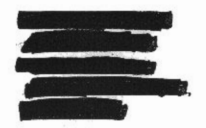
Subject FACC: Reports - Novel phenomena, remote viewing	Classification U/	'C
	File Number DI51/G028	
Part 1 (management of the part of the	For DRC	use only
Part 1 (see notes on completion overteet) The date of last action on this file by latest minute/enclosure lexicluding this form) is1_Dec_99	Date of 1st review	Date of 2nd teview
2 This file is no longer required. It has no administrative/historical im immediately in this Branch/Division. (This does not apply to files) see note 3 overleaf).		
This file may be needed for future reference or may have administration forwarded to the DRO/URO for review. I recommend that it be:		nce. It should be
forwarded to the DRO/URO for review. I recommend that it bere. Considered for retention for 5 years, is until the year.	(tick appropriate box)	
forwarded to the DRO/URO for review. I recommend that it be-	(tick appropriate box)	
forwarded to the DRO/URO for review. I recommend that it bere. Considered for retention for 5 years, is until the year.	(tick appropriate box)	
forwarded to the DRO/URO for review. I recommend that it be- s. Considered for retention for 5 years, is until the year b. Considered for retention for 10 years after the date in para	(tick appropriate bax) [] 1 above, ie until the year	2009
forwarded to the DRO/URO for review. I recommend that it beson to be considered for retention for 5 years, it until the year be. Considered for retention for 10 years after the date in para c. Considered for permanent retention	(tick appropriate bax) [] 1 above, ie until the year	2009
torwarded to the DRO/URO for review. I recommend that it beson to be considered for retention for 5 years, is until the year. b. Considered for retention for 10 years after the date in para. c. Considered for permanent retention	(tick appropriate bax) [] 1 above, ie until the year	2009
forwarded to the DRO/URO for review. I recommend that it beres. c. Considered for retention for 10 years after the date in para. c. Considered for permanent retention. Reason(s) for recommendation at 3a, b, or cabove iplease refer to	(tick appropriate bax) [] 1 above, ie until the year	2009
forwarded to the DRO/URO for review. I recommend that it beres. c. Considered for retention for 10 years after the date in para. c. Considered for permanent retention. Reason(s) for recommendation at 3a, b, or cabove iplease refer to the date in para.	(tick appropriate bax) [] 1 above, ie until the year	2009
forwarded to the DRO/URO for review. I recommend that it beres. S. Considered for retention for 5 years, is until the year. b. Considered for retention for 10 years after the date in para. c. Considered for permanent retention. Reason(s) for recommendation at 3a, b, or cabove iplease refer to. Part 2 Destroyed by	(tick appropriate bax) 1 above, ie until the year enclosurets) considered	2009

13-16-C LE98, GJ.T. DISI/GPO 28 U/C NOVEL PHENOMENA, REMOTE VIEWING.

LASER TECHNOLOGY CENTER



Phone:
FAX:
E-mail:

Ministry of Defence Whitehall London, UK

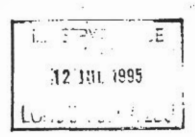
July 6, 1995

Dear

Sincerely,



527



DISI/GPO21 W/C Novel bio-effects Psychotronics, remote viewing (3)

5.1

the enclosed may be of interest.
Bet wisher



DIS Linguistic Services Translation



[The first page is a standard letter relating to the "SECRET RUSSIA" programme on ZDF]

Cantents of conference rope's attached where know it your \$327 29/10/29 want anythis copied, same with the Deep without of E:mail: hopers.

FACSIMILE TRANSMISSION



DEFENCE EQUIPMENT STAFF

British Defence Staff British Embassy 3100 Massachusetts Avenue NW Washington DC 20008-3688

TEL:	
FAX:	

FROM:

Dept:

5.40

DATE: 20/4/93

Total Pages (Incl this): 1

TO:

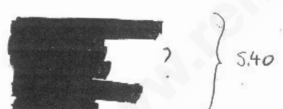
FAX:

COPY TO:

FAX:

MESSAGE:

Information follows as discussed:-



Regard.

20 APR '93 17:25

PAGE. 001

Subject

Date: Fri, 12 Mar 1999 21:47:02 +0100

From: To:

540 Dear

mobally 6-12 May, 1999

It is difficult Just a note _ I add the abstracts for the meeting at to get the here. They need an invitation and I have to overtake the full financial guarantee for them. I did this for them, and I will do it because I feel, they have to tell us something about resonsinbility in science, what they wanted to get over to us for quite a while. Also, I think, there are researches which correpond to Your findings, and I hope, that after all we will get a communication on the way. We do have \P in between, who know the language, and that might help. I will have to do a lot of work, to get the articles of the an understandable English. sent me an interesting book: Cosmic Consciousness of Humanity. by Kaznacheev and Trofimov - do You know that? Of course, the have a lot of phantasy, and I would not subscribe to everything. But this kind of phantasy is needed; and in many points it meets my understanding of things.

Just something in short. In they had the question, why the morphogenetic fields, though they are far-reaching, do not necessarily effect and disturb us. They suggested, that within the magnetic field of the earth our own field is stabilized and we are kept immun. But with the magnetic field shielded or reduced, we loose this immunity and become sensitive to far dis5ant messages. They use a plant in a shieldes (or screened romm) to receive those messages. They also found, that in such a shielded room, cells will die after some generations. so, this is just very short. I work it our more in detail, but I feel, that it is well in accordance with Your observation, that 'imprints' in water are erased in a shielded space.

I hope, that next week I can start to get through the 'extracts' which I did in from Your articles chapter by chapter and get it around for futher discussion. I feel, this will help, to find out about reasonable research-work, - and I not at all sure, that we need expensive equipment and apparats.

One question: You have worked with NMR. I got one article from You. But perhaps You may put down some of Your thoughts about using this method. After all I feel, this might not lead to the nucleus of the essential questions.

You wanted to send me an article from You about water - and I would be very interested, if You work out Your idea about the numerical order, which you tried to explain to me the last day: how You come from two to three and finally to seven.

