

SUSTAINABLE DEVELOPMENT BY 2100: FORECASTS, VISION, SCENARIOS AND PLANS

Main purpose of the forum:

- by the efforts of young people, to carry out a predictive search for new meanings of the new reality that can intensify the efforts of humanity in overcoming global threats and building a sustainable future at the turn of 2100.
- Together, model the contours of long-term sustainable development until the end of this century and the horizons of a desired future that is beneficial for all.
- To encourage the winners of the 2023 HORIZON 2100 competition from different countries.

Winners and laureates of the competition from 5 continents are invited to participate.

In person, the Forum will be held in Russia in Moscow, organized by the Center for Modeling the Future, and in Ecuador, organized by the partner of the Horizon 2100 project, the Catholic University of Cuenca.

At the same time, the Forum will be held online for participants from Asia, Africa, Europe, North and South America.

International Youth Forum "Sustainable Development by 2100: Forecasts, Vision, Scenarios and Plans" - the final event of the scientific competition and science fiction works "Horizon 2100" of 2023.



"Bfuture
create at all

not good-natured,
and the daring ones
pioneers,
those who don't know
fear"

Bernard Werber,
modern
French
writer,
philosopher,
Born 1961



In 2023-2024, at the stage of the competition and the School of the Future, the project covered 69 countries, among them: Azerbaijan, Angola, Argentina, Armenia, Bangladesh, Belarus, Belgium, Benin, Bulgaria, Bolivia, Botswana, Hungary, Vietnam, Gabon, Guatemala, Germany, Djibouti, Egypt, Zambia, Zimbabwe, Jordan, India, Indonesia, Iraq, Iran, Spain, Kazakhstan, Canada, Kenya, China, Colombia, Congo, Ivory Coast, Cuba, Kuwait, Lebanon, Lima, Mali, Morocco, Mozambique, Moldova, Mongolia, Namibia, Nigeria, Panama, Peru, Transnistria, Russia, Serbia, Syria, Sierra Leone, USA, Tajikistan, Thailand, Tanzania, Trinidad and Tabago, Turkmenistan, Turkey, Uganda, Uzbekistan, Uruguay, Montenegro, Czech Republic, Chile, Sri Lanka, Ecuador, Ethiopia, South Africa, South Ossetia.

NA LOT OF HISTORY AND STATISTICS:

The idea of the HORIZON 2100 project originated at the St. Petersburg International Economic Forum in 2018. And for more than five years now, the Center for Modeling the Future has been implementing a large international youth project "Horizon-2100", in which young people from different countries present their scientific and science fiction works about the distant future; youth forums, educational futurology schools, expert discussion meetings are held and interdisciplinary foresight sessions. And within the framework of all these events, experts provide knowledge, and young people model the future.

In 2023, the competition received 636 applications from 65 countries and 362 individual and collective works.

Volunteers from Cote d'Ivoire, Gabon, and Lebanon took part in the advertising campaign stage of the competition. Further, experts from Ecuador, Bulgaria, and Great Britain were presented at the School of the Future. In total, in 2023-2024, at the stage of the competition and forum, the project covered 69 countries. Participants appeared from 22 countries new to the project - Benin, Botswana, Vietnam, Gabon, Djibouti, Zambia, Jordan, Iraq, Iran, Cote d'Ivoire, Cuba, Kuwait, Lima, Panama, Peru, Suriname, Sierra Leone, Thailand, Tanzania, Trinidad and Tabago, Turkey, Ethiopia.

