, astrophysicists include 75% dark matter would be a plasma crystallizes in another repository. The first observations defy researchers but do not be discouraged .

The remaining 1 % consisting of condensed matter hot or cold formed by natural elements known or unknown

Temperature gradients are different from one place to another in our universe, it oscillates between zero (?) Is -273° C and 14 million Kelvin for stars of all kinds.

Astrophysical observations (remote or CMB) and gravitational tell us about the presence of the trailing edges of I ' Universe , black masses of proto- matter or the form crystallized .

One must say that the color is not really color (blue-green- yellow-red) but statistically just as he seems , for the properties of quarks , which are statistical or chromatic colors quantum particles and sub- particles .

Some specialized in plasma physics and condensed matter physicists, there exists the trailing edges of I Universe (which look like a fried egg) pressures so enormous crystals would form and consisting of time, these crystals should have different colors.

According to a particular formalism , there could be 64 forms of time, like 64 colors statistics , this has been developed in part I work on " Quantum Medicine intronic » CD ASSOUN . and more original, time would tell morphons form of memory structures and time would have a weight according to the calculations .

II exists a root color and color diffraction or fractals according to the standard adopted .

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For example, in the most known examples of atomic spectroscopy when the atoms are excited according to the process of obtaining a plasma radiation, each atom can emit in the spectral range of thousands known electro-quantum transitions pass by when the ground state (stable) to the excited state (quantum) returning to its ground state every 10^{-10} sec (Fig. 3).

Billions and billions of light quanta ($h\nu$) are emitted and detected by spectrometers and spectrographs. These thousands of atomic spectral lines represent the true identity of a stable or radioactive atom, it can be argued that this distribution is given. $E = h\nu = 6.625 \times 10^{-27}$ erg.s (Planck's constant).

ν is the frequency of the associated transition. There are well known homo- gene states meet in both large geometric dimensions of our Universe in atoms and in our DNA.

There is a geometric harmonic I order 9 either 10^{-10} or 10^{-30} with $c = 3 \times 10^{10}$ cms⁻¹. Speed of light, and the DNA with 3.10 bp, base pairs. Everything seems to arrange by the number I

Posing an original scaling, Ton could mention about our basic genetic material (DNA -tRNA) that 5% I layout coding bases (exons), AGTC, U and 95% of bases do not encode? (introns).

So I universe is subjected to a morphogenic distribution of this order, that is to say that there would be 5% of known material (or almost) and 95% of unknown material (or almost) that dark matter and plasma.

In this place I study it good to note that the presence of 75% or 95% of material has I 'stall plasmas (some stranger than others) proves how necessary and sufficient that physicists and biophysicists are interested in this 4th state of matter or plasma state and seek His presence in our biological life and gives its physical manifestations in our biological material.

Preliminary conclusion:

I only 'multi- complex interaction between basic disciplines will create a new formalism as when classical physical mechanics needed to resort to quantum mechanics can account and create new experimental concepts that understand the reality of matter and present life in our universe.

7. IMPORTANT INFORMATION ON MUSIC DBS ATOMS

QUANTUM TRANSITIONS (atomic rays - UV RADIATION) exist by the thousands for a single atom. These atomic spectra exist in our cells ... just like in the STAR training!

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