Well, we need time; we can go through these questions only step by step, and when we meet, we never can talk about everything. We should find the way, to communicate by Email.

Some leisure is necessary in between - so it was good, just to walk through the snow, without talking.

I have been dancing last week - Rounds: walz and two-step; it was beautiful.

I am not satisfied with the cooperation of the and except

With best wishes

S27

22/03/99 14:00

1 of 1

327

527

Subject: abstract of the

Date: Mon, 8 Feb 1999 21:31:44 +0100

From:

To:

Dear I

It's phantastic but I think, it is true!

The effects of morphogenetic and other fields in a modulated space. Effects of unknown field-structures in the absolute dark.

Delivery of a informations from medical preparations, chemical agents, and of cellular cultures was established in experiments with use of different models of Kozyrev's mirror. This 'mirror'

screens the space.

Nicolay Kozyrev is a russian astrophysicist found in experiment with these screening mirrors, that "past and future" are present at any time.

With different models of this mirror s operator the access into the informational space of the planet was possible, and the transfer and effective reception of a graphic symbolical information by many hundreds of participants in several places was established.

The phenomenon of outstripping (extracting) the reception of an information was also discovered.

New methods to treat difficult to cure illnesses in a screened space, delivering a field of cosmic streams, were worked out and successfully applied.

K

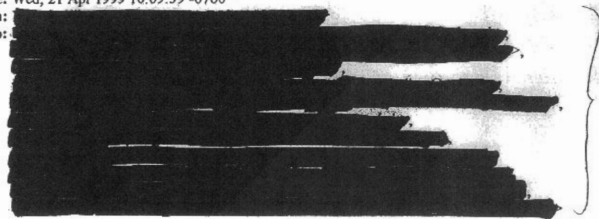
₹5,40 €

mailbox:

Subject: Re: Manoscritto pubbl.

Date: Wed, 21 Apr 1999 10:09:39 -0700

From:



wrote:

> Vi invio un manoscritto del lavoro che verrà pubblicato sul numero di > giugno degli:

Annals of Academy of Sciences of New York

> Cordiali saluti

Part 1,2

Name: ANNALS.DOC

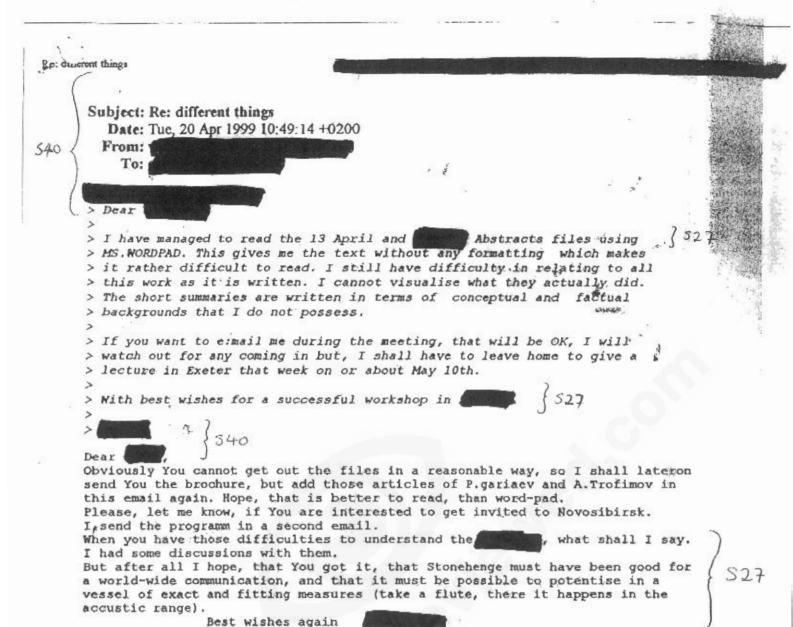
Type: application/msword

Encoding: base64

water imprinted with 50 Hz

5,40

540



THE QUANTUM NONLOCALITY OF GENOMES
AS A MAIN FACTOR OF THE MORPHOGENESIS OF BIOSYSTEMS:
Peter Gariaev, Georgiy Tertishniy
with comments by Waltraud Wagner

Carrying on with the morphogenetic ideas of Gurwitch we have developed during the time from 1990 to the present day a model about the working of the genetic apparatus of higher biosystems, considering it as a source of gene-sign wave structures [1]. These may appear as structures of a laser-radiation, of radiowaves and of solitonic radiations of the chromosome continuum. Furthermore, with a method of graphic mapping, developed by us, we have discovered that sequences of nucleotides in coding and noncoding sites of DNA and the sequences of letters in the texts of human speech give particular geometrical fractals in graphical representation. The most essential thing is that the character of such fractal structures is common to genetic "texts" and texts of human speech [2]. To speak more in detail about electromagnetic and acoustic radiations of chromosomes and DNA radiation in vitro, the following can be said: In direct experiments we verified earlier the ability of genetic structures to work as a laser active medium [3,4]. We managed to realize a laser-pumping of DNA and nucleohistones and to gain a coherent radiation of 390-400 nm [5]. The significance and function of endogeous laser- and radiowave radiations of biosystems is conceived by us as being fields, which are able to record, read and transmit holographic, genetic polarisable radiowaves with genetic and metabolic information. The patterns of the wavefronts result from the reading of the bioholograms of the chromosomal continuum and they provide the rolls of

21/04/99 10:34

vectors for the morphogenesis of higher organisms.

(Histones are relative small proteins with a positive charge and molecularwights between 10000 and 20000, which are bound electrostatically by phosphatgroups to DNS.)

The radiowave radiations of biosystems in are in the kHz range and gain their sign structure and characteristics as biosignals according to the polarisation parameters (directions) of red, coherent photons by their transition into radiowaves with the use of quantum nonlocality. This aspect of the self-organisation of biosystems is discussed more in detail in our latest papers [6-8].

