

## From *Quantum Physics* to the *Soul*

### 1. The *Quantum System of Reference* (= *space*) is surrounding us.

This is the space we live in. This is the *Universe* we are part of.

*Quantum space* is communicating with us. What is the way it is structured?

The definition of time cannot be given without event.

All events around us happen in *space* in *time*.

Elementary particles are all processes.

Proton, neutron, electron, all quarks, leptons, bosons and mesons are processes, 1.1  
happening in time. *Photons* and *gluons* are not within this list, as they are in fact  
consequences of the particle based approach. The function of both however corresponds  
to the meaning of the energy *quantum* of the *Quantum System of Reference*.

Our life is about constant change. Elementary world is of permanent change as well.  
The key is here: can we measure the changes of the elementary world? Or it is better to  
formulate this question in different way: are we capable to measure it?

Relativity is about time relations.

Events happen and time is ticking away as our life system dictates it. 1.2

[One and the same event happens for 10 heartbeats in my body-system and for 13 in yours. Two  
different results, while the event is one and the same.]

Events of the elementary world happen in our time system on the surface of the *Earth*  
so slowly that they simply make us to believe they are constant. But if mass or energy  
would be constant, definition of time as such could not be given.

There is no time without event and there is no event without time.

Proton process develops into electron process and electron process drives the neutron 1.3  
collapse. The proton process is sphere symmetrical expanding acceleration with 1.4  
decreasing acceleration value. The neutron process is sphere symmetrical accelerating 3.4  
collapse, with increasing acceleration value. The proton and neutron process relation is 3.3  
the *Strong Interrelation*. They cannot exist without each other. [Like women (*mother*)  
and men (*father*) cannot]. And the electron process is [the *child*], the engine of 1.5  
everything: the *Weak Interrelation*. The electron process is sphere symmetrical *blue* 1.6  
*shift* generation at constant speed. The *blue shift* is the drive of the neutron collapse.

Life is about happiness, elementary processes are about mass-energy balance. Proton- 3.9  
electron-neutron cycles through various quark statuses happen for infinity. But each 1.7  
cycle has its so called *entropy* value. Entropy might be interpreted as loss, but it is not. 1.8  
Part of the process, the “price” of the cycle. The energy expansion is more than the  
mass collapse.

Entropy means, there is a certain, small energy/mass value, which cannot be recycled  
within the infinite cycle of proton-electron-neutron-(entropy)-proton-electron-neutron-  
(entropy)-proton....processes.

Consequence of the entropy is that the mass-energy balance of the proton-neutron 3.9  
*Strong Interrelation* is with tiny balance deviation.

*Energy quantum* is the product of this deviation, accumulating all around, establishing 1.9

the *Quantum System of Reference*, the quantum space. 1.10

As proton process is sphere symmetrical expanding acceleration and neutron process is sphere symmetrical accelerating collapse, the permanent generation of quantum means expansion. In fact the *Quantum System of Reference* is not other than the *space* itself.

1.1  
1.8  
1.9  
1.10

All our events and relations happen in quantum space and time. Space and time are one and the same, but what we measure about this space (as length) and time (as duration) correspond to our life dimensions and measurement capabilities.

1.2

## 2. Quantum communication in quantum space

Electron process is the one responsible in the elementary world for communication. Electron process is a certain impact to the *quantum space*. The genuine function of this impact is to drive the neutron collapse in line with the energy developing capacity of the proton expansion process.

1.1/c

The electron process drive is *blue shift*, which means: energy impact through the quantum space, transmitted by energy quantum.

2.1

The receipt of this impact by the neutron process is *red shift*.

2.1

(The name follows from the fact, that taking an impulse it makes the impact itself of less intensity.)

Elements vary.

There are ones with proton process and others with neutron process dominance. This is the reason there are also elements with a lot of electron process *blue shift* surplus (a lot of energy, like *Oxygen*).