In general, over 5 years, more than 2,750 participants and experts from 101 countries came to the project, including: Australia, Austria, Azerbaijan, Algeria, Angola, Argentina, Armenia, Afghanistan, Bangladesh, Belarus, Belgium, Benin, Bulgaria, Bolivia, Botswana, Brazil, Bosnia-Herzegovina, Burundi, Great Britain, Hungary, Venezuela, Vietnam, Gabon, Guatemala, Germany, Georgia, Djibouti, Zambia, Zimbabwe, Egypt, Israel, India, Indonesia, Jordan, Spain, Italy, Iraq, Iran, Yemen, Kazakhstan, Canada, Kenya, China, Colombia, Congo, Korea, Catalog d'Ivoire. Cuba, Kuwait, Kyrgyzstan, Lebanon, Lima, Luxembourg, Mauritius, Mauritania, Mali, Morocco, Mexico, Moldova, Mongolia, Namibia, Nigeria, UAE, Pakistan, Panama, Peru, Poland, Portugal, Transnistria, Russia, Romania, Serbia, Syria, Slovenia, Suriname, USA, Sierra Leone, Thailand, Tajikistan, Tanzania, Trinidad and Tabago, Turkmenistan, Turkey, Togo, Uganda, Uzbekistan, Ukraine, Uruguay, Finland, Philippines, France, Croatia, Chad, Montenegro, Czech Republic, Chile, Sri Lanka, Ecuador, Ethiopia, South Africa, South Ossetia.



Non-believers
to the future,
before him
don't survive
dying
on the way to"

Johann Wolfgang
von Goethe,
German writer,
thinker, philosopher
and naturalist,
state
figure,
1749-1832

O General provisions

These Regulations determine the goals, objectives, timing, directions of the program, the procedure for organizing the International Youth Forum "World 2100: Global Trends and the Future through the Eyes of Young People" (hereinafter referred to as the Forum), requirements, wishes for participants and practical aspects of implementation.

O Organizers and partners

Organizer:

Center for Modeling the Future in Education, Science, Economics and Social and Humanitarian Spheres.

Partners and support:

Presidential Grants Fund, ANO "Directorate of the World Youth Festival".

International Research Institute of Management Problems, Institute of Management Problems named after. V.A. Trapeznikov RAS; Institute for the Development of Science of the Russian Academy of Sciences, Catholic University of Cuenca, Ecuador, Open University for the Dialogue of Civilizations, Committee for Public Relations and Youth Policy of the City of Moscow, Moscow House of Public Organizations, "Boiling Point Technograd" Moscow, Resource Center of the South-Western Administrative District, space "Sreda svoynkh", Producer Center "GRANIMIR".

Key media partners:

Federal Agency for the Commonwealth of Independent States, Compatriots Living Abroad, and International Humanitarian Cooperation (ROSSOTRUDNICHESTVO), Ministry of Science and Higher Education of the Russian Federation, Ministry of Education of the Russian Federation, Federal Agency

for youth affairs.

Financial support of the Forum:

Funds from the grant of the President of the Russian Federation for the development of civil society provided by the Presidential Grants Fund.

TOKEY FIGURES OF THE PROJECT:

Irina Lvovna Osokina, Russia, author of the idea, developer and head of the Organizing Committee International youth project "HORIZON 2100", candidate of sociological sciences, chairman of the Council of the Center for Modeling the Future, deputy of the Moscow City Duma of the 2nd convocation.

Yuri Valentinovich Sidelnikov, Russia, scientific director of the project, chairman International jury of the competition "HORIZON 2100", Doctor of Technical Sciences, chief researcher at the Institute of Management Problems named after. V.A. Trapeznikov Russian Academy of Sciences, First Vice-President of the International Academy for Future Studies, full member of the Russian Academy of Cosmonautics named after K.E. Tsiolkovsky.

Enrique Pozo Cabrera, Ecuador, co-chairman of the International Jury of the HORIZON competition 2100", Ph.D., Rector and Professor of the Catholic University of Cuenca Professor of the Catholic University of Cuenca, Attorney General of the Catholic University of Cuenca. Graduated from the University of Buenos Aires (UBA), Argentina, Multidisciplinary Doctor of Law from the University of Leon, Spain; Master of Administrative Law, Catholic University of Cuenca, Master of Constitutional Law, University of Espirito Santo Guayaquil, Specialist in Administrative Law, University of Castilla, La Mancha, Spain, Doctor of Law and Trial Lawyer, Catholic University of Cuenca.