Our theoretical analysis and experimental work in the field of controlling gene-wave processes lead to the result, that the multicellular organism has a high redundancy and protection from noise and interference by the wave genetic information and its holograms and solitonic processes $[1-\theta]$. It is likely that the chromosomal-aqueous continuum of biosystems is coherent, holographic and fractal, where the informations in wave-structures are replicated many times (redundantly) in different scales of space and time. Hence it is understandable why the main part of the genome of biosystems genome, the heterochromatin, is resistant to damage; it is holographic.

The other, smaller part of the genome, the euchromatin, works, probably, on the basis of the other information principles, namely, in the framework of semantic-linguistic buildings of DNA and RNA nucleotide sequences. Therefore it is understandable, that any damages of euchromatin as a rule, are mortally. For example, the replacement only one letter in a genetic text can change the sense of a "word" completely, as it takes place with damages of enzyme-genes. And the same is true for the arrangement of punctuation marks in DNA texts. However, the role of internal and external physical fields for the biosystem is also important here. One area of their effects is the choice of semantic orientations of homonyms of the codon-anticodon information and the transport RNA. These orientations are determined by context-sensitive modifications of the chromosome-wave continuum of the biosystems. The latter depends somewhat on the wave environment of the earth, which appears as a megacontext (background). In this the common fractal principle with the sign-system of the genom becomes apparent.

Let us return to our idea that chromosomes of higher biosystems can operate among other things on the principle of nonlocality, in particular, the quantum nonlocality of images, expressed in signs of its photons. These are vectors of the morphogenesis.

Probably, the genome of higher biosystems reflects a nonlocal pattern in three ways: material on the first level, and in wave structures on the second and third level.

So the first level (dimension) has a material character. It is the manifestation of the nonlocality of the holograms and quasi-holograms of the chromosomal continuum, and it appears in the forms of liquid crystals, which then are bound in space, that means, they are localised, but exist only with their nonlocal background, and in matter they are mortal.

The nonlocality appears in exuberantly iterated informational patterns of matter, down to the smallest possible microarea, which still contains the complete pattern. In these patterns the fractal structure of the genome is manifested, because any hologram is fractal, as far as it contains information. That means, that every information recorded in it (as written image, or text) is self-identical in any fragment, which is not smaller, than the lengths of recorded waves.

The second dimension (the wave dimension) is the nonlocality of the patterns of wave-fronts, which have been read out from such holograms. From each microarea wavefront sets are played back multiply and iterated in space. In each area of such a pattern of wave-fronts this fractal image is exactly copied, and it speeds through space to far distances, multiplying on its way. But there exists still a space-time bond with the speed of the spreading waves, at least the velocity of light.

After diffraction, from a focusing of these fronts, again the spatial map of the biological pattern is born. The sharp image in space is restored by wave-fronts sets going through focal points from different sides.

And lastly the third dimension (also understood as a wave dimension) is given by

the high coherence within the quantum nonlocality of the genome making it possible on the one side to be in instantaneous, synchronous electromagnetic information contact to billions of cell nuclei. And, on the other side, owing to this, the organism is a supercoherent system, in contact with fields in the whole universe, a contact, which is not bound to any velocity, not even that of electromagnetic waves.

The photons are connected by many orthogonal polarised parameters, and in a similar way photons and radiowaves are connected by orthogonal polarised parameters. Thus photons and radiowaves are bound and yet spatially divided, being perpendicular to oneanother.

The reception and transmission of bioholographic informations is also possible by radiowaves through quasi-shutters with quantums of coherently - pulsed

time-processes. If one speaks about photon radiation of chromosomes, so the cholesteric, level-by-level stratified liquid-crystals of the chromosomal continuum may be thought of as quasi-shutters (or switches) from one hologram to another. These crystals change the direction of polarisation of the light, passing through them, by reorientation of the directions of their conducting planes. Such regulating conductors are arranged orthogonal to each other and travelling light can be allowed to pass or not to pass by a rotation of the polarisation planes defined by the directions of the conducting planes.

The chromosomal continuum can be made to operate as laser emitter with

coherently pulsed modes on two possible ways:

The first starts by a rotation of the polarisation plane of light by an orientation of the plane of conduction of the cholesteric compounds of DNA of the chromosomes.

The second way is connected with the known phenomenon of capture and accumulation of photons in stratified fractal structures, probably of the liquid crystals of DNA. Under this precondition a laser pumping of photons by DNA molecules can take place, followed by an impuls jumping over the next quantum-threshold.

To confirm these position we have carried out preliminary experimental researches with the aim to create and define biological activity waves of special arrangements of DNA-layers, such as "sandwich-arrangements" of compositions including besides DNA other specific low-weighting active biometabolites.

Devices of this kind have the property to transform photons into bioactive radiowaves in the kHz range, when they interact with laserlight, polarised in a special way, and with special preliminary adjustment to the vector of distribution of the laser beam. When this takes place, the modulations of thephoton polarisation, probably, are coherent related to the polarisation of the radiowaves, which have their origin in these photons.

We suppose, that the parameter (direction) of polarisation is precisely the parameter, which plays a role for the jumping from photons to radiowaves, activating them biologically. Probably, this gives the model, how the quantum-radiowave nonlocality of the genetic information manifests itself as a main factor of biomorphogenesis. The biosystem resounds with such radiowaves in reaction on the direction of polarisation. this removes the contradiction between the sizes in biosystems and the lengths of radiowaves. Such radiowaves also change water structures, transferring into it a certain universal part of the information of the DNA. From this follows the water effect on growth and development of plants, even though this DNA is of animal origin. A further example of the bloactivity of DNA-modulated radiowaves is the effect of resuscitation of non-germinable seeds of Arabidipsis thaliana, which were taken from the district of Chernobil and had received a large dose of gamma-radiation. The latter experiment gives some proof of our hypothesis about quantum nonlocality of the genoms of higher biosystems, as a fraction of the information of the strategic DNA is translated to defective Arabidipsis thaliana genes by a parametric bounded conversion of photons into radiowaves and regenerated them. These observation data are also a confirmation of our previously obtained results of the chromosome apparatus repairing of radioactive damaged wheat and barley seeds by radioelectronic devices, simulating radiowave processes in chromosomes, based on a solitonic mechanism of DNA [1].