Increased *blue shift* impact to the *Quantum System of Reference* turns it into *membrane*, transferring all information and impact with increased speed and intensity. Quantum are not taking any part of the impact, the transfer is without any modification.

How can transfer the quantum space impacts?

The “heart” of the *Quantum System of Reference* is the *inflexion point* of elementary processes: the turning point of the neutron collapse into proton expansion again.

2.2

2.3

The inflexion point is the proof and demonstrates: *zero* only exists as the connecting point of two opposite processes. Otherwise world is infinite in both directions.

2.4

The inflexion point of each element is giving impulse to the *Quantum System of Reference* by two opposite gradients – result of the developing quantum entropy. This way, quantum space has been permanently loaded by the impacts of the inflexion points of all elements. Quantum and the quantum space are taking and transferring all impacts in line with this basic load.

2.5

Quantum space means quantum and elements.

Vacuum means: elements are missing, but the space is not empty.

Empty space is the only one collapsing.

## 3. We are participants of the quantum space

### 3.1. The sensitivity of the aura

3.1

We live within this quantum space, with elementary impacts and impulses.

We all have and control our own personal quantum system of reference – aura.

The quantum space and our personal aura are communicating. As each of us has his/her

connection with the quantum space, we all have been connected with each other and communicate without a word.

The question is how does it happen and what is the way of the control?

The drive of our personal quantum space (aura) is our heart, beating/giving the load impulse as the inflexion point of elements in the *Quantum System of Reference* does. This way our aura is loaded by sensitivity, and any impact from inside (our body) and outside (other's impacts) can modify this basic load.

3.1  
2.2

Our aura, representing our own heartbeat is already giving unique characteristics about us. The energy impact of our bio system and the general impulse of our brain function are additional direct info about our physical and mental balance.

Without a word, the info about our main life functions is out.

We have been connected with the quantum world!

While our aura is a certain mirror of ourselves and our feelings, it gives chance to send and receive messages via the quantum space.

The measured sensitivity of the quantum space is dimension of  $10^{-36}$ .

Measured by <i>Max Planck</i> in the early years of the 20 <sup>th</sup> century, as energy of a single quantum impact.	The <i>Planck-constant</i> is:	$6.63 \cdot 10^{-36}$ [ <i>Joule · sec</i> ]
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Any trained sensitivity above this level is a gift.

If our increased by practice quantum impact to and from the quantum space through our own aura, is sensitivity of  $10^{-32}$ , while it is still a very-very tiny value and in conventional terms far not measurable value, 10,000 times more than the average.

Increasing our quantum impact sensitivity/intensity means slowing down our personal time flow. It is not equivalent to acting slowly. In the contrary. It means external events happen in our time system for less duration – with increased intensity.

3.2

Slowing down personal time flow is result of long practice and function of our bio system and organs. In terms of quantum physics this also should mean experiencing events in balanced physical and mental state.

### 3.2. *Forms of the quantum impacts of our aura*

There are two kinds of quantum impact working in the quantum field:

*blue shift* and *red shift*.

3.1

*Blue shift* means release of quantum impact in general, but also describes quantum energy conflict. This conflict in the elementary world is not about making damage, as there are no malicious intentions in the elementary world, rather modifying or driving a certain impact toward elementary balance.

2.1

3.3

*Red shift* means a drive, supportive quantum energy impact, taken as sent.

In our social life *blue shift* would mean mental conflict and *red shift* would correspond to providing help, accepting others' advice – in other words: avoiding mental conflict.

There are two key factors with sending and receiving mental (quantum impact) messages:

- (1) the intention of the sender and
- (2) the mental capabilities of the recipient.

The aura of each of us has its quasi quantum membrane function with certain *load*,

function of our physical and mental balance, trained capabilities.

This membrane has its intensity threshold value.

Impacts only of those can come through into the inside of the aura, whose *blue shift* impact intensity (personal membrane intensity) is higher than ours.

