

Kozyrev's Mirrors as Global Cosmic Resonator for Earth's Bio-noosphere

Alexander Trofimov¹

International Scientific Research Institute of Cosmoplanetary Anthropoecology
named after academician V.P. Kaznacheev,
Novosibirsk, Russia, isrica2@rambler.ru,
www.isrica.ru

The ISRICA has developed new technologies that improve the living standard and quality of life, but there is a vast imbalance among the physical sciences which mostly dominate the scene and the natural sciences which still remain undervalued. Natural sciences allow to study the cosmoplanetary structure of our world and show the limitations of physical sciences and measurements.

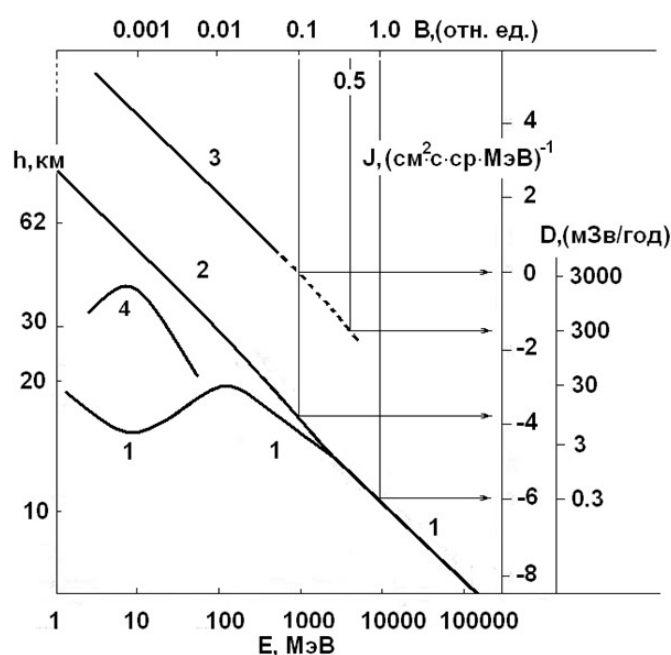
This is the reason why I consider important to present on the pages of the Syntropy Journal these factual data and historic discoveries of our researches on Cosmic Anthropoecology, for the years 1990-2019. When we started receiving reproducible results using the Kozyrev's Mirrors as a Global Cosmic Resonator for studies of intelligence in the noosphere and transpersonal relations that show how they manifest in psycho-physical human organisms, I started to participate in numerous international congresses dealing on the problems of living matter and intelligence.



¹ Alexander Trofimov, MD, academician ABI, Director of the International Scientific Research Institute of Cosmoplanetary Anthropoecology in Novosibirsk, Russia, isrica2@rambler.ru

The symbol of our research project is the planet Earth free-flying in the space of the cosmos.

I want to start with some words about Cosmic Anthro-ecology. Our planet is now in a very special situation: the magnetosphere that screens the planet from solar particles is weakening. In the last century the geomagnetic conduction of our magnetosphere decreased and this is a very dangerous situation for life and for the cells of our body since it increases the flux of cosmic rays (CR), as it is shown in the next figure.



In this figure: Density (J) of the cosmic rays (CR) flux as protons and CR induced radiation dose D in relation to CR energy E : 1 – galactic CR; 2 - Sun CR; 3 – protons flux within radiation belt; 4 – anomalous. Left scale: h – altitude the CR protons ionizing atmosphere penetrate (Acasofu, Chepmen, 1975). Top scale: magnitude of geomagnetic field module (module of the modern field is equal to 1) corresponding to cut off energy of CR protons with energy E . (B equal to 1 corresponds to $E = 10$ GeV).

Why is geomagnetic deprivation dangerous? When there is a decrease in the magnetic shield (left part of the next figure) we see on the right-side relevant events in human evolution.

Excurses and inversions, mln years ago	Events in human evolution, mln years ago
0,033 – Mono Lake	0,03 - disappearance of the Neanderthal men
0,041 – Laschamp a	0,042 –FOXP2 gene mutation 0,037 – microcephalin gene mutation c

0,070 – Norwegian – Greenland Sea a	0,070 - division of ancestral population into three races (according to the mtDNA) d
0,120 – Blake a	0,1 – age of the common ancestor of a modern man (according to Y - chromosome) e
0,211 – Jamaica – Pringle Falls a	0,23 – age of the common ancestor of a modern man (according to the mtDNA) e
0,56 – 0,58 – Big Lost a 0,67 – Stage 17 a 0,78 – Matuyama – Brunhes 0,797 – Brunhes precursor a	660,000±140,000 – division of the lines of a man and the Neanderthal men (according to the mtDNA) f
0,78 - Matuyama – Brunhes h	0,8 – age of the human ancestor according to beta-globin g
1,95 – 1,79 – Olduvai i	1,8 – appearance of <i>Homo erectus</i> j
2,6 – Gauss – Matuyama k	2,4±0,3 –mutation that provides an increase in brain volume among representatives of line <i>Homo</i> l 2,8 –mutation inactivating the gene, that encodes manufacturing of sucrose at the cell surface

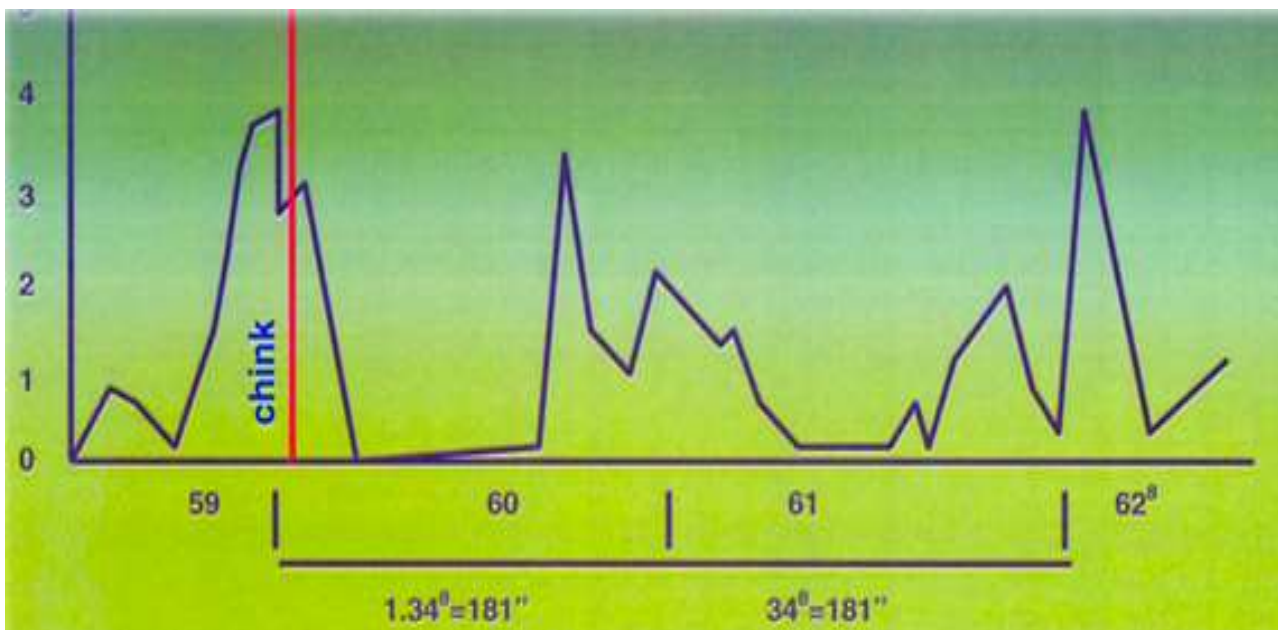
Excurses, geomagnetic inversions and events in human evolution

We believe, that geomagnetic deprivation of our planet could change the intensity of energy-time streams, transformed by the Sun in streams of proton, electron and other particles.



Nikolai Aleksandrovich Kozyrev was one of the foremost astrophysicists in Russia. Kozyrev stated that “the past and future are in the present” and this is proven by the results of the experiments in the modeling space with condensed “energy-time”. He believed that our Sun and planet are points of transformation of strings of energy-time into particles, protons and electrons. He believed that when these strings go through our body, our cells interact with them and this is the main resource for our life.

Our Institute created the first Kozyrev Mirror 30 years ago. Kozyrev used small mirrors for his telescope. While conducting astrophysical observation for star-object M31 using telescope with aluminum screen, Kozyrev fixed for a star signal its positions, specific not only in the present but also in the past and future.