Hence, a more developed model of wave managing growth and development of

multicellular organisms, has been proposed. It extends the performance offered by us initially (1, 5). We hope, that our researches somewhat develop the classical ideas of Gurwitch about morphogenetic fields.

Nonlocality means, that something is not bound, neither in space nor time, and also has no measures in space and time. It is like a pattern, which is given by proportions and directions between the basic elements of this pattern, but not by their magnitude. It is reflected in different dimensions and in different orders of magnitude. Spatial it appears in repetitive structures, so called fractals, and temporal in repetitive rhythms. With this it does not change its meaning. When we are speaking, drawing, writing we operate with such patterns, because we may represent something big or small, loud or low, quick or slow. A fractal structure is a hologram and must be coherent, which means well linked. It relates to patterns, where all elements are precisely fitting together. This means temporal, that phases must be coupled. This is well known in biophysics, and finds its expression also in terms like 'synchronisation' and 'syntropy'. Instead of fractal structure or hologram one may also use the term 'harmonical order', which refers to an order, derived from higher and lower harmonic oscillations. If this is reflected non-linear, that is not by planar mirrors, it results in a (non-linear) harmonical order of higher degree. This appears in space-time as feedback processes.

A soliton is the smallest, complete element of a fractal pattern. Solitons are determined by modes and their more complex patterns. They also may appear as particles or quasi particles. Today the term 'quantum' is applied to the same phenomena as 'soliton', which shows the linguistic unclarity of to days physics, when forms are in question. It must be noticed, that the smallest quantum of action (the Planck-quantum) is no particle, but the product of energy and time of its action.

The quantum-nonlocality refers to the repetition of the same patterns in the whole universe, in the small and in the large dimensions, while these patterns are in timeless interactions. So, when something changes at the one end of the universe it also changes at the other end. That is as with the reflections of an object by many different mirrors, including concave and convex ones included.

LITERATURE

- 1. Gariaev P.P., 1994, Wave genome. Moscow. Ed. "Public favour". 279p. (on Russian)
- Maslov M.U., Gariaev P.P., 1994, Fractal Presentation of Natural Language Texts and Genetic Code. 2nd International Conference on Quantitative Linguistics "QUALICO-94". September 20-24. (1994). Moscow, Lomonosov Moscow State University, Philological Faculty. pp.193-194.
 Popp F.A., Li K.H and Gu Q. // World Scientific. Singapore-New
- Popp F.A., Li K.H and Gu Q. // World Scientific. Singapore-New Jersey-London-Hong Kong. Chap.5. // Coherent Radiation from DNA Molecules.1992. P.157 -195.
- 4. Berezin A.A., Gariaev P.P., Gorelik V.S., Reshetniak S.A., Shcheglov V.A., 1996, Is it possible to create laser on information biomacromolecules? Laser Physics, v.6, N6, pp.1211-1213.
- 5. A.M.Agaltsov, P.P.Gariaev, V.S.Gorelik, I.A.Rahmatullaev, V.A.Scheglov, 1996, Two-photon excited luminescence in genetic structures. Quantum electronics, v.23, N2, pp. 181-184.
- 6. Gariaev P.P., 1997, Wave genetic code. Moscow. "EditCenter". 107p. (in Russian)
- 7. Gariaev P.P., Tertishny G.G., 1999, MATERIAL AND QUANTUM NONLOCALITY OF CHROMOSOMES (in press).
- 8. Gariaev P.P., Tertishny G.G., 1999, WAVE STRUCTURE OF GENETIC CODE (in press).

THE EFFECTS OF MORFOGENETIC AND OTHER FIELDS IN THE MODEL SPACE.

V. KAZNATCHEEV, A. TROFIMOV.

INTERNATIONAL INSTITUTE OF COSMIC ANTHROPOECOLOGY.

INSTITUTE OF PATOLOGY AND ECOLOGY OF MAN.

S.C.C.E.M. S.B.M.A.S.

Comments by Waltraud Wagner

An earthly man, as a derivation of the Universe, is in fact a planet-stars formation, in which a field form of energy and of spirit exist in bodily form, merging with a cosmic space,. This bodily form, accumulating the energetic potential of the sun, goes through it's vital cycle, and a stellar (field) form of life develops with the increase of calendar years. When the bodily form of life dies and dis-appears in wordily notion the fields separate, maybe into a solitonic-holographic form of life and the spirit, which goes to immortality and joins to the infinite living space of the Universe.

We are checking the hypothesis about the availability of field forms of life, which act formating and live in a constant interaction with a helio-geophysical

environment.

Helio-geophysical relates to the entirety of fields but also material things in the system of sun an earth, including effects of the moon and other planets. A.Trofimov explains: If we speak of 'helio-geophysical' we understand fields of the solar-system and solid formations of the earth, which interact with field structures of living substance.

We do this with the help of a hypomagnetic installation, which decreases the magnetic field of the earth about 600 and more times and with different «mirror-like» constructions acting as special re-flecting systems, that can condense energy-time streams, and model the spatial-time cells, which are producing living objects (according to N. Kozyrev), but are evolutionary unknown for the earthly forms of living matter.

Hypomagnetic are spaces, which are shielded against magnetic fields. A. Trofimov explains in detail: to attain a hypomag-netic chamber we used a special steel: permalloy (an iron-nickel-alloy). The chamber has the position perpendicular to the force-lines of the magnetic field.

The mirror-like constructions - 'Kozyrev-mirrors' - are cylindrical chambers

from aluminium with different measures.

1. THE FIELDPORMS OF LIFE IN CELESCOLONIES.

According to the data of more than 20000 experiments a distant interaction by fields of cells in the optic range is a certain event. When the experimental factors (viruses, toxins, radiation) have effects on the cells cultures they acquire the possibility to spread a destructive reaction to the healthy cell-cultures, in the case when these two culture have contact in the optic range (through quarts-glass or mica) [plexiglas]. Thus, the realisation of this information is acting structural, forming a new kind of information spreading in the space.