This way we feel all external impacts (do we realise them or not), even of those with less intensity, for the simple reason that our intensity/sensitivity is higher.

The more balanced we are, the better is our mental and physical (energy) shape, the more we can help others (with less capabilities) by our positive messages.

(Mental energy for meeting impacts by *blue shift* for self-protection weakens the aura, taking it by *red shift* is strengthening it.)

Whatever high is the intensity of the sender, there is always a way to send a supportive “soft” message, just it shall relate to good will.

The advice from our mental teachers is always the same: be positive, happy, thankful, good and always send positive signals. 3.5

They promise, we are getting back in response much more than we have sent, as good will attracts good things to happen to us.

And the *justice of quantum* physics and the quantum space are *proving* in full this statement! 3.5

Positive signals for *red shift* (either deliberate or automatic) are the ones with long wavelengths, with increased time component.

The waves of love are messages of low frequency and long wavelengths.

Good will increases the time component. 3.5

The integrated neutron process within our body with these positive signals with long waves and low frequency will be of less intensity, while the intensity of our integrated proton process stays the same.

This is the direct elementary consequence of messages with long waves and low frequency, sent throughout our personal quantum space, our aura.

The integrated neutron process of less intensity – while the proton process remains quasi the same – results in the increase of the difference between the intensities of our internal energy generation and use. This means, our aura for the duration of this event receives *more* quantum support and will be of *increased intensity*. (As the developing electron process *blue shift* surplus increases the intensity of the quantum membrane of the aura.)

Our bio and mental system has its own standard balance value, developed for long years, corresponding to our integrated proton-neutron intensity relation, reflecting our physical state and usual behaviour. The change in the intensity difference is a deviation in this quantum energy balance, which can be easily restored by our bio system.

or

If the impact is constant, representing in fact a new integrated proton-neutron process balance relation, permanent corrections are re-establishing the balance with increased proton-neutron process intensity difference (while in absolute terms, the balance has not been changed at all).

Increased proton-neutron process intensity difference with absolute or relative *decrease* of the intensity of the neutron process results in the strengthening of the personal quantum membrane (aura) with increased intensity and efficient internal bio balance. 3.6  
3.7

Providing support and help to others we are getting stronger and more sensitive to 3.8

external quantum impact.

(Increasing neutron process intensity results in opposite impact: weakens the aura and takes the mental energy of others.)

#### 4. Hydrogen and water the miracles of our life

The proton-electron-neutron process of the *Hydrogen* is unique, because the neutron process in our space-time system is not measurable. Therefore today official science believes *Hydrogen* does not have neutron.

If however we assess *Hydrogen* as elementary process together with its existing neutron collapse, it changes our views not only about the *Hydrogen*, but also about the infinity of the world and matter.

If we accept that the intensity of the neutron process of the *Hydrogen* is of infinite low intensity, quasi with infinite length in time, we also accept that elementary processes happen in infinite sequence and explanations can be given among others to the *Big Bang* and many other events as well.

*Water* is of this category!

In line with the advice of many of mental teachers – and as experienced and accepted this time by official science – water contains information.

The reason is: the neutron process of the *Hydrogen* takes external (*blue shift*) information from the *quantum space*.

The infinite low intensity and the infinite long duration of the neutron process of the *Hydrogen* also means, external *blue shift* impact can intensify the neutron process of the *Hydrogen*. (As electron process is the drive of the neutron collapse.)

The distinguishing features of the *Hydrogen* are the ones themselves inviting these external impacts.

External impacts modify the elementary process of the *Hydrogen* and cause damages in the *water* as well. There is a dissonance developing between the proton cover and the electron processes of the *Hydrogen*, result of the intensity impact from external *blue shift*.

The damage to water means, water loses its balanced process structure.

Cold water is our natural instinct. Cold water is clean.

Cooling the water cleans it from external *blue shift* impacts: The cooling process takes the external *blue shift* impacts away and this way it cleans the water.