Profile of activity of Andromede nebula M31 on (a) at different positions of the center of its visible representation. On the ordinate axis there are changes of galvanometer reading, and on abscissas' axis there are the corresponding readings of micrometer (according to N.A Kozyrev, 1980)

According to Academician V.P.Kasnacheev, a living substance on the Earth, and also a human, brain, are in zone of two spaces: Minkovsky-Einshtein traditional physical world and Kozyrevs space, where energy-time has various movements and densities and negentropic vector.



1 — Consciousness level (Aristotle lope); 2 — Subconsciousness level (Boyes logic);
3 — 'Basements' of consciousness; 4 — Man's coiporality supporting the consciousness;
5 — Metalevel (cosmic consciousness); 6 — 'Basements' of cosmic consciousness.

Based on Kozyrev's ideas, in 1989 the International SRI of cosmic anthropoecology designed metallic screens for "energy-time" flows, that can irradiate humans. They are named as *Kozyrev's Mirrors* and increase the negentropy component.

Kozyrev believed in different energy-time directions at different latitudes. On the Far North in the hypothetic zone of reverse movement of time, Kozyrev's mirrors have been established and in 1990-93 three global synchronous (according to astronomic time) experiments, aimed at study transpersonal interactions in the Earth information field were conducted. About 5 thousand people participated to these experiments.



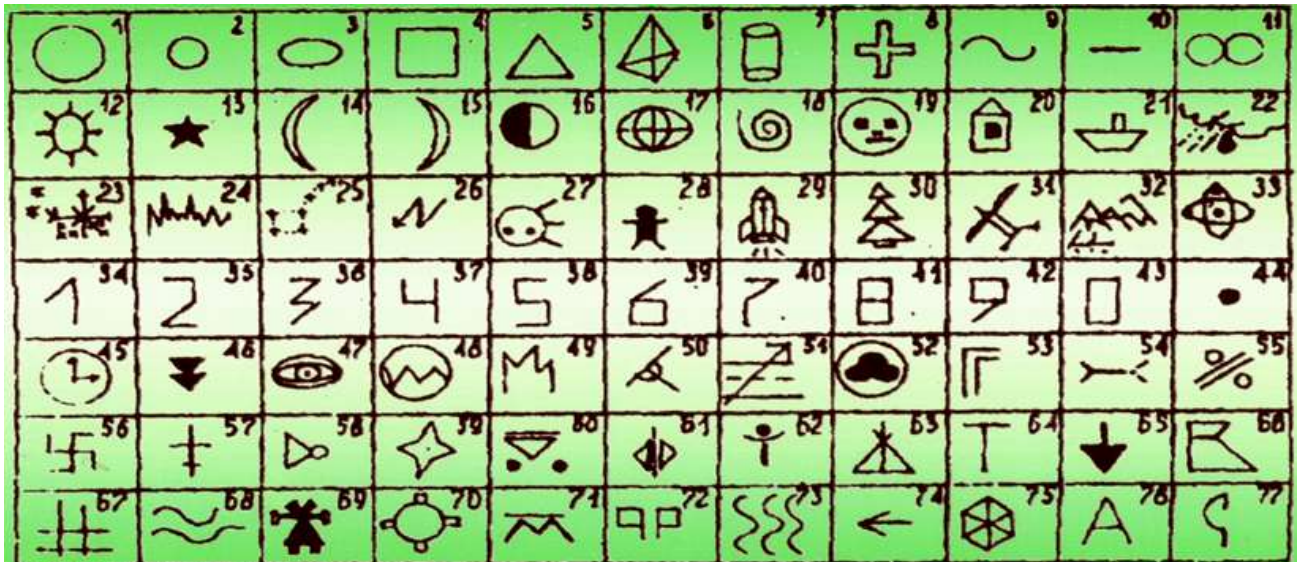
Kozyrev's Mirrors, 1994



The global network of distant image communication

- 1 – Points of reception-transmission of distant image information;
- 2 – Dixon and Novosibirsk-points of image transmission from Kozyrev's Mirrors;
- 3 – Zones of stable information reception

More than 5,000 people participated in these experiments. A computer randomly chose three symbols among 77 possibilities.

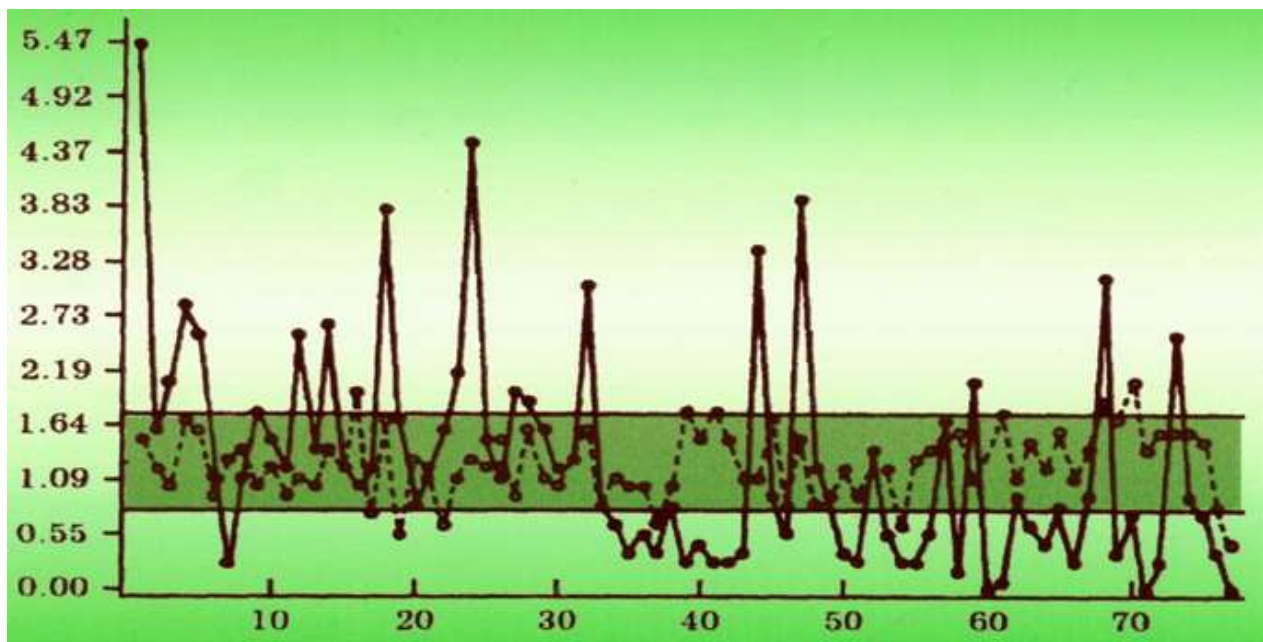


Symbolic “constructor” of 77 elements of different cultures, epochs and nations used in the investigations of transpersonal communication

Participants were left 5 minutes before perceiving the 3 to 5 symbols which were randomly selected by computer generators among the 77 possibilities. This was an experiment of distant transmission, without using traditional technical means. In this experiment condensed time was expected to open rapid access to some points of the Universe and our planet, allowing the transmission of information.

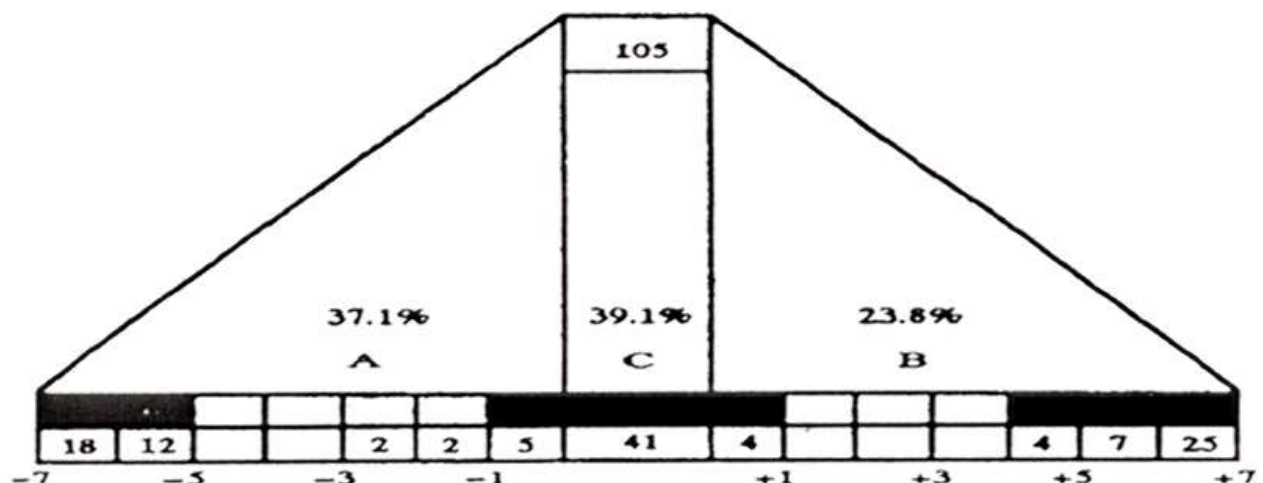
Based on large statistical evidences of rapid reception of information from Kozyrev’s mirrors zone on the Far North, higher 73° northern latitude, were obtained.