What is it, that infects the healthy culture during the optic contact with the injured one? This process and it's agent can increase progressively, if the infected culture is brought into new contact with a healthy culture in experiment. A new field stream is thus established. It can increase and realize it-self in a cells stock of energy and material, which is necessary for the self-reproduction. The field substratum present in the cell can spread through an environmental space, find and infect it's target (healthy cells). Billions of a body's cells constantly interact with each other by for us unknown substances of field-nature. During special experiments with different reflecting installations, in which the cell-cultures were placed, we showed that these plants prevent reception and translation of information from a distance. These installations are named 'hypomagnetic cameras'.

2. «THE KOZYREV'S PLANT» AS A NEW POSSIBILITY TO MODULATE
FIELD STREAMS AND DISTANCE INFORMATION TRANSMISSIONION.
The new stage in modulating of an energy-information interaction in the
biosphere is connected with the hypothesis of the Russian astrophysicist N.
Kozyrev about the special role of time in the Universe. N. Kozyrev showed in
experiments, that time-energy streams, that maybe born as well from the stars,
as from all living objects including man., have their own characteristic
directions (clockwise or anticlockwise) and densities. These factors are unequal
in the different regions on the Earth.
A.Trofimov explains: N.Kozyrev believed, that direction and density of time
depends from the latitude. We want to find new dates about the dependency from
periodic events, magnetic fields and gravity. In the high north the character of
the interaction of time-streams with different rhythmic processes change. We
believe, that in this region the speed of aging de-creases.

Comments of W.Wagner: In the high north the rotation-speed of the earth is much lower, but changes much quicker with the latitude, than at the equator. So its relationship with other periodical processes changes, like biological rhythms, and so the density of these processes increases.

He supposed that with the help of special reflecting plants it is possible to keep these streams around their own source and to condense them in this way. >From this zone of the «condensed time, (ac-cording to N. Kozyrev)», the

information access is opened to any point in the Universe. This hy-pothesis has been taken as a basis for the examination of distance-information interaction

between people.

A so-called «metallic Kozyrev's pyramidal camera» was constructed. The operator is inserted in the inner space of the camera, in absolute darkness, where he prepares himself to transmit (telepathi-cally) his mental information. When he enters a special condition of his mind a space, which is con-gruent with his head form, lights up, and is fixed on a photoplate, that is situated in some distance from him. These effects were reproduced many times and depended as well on local as on global geophysical conditions.

A.Trofimov explains: In these experiments with a man Kozyrev's mirrors were applied. Kozyrev's mirrors are the screens for «energy-time» , the source of which is the man, and no outward fields. The transmission of the information is carried out momentarily through a time continium, a zone of «condensed time»

inside the installation.

When the transpersonal communication over a far distance, mediated in «Kozyrev's cylinder type camera», was studied in a group of men, we registered, as well on photo as with the help of a "night vision system" (because the experiments were realized in darkness) the luminous spherical forma-tions with different dimensions many times. The effects of "luminous balls" accompanied operators, when they were situated in places of magnetic anomalies of a Trakii sanctuary in Bulgaria or in the district of the "Permski triangle" in the Ural (Molebca village) with all stages of distant transmission of mental informations. The luminous effects, which are manifested field structures, reached their highest power during the experimental investigations in «Kozyrev's mirrors» in the extreme North, during the polar night. We fixed them many times during the years 1990-91. We photographed them as well in closed rooms (we observed a flash, nearly one meter in diameter, on the 24.12.1990), as in form of projections of moving light discs on the polar night firmament. With the help of «Kozyrev's mirrors» we showed, that a certain field substance (intellect factor), connects men just in a way, that an information, which is transmitted by an operator, can be caught by hundreds of men (more than two thousand people participated in experiments). These men were situated, before the beginning of the transmission, in distances of hundreds and even thousands of kilometers from one another and from the operator.

Several times we observed «forestall reception» of information, which depended from using, on the transmission point, a "model space" of Kozyrev's mirrors and also as well as from the heliogeo-physical situation at the moment of the experiment, as in a certain prenatal period of the operators life. For example, men, who were born during a new moon or full moon period, have a greater dis-position for the reception of distant transmission of informations.

Comments of W.Wagner: The cycles of time are characterized by the qualities of their phases, for instance the seasons of the year, the phases of the moon, but also phases of oxidation or reduction. Because the sequence of the phases is deter-mined, like the phases of a wave-movement some kind of forestalling can be derived from this. This lies, however, in the bounds of probabilities and leaves freedom for decisions. With reflection one can go back to the past or anticipate

the future. These conditions are fields of further research.

3. THE PRENATAL FORMING OF THE ORGANISM FIELD CONSTRUCTION
One of the most important factors in prenatal development are field
interactions. According to the principle of field interactions, the possibility,
that fields direct the development of the organism's construction, can be
expected (A. Gurvich, 1944). Some authors suggested to discuss the notion, that
the «power field of the external environment», which influences the field
correlations in an embryo, determines the character and the direction of its

development (Koltcov, 1936).

During the investigations of Siberian scientists, who are continuing the ideas of the «Russian cos-mism» (of V. Vernadski, K. Cialcovski, A. Chigevski), the phenomenon of «heliogeophysical im-printing» was discovered in 1995, which is consistent with prenatal impressing of cosmic field fac-tors in a developing organism.

The development of ovocyte fertilization in a heliogeophysical space, which is experimentally mod-elled (by reflection of the geomagnetic field), leads to essential modifications in the physiology of grown-up animals and the level of their connection with the heliogeophysical environment. The pre-natal heliogeophysical imbalance can cause considerable changes in the level of accumulation of magnetic and other natural field's structures in the future-development of the organism ...