Alexander Ivanovich Ageev, Russia, chief moderator of the Forum, General Director of the International Research Institute of Management Problems (MNIIPU), Doctor of Economics, Head of Department and Professor of the National Research Nuclear University "MEPhI", Professor of MGIMO Ministry of Foreign Affairs of Russia and Moscow State University named after M.V. Lomonosov, head of the DBA program "Digital Transformation" of the Singapore Academy of Corporate Management, editor-in-chief of the magazine "Economic Strategies" and the international journal "Partnership of Civilizations", academician of the Russian and European Academies of Natural Sciences, Member of the Union of Writers of Russia and the Union of Journalists of Russia.

Alexander Alexandrovich Chulok, Russia, moderator of educational Foresight session on modeling the future: Russian forecaster, international Foresight expert of the United Nations Development Program, Doctor of Economics, Director of the Center for Scientific and Technological Forecasting at the Institute of Statistical Research and Economics of Knowledge at the Higher School of Economics.



"Usmile
future,
and it will smile

in response to you"

Yoko Ono,
Japanese
avant-garde
artist,
singer and activist
art, widow
John Lennon
Born 1933

Daryana Vladimirovna Lemtyuzhnikova, Russia, Foresight quest moderator, PhD in Physics and Mathematics Sciences, senior researcher at the Institute of Management Problems named after. V. A. Trapeznikova of the Russian Academy of Sciences (IPU RAS), Chairman of the Council of Young Scientists of the IPU RAS.

Marco Avila Calle, Ecuador, chief coordinator of the HORIZON project2100" in Latin America. Academic Coordinator of the Department of Construction in the field of sustainable construction management at the Catholic University of Cuenca, researcher and editor of scientific journals. He received a diploma in architecture from the Catholic University of Cuenca and a Master of Architecture with a certificate in architectural design from the National University of Pura, Peru. Graduate student at the National University of Cordoba, Argentina.

Ronald Roussevelt Ramos Montiel, Ecuador, Professor/Researcher, Academic Department health and wellness. Coordinator of the Specialization in Orthodontics at the Graduate School of the Academic Unit of the Catholic University of Cuenca. Vice-President of the Society of Orthodontics and Orthopedics SOOA Azuay-Ecuador.



International project team

Collects applications for participation in the Forum and interacts with registered participants, provides tutoring support to participants within the framework of the School of the Future, organizes Forum events - resolves all practical issues regarding accommodation, food, transport services and accompaniment of participants, technical support for Forum events, Forum moderator, experts, speakers, VIP guests and coverage of the Forum in the media, prepares an analytical report on the results of the Forum, carries out

other types of work related to the Forum.

ANAKA SATISH, INDIA
+ 7 977 470 5937, @anakochka

Chief coordinator: ensuring and coordinating the implementation of all practical aspects: working with youth tutors, participants, assistance in registration, accommodation, meals, transfers, interaction with the moderator and program experts

ANNA BIYUSHKINA, RUSSIA
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Assistant moderator: providing screen savers, demonstrating speaker presentations, connecting a laptop for presentations; microphones, screen, Wi-Fi, other tasks set by the moderator

ARTEM RUDKOVSKY, LUXEMBOURG
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Youth Tutor Online content support for the team of participants and assistance in resolving all organizational and practical issues

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IVAN LESHCHEV, RUSSIA
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Technical coordinator: interaction with technical services for the operation of equipment, sound, provision of moderators and speakers with microphones and their uninterrupted operation, uninterrupted operation of Wi-Fi, video communication, prompt resolution of emerging technical problems

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Youth Tutor Online content support for the team of participants and assistance in resolving all organizational and practical issues

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Youth Tutor Online content support for the team of participants and assistance in resolving all organizational and practical issues



"Eif
you don't think
about future,
you have it
will not be"

John Galsworthy
British
writer, laureate
Nobel
awards
on literature,
1867-1933

MEJIA RODRIGUEZ EDDIE AUGUSTO,
GUATEMALA
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Coordinator for solving organizational and practical issues: registration of participants and issuance of materials, meals, accommodation, transport services and accompaniment of participants