In the next figure the dark-green color indicates the probability error corridor according to the Monte Carlo’s method. This figure shows the percentage of images correctly perceived in 10 sessions by the participants (n=4233). Image numbers used in the sessions are shown on the X-axis. The results higher than the “error corridor” indicate a significant interaction between consciousness and Kozyrev’s Mirrors.



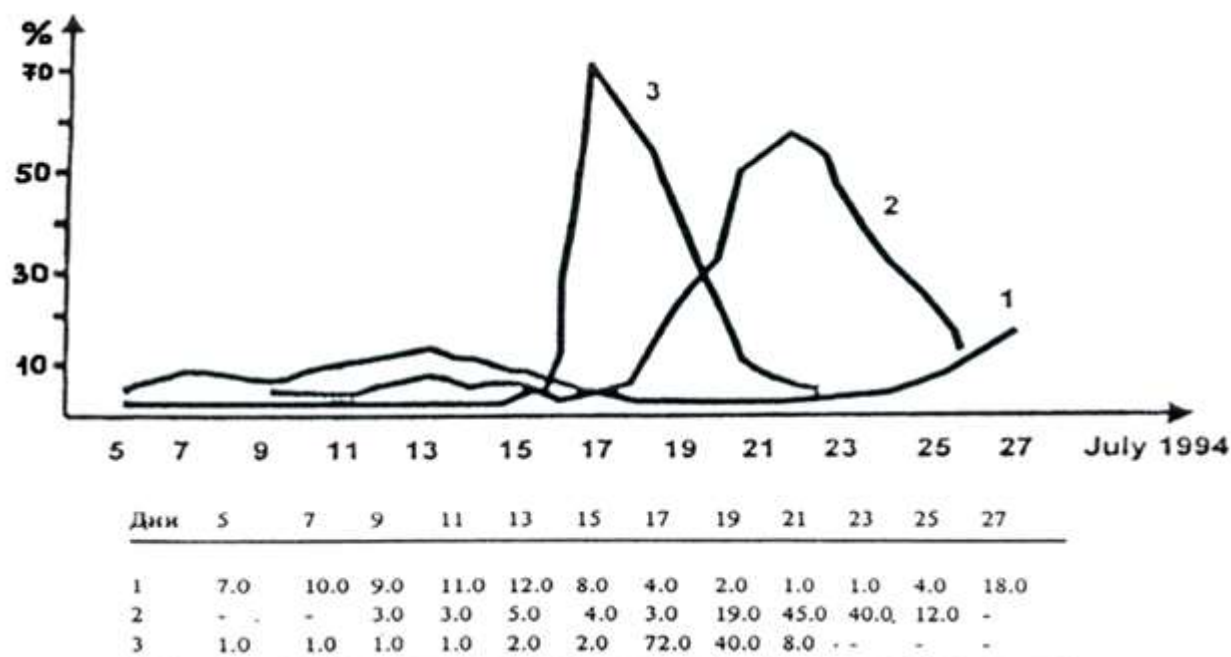
It seemed that only 1/3 of the information is accepted at the moment of transmission, another 1/3 is delayed by 3-6 hours, and about 1/3 of the information is accessible for distant reception. The information “from the future” was not accepted during the control researches without “mirrors”.

In the next figure we see the number of cases (%) of accurate perception of distant image information (n=105) in the Far North in Kozyrev’s mirrors. (A) indicates with delay, (B) anticipatory, and (C) at the moment of transmission.



In (A) 18 people received information delayed up to 7 hours and 12 received information delayed up to 6 hours, whereas in (B) 25 persons received information in advance of 7 hours, 7 in advance of 6 hours and 4 in advance of 5 hours. This confirms the hypothesis that the future is already in the present.

Distant information receptions which outstripping local transmission seemed to be possible at such cosmos-planetary events as the meeting between the Schumacher- Levi's comet fragments with Jupiter in July 1994.



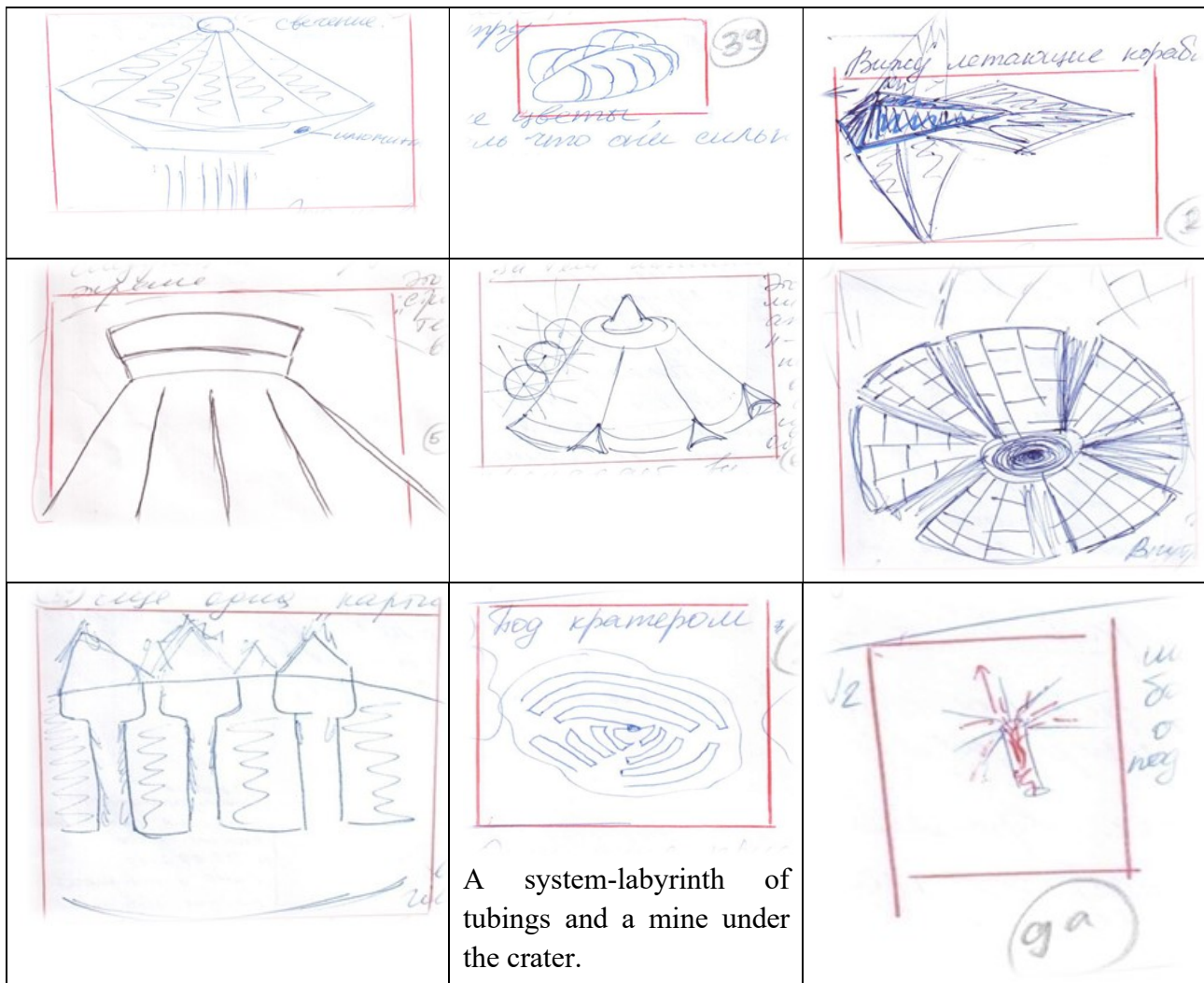
Time shift perception in distant image interpersonal interactions in Kozyrev's Mirrors during long-distance transmission (3700 kilometers, Dikson-Novosibirsk on the day when the Shoemaker-Levy comet and Jupiter "met" in July of 1994).

