

## **Information letter No. 1**

International Scientific and Research Institute of Cosmo-Planetary  
Anthropoecology named after Academician V.P. Kaznacheev (Russian Federation, Novosibirsk),  
The Russian Space Society (Russian Federation, Moscow),  
Mega-Galaxy LLC (Russian Federation, Moscow).

**Invite scientists and researchers to participate  
in the International Scientific Conference and Round Table  
on 01.06.2019-02.06.2019**

Moscow,

Museum of Cosmonautics

Address: 111, Prospekt Mira, Moscow, VDNKh metro station

**Conference hall**

**Time: 10:00-19:00**

“Neo-Noosphere in the “Kozyrev-Kaznacheev Space” dedicated to the 95<sup>th</sup> anniversary of  
Academician V.P. Kaznacheev, 30<sup>th</sup> anniversary of the creation of the world’s first “Kozyrev  
Mirrors” in the Arctic and the 25<sup>th</sup> anniversary of MNIKA n. a. Academician V.P. Kaznacheev

### **Organizing Committee of the Conference:**

- Chairman - **L.S. Gordina**, Doctor of Philosophy (Belgium), Candidate of Technical Sciences, Honored Worker of Culture, President of the Noosphere Spiritual Ecological World Assembly (Russian Federation, Moscow);
- Deputy Chairman - **S.V. Ivanchuk**, Director General of Mega-Galaxy LLC (Russian Federation, Moscow);
- **M. Krecoja**, master diplomat, Director of the International Scientific Nikola Tesla’s Heritage Research Center (Republic of Serbia, Belgrade);
- **R. Sargsyan**, Doctor of Biological Sciences, Head of the Integrative Biology Laboratory, L.A. Orbeli Institute of Physiology NAS RA (Armenia, Yerevan);
- **B. Petrovic**, Director of the Nikola Tesla Institute in Sao Paulo, correspondent member of the Nikola Tesla Society in Belgrade and Tesla Science Foundation in Philadelphia (Brazil, Sao Paulo).

### **Executive Secretary:**

**A.N. Romashechkina**, Mega-Galaxy LLC (Russian Federation, Moscow) (tel.: 8-916-361-56-09), e-mail: [iv.s.v@mail.ru](mailto:iv.s.v@mail.ru)

### **Program Committee of the Conference:**

- Chairman - **A.V. Trofimov**, Doctor of Medical Sciences, Director General and Chairman of the Scientific Council of MNIKA n. a. Academician V.P. Kaznacheev, Chairman of the Department of the Russian Space Society (Russian Federation, Novosibirsk);
- Deputy Chairman - **A.A. Gaponov**, President of the Russian Space Society, Advisor to the Russian Academy of Natural Sciences (Russian Federation, Moscow);
- **V.I. Onoprienko**, Doctor of Economics and Commerce, Doctor of Philosophy (Belgium), Candidate of Economic Sciences, Full Professor of the Russian Academy of Natural Sciences (Russian Federation, Moscow),
- **A.I. Subetto**, Doctor of Economic Sciences, Doctor of Philosophical Sciences, Candidate of Technical Sciences, Full Professor, Chairman of the St. Petersburg branch and the and Philosophical Board of Russian Space Society (Russian Federation, Saint-Petersburg).

### **Executive Secretary:**

**V.S. Kochurov** (MNIKA n. a. Academician V.P. Kaznacheev, Novosibirsk, Russian Federation) (tel.: 8-923-159-66-66, e-mail: [kochurovs@vandex.ru](mailto:kochurovs@vandex.ru))

30 years ago, in 1989, Siberian branch of the USSR Academy of Medical Sciences and Institute of Clinical and Experimental Medicine (ICEM) under the leadership of the outstanding Russian scientist Academician V.P. Kaznacheev, who in 2019 would have turned 95 years old, began a cycle of long-term research “Kozyrev Space” on Dixon, having theoretically allowed the presence of the “past and future in the present” and the possibility of observation in the high latitudes of future, not yet realized events. 25 years ago, in 1994, the N.A. Kozyrev International Institute of Space Anthropoecology, now ANO “International Scientific and Research Institute of Cosmo-Planetary Anthropoecology named after Academician V.P. Kaznacheev” (MNIKA n. a. Academician V.P. Kaznacheev), was established for conducting in-depth studies of the fundamental mechanisms related to the phenomenon of advanced reflection of reality. In 1998-1999, researches of the Institute designed, tested and patented in Russia the devices made of special aluminum alloy shielding “the energy and time flows” /according to N.A. Kozyrev/ (RF Patents No. 2122446 and No. 2141357), notionally named as “Kozyrev Mirrors” by the authors in the memory of astrophysicist N.A. Kozyrev (the first publication indicating the copyright on the term “Kozyrev Mirrors” was in 1992). Over the years, more than 120 people have become volunteering testers of new installations. All studies were carried out after careful selection of candidates, medical examination and training of volunteers who signed informed consent to conduct research, under strict scientific and medical supervision. With this approach, MNIKA n. a. Academician V.P. Kaznacheev did not observe any results that would be negative to health and mental state. All the data obtained testified to the creation by Russian scientists of avant-garde technology of great fundamental and applied importance.