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GENESIS LUDENA, ECUADOR
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Youth tutor and coordinator for interaction with the Organizing Committee of Ecuador, for obtaining visas, solving practical issues - registration of participants and issuing materials, hotel accommodation, assistance in resolving other issues

NATALIA KOVAKINA, RUSSIA
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Photo and video shooting, contacts with the media, work with invited guests
Preparation of the closing of the forum

REGIS RUZANI, ZIMBABWE
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Youth Tutor Online content support for the team of participants and assistance in resolving all organizational and practical issues

State and the objectives of the forum

To create a democratic platform and dynamic creative conditions for interdisciplinary dialogue and cooperation between participants, thanks to which we can launch an interaction format capable of:

- Give a powerful synergistic effect;
- “Bring together” approaches to visioning the future and ideas about possible future trends, focused on the needs of future generations;
- Create various future scenarios in key areas in Foresight mode (format in the form of projects);
- Offer breakthrough technologies and design solutions that can radically change the nature of the new reality for the next 50-80 years;
- Model a holistic picture of the desired future by 2100, draw up maps of the desired future, describing the main possible events that will influence the achievement of the desired goals (format in the form of a project);
- Develop an Appeal to the people of the planet about the future of the world, as young people want to see it (for sending to the UN).

Main forum participants:

Young people from different countries are the winners of the competition of scientific and science fiction works “HORIZON 2100”: forum participants in Moscow from Russia, Europe, Asia, Africa, North America and the CIS countries - 94 people, including online - 36 people; participants of the forum in Ecuador from Latin American countries - 48 people, as well as moderators, invited speakers, experts, VIPs and guests - 30 people.

The total number of Forum participants is 172 people.



Pure
real
pleasures
so that
do not damage
future"

Lucius
Annaeus Seneca,
Roman
stoic philosopher
poet
and statesman
figure,
4 BC–65 AD



Format of participation

In-person and online participation is expected.

Financial basis for the event

Funds from the grant of the President of the Russian Federation for the development of civil society provided by the Presidential Grants Fund.

Forum writing

The Forum will be held in person in Russia in Moscow and in Ecuador in Cuenca. At the same time, the Forum will be held online for participants from North America, Asia and Africa.

The forum is held in the dynamic format of a strategic foresight session. Participants are divided into teams and the result of their joint work will be projects for long-term sustainable development in the future in various areas.

At the closing of the Forum, the winners of the HORIZON 2100 Competition will be awarded, the best design works and the winners of the HORIZON 2100 Global Youth Tournament will be announced. The culmination of the collective work of the Forum will be the presentation by all its participants of the image they want for the future by 2100, and an Appeal to the people of the world about cooperation and creative activities for long-term sustainable development and building a better future, as young people want to see it, which will be sent to the UN. This is the key result of the Forum. Winners and laureates of the scientific and science-fiction competition "HORIZON 2100" 2023, speakers, and experts who provided support to the participants are invited to participate in the forum in person or online.

The final chord will be the Global Scientific and Creative Team Battle "HORIZON 2100" at the World Youth Festival in Russia in Sochi on March 5, 2024, where the teams will perform again and present their projects. The team will be determined there - GRAND PRIX.

Key areas of work:

- Man of the future
- Future of Society
- The future of science and technology
- The Future of Global Peace and the World Economy
- The future of energy, environment and sustainability
- The Future of Human Habitat



"Myouth
happy that
what does she have
future"

Nikolay Gogol,
Russian prose writer,
playwright, critic,
recognized
Russian classic
literature,
1819-1898

HORIZON 2100 # HORIZON 2100



at terms of participation:

- Accommodation, meals, translation, materials and the forum are paid for by the organizers.
- Travel for the winners of the competition from their place of residence to Moscow and back is paid for by the forum participants themselves or the sending party.

WITH rocks and venue

February 3-4: 15:00 – 20:00 – Conference hall “Picasso”, hotel “Maxima Zarya”.