The previous figure shows the number of correctly perceived images (%):

- 1) at the moment of transmission,
- 2) 72 hours before the transmission,
- 3) 72 hours after the transmission.

This experiment was carried in the year of creation of our Institute. Kozyrev's mirrors were used in different locations. Kozyrev's hypothesis was that energy time-strings exist in the universe. The results were published by the Academy for Future Science in 2008 and in 2011 by the Society for Scientific Exploration in a issue of their Journal that was dedicated to remote viewing using Kozyrev's Mirrors.

It was our first test of Quantum Superposition Consciousness transmission from Kozyrev's Mirrors to different points of system. We organized our first expedition with "virtual astronauts" in 2010. We focused on the Moon. In these experiments our virtual astronauts (T.Kuznetsova and A.Mysak) received images of different points on the Moon surface.





Frames from the BBC film “Moon Rising” provided confirmation of these drawings

In 2016 we talked to a big audience in Udine, Italy and did some experiments. We were impressed by the fact that few days later, in Venice, we saw some of the images which had been received in Udine. For us it was fantastic. People in Udine had received information three days in advance. Then we went to Sardinia (2017). A culture which is very important for us. We conducted a master class there. And also in this case we received confirmation of advanced remote viewing. We found in Sardinia artifacts that were drawn in the Kozyrev's Mirrors 3 days before.

We decided at this point to create a system to predict hearth-quakes and after the positive prediction of the earth-quakes in the San Andréas fault we participated to the APP-2017 conference held in June 2017. We then decided to concentrate our scientific activity on earth-quakes. The aim became to develop and test the method of seismic forecasting on the planet Earth using Kozyrev's Mirrors as Global Resonators.

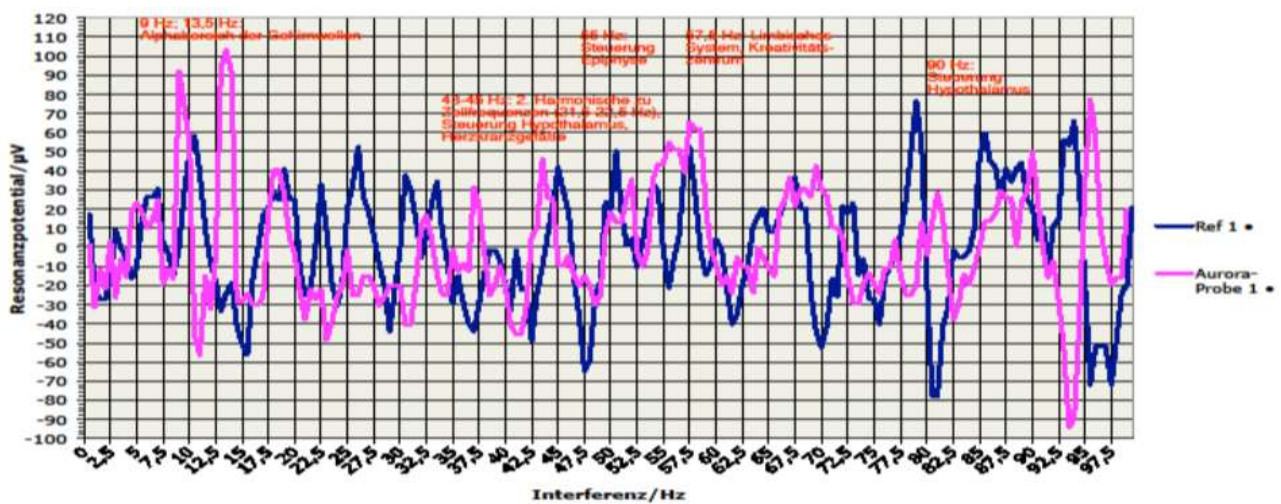
We have used and tested different materials and methods such as Quantum superposition of human consciousness to address time-space coordinates on zones of possible seismic activity. We used the hologram AURORA that is very important as a resonator between our consciousness and the modulated Kozyrev's space.



The hologram AURORA is one of our patented technologies. We take information and put it on this hologram and we put this information on drinking water bottles. This water helps to better receive information from the future, where time changes direction.

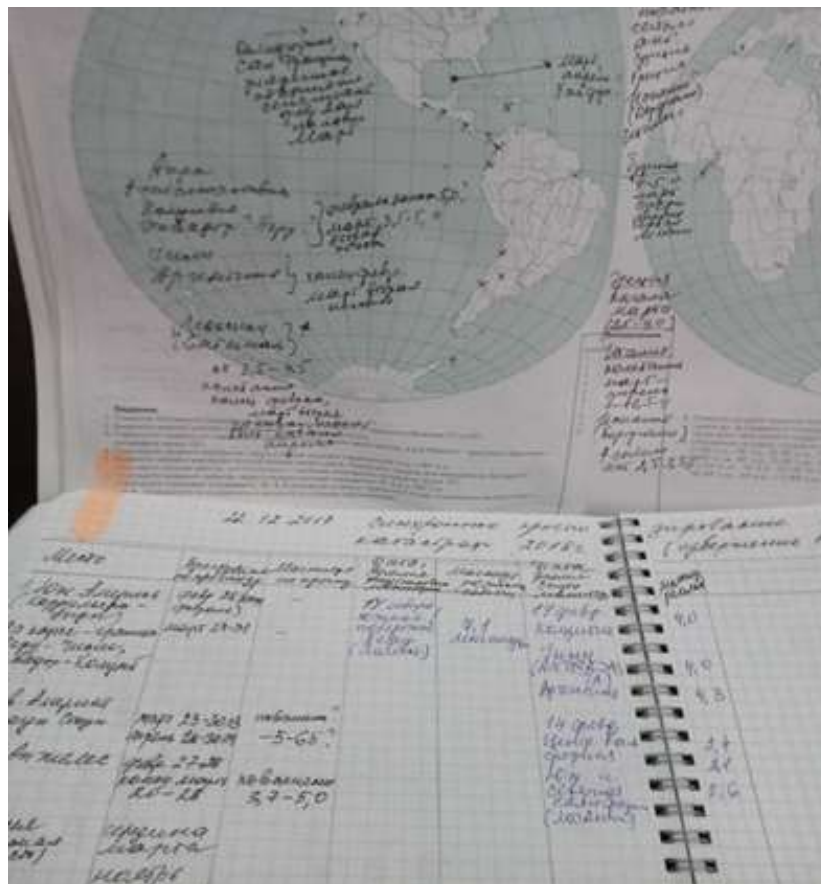
We used Holographically informed drinking water after its exposition into TRODR-m device on hypogeomagnetic conditions (technology developed by ISRICA and «Aurora MNIIKA» Ltd).

We used Kirliano-scopy of different parts of the brain, such as, hypothalamus and epiphysis in order to predict future events. We used the VedaPulse Cardio-frequency device («Biokvant» Ltd. Novosibirsk) as an online system of receiving information and proton strings, during all our experiments. We recorded information on protons streams and real seismic events and we correlated this data with physiological and environment parameters, before and after the event.



Spectral analysis of water informed with the AURORA hologram.

The graph shows how the levels of frequencies change for different organs of the human body, when using AURORA informed water (blue curve) and when it is not used (red curve).