On the basis of data about the cosmic conditions during the last 70 years, using the original com-puter program «Helios», the prenatal heliogeophysical situation of more than 6000 patients with dif-ferent kinds of pathology, was analysed, according to the data of their birthday, which was intro-duced into the «Helios-program». A specific picture of heliogeophysical imbalance in concrete weeks of a prenatal development was discovered, which is typical to some psychic, cardio- and onco-genic diseases, violation of speech functions and intellect development of a children, was dis-covered.

THE PERSPECTIVE OF USING A MODEL FIELD ENVIRONMENT IN MEDICINE. During ten years we have the experience of clinical trials using some medical technologies, which are based on employing systems, that can reflect different natural field streams.

The transitory staying in the hypomagnetic environment leads to the development of man's psycho-physical and creative reserves, such as the ability of the distant transmission of information, of crea-tive artistic and musical work and of increasing the volume of man's mechanical memory (value de-termined by the Jackobson's method).

We also found the possibility of treatment of some difficult to treat diseases. The course of the treatment in an installation reflecting geomagnetic fields, leads to the decrease of the quantity of at-tacks and drugs in case of typical genuine maladies of children. Also we marked the acceleration of the intellectual and emotional development of children with genetic defects; for example, with the trisomia of eight chromosome pairs, if the child's organism was imprinted by the earth's magnetic field during his prenatal life and saved the high level of magnetic fill-ins at the moment of correction. The technology to correct psychosomatic diseases in the space of Kozyrev's mirrors seems to be prospective too. We received the first positive results in the nondrug's treatment of some diseases in this plant, such as some kinds of thyroid gland pathologies and tumor processes.

CONCLUSION.

The interaction of the field streams of living systems and the cosmic space, which we adduce in this article, is only one part of the complex investigations, which are made by the International Institute of Cosmic Anthropoecology with the purpose to study the field forms of life and intellect as cosmic-planetary phenomena.

The modern scientific picture of the world does not reflect the real condition of the Universe, of our planet, and of the evolution of living matter and man as it's intellectual part.

It seems very important to discuss the hypothesis about the primordial concept of a living reasonable cosmos, where inert processes are only the instrument of the infinite universal intellect.

BYBLIOGRAPHY.

- 1. Kaznacheev V.P., Gabuda S.P., Rgavin A.F. Stabilnie izotopi 12C i 13C kak instrument dlia izuchenia geo-himicheskich, cosmohimicheskih ciclov i biologicheskih processov. // Metodologicheskie problemi ecologii cheloveka -Novosibirsk: Nauka, 1988. - s. 127-130 (rus.) 2. Kaznacheev V.P., Michailova L.P. Bioinformacionnaia funkcia estestvennich
- electromagnitnich polei. Novosibirsk: Nauka, 1985 (rus.)
- 3. Kozyrev N.A. Izbrannie trudi. L.: Izdatelstvo Leningradskogo universiteta,

1991 (rus.)

4. Kaznatcheev V.P., Trofimov A.V. Cosmic cousciousness of humanity. Prolem of

new cosmogony. Published by Elendis-progress. Russia. Tomsk< 1992 (eng.)

5. Kaznatcheev V.P., Trofimov A.V. The planet intellect as a cosmic phenomena.

Novosibrsk, 1997. - 110p. (rus., eng.)

6. Kaznatcheev V.P. (rus., eng.)

1995 - 29 - p.9-15 (fr.)

7. Trofimov A. Paradoxes vivants daus l'espace de la Terre // Energie Sante -1995 - 30 -p.58-64 (fr.)

Subject: Re: different things

Date: Tue, 20 Apr 1999 10:50:37 +0200

From: To:

Programm for

Dear colleague,

Scientific Research Institute of

We invite you to take part in the work of the International tutorial , devoted the fifth years old jubilee of

which will be take place on the 20-th

The tutorial devoted to the new scientific direction a it lets researchers to discuss results of last years of work and to strengthen a scientific collaboration.

The conviction, that protein nuclein organizations of living substance is only possible was affirmed in the natural science of ??-centure. But on the eve of the new millennium it becomes more clear: a true nature of human and of his spiritual intellectual processes, considerably surpass similar idea and it demands to consider the biosphere and humanity as the cosmoplanetary phenomenon. The appearance and the survival of the biosphere and human in our planet Earth is the reflection of the evolution of a cosmic living space.

To beginning of the new millennium in the development of humanity are discovered several new phenomena, which surpass shaped inert presentations about a physical world, a cosmic space, a macrocosmos and a microcosmos, a biological content of living substance.

The theoretical basis of a new paradigm was lay in works of representatives of a school of Russian in biology-

Basis questions submitted for a discussion;

Thorough explorations of living substance and its intercommunication with living geocosmic space,

n field forms of the organization of living substance.

n roads of the operation by cellular, genetic mechanisms.

n' methodological and methodics approaches in the use of new achievements of physics (a physical vacuum, forsionno-spinarical interactions, energy-time and others) in biology and medicine.

n modes and methods of the indication of alterations of the information space and spatial time transitions (world of Einshtein-Mincovski- world of Kozyrev) on various standards of the biological organization.

2. Explorations of the cosmoplanetary phenomenon of a intellect and a consciousness.

n remote interactions in the information space of our planet.

n mechanisms of the protection of the intellect from information noises and an

n new technologies of the development of unique talents and a person's creation.

3. Explorations of astrogeliobiophysics problems.

n the phenomenon of the geliogeophysical imprinting, scientific practical technologies of the appraisal of the gelio-geophysics influence in the prenatal period.

n faint ecological connections in the biosphere.

n the magnitosensitive and the magnitoreactive of the human's organism.

n new roads of a prophylaxis, the correction and the treatment of pathological states, with the use of simulated spaces (in the space of Kozyrev, in the

21/04/99 10:42



gipogeomagnetic environment and spin-torsion field fluxes and others). Exploration in the sphere of the populational ecology and geopolitics. n new principles of a appraisal, a conservation and a development of human generations, ethnoses and a civilization. n paleopsychological aspects of a evolution of ethnoses in the comparison with new physics, biological, biophysics approaches, mechanisms their combinations in the local and global planetary living space. n natival cultural ethnic formations with a unique cubcoscious sphere. n city anglomerats as cosmic formations, urbano-ecosistems of vitaensuring. 5. Explorations on astrology and alternativical medicine, a generalization of a historical experiments of national medicine with positions of cosmic

Organizational committee: Chairman- academic, professor, Co-chairmans- corresponding member of

Members of organizational committee: c.m.s.