February 5th: 10:00 – 20:00 – Conference hall “Picasso”, hotel “Maxima Zarya”. **February 6:**

- 10:00 – 14:00: offsite event at the Flight Control Center in the city of Korolev. Departure from the Maxima Zarya hotel.
- 15:00 – 20:00: “Boiling point Technograd” Moscow.
- 20:00 – 23:00: farewell dinner.

at terms of residence

Accommodation at the Maxima Zarya hotel in double rooms. The spacious rooms are comfortably furnished and equipped with air conditioning, satellite TV and a desk. WiFi is included in the room rate. The Maxima Zarya Hotel has its own restaurant and a 24-hour lobby bar. The Palace of Count Sheremetyev is a 10-minute walk from Maxima Zarya Hotel. VDNH can be reached in just 10 minutes.

Hotel address: Moscow, 127106, st. Gostinichnaya, 4 bldg. 9.

Location: Hotel "Maxima Zarya" is located in a quiet place, not far from Moscow Botanical Garden and a few minutes walk from the Okruzhnaya Metro/MCC station.



"I Neverone,
who doesn't believe
into the future
life, dead
and for this..."

Johann
Wolfgang Goethe,
German poet
1749-1832

Ptravel of participants within the program:

- To the venue of the forum and to the hotel - by metro at your own expense or at the expense of the sending party;
- A bus is provided for off-site events at the expense of the organizers.

Pfood

At the expense of the organizers, foreign and nonresident participants are provided with three meals a day. Participants from Moscow are not provided with breakfast.

Vmutual obligations and practical issues:

- **IMPORTANT!** The organizers undertake all organization and content support of the Forum, expenses for food and accommodation of participants during the event. In return, we hope for the participants' understanding and fulfillment of the following conditions on their part:
To all Forum participants:
- **IMPORTANT!** It is necessary to participate in the event during the entire period of its holding on February 3-6, 2024.
- **IMPORTANT!** At the end of the session, all groups of participants need to prepare and send to the organizers: an analytical note, a presentation of their work results and feedback on participation.
- Please publish information about your participation in our event in your regional media and university media platforms. We also ask you to make publications on your pages on social networks.
- Please subscribe to our VK group <https://vk.com/futuriblespace>
- Please subscribe to our YouTube channel <https://youtube.com/channel/UC4ePY-2d0nJlB6gHWoIj0GQ>
- Please subscribe to our Rutub channel <https://rutube.ru/channel/27557497/>

Read information about the results of the forum on the website of the Center for Modeling the Future in the Projects 2024 section.

**SUSTAINABLE
DEVELOPMENT
BY 2100:
FORECASTS, VISION,
SCENARIO
AND PLANS**

//PROGRAM

February 3-6, 2024,
**Moscow, Russia
and Cuenca, Ecuador**



"From, who neglects training in youth, lost for the past and dead for the future"

Euripides,
Ancient Greek
playwright,
480-406 BC



FEBRUARY 3, 2024, SATURDAY

Joint session of online participants from Latin America, Europe, Africa, the Middle East and Asia and in-person participants: in Russia in Moscow: conference hall "PICASSO" hotel "Maxima Zarya"; in Ecuador in Cuenca
(Simultaneous translation)