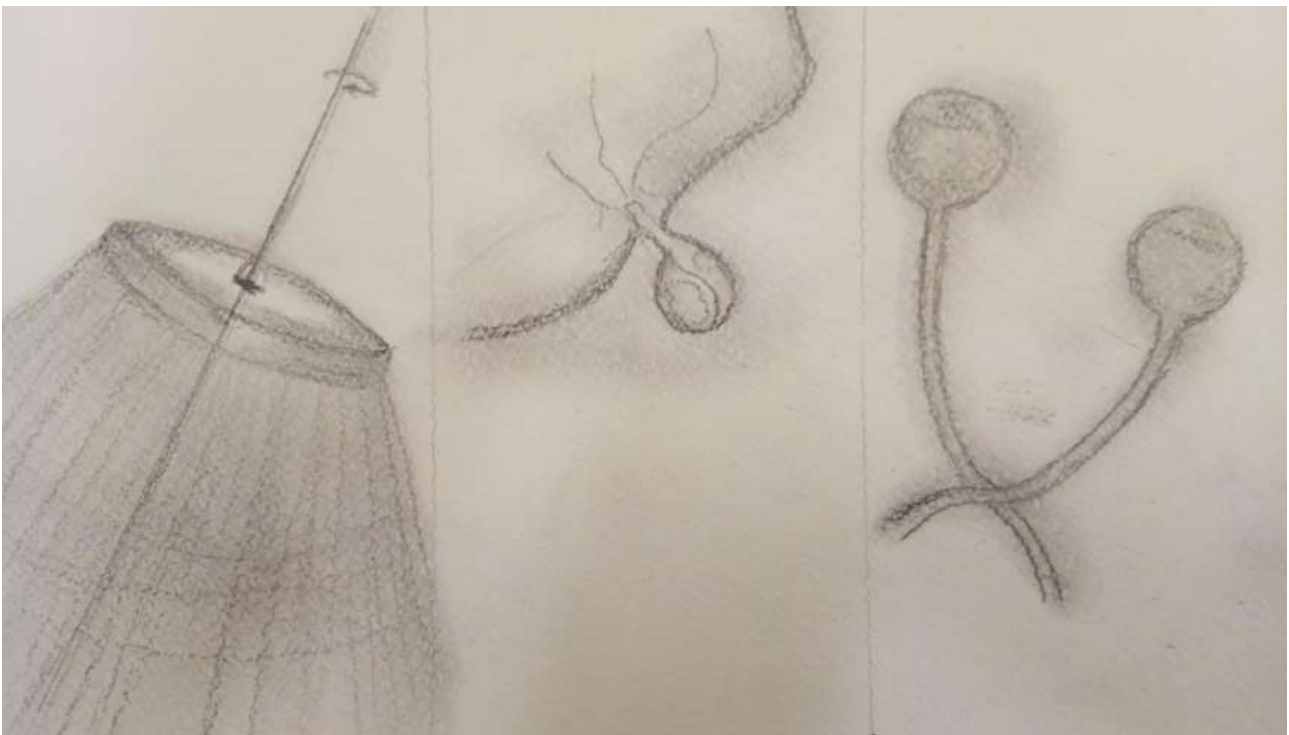


Outline-maps of Earth, protocols of observations for the fixation of seismic forecast

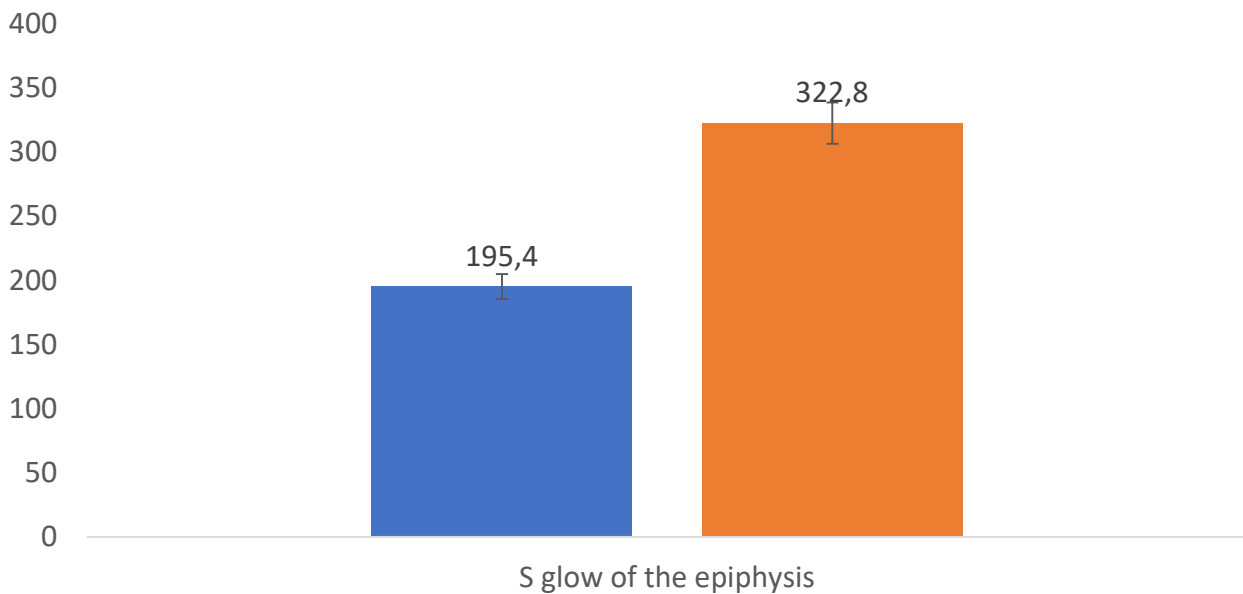
For quantum superposition of human consciousness on Earth's seismic points in future time across Kozyrev's Mirrors it was used the Moon as a point of observation, and in this way, we managed to forecast several future events.

This new method of forecasting helio-geophysical disturbances using Kozyrev's Mirrors as a Global Resonator was successfully tested to forecast the earthquakes in the region of San Andreas, and the results were presented on June 2017 at the APP-2017 conference in the USA. We continued our forecast experiments during the 2019-2020 period, and new results were received

After receiving information, the receiver looked at different parts of the brain to observe the resonance among the brain and the macrocosm.



Virtual self-observations by T.Kuznetsova of different brain structures into Kozyrev's Mirrors during seismic prediction



Significant dynamic of Kirlian light square of human brain centers before and after forecasting of earthquakes into Kozyrev's Mirrors, 10.05.2018/V. Kochurov, T.Kuznetsova, 2018

After forecasting, the Kirlian activities appear to increase.

Indicators	ΠΡ> 1 Mev	ΠΡ>5 Mev	ΠΡ>10 Mev	ΠΡ>30 Mev	ΠΡ>50 Mev	ΠΡ>100 Mev	ЭЛ>0,8 Mev	ЭЛ>2 Mtv
Pituitary	0,53	0,53	0,53	0,53	0,53	- 0,28	0,53	0,53
Hypothalamus	0,57	0,57	0,57	0,57	0,57	0,09	0,57	0,57
Epiphysis	0,85 P=0,01	0,85 P=0,01	0,85 P=0,01	0,85 P=0,01	0,85 P=0,01	0,43	0,85 P=0,01	0,85 P=0,01

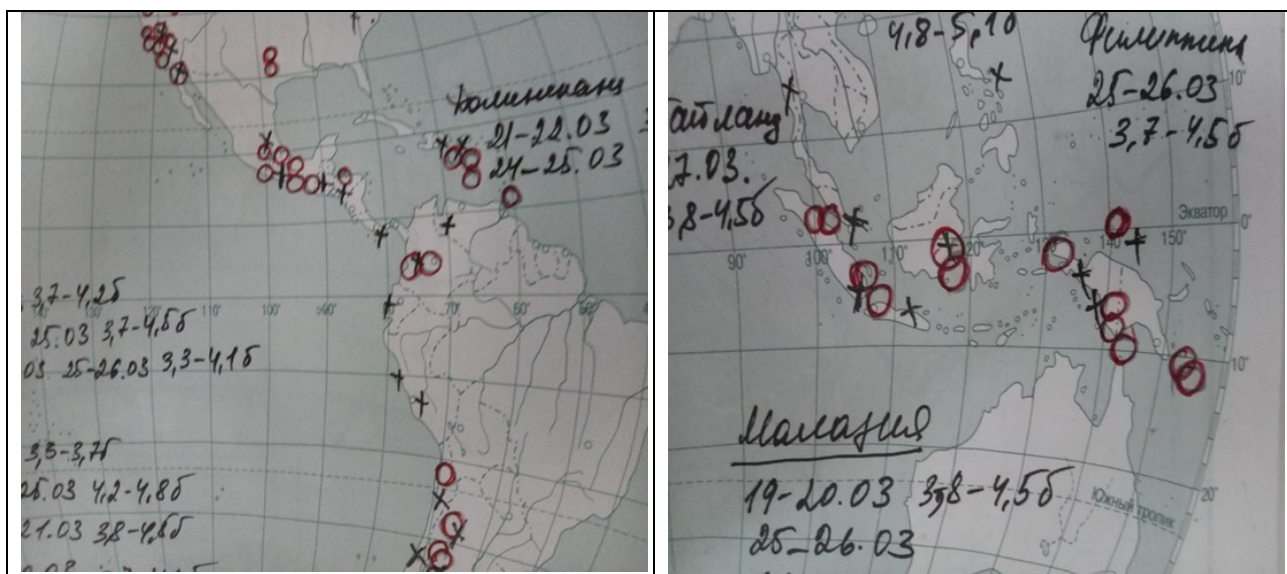
Correlation of Kirlian parameters of Kuznetsova T. with helio-physical factors under mirror seismic forecasting and reception of Holographic water in the interval from 14.40 to 15.13 on 28/04/2018

A correlation between Kirlian activities and the brain parameters appears. This significant link depends on the proton energy. According to the hypothesis of Kozyrev, protons are transformed in living matter, and this resonance/transformation increases during the prediction of future events.