On the Day of Russian Science celebrated on February 8, an Agreement was signed between MNIKA n. a. Academician V.P. Kaznacheev and Mega-Galaxy LLC (Moscow) on conducting fundamental scientific research on the basis of the reference “Kozyrev Mirrors” in Akademgorodok, Novosibirsk.

**The following topical issues are expected to be discussed at the conference:**

1. Fundamental scientific contribution by N.A. Kozyrev and V.P. Kaznacheev in the avant-garde cosmology and new cosmology of living matter;
2. Models of the evolutionary transition of the Earth’s noosphere to the Neo-Noosphere of the holographic Universe;
3. “Kozyrev Mirrors” as a neo-noospheric instrument of mankind in the 3<sup>rd</sup> Millennium;
4. Science-based proposals to the Program of Interdisciplinary Research of the “Kozyrev-Kaznacheev Space”.

**The Conference and the Round Table participants will be invited to apply standardized and certified “Kozyrev Mirrors” in the new avant-garde Interdisciplinary Scientific Program, which provides for:**

1. Carrying out studies of near-earth space, near and far Space alternative in relation to expensive missile technologies, with the choice of optimal sites for the landing of automatic and manned ships and the creation of automatic or inhabited Moon-Mars bases and bases on the planets of other star systems;
2. Development of alternative technologies for modeling and forecasting heliogeophysical (solar energy, volcanic, seismotectonic, climatic, meteorological), geopolitical, socio-economic and other global processes;
3. Implementation in the “Kozyrev Mirrors” of virtual (without excavation) paleoarcheologist research of the most valuable monuments of different noospheric cultures;

4. Implementation of an alternative (in relation to the SETI Project) program of search for extraterrestrial intelligent civilizations and study of their super-technologies on the basis of “instantaneous” dialogue in the “Kozyrev Space” unlimited in relation to the speed of light;

5. Creation and approbation of technologies for disclosure of psychophysiological reserves, slowing down the rate of aging of the human body and its recovery by reducing the individual risks of many psychosomatic diseases on the basis of managing subjective time and redistribution of the “energy-time” flows in the “Kozyrev Space” using certified methods and tools.

**Applications for participation in the Conference without the report** and Registration forms are accepted by the Executive Secretary of the Organizing Committee by April 5 this year via e-mail:.

**Applications from participants with the report** (absentee or in-person).

## **REQUIREMENTS FOR REGISTRATION AND SUBMISSION OF MATERIALS**

The bulletin shall contain articles corresponding to its subject matter of not less than 5 pages. The calculation of the volume of the article includes all materials, including information about the author, references, etc. (see below) made both individually and by the team of authors with the number of participants of not more than 3 people. There is no “upper” volume limit.

Language - Russian.

Articles shall be executed in MS Word text editor and edited strictly according to the following parameters:

- sheet orientation - portrait **only**,
- **A4** format,
- margins of **2 cm** around the perimeter of the page,
- Times New Roman font, font size - **14 PT**,
- line spacing - **1.5**, no indentation, no spacing before and after the paragraph, page **width** alignment, paragraph indentation - **1 cm (without** using the “Tab” or “Space” keys).

**The list of references is mandatory.** It shall be made in full accordance with **GOST R 7.0.5-2008** in alphabetical order. References to the correct source in the list of references shall be given in the text in square brackets (e.g. [1, p. 233] or [2]). If a reference to bibliography is placed at the end of a sentence or part thereof, a punctuation mark is placed after the reference (e.g. “Text [4].”). References to all items of the list of references are required in the text of the article.

Indication of the name and information about the author (name, academic degree, place of employment, position) is required.

The goals, methods and results of the research shall be sent to the Executive Secretary of the Program Committee **V.S. Kochurov** by April 05, 2019 via e-mail: [kochurovs@vandex.ru](mailto:kochurovs@vandex.ru).

In addition, the title of the report and information about the authors in English shall be attached. Payment of the registration fee by the conference participants shall be made after confirmation by the Organizing Committee of the application and confirmation by the Program Committee of abstracts with an indication of payment details in Information Letter No. 2.

The publication of the Conference Proceedings is planned.

Hotels, if necessary, are booked independently.

The Round Table is supposed to involve all those who wish to present their research in mirror installations, purchase reference “Kozyrev Mirrors” with an approved Trademark and work on a single scientific and applied program, which will be presented in detail only at the Round Table.