Scientific secretary:

The damping of the tutorial: English.

Original scientific works, problemal and summarizing reports should be to regard at the tutorial.

Organizational committee will define the form of reports plenary or standary. We accept one report from one author (co-author). The second report is necessary to coordinate with organizational committee. We'll give preference to participants with reports under the consideration of applications.

We plan to publish the collection of thesis to beginning of the tutorial. The most interesting reports will publish in the regular number of the magazine . We ask for you to present the application for the participate

in the international tutorial v in the third

millennium» till 25 of May.

The application:

Name, surname:

Place for work, post:

Education, profession:

Degree, title: '

Address:

Telephones (work/home), fax, E-mail:

Participation: with report-without report (plenary-standary);

Author (co-author):

Name of report:

Proposals on the program and work of the tutorial, on the invitation other scientists (their addresses):

Signature:

The application is filled by every author and every co-author.

We ask for you to present theses till 17 of May in English language.

The amount of thesis has to be one page of printing text (A4) in text editor «Word 6,0»;

the type-«Times New Roman» (Cyr);

the size of the type -12;

the interval -1,0;

the indention is standard -1,25 cm.;

fields from all sides 02,5 cm.;

The arrangement of materials of thesis: -name, -author, -organization, -city, -country, -text,

and the signature of author and co-authors is on the back of the page.

Thesis aren't edited and will published in the author's version.

Reports will presented before beginning of the tutorial.

The registration payment:

member - 50 USD,

thesis - 15 USD.

The payment for foreign members will be on arrival. Living will be in hotel (single- and two-seated rooms), on the application.

527

21/04/99 10:42

The place of carrying out of the tutorial:

527

We ask to send the application for the participation and main propositions on the address of the organizational committee:

Phone: Fax: E-mail:

\$40

Classification (Tick as appropriate) Restricted () Commercial in Confidence () Unclassified () Fax Header & Message Sheet



Ministry of Defence Central Staffs, Old War Office Building Whitehall, London

SWIA 2EU (Exchange

, Fax

Name:-	\$ \$40	Branch:-	
rel Direct:-)	Room No:-	

Immediate () Urgent () Priority () Routine ()

	No of Pages:-	HEADER + 3
Time:-	Date:-	
ent by:-	Comments:-	

TO:-Name: -540 . Address:-Post Code:-Tel Direct:-Fax:-

SUBJECT:-

MISC

MESSAGE: -



Please see attached,



•	MEMORANDUM)	× ** **	a veget militaria.	MOD Form 4 (Revised 5/84)
	То	J-540.	From	- Fine 4th 100 mm	1 3.540.
	Date 3 March 1999.		Tel		•
	Your Ref		Our Ref	1	
	Subject M/5C				
u ^{SS}			- 3		
120	54	0			
	Thank your for				1 we
	I have just	returned for	n x 2-6	week week w	irit
	to the \$527	East and	West !	end .	, 3.52
Ø.	when I went	last yes	Y. W. Ash		
	The rellular	telephone its	ine is to	All controve	wind,
٠.	as you see for	m. Monday!	Dairly	Maril!	
	Let's keep in	tauch.			
t	Regadi,				
	Best W	ishes,			
		3.540	o ta sala		
		-dept risk			
	Renk/ Appointment	Name in Block Letters	mj	Signature	COLUMN CONTRACTOR OF THE PART

Classification (Tick as appropriate)

Restricted (Commercial in Confidence (Unclassified (



Fax Header & Message Sheet

Ministry of Defence Central Staffs, Old War Office Building Whitehall, London

(Exchange SW1A 2EU

5.40

F	ROM:-				
	Name:-	Name of State State of	7 540	Branch:-	•
	Tel Direct:-	THE RESERVE OF THE PERSON OF T)	Room No:-	\$:

Handling: (Tick as Appropriate)

Immediate () Urgent () Priority () Routine ()

	No of Pages:-	HEADER + 2_
Time:-	Date:-	
Sent by:-	Comments:-	

TO:-

Name:-	Compared to the second	
Address:-	\$ 5,40	
Post Code:-		
Tel Direct:-	Fax:-	\$ 2540

SUBJECT: -

DAILY MAIL ARTICLE

MESSAGE: -

Thanks for your letter re Therefrom Partiament etc.

2. Have your seen this Darly Hail item on religiones?

The Daily Mail appears to lead in headline items on this items.

This items!

Regards, 3540

FACSIMILE COVER PAGE

To: 3.13:13:22
Pages (Including cover): 1

Dear 3 S 40

Thank you for the note received this morning 1 will send the details by 3 540

Thank you for the note received this morning 1 will send the details by 3 540

Cyril W S with and Simon Best. "Electromagnetic Man: Health and hazard in the electrical environment London; J.M. Dent.

Haro-back Edn. 1989 ISBN 0-460-04698-5
Paper-back Edn. 1990 ISBN 0-460-86044-5

Currently out-of-print except in French (Pans: Arys/Encre 1995) and Italian (Bologna: Andromeda 1997)

 Yes, I did enjoy the Fernborough meeting very much, your presentation and film show in particular, it is wonderful what the 1920's workers managed to get out of the streamer (kanelaufbat: effect

will but some recent papers/preprints in the mail for you.