Indicators	ПР>1 MEV	ПР>5 MEV	ПР>10 MEV	ПР>30 MEV	ПР>50 MEV	ПР>100 MEV	ЭЛ>0,8 MEV	ЭЛ>2 MEV
Pituitary	-0,42	-0,42	-0,42	-0,42	-0,01	0,08	-0,42	-0,42
Hypothalamus	-0,39	-0,39	-0,39	-0,39	-0,21	-0,08	-0,39	-0,39
Epiphysis	-0,46	-0,46	-0,46	-0,46	0,19	0,17	-0,46	-0,46

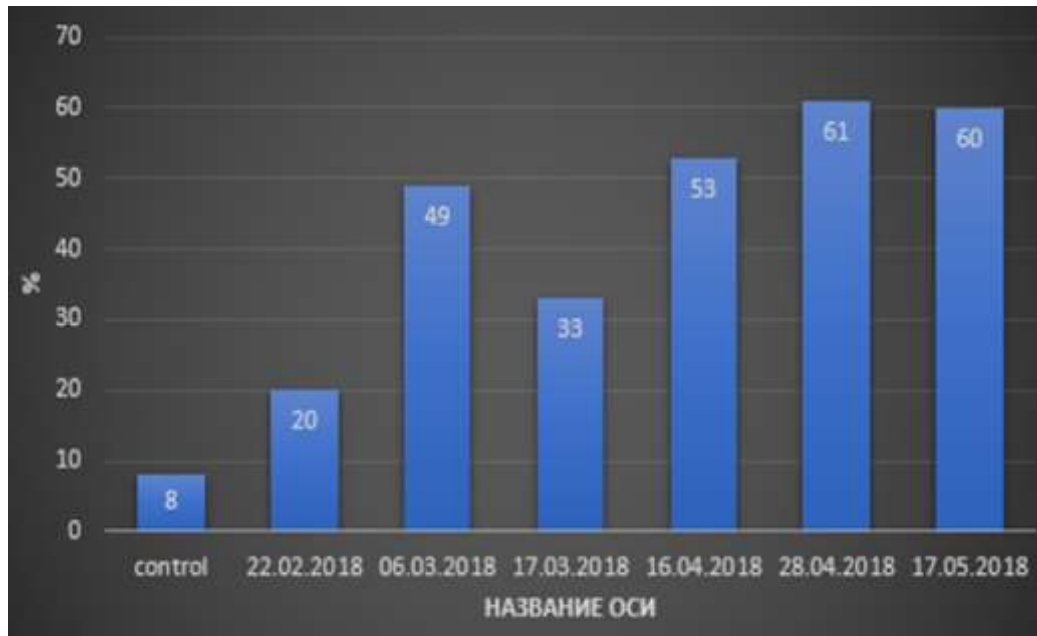
Correlation of Kirlian parameters of Kuznetsova T. with helio-physical factors(protons) in the interval from 15.20 to 15.53 on 28 April 2018 after the end of the forecasting.

In this table we see the disappearance of the correlation, at the end of the forecast. This is the first confirmation of the correlation of our brain parameters with cosmic strings and that transform space-time strings.

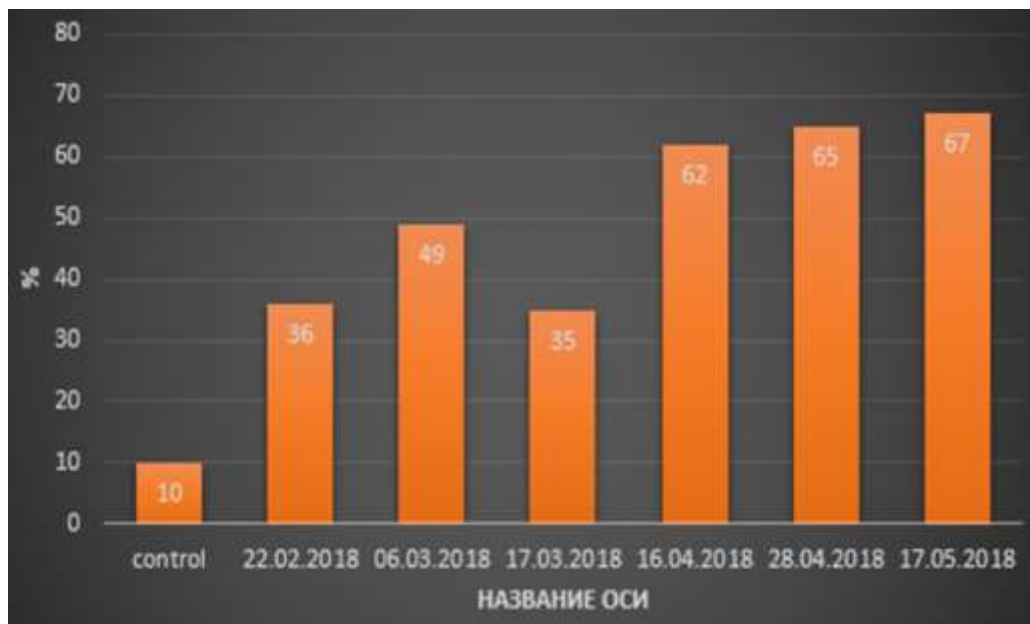


*Prediction of seismic activity by T. Kuznetsova from 18.05.2018
(crosses indicate prediction points, while circles indicate the real seismic events)*

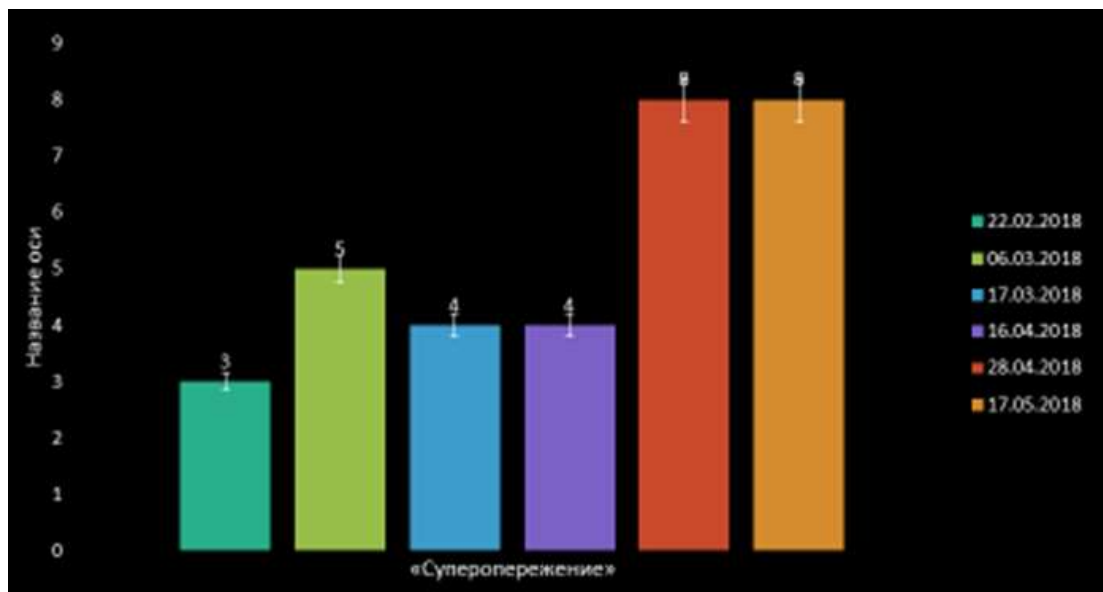
In the next tables we see the number in percentage values (%) of correct forecasts of further dates (1) and magnitude (2) of earthquakes into Kozyrev's Mirrors, using of holographic treated water (according to T.Kuznetsova data).



Number (%) of correct forecasts of further dates of events (earthquakes) into Kozyrev's Mirrors when using holographic treated water.