Frozen water can be considered as fully cleaned.

This is the reason when we break the ice and take a bath in the icy water. It cleans us.

#### 5. Today's technology

Our technical experience in the past and today is based on the use of the quantum effect of the *blue shift*.

Fire is *blue shift* conflict of infinite frequency.

Feeling and measuring hot or cold is about *blue shift* surplus (conflict) or deficit

Solid, liquid or gaseous states are function of the *blue shift* conflict within the element or the mixture.

Quantum space today is rightly dominated by information technology.

All our electronic devices communicate with the *Quantum System of Reference*.  
We take information in fact directly from the space.

Sending messages however is not about releasing photons.

Sending impulses all around us through the *quantum space* is like throwing stones into water and generating concentric waves. And sent impacts find us, wherever we would be.

How would otherwise find us automatic updates, sent by software suppliers? Where they would know where we are from? And how many “photons” have to be sent? How would photons know, where we are?

This is one of the subjects, *Marcus Chown* science writer, cosmology consultant of the *New Scientist*, comments in his book of “*Quantum Theory cannot hurt you*”. As he also comments that the 99 and after the point another 13 nines percentage of the ordinary matter is empty space! As how can be built up “the something” from “nothing”! And he also raises the need “of finding...a theory because of the fundamental incompatibility between general relativity and quantum theory”.

*Quantum space* is part of our life. But not (only) as information technology.

And first of all not because of this. Rather because our life, our aura, our connections and all mass/energy relations exist in space and time.

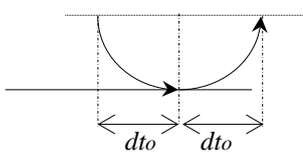
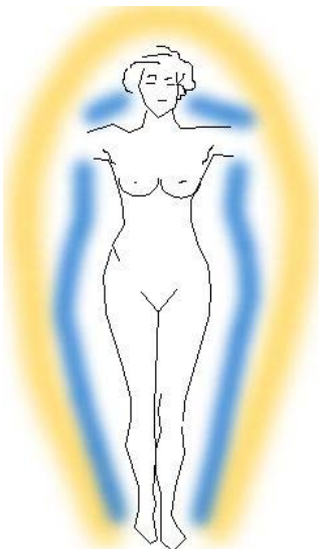
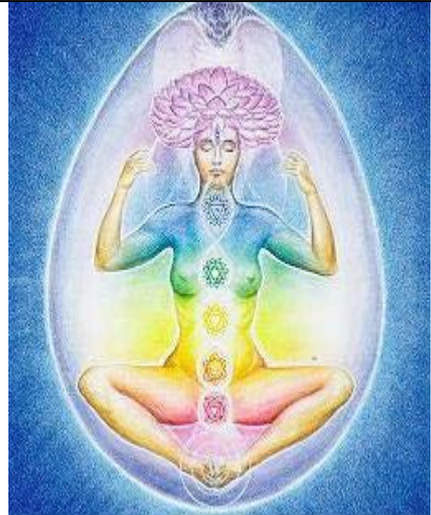
Scientific explanations are unavoidable, but accumulated human sages and experience are also proof to this, as it was the motive of today’s discussion as well.

Thank you and I am very grateful that I could speak all about this to you  
*Zoltan J Kiss*

References at the margin relate to the mathematics/physics  
to be found in the following attachment for “formulas”.