Proof wehres

\$540

SHO a Realine of a feature of the dakking equipment or it may be took the company is a part of Rihad Mundarks empire at bastle technology inhance. superimposed etc. The south "NEIGHBOURS" has for years had a feel good prequency (7.8 Hz) superemposed in the sound channel An elactrically sensitive patient spotted it & told me. The programme 20 May 98 , list! Note on Paye 84: " The attacked might-be of we for you law on (S40 wifna-bis frequency patterns 540

That was as for as I could get in the with bracing the tentacles

Regards

340

in the Water I made ating Device is in effect the Dedini / Dea / Tombles Scalar delicator without the majust. Also enclosed is - reprint of my Franking Scalar Sciences raper. I don't think I have given you a copy or try 540 83/5/9 Attached is a rape given it a recent homocopath conjuct Best without. £ 540 THE WINISTRY DEFENCE 16NDC 17 MAY 1998



From: Mr. M. Barbet, FOI Focal Point,

MINISTRY OF DEFENCE

Desk 40, Zone I, Level 3, Main Building, Whitehall, London

SW1A 2HB

Switch Board:

0207 218 9000



Reference:

08-01-2008-154145-011

Date:

4th February 2008

Dear Mr Smith.

REQUEST FOR INFORMATION

- 1. Thank you for your email of 8th January 2008, in which you requested copies of the non-public domain material from two files DI51/GO21 and DI51/GO28. You also requested the titles of six other files. Your request has been considered as a request for information under the Freedom of Information Act (FOIA) 2000 and I can confirm that the Ministry of Defence does hold the requested information.
- 2. Work to prepare the non-public domain material from the two files for release to you has commenced, but we will require additional time to process this work as some of the information within these documents may fall within the scope of FOIA qualified exemption section 27 (International Relations). As such it is necessary for us to carry out a Public Interest Test (PIT) to determine whether, in all the circumstances of the case, the public interest in maintaining the exemption outweighs the public interest in disclosure. The PIT is currently being carried out and I estimate that we will make a decision on the releasibility of this information by 18th February 2008 and will inform you of the outcome thereafter.
- 3. If you are unhappy with this response or you wish to complain about any aspect of the handling of your request, then you should contact me in the first instance. If informal resolution is not possible and you are still dissatisfied then you may apply for an independent internal review by contacting the Director of Information Exploitation, 6th Floor, MOD Main Building, Whitehall, SW1A 2HB (e-mail Info-XD@mod.uk). Please note that any request for an internal review must be made within two calendar months of the date on which the attempt to reach informal resolution has come to an end.
- 4. If you remain unhappy following an internal review, you may take your complaint to the Information Commissioner under the provisions of Section 50 of the Freedom of Information Act. Please note that the Information Commissioner will not investigate the case until the internal review process has been completed. Further details of the role and

powers of the Information Commissioner can be found on the Commissioner's website, http://www.informationcommissioner.gov.uk.

Yours sincerely,

MBarbet



From: Mr. M. Barbet, FOI Focal Point,

MINISTRY OF DEFENCE

Level 03, Zone I, Desk 40, Main Building, Whitehall, London

SW1A 2HB

Switch Board: 0

0207 218 9000

Mr D Smith

Reference:

08-01-2008-154145-011

Date:

7th February 2008

Dear Mr Smith,

REQUEST FOR INFORMATION

- 1. Thank you for your email of 8th January 2008, which you submitted to the Info Access Office of the Ministry of Defence (MOD), in which you asked for copies of any non-public domain material from the two MOD files DI51/GO21 and DI51/GO28, and also the titles of six other files. Your request has been considered as a request for information under the Freedom Of Information Act (FOIA) 2000.
- 2. The material from both files which is not already in the public domain has been identified and has now been reviewed to determine its releasibility. Although we have tried to release as much of this material as possible, it has been necessary to remove some information. Where this is the case, the information has been redacted and highlighted accordingly. The FOIA exemptions used are: Absolute exemption 40(2) (Personal Information), and Qualified exemption 27(1) (International Relations).
- 3. Regarding the six other files that you requested information on, the file titles are given below. Again we have tried to release as much of this information as possible to you, but it has been necessary to remove some wording in one of the file titles. Where this is the case, the information has been redacted and highlighted accordingly. The FOIA exemption used is: Qualified exemption 27(1) (International Relations).

File Titles:

DI51/GO22 - Gravitational Theory

DI51/GO23 - FASC Reports - Novel Energy Technology Zero Point Energy (1)

DI51/GO24 – Laser & Optics Conference St. Petersburg 1993/1995

DI51/GO25 – Visit To XXXXXX By XXXXXXX staff 1991-5

s.27

DI51/GO26 - Novel Energy Technology

DI51/GO27 - Aharanov-Bohm Effect, St Andrews University Papers

4. In accordance with the provisions of the FOIA, we have looked at the balance of public interest for and against disclosure for each section of redacted information covered by Qualified exemption 27(1). Details of the PIT and our conclusions are detailed below:

Section 27 (International Relations). This exemption has been used to withhold information concerning our working relationship with another nation. In favour of disclosing this information is the public interest in disclosing the interest of other nations in the subject area. Against the public interest is the need to maintain the UK's ability to effectively share information from other nations on issues of mutual interest with a degree of confidentiality. The release of this information would prejudice the future exchange of such information and may also damage the UK's relationship with the other nation. We therefore conclude that the balance of public interest is in favour of withholding this information in accordance with Section 27(1)(a).

- 5. If you are unhappy with this response or you wish to complain about any aspect of the handling of your request, then you should contact me in the first instance. If informal resolution is not possible and you are still dissatisfied then you may apply for an independent internal review by contacting the Director of Information Exploitation, 6th Floor, MOD Main Building, Whitehall, SW1A 2HB (e-mail Info-XD@mod.uk). Please note that any request for an internal review must be made within 40 working days of the date on which the attempt to reach informal resolution has come to an end.
- 6. If you remain unhappy following an internal review, you may take your complaint to the Information Commissioner under the provisions of Section 50 of the Freedom of Information Act. Please note that the Information Commissioner will not investigate the case until the internal review process has been completed. Further details of the role and powers of the Information Commissioner can be found on the Commissioner's website, http://www.informationcommissioner.gov.uk.

Yours sincerely,