- 14:00 – 15:00** Accommodation for in-person forum participants in Moscow at the Maxima Zarya Hotel, Address: st. Gostinichnaya st., 4, bldg. 9, Okruzhnaya metro station, Vladykino
- 15:00 – 16:00** Registration of in-person forum participants in Moscow, Russia, PICASSO conference hall, Maxima Zarya hotel.
Online registration of participants from Latin America, Europe, Africa, the Middle East and Asia.
- 16:00 – 16:20** **Opening of the Forum**
Greetings from the project organizers to the Forum participants -
introduction, immersion in the topic, problem setting:
- **Alexander Ivanovich Ageev**, chief moderator of the entire Forum;
 - **Irina Lvovna Osokina**, Project Manager "HORIZON 2100";
 - **Yuri Valentinovich Sidelnikov**, scientific director of the project, chairman of the International Jury of the HORIZON 2100 competition;
 - **Marco Avila Calais** Chief coordinator of the HORIZON 2100 project in Latin America.
- 16:20 – 18:00** **I round – setting up the participants to work together**
It will allow participants to work on the basic skills and competencies necessary for further joint productive work in youth teams of future researchers:
- Teamwork. How to build effective communication within a team?
 - Introducing the basic skills and competencies necessary for participants to work productively together in youth teams.
 - Creative design and structuring of youth teams:
 - choosing a direction of work, a name, creating a logo, slogan;
 - determination of project roles in teams: leader - motivator and inspirer, idea generator, coordinator-organizer, researcher, expert analyst, communicator.



Proclaim
past, define
the present,
predict
future"

Hippocrates,
Ancient Greek
doctor,
460-370 BC.



18:00 – 18:10 Break

18:10 – 20:00 **Round 2 – Strategic Foresight game: 2050.**

1. Launching the process of collaboration between participants and the future.
2. Work of youth teams of researchers on models of the future in key areas:
 - The man of the future, his artificial intelligence and thinking;
 - The future of science, AI and other key technologies;
 - The future of global peace and the world economy;
 - Future of Society;
 - Environmental future, future energy and sustainable development;
 - The Future of Human Habitat on Earth;
 - The future of human habitat in space.

20:00 – 21:00 Dinner for in-person forum participants

FEBRUARY 4, 2024, SUNDAY

08:00 – 09:00 Breakfast for in-person forum participants in Moscow at the hotel

09:00 – 13:00 3. Cultural and educational program “History of Moscow of the Future” for full-time participants. Participants will get acquainted with the Moscow of tomorrow, see places in the style of retro-futurism, innovative, daring and fantastic “monuments of the future” for their time, images of Moscow of the 19th century and compare the ideas of dreamers with reality.

13:00 – 14:00 Lunch for in-person forum participants in Moscow

14:00 – 16:00 Continuation – Round II – Strategic Foresight game: 2050.

4. Independent work of full-time participants in Moscow and online participants from Europe, Africa, the Middle East and Asia within teams, with tutors and a moderator.
 - Teams preparing road map models and project ideas in selected areas;
 - Teams prepare presentations and analytical notes – versions of models of the future for 2050 in selected areas.



Pvision
the future must
lean on
not for predictions
and signs,
but for wisdom"

Mark Tullius
Cicero,
ancient Roman
philosopher
and politician,
106-43 BC

Joint session of all participants*(Simultaneous translation)*

- 16:00 – 17:00
4. Presentation by face-to-face and online teams - versions of models of the future - 2050: Working versions of presentations, speeches, discussion, synchronization between groups and a general plan.
 5. Independent work of teams: correction of comments.
 6. Summing up the results of the first round (in-person and online speeches, opinions).

17:00 – 17:10 Break

17:10 – 19:00 **III round – Foresight quest “Modeling the general picture of the future world by 2100”**

Stage I – communication within each team:

- discussion and joint visual modeling of the overall picture of the future world;
- constructing timelines for a general picture of the future world.

Stage II – inter-team communication:

- Assimilation of the projects received by the teams into a single map of the world future - creating a common picture of the future world.
- Preparing a large model of the desired future for 2100 - Foresight quest participants from different countries will jointly model a holistic picture of the desired future by 2100, its specific trends, indicators, scenarios and maps describing the main possible events that can affect the achievement of goals in shaping the desired future , comfortable for present and future generations.
- The finale of the Quest is a presentation of the overall picture of the desired future in the form of a presentation or analytical note.

19:00 – 20:00 **IV round – Strategic Foresight game: 2100.**

1. Individual and group practice:
 - Development of versions of future models by 2100 in the core areas of the teams' work.