Attachment: Formulas and explanations

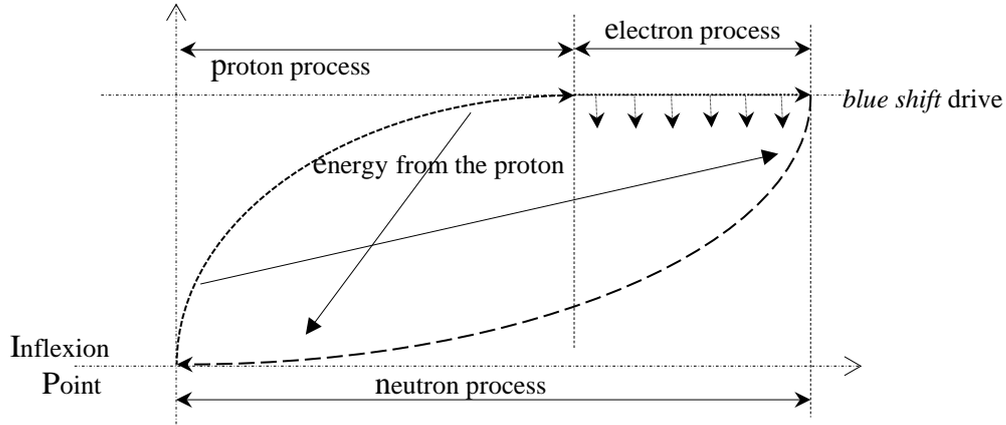
Proton process: $e_p = \frac{dmc^2}{dt_o} \left( 1 - \sqrt{1 - \frac{v^2}{c^2}} \right);$	and $0 \leq v = i = (\lim a\Delta t = c)$ gives at $i = \lim a\Delta t = c$ : $e_p = \frac{dmc^2}{dt_o} \left( 1 - \sqrt{1 - \frac{i^2}{c^2}} \right)$	1.1/a 1.3																																				
Neutron process: $e_n = \frac{dmc^2}{dt_o} \sqrt{1 - \frac{(c-i)^2}{c^2}} \left( \frac{\sqrt{1 - \frac{v^2}{c^2}}}{\sqrt{1 - \frac{i^2}{c^2}}} - 1 \right)$	and $i \geq v \geq 0$ gives at the inflexion point: $e_n = \frac{dmc^2}{dt_o} \sqrt{1 - \frac{(c-i)^2}{c^2}} \left( \sqrt{1 - \frac{i^2}{c^2}} - 1 \right)$	1.1/b 1.4																																				
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Electron process (acceleration with constant speed and changing value of acceleration): $e_e = \frac{dmc^2}{dt_i \varepsilon_x} \left( 1 - \sqrt{1 - \frac{(c-i)^2}{c^2}} \right)$	and $\lim(c-i) = \lim a\Delta t = 0$ element $x$ with certain $a_x$ value of acceleration	1.1/c 1.6																																				
Quantum entropy: $qe = \frac{dmc^2}{dt_i \varepsilon_x} \sqrt{1 - \frac{(c-i)^2}{c^2}} = \frac{dmc^2}{dt_o \varepsilon_x} \sqrt{1 - \frac{i^2}{c^2}} \sqrt{1 - \frac{(c-i)^2}{c^2}}$ <p>In the case of neutron collapse this would be equivalent at the inflexion point to:</p>	where: $\lim(c-i) = a\Delta t = 0$ at entropy state: $\lim a = 0$ $qe_o = \frac{dmc^2}{dt_o \varepsilon_x} \sqrt{1 - \frac{(c-i)^2}{c^2}}$	1.8																																				
Energy quantum generation within the elementary cycles:	$q = \frac{dmc^2}{dt_o} \left( 1 - \sqrt{1 - \frac{i^2}{c^2}} \right) \left( 1 - \sqrt{1 - \frac{(c-i)^2}{c^2}} \right)$	1.9																																				
$q_1 = q_2 = \dots = q_{n-1} = q_n$		1.10																																				
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<p>Blue shift:              impact (<math>a\Delta t</math>) caused by the of the electron process</p> $e_{blue} = \frac{dmc^2}{dt_i \epsilon_x} \left( 1 - \sqrt{1 - \frac{(c-i)^2}{c^2}} \right) \left( 1 - \sqrt{1 - \frac{(a\Delta t)^2}{c^2}} \right)$		<p>Red shift:              blue shift is taken</p> $e_{red} = \frac{dmc^2}{dt_i} \left( 1 - \sqrt{1 - \frac{(c-i)^2}{c^2}} \right)$	2.1 3.3	
<p>Quantum entropy gradient at the inflexion point</p> <ul style="list-style-type: none"> <li>- gradient of the (mass) <i>collapse</i>:  <math display="block">-\frac{dmc^2}{dt_o} \sqrt{1 - \frac{(c-i)^2}{c^2}} \quad (= qe_-)</math></li> <li>- gradient of the (energy) <i>expansion</i>:  <math display="block">+\frac{dmc^2}{dt_o} \sqrt{1 - \frac{(c-i)^2}{c^2}} \quad (= qe_+)</math></li> </ul>	<p>Inflexion              from <i>collapse</i> to <i>expansion</i></p> 		2.2 2.4 2.5	
<p>Slowing down time flow              (increasing intensity):</p> $w_A = \frac{work}{dt_A}; \quad w_B = \frac{work}{dt_B};$	<p>If <math>dt_A &lt; dt_B</math></p> $w_A > w_B$		3.2	
<p>Aura</p> 	<p><i>The Human Aura in a healthy woman</i> after a diagram by <a href="#">Walter John Kilner</a> (1847-1920).</p> <p>The picture depicts Kilner's "inner and outer auras"</p>			3.1
<p>Why <i>mother</i> and <i>father</i> could be <i>proton</i> and <i>neutron</i>? Why <i>child</i> as <i>electron</i>?  <i>Function:</i>              Proton(as <i>mother</i>) function is: provision of energy.              Neutron (as <i>father</i>) function is: work, usage of the energy provided.              Neutron is only capable for work (changing from energy to mass) if proton energy as cover is provided. Only in that case.              Any neutron however is capable for taking any volume of workload, once proton energy cover is provided. Neutron is not fixed to certain elementary structure.              Proton (of a certain element) is capable to grant a certain energy volume. Not more and not less. Proton is fixed to a certain elementary structure.</p>			3.3	