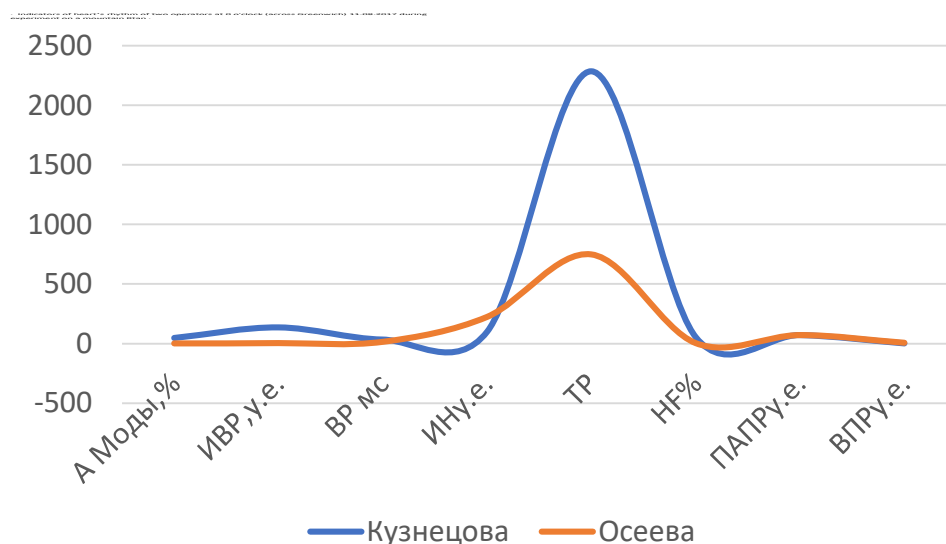
Number (%) of correct forecasts of earthquakes magnitude into "Kozyrev's Mirrors" using holographic treated water



The difference in the forecast and the "online" monitoring of seismic events by days, shows the phenomenon of the "Super Advancement Effect" (T.Kuznetsova, 2018)

The observers received correct information days before the event. A special method of cardio-spectral registration of heart rate frequency on Veda Pulse device (Biophoton, Ltd) was used.

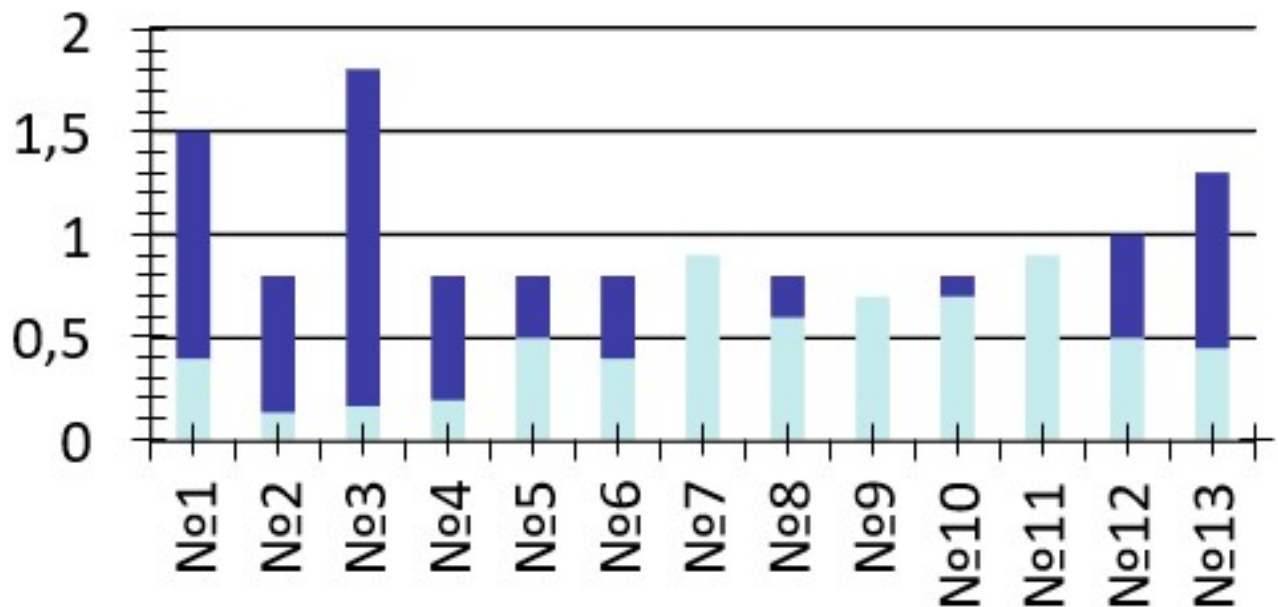
"Veda Pulse" the devise for recording and analyzing heart rate.



Indicators a heart rate of two operators (T.Kuznetsova and O.Oseeva) at 0 o'clock (Greenwich time) on 11.08.2017 during the rise of Cyrus, on mountain Rtan (Serbia) and Kozyrev's mirrors Novosibirsk

The mountain Rtan is an important point of investigation in Serbia. The previous figure shows the resonance of two heart registrations one on Rtan and one in the Kozyrev's mirrors in Novosibirsk during the rise of Cyrus.

Significant connection was found during the Schumann event and heart frequencies of the operator's, during the forecasting in the Kozyrev's Mirrors. Data revealed by O. Oseeva.



Forecasting in gray and heart rate in blue.

Forecast factor» by O. Oseeva and spectral frequency of heart rate

№ researches	data	«forecast factor»
1	19.02.2018	0,4
2	26.02.2018	0,14
3	06.03.2018	0,17
4	12.03.2018	0,2
5	02.04.2018	0,5
6	09.04.2018	0,4
7	16.04.2018	0,9
8	23.04.2018	0,6
9	28.04.2018	0,7\0,7
10	07.05.2018	0,7
11	10.05.2018	0,6\0,9
12	14.05.2018	0,5
13	21.05.2018	0,45

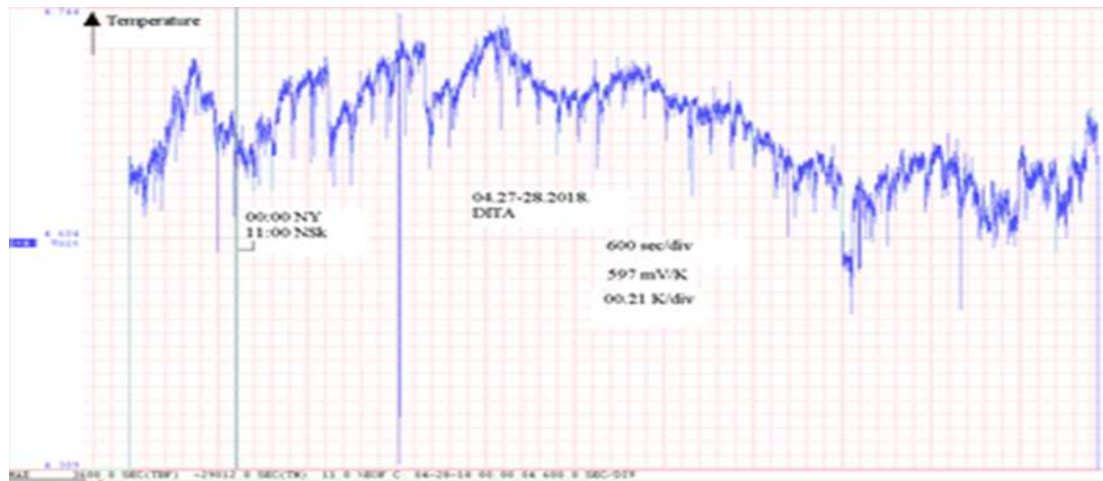
Dates of researches and "forecast factor"

In red are shown the most effective forecasts. The dates were connected with Schumann resonance.

