### **Information letter #1**

The 4<sup>th</sup> International Symposium on Cosmic Rays and Astrophysics (ISCRA-2023) is organized by the National Research Nuclear University MEPhI (Moscow Engineering Physics Institute) and the Consortium "Cosmic Rays and Elementary Particles" under the auspices of the Scientific Council of the Russian Academy of Sciences on the complex problem "Cosmic Rays" and will be held on **June 27-29, 2023**.

The aim of the Symposium is a wide discussion of experimental and theoretical results obtained in actual research directions in the field of high energy cosmic rays and astrophysics.

This year the **Scientific Programme** of ISCRA-2023 includes the following topics:

- Cosmic rays of very high energies (> 10<sup>15</sup> eV);
- Cosmo- and geophysical aspects of cosmic rays at the ground level.

## **Participation**

Everyone interested in topics of the Scientific Programme is welcome to participate in the Symposium. For the participation it is necessary to register on the official Symposium website (<a href="https://indico.nevod.mephi.ru/e/iscra-2023">https://indico.nevod.mephi.ru/e/iscra-2023</a>), and to submit the Abstract with indication of the Section of the Symposium and the type of presentation. The Abstract should contain a clear description of new results, ideas, approaches which would give contribution to discussion of the announced scientific topics and would give necessary information for the acceptance of the Abstract. The total number of contributions is limited. The decision to accept or reject the report will be made by the Program Committee of the Symposium based on the results of consideration of the Abstract.

It is also possible to participate in the Symposium as a listener (without presenting a report).

# Symposium language

English

# **Presentation types:**

- Overviews (25 minutes including discussion);
- Original talks (15 minutes including discussion);
- Posters (size A1, vertical).

# **Registration fee**

Participation is free of charge

# **Proceedings**

It is planned to publish Symposium proceedings in the refereed journal "Physics of Atomic Nuclei" in the end of 2023.

Official website: <a href="https://indico.nevod.mephi.ru/e/iscra-2023">https://indico.nevod.mephi.ru/e/iscra-2023</a>

Contact e-mail: iscra@mephi.ru

## **Important dates**

April 04	Start of registration and abstract submission
May 04	Deadline for registration and abstract submission
May 25	Notification of abstract acceptance
June 22	Publication of the preliminary timetable
June 27-29	Scientific sessions of the Symposium
July 15	Submission of the final version of the paper
December 2023	Publication of Symposium proceedings

## **Symposium Venue**

The Symposium will be held in the <u>National Research Nuclear University MEPhI</u> located at Kashirskoe shosse 31, Moscow, Russian Federation, 115409.

#### Visa information

Foreign participants of the Symposium have to obtain a visa according to the Invitation letter from the National Research Nuclear University MEPhI (tourist visas are not acceptable).

#### Accommodation

The nearest hotel to MEPhI (about 800 m of walking distance) is "Intourist Kolomenskoye". The room prices in June are about 4000-4500 rubles per day. Booking can be done at the hotel's website directly: <a href="https://intourist-kolomenskoe.ru/en/">https://intourist-kolomenskoe.ru/en/</a>.

Limited number of apartments will be available in the MEPhI hostel. The room prices are from 1000 to 2500 rubles per day depending on the number of residents. The requests must be sent to the Organizing Committee e-mail: iscra@mephi.ru.

# Remote participation

The opportunity to present a contribution via videoconference services will be provided only for foreign participants and participants from distant regions of the Russian Federation.

## **Programme Committee:**

Kuzmichev L.A., SINP MSU (Russia) – Chairman Petrukhin A.A., MEPhI (Russia) – Vice-Chairman Kokoulin R.P., MEPhI (Russia) – Scientific Secretary

Cao Zhen, IHEP CAS (China) Chilingaryan A., YerPhI (Armenia) Dalkarov O.D., MEPhI (Russia) Gupta S., Tata IFR (India)

Kryakunova O.N., Institute of Ionosphere (Kazakhstan)

Lagutin A.A., ASU (Russia) Lokhtin I.P., SINP MSU (Russia) Polukhina N.G., LPI RAS (Russia) Ryabov V.A., LPI RAS (Russia)

Starodubtsev S.A., SHICRA SB RAS (Russia)

Stenkin Yu.V., INR RAS (Russia) Stozhkov Yu.I., LPI RAS (Russia) Troitsky S.V., INR RAS (Russia) Yanke V.G., IZMIRAN (Russia)

### **Organizing Committee:**

Shevchenko V.I. – Chairman Barbashina N.S. – Vice-Chairman Petrukhin A.A. – Vice-Chairman Dmitrieva A.N. – Executive Secretary

Astapov I.I.
Dolgova S.G.
Golub O.A.
Gromushkin D.M.
Karetnikova T.A.
Khokhlov S.S.
Konovalova A.Yu.
Kuzmenkova P.S.
Mayorov A.G.
Mishutina Yu.N.
Rodenko S.A.
Shulzhenko I.A.
Voronov S.A.

Yashin I.I. Yulbarisov R.F. Zadeba E.A.

Official website: <a href="https://indico.nevod.mephi.ru/e/iscra-2023">https://indico.nevod.mephi.ru/e/iscra-2023</a>

Contact e-mail: <u>iscra@mephi.ru</u>