*Origin, formation:*

Electron (as *child*) process is the endproduct of the proton process. Electron is continuous energy generation process, this way it drives the neutron process (the transformation of the energy of the proton into mass).

The merging point of the proton and the neutron processes is the inflexion point, where the proton takes and carries further the message of the neutron.... and the cycle start again



3.4

*Electron process* longwave *light* frequency *impact* to the quantum space through the personal aura:

$e_e = \frac{dmc^2}{dt_i \varepsilon_x} \left( 1 - \sqrt{1 - \frac{(c-i)^2}{c^2}} \right) = \frac{dmc^2}{dt_i \varepsilon_x} \left( 1 - \sqrt{1 - \frac{(a\Delta t)^2}{c^2}} \right)$		$dt_i = const$ denominator should be increased: $\varepsilon_x \uparrow$
as $\varepsilon_x = \frac{\varepsilon_p}{\varepsilon_n} \sqrt{1 - \frac{(c-i)^2}{c^2}} = \frac{\varepsilon_p}{\varepsilon_n} \sqrt{1 - \frac{(a\Delta t)^2}{c^2}}$ <p style="text-align: center;"><math>(a\Delta t = const)</math></p>	and $\varepsilon_x = f\left(\frac{1}{a}\right)$	with $a \downarrow \Rightarrow \varepsilon_x \uparrow$ when $\varepsilon_x \uparrow \Rightarrow \varepsilon_n \downarrow$ $\varepsilon_n \downarrow$ means: $\underline{dt_n \uparrow}$

3.5

The absolute balance is provided, but in intensity terms, the proton process (energy generation) is ahead of the neutron process (workload).

