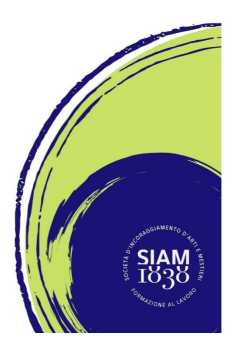
STEM Summer School

Campus estivi tecnologici per studenti over 15



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Scrivici anche su WhastApp al 3420628854

Application Form

(filled in by each participant personally including team leaders and other team members)

Full name			
Age			
Gender (select the appropriate option)	🗆 male 🗆 female		
Date of birth (DD.MM.YYYY)			
T-shirt size	$\square XS \square S \square M \square L \square XL \square XXL \square XXXL$		
Grade (for students – graduated in the current			
academic year) /			
Position (for team leaders and other team			
members)			
Educational organization (full name)			
Country, region			
City			
Participation (select the appropriate option)	\Box offline \Box online		
Status (select the appropriate option)	\Box participant \Box team leader \Box other team		
	member		
Category	□ mathematics, computer science and		
	information technology		
	□ physics, astronomy and engineering		
	\Box life sciences, environmental sciences and		
	chemistry		
	□ social and humanitarian sciences		
Arrival date (in case of offline participation)			
(DD.MM.YYYY)			
Departure date (in case of offline participation)			
(DD.MM.YYYY)			
Personal e-mail			
Personal phone number <i>(format -</i> +7)			

Each participant must attach to the application:

- an abstract of a research paper of no more than 300 words containing the title, the full name of author(-s) and educational organization, a brief description of the project, keywords;

- a link to a video presentation of the project on the Rutube platform lasting no more than 4 minutes with high quality video and audio.

Application Form (filled in by team leader)

Educational organization (full name)	
Country, region	
City	
Participation (select the appropriate option)	□ offline □ online
Total number of team members (including	
participants, leaders and other team members)	
- participants	
- team leaders	
- other team members	
Number of papers from the team in categories:	
- mathematics, computer science and information	
technology	
- physics, astronomy and engineering	
- life sciences, environmental sciences and chemistry	
- social and humanitarian sciences	
Number of team participants in categories:	
- mathematics, computer science and information	
technology	
- physics, astronomy and engineering	
- life sciences, environmental sciences and chemistry	
- social and humanitarian sciences	
Arrival date (in case of offline participation)	
(DD.MM.YYYY)	
Departure date (in case of offline participation)	
(DD.MM.YYYY)	
Team leader contact e-mail	
Team leader contact phone number $(+7)$	

PROGRAMME of the Yakutia International Science Fair – 2023

July 4-8, 2023 Online Time Zone GMT +9 (Yakutsk City)

July 4	July 5	July 6	July 7	July 8
14.00	14:00			
Meeting for team leaders	Opening ceremony			
	15.00	15.00	14.00	17.00
	Oral presentations. Judging.	Poster Competition	Lecture	Closing ceremony
	20.00	20.00	19.00	
	Lecture	Lecture	Cultural evening	

The International School Scientific Conference-Contest (Yakutia International

Science Fair) is an international competition of scientific research works of schoolchildren from Russia and other countries of the world. The competition consists of two stages:

Stage I: qualifying (distant) until June 14th, 2023;

Stage II: final (distant) - from 4th to 9th July 2023.

The format of the contest: poster sessions and oral reports.

Team participation. Each team presents up to 4 reports, one report for each section. According to the results of the first qualifying stage, the expert commission allows up to 30 teams to participate in the final stage. Based on the results of participation in the II final stage (poster session, panel sessions), the expert commission awards 1st, 2nd and 3rd places for each section. The absolute winner of the Contest will be awarded the Grand Prix of the II International School Scientific Conference-Contest (Yakutia International Science Fair).

Contacts:

Milana FEDOTOVA, e-mail: yisf-yakutsk@mail.ru (Yakutsk); Vasily PAVLOV, e-mail: science@yisg2022.ru (Yakutsk); Ksenia SALNIKOVA, e-mail: ksbarkova@yandex.ru (Moscow); Website: https://lensky-kray.ru.

Provision International School Scientific Conference-Contest (Yakutia International Science Fair) July 4th – July 9th, 2023

I. General provisions

1.1. The Provision of the International School Scientific Conference-Contest (Yakutia International Science Fair) (hereinafter referred to as the Regulations and the Contest, respectively) define the goals and objectives of the Contest, the procedure for organizing and conducting, conditions of participation, venue, content, categories of participants, requirements for the design of works, the procedure for determining the winners.

1.2. The organizers of the Contest are:

- Ministry of Education and Science of the Republic of Sakha (Yakutia);

- State Autonomous Agency of Additional Education of the Republic of Sakha (Yakutia) "Sakha Junior Academy of Sciences";

- North-Eastern Federal University named after M.K. Ammosov (hereinafter referred to as the Organizers).

1.3. The organizers form the Organizing Committee (hereinafter referred to as the Organizing Committee). The panel of the Organizing Committee is approved by the order of the Ministry of Education and Science of the Republic of Sakha (Yakutia). 1.4. Functions of the Organizing Committee:

- determination of the rules of the Contest;

- definition of requirements for participants' projects;

- determination of an entry list;
- organizational support of the Contest;
- determination of an expert commission panel;
- definition of project evaluation criteria.

1.5. The organization and running of the Contest are carried out on the principles of openness, transparency and equality of conditions for all participants.

1.6. The official language of the Contest is English.

1.7. This Regulation comes into force from the moment of its approval.

II. Goals and objectives, sections of the Contest

2.1. The goal of the Contest is to create a space for international scientific communication and presentation of the results of research activities of schoolchildren.