Data of researches	Schuman resonance 1, Hz	Schumann resonance 2, Hz	Average value	Mean Deviation	Quadratic deviation
19.02.2018	791	794	792,5	2,121320344	4,5
26.02.2018	790	795	792,5	3,535533906	12,5
06.03.2018	787	798	792,5	7,778174593	60,5
12.03.2018	784	797	790,5	9,192388155	84,5
02.04.2018	788	797	792,5	6,363961031	40,5
09.04.2018	789	794	791,5	3,535533906	12,5
16.04.2018	783	799	791	11,3137085	128
23.04.2018	790	795	792,5	3,535533906	12,5
28.04.2018	782	797	789,5	10,60660172	112,5
07.05.2018	790	798	794	5,656854249	32
10.05.2018	801	792	796,5	6,363961031	40,5
14.05.2018	787	800	793,5	9,192388155	84,5
21.05.2018	784	798	791	9,899494937	98

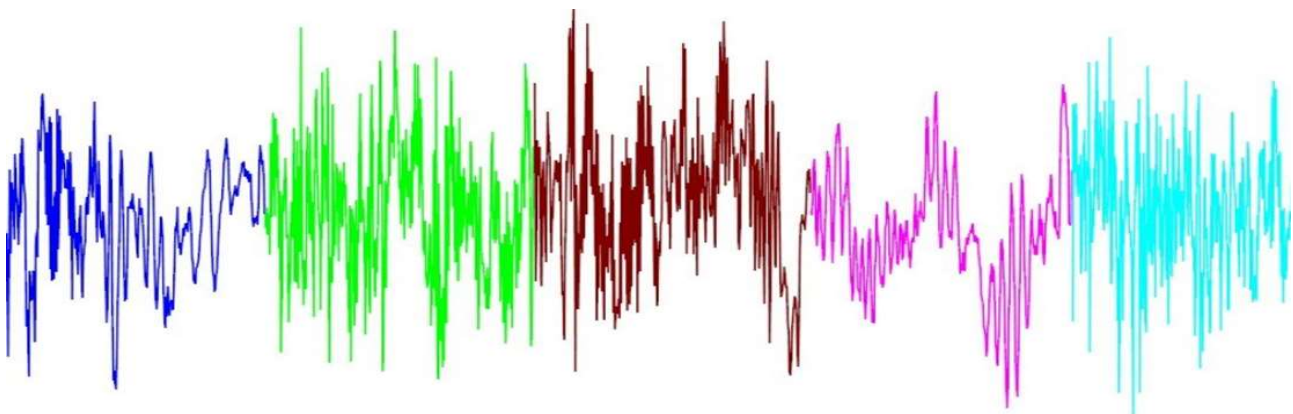
The values of the frequency of the first mode of Schumann resonance, given by RINAN of Ukraine, Department of Radiophysics of the Geocosmos, Martovaya station, 2018. With 2 channels of measurements.

The observers received correct data in the moments of the Schumann resonance.



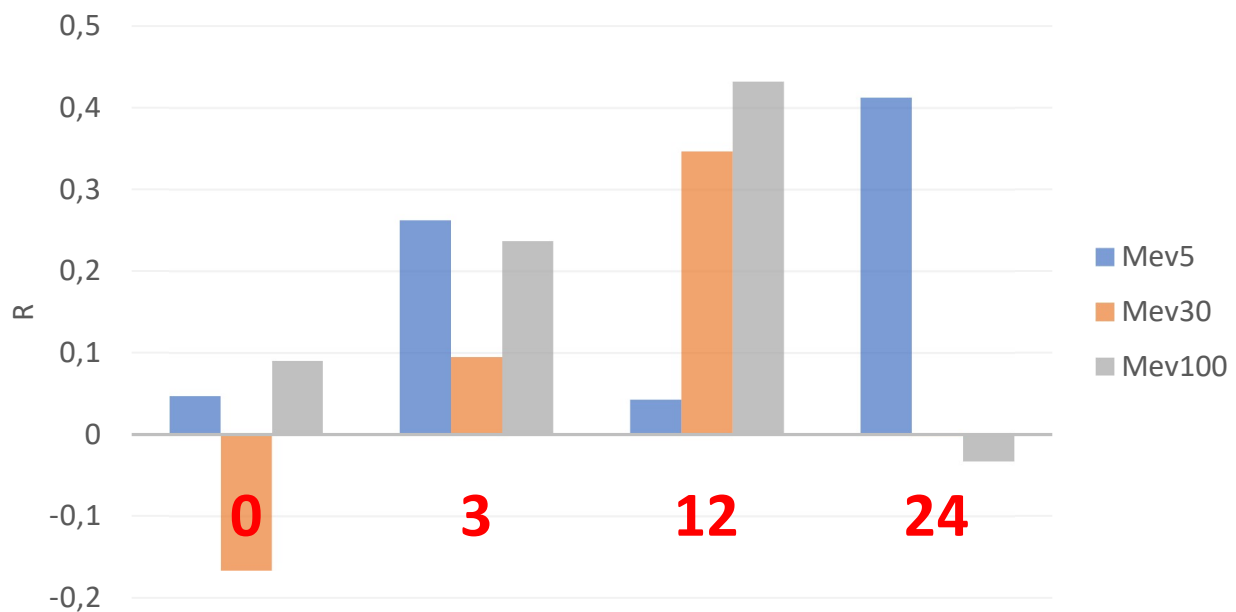
Dynamic of M Krinker's DITA parameters on 27-28 April 2018 in New-York during the earthquakes forecast inside Kozyrev's Mirrors in Novosibirsk.

Nikolai Kozyrev used ordinary devices, whereas we have developed with an American physicist, M Krinker, a Fields Hyroscope, named DITA.



Dynamics of «Energy-Time Density» (according to amplitude and density of oscillations change of «Specloscope» device, created by R.Sarkisian, Armenia) the operator performs a Quantum superposition of consciousness, into Kozyrev's Mirrors (Kochurov, 23.05.2019)

In these dynamics of energy-time variations in Kozyrev's mirror we validate Kozyrev hypothesis that quantum superposition of consciousness happens when there is an increase of energy-time, which opens the link among different points in our Universe.



Dynamics of the correlation dependence (r) of the forecast accuracy index (ITP) on the intensity of the proton flux of different energies at the time of making the forecast (0) and for the forecast period-in 3, 12 and 24 hours (Trofimov, Kochurov, 2019)

Conclusions

The main conclusions are the following:

- 1) It is possible to observe the future thanks to the laws of interaction between the Kozyrev's mirror Resonator and the greater resonators of the Cosmos.
- 2) It has been shown the effectiveness of the time-space «Quantum superposition of human consciousness» method using «Kozyrev's Mirrors», in the period 1990- 2019.
- 3) For the next step of investigations and realization of new international science programs of «Quantum Superposition of Human Consciousness» on different Universe's Time-Space points a new generation of Kozyrev's Mirrors named «ISRICA Mirrors» has been created in Novosibirsk by « Aurora MNIKA» Ltd (aurora.isrica154@gmail.com).



Kozyrev's Mirror – «ISRICA –Mirrors». 2020

- 4) The method of seismic forecasting on the planet Earth using Kozyrev's Mirrors as Global Resonator was developed and successfully tested by ISRICA. Our companies are ready now to share this technology with ISRICA-Mirrors constructions, for scientific practical testing on different countries zones with high seismic activity!
- 5) Living matter and energy of life is the Cosmos itself, its evolution and dynamics. The Universe is living matter. Living matter in resonance reflects the motion of Cosmos generating consciousness in numerous forms within cosmic space.

- 6) Humans are the combination of these forms; they carry what is unknown. «Kozyrev's Space» properties are impossible to explain in terms of contemporary theories of physical processes!
- 7) We believe, that global system of «Kozyrev's Mirrors» could produce important Cosmic Resonator for the syntropy development of Earth's bio-noosphere and we hope for the wellbeing of humanity and its survival.

Acknowledgment

Special thanks go to:

- Doctor T. Kuznetsova, Ph. D (Russia)
- Doctor O. Oseeva (Russia)
- Eng. V. Kochurov (Russia)
- Pr. M. Krinker (USA)
- Dr Milka Kresoja (Serbia)

All the pictures, photo, tables and graphs in this paper are ISRICA copyriht, 2021.

References

1. Kaznacheev V.P, A.V.Trofimov Reflections on Life and Intelligence on Planet Earth.Academy for Future Scienc-USA-Germany- 2008
2. Trofimov A.Kozyrev's Remote Viewing of the Universe.SSE 30th Annual meeting, Boulder,USA- 2011
3. Trofimov A. Kozyrev's Space Model of Heliogeophysical and Climatic Changes in XXI century.J.Earth SciClimatic Change, 2014
4. Trofimov A.New scientific technology of the forecasting of natural hazards into modeled Kozyrev's Space.J.Earth Sci Cli Change, 2018 -V.9- P.26
5. Kuznetsova T On the possibility of earthquakes prediction while observingbinary planetary "Earth - Moon" system on a modeled Kozyrev's Space.J.EarthSci, 2018.Clim Change, 2018 -V.9-P.32

6. Oseeva O. About the possibility of priority registration of natural disasters in the low frequency range the channel "Ionosphere - .Earth- Man" in the modeled "Space of Kozyrev". J.Earth. Sci Clim Change, 2018- V..9 -P.33
7. Krinker M., Trofimov A. Non Electromagnetic Monitoring Remote Mental Events. LISAT-2018 conference, USA, NY, 2018
8. Trofimov.A, V.Kochurov Monitoring cosmophysical environment and energy- time density into Kozyrev's Mirrors at modelinf of Future events.Man-Universe Mirror-Collection of sci- articles. Novosibirsk: Academizdat, 2020, P.128-133.