$$\frac{dmc^2}{dt_o \varepsilon_p} \left( 1 - \sqrt{1 - \frac{i^2}{c^2}} \right) = \frac{dmc^2}{dt_o \varepsilon_n} \sqrt{1 - \frac{(c-i)^2}{c^2}} \left( \sqrt{1 - \frac{i^2}{c^2}} - 1 \right)$$

$$\frac{dmc^2}{dt_o} \left( 1 - \sqrt{1 - \frac{i^2}{c^2}} \right) = \varepsilon_{x\uparrow} \frac{dmc^2}{dt_{n\uparrow}} \left( \sqrt{1 - \frac{i^2}{c^2}} - 1 \right)$$

$$\frac{dmc^2}{dt_p} \left( 1 - \sqrt{1 - \frac{i^2}{c^2}} \right) > \frac{dmc^2}{dt_n} \sqrt{1 - \frac{(c-i)^2}{c^2}} \left( \sqrt{1 - \frac{i^2}{c^2}} - 1 \right)$$

This is equivalent to internal energy generation of more intensity and this way increased electron *blue shift* impact.

$\varepsilon_{x\text{-updated}} = \frac{\varepsilon_{p\uparrow}}{\varepsilon_{n\downarrow}} \sqrt{1 - \frac{(c-i)^2}{c^2}} > \varepsilon_x$	The consequence is: the local quantum membrane of the element is of more intensity. Intensity increase of quantum communication.
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The characterisation of the *Strong Interrelation* of elements have two sides:

- the internal balance; and
- the external impact.

3.6

The external impact of elements to the quantum space and other elements is consequence of the developed internal balance.

The internal balance has two sides:

- increasing  $\varepsilon_x$ , or
- decreasing  $\varepsilon_x$

$\varepsilon_x$  is the relation of the intensities of the *Strong Interrelation*, in fact the rule of the *Weak Interrelation* (the electron process):

- increasing  $\varepsilon_x$  means generating electron process *blue shift* surplus,
- decreasing  $\varepsilon_x$  means developing electron process *blue shift* deficit.

External impact

- generating *blue shift* surplus is providing energy and proton cover,
- developing *blue shift* deficit is taking energy and proton cover from.

Variants:

		Internal relations		External impact	power
$\varepsilon_x \uparrow$	$\varepsilon_n \downarrow$ and $\varepsilon_p \uparrow$	<i>Unlimited</i> internal energy power	H	Soft but unlimited energy support	+ + +
	$\varepsilon_p \uparrow$ and $\varepsilon_n = const$	<i>Increased</i> internal energy power	O	Strong but limited energy support	+ +
	$\varepsilon_n \downarrow$ and $\varepsilon_p = const$	Internal energy <i>surplus</i> , weakening demand	C, S, Si Ca, Cl..	Soft and limited energy support	+
$\varepsilon_x \downarrow$	$\varepsilon_n \uparrow$ and $\varepsilon_p = const$	<i>Increasing</i> demand, <i>weakening</i> internal energy	Al, Mg, Na, K..	Soft and limited energy demand	-
	$\varepsilon_p \downarrow$ and $\varepsilon_n = const$	<i>Increased</i> internal energy demand	Pb, U, Pl, Th..	Strong but limited energy demand	- -
	$\varepsilon_p \downarrow$ and $\varepsilon_n \uparrow$	<i>Unlimited</i> energy demand	<i>not existing</i>	Strong and unlimited energy demand	- - -

3.7

In human relations it can be interpreted the following way

(+) neutron process intensity decrease; (-) neutron process intensity increase (absolute and relative)

	Aura bright	Internal effect	Impact to others	Options of the recipient
3+	brightest	Increasing aura positive	unlimited mental support	Accept
2+	bright	Building aura positive	energy and mental support	Accept If conflicting, weakens the aura
1+	light	Energy generation	energy support	Accepting/responding – agreements
1-	greyish	Energy loss	energy demand	Responding/accepting – agreements
2-	grey	Aura with energy demand	high energy demand	Sending positive message Positive response weakens the source
3-	dark	Aura with high energy demand	unlimited energy demand	Sending positive message Positive response weakens the source

3.8