2.2. Objectives of the Contest:

- development of research and communication skills of schoolchildren;

- increasing the interest of schoolchildren in scientific activity, in solving urgent problems of our time;

- promoting intercultural communication of schoolchildren.

2.3. The Contest is held in the following categories:

- mathematics, computer science and information technology;

- physics, astronomy and engineering;

- life sciences, environmental sciences and chemistry;

- social and humanitarian sciences.

III. Dates of the Contest

3.1. Stages of the Contest:

Stage I: qualifying (distant) until June 14th, 2023;

Stage II: final (online and/or offline) from 4th to 9th July 2023.

IV. Contest procedure

4.1. No more than 4 projects are accepted from one educational organization. The team should have no more than 7 (seven) participants. If there are more than 7 (seven) participants in the team, then the expanded team composition is allowed to participate in the Contest by the decision of the Organizing Committee (in this case, an additional fee is charged).

4.2. Students of educational organizations of the subjects of the Russian Federation and (or) similar organizations of secondary general education of the countries of the near and far abroad are allowed to participate in the Contest.

4.3. The project must be prepared in English and submitted to the Organizing Committee of the Contest.

4.4. The project must be completed within one year preceding the Contest. If the work has been performed for more than one year, the results obtained must be submitted by the participant for the entire period.

4.5. The expert commission carries out the examination of the submitted works for the Contest for each section. The expert commissions of the Contest in the period from June 14th, 2023 to June 20th, 2023 conduct an examination of the submitted competitive materials for each section. The results for each section are approved by the minutes of the expert commission meeting and published on the website of the Sakha Junior Academy of Sciences https://lensky-kray.ru no later than June 23rd, 2023.

4.6. The criteria for evaluating the projects of the participants of the Contest are: - originality and creativity;

- compliance of the content of the topic with the set goals and objectives;

- project structure;

- correctness of research methods;

- compliance of conclusions with the results obtained;

- processing of research results;

- scientific approach;

- novelty and/or practical significance of the results;

- the quality of the presentation and the design of the poster.

4.7. According to the results of the Contest, diplomas and medals are awarded to the participants and the project teams that take 1st, 2nd, 3rd places in the sections. All participants receive certificates of participation in the Contest.

4.8. The absolute winner of the Contest will be awarded the Grand Prix of the II International School Scientific Conference-Contest (Yakutia International Science Fair).

V. Requirements for materials

5.1. To participate in the first qualifying (distant) stage of the Contest, the participant must send to the e-mail <u>yisf-yakutsk@mail.ru</u>:

- an application form;
- an abstract of a research paper of no more than 300 words containing the name of the project, the full name and organization of the authors, a brief description of the project, keywords;
- a link to the video presentation of the project on the RUTUBE or YouTube platform with a duration of no more than 4 minutes with high quality video and audio.

5.2. The second final stage will include:

- oral presentations of projects by the participants of the Contest;

- poster competition;

- evaluation of projects in accordance with the methodology approved by The Organizing Committee of the Contest;

- formation of the results of the Project Contest.

5.3. Poster requirements: the size of the poster should be A4 (one page only), the layout of the poster should be portrait, the format of the poster should be PDF, the size of the file shall not be more than 50 MB.

The poster should contain: the title of the work, novelty and relevance, purpose, objectives, research methods, data analysis, results with a visual representation. The

name of the participant's educational organization should be indicated under the project name. If this is a teamwork, then the lead researcher is indicated first. 5.4. Project Presentation requirements: the format of the presentation should be PDF or PPT and content no more than 12 pages, all pages in Landscape mode (4:3). The first slide should contain the project title and category, the name of the participant's educational organization, the names of participants and supervisor. Other slides should contain: research question or engineering problem, research methods, data analysis, results, interpretation of these results and conclusions

VI. Registration fee

6.1. Participation in the first qualifying (distant) and final (distant) stages is free of charge.

VIII. Information support

8.1. Official information about the contest is publicly available on the Internet on the Organizer's website, as well as on the Internet portals of interested executive authorities and other partners of the Contest (if necessary).

8.2. The materials of the contest may be used by third parties, provided that there is a link to the source and (or) authors of the materials.

8.3. The organizer is not responsible for:

the quality and content of the materials submitted by the participants of the Contest; violation of the copyrights of third parties by the participants of the Contest.

8.4. The Organizer reserves the right to process, design, use and distribute the Contest materials in various formats, including through file-sharing servers.



Mouvement International pour le Loisir Scientifique et Technique International Movement for Leisure Activities in Science and Technology

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Vasily Pavlov Russia 16th of May 2023 To: Heads of Educational Organizations

The MILSET Vostok would like to inform you that Yakutia International Science Fair will be held from July 4 to July 9, 2023 in online format. Yakutia International Science Fair is an international research paper competition for secondary school students from Russia and other countries.

The competition is held in two stages: the first (qualification correspondence) stage is open until June 15, 2023. The second (final) stage will be held offline and/or online from July 4 to 9, 2023.

There are four competition categories:

- mathematics, computer science and information technology;
- physics, astronomy and engineering;
- life sciences, environmental sciences and chemistry;
- social and humanitarian sciences.

Papers can be submitted until June 15, 2023 via e-mail: yisf-yakutsk@mail.ru. The Rules, the Draft Program are posted on the website: <u>http://ysf.lensky-kray.ru</u>.

Enclosure: Application Form (for teamleader leader), Application form (for participants)

Respectfully,

Alexander Leontovich MILSET Vostok President





MILSET INTERNATIONAL SCIENCE SUMMER CAMP

Dates: 30 July - 5 August 2023 Buca, Izmir, Türkiye

Topic: **"Next Generation Medicine, Technology, Artificial Intelligence"**

Registration link:



https://issc2023.milset.org 18-25 aged university students