20:00 – 21:00 Dinner for in-person forum participants

FEBRUARY 5, 2024, MONDAY

- 09:00 – 10:00 Breakfast for in-person forum participants in Moscow at the hotel
-
- 10:00 – 13:00 The work of teams of participants from Latin America, Europe, Africa, the Middle East and Asia on an individual independent program:
- Preparation of presentations, analytical notes - versions of models of the future by 2100;
 - Preparation based on model roadmaps and project ideas.
-
- 13:00 – 14:00 Lunch for in-person forum participants in Moscow
-
- 14:00 – 16:00
- Finalization of the presentation and analytical note of the model of the desired future for 2100;
 - Finalization of the text of the appeal to the UN on cooperation in building a better future, as young people want to see it, and creative activities for long-term sustainable development until the end of the 21st century.

Joint session of all participants

(Simultaneous translation)

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- 16:00 – 17:30 **V round – Strategic Foresight session:**
1. Presentation by all teams of RC versions of all models, projects and documents.
 2. Presentation of a large model of the desired future for 2100 and an analytical note:
-
3. Presentation of the project Appeal to the people of the planet about the future of the world.
 4. Experts work as jury members and evaluate projects. Conduct ratings.
-
- 17:30 – 17:40 Break
-
- 17:40 – 19:00
5. Speeches and work of experts from the jury:
 - comments, expert recommendations, consulting teams.
-
- 19:00 – 20:00
6. Independent work of teams: correction of comments - preparation of presentations, analytical notes of models of the future - 2100;
 - preparation of a presentation and analytical note on a model of the desired future for 2100.
-
- 20:00 – 21:00 Joint dinner of in-person participants and experts, communication



"If you want a change in future - become this change present"

Mahatma Gandhi,
one of
managers
and ideologists
movement
for independence
India
from Great Britain,
1869-1948

"#YOUTH #SCIENCE #FUTURE"



FEBRUARY 6, 2024, TUESDAY

The work of teams of participants from Latin America, Europe, Africa, the Middle East and Asia on an individual independent program

- 08:00 – 09:00 Breakfast for in-person forum participants in Moscow at the hotel, check-out of rooms. Note: non-resident and foreign full-time participants in Moscow, if desired, can extend their hotel stay for one more night at their own expense.
- 09:00 – 09:30 Meeting the Forum participants at the bus and boarding the bus
Transfer to the science city Korolev
- 9:30 – 13:00 Visit to the Multifunctional Exhibition Center of TsNIIMash
The multifunctional exhibition center is a unique scientific and cultural complex that combines the history of the rocket and space industry and modern Russian developments of scientific and technical centers of the enterprise
Visit to the ROSCOSMOS Mission Control Center
Forum participants will get acquainted with the Mission Control Center, the principles of flight control of the ISS orbital station, visit the main hall of the Mission Control Center, and will also have a unique opportunity to ask questions to the astronauts.
Today, the crew of the 70th main expedition continues to work on the International Space Station, consisting of: expedition commander Andreas Mogensen (Denmark), Jasmine Moghbeli (USA), Satoshi Furukawa (Japan), Konstantin Borisov (Russia), Oleg Kononenko (Russia), Nikolay Chub (Russia), Laurel O'Hara (USA).
It is planned that the questions of the participants will be answered by the crew members of the long-term expedition working on board the ISS, consisting of cosmonauts of the Roscosmos State Corporation Konstantin Borisov, Oleg Kononenko, Nikolai Chub.

13:00 – 14:00 Moving to Moscow

14:00 – 15:00 Dinner



"Lbest
way
predict
future -
invent it"

Alan Kay,
American
scientist in the field
computer science,
Born 1940

VII round – FINAL SESSION – PRESENTATION OF RESULTS – FORESIGHT PROJECTS COMPETITION

**Joint session of participants from Latin America,
Europe, Africa, Middle East and Asia**

**Russia – venue: Public Chamber of the Russian Federation;
Ecuador - Venue: Catholic University of Cuenca**
(Simultaneous translation)

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- 15:00 – 16:00** Meeting of guests invited to the final session of the Forum at the Public Chamber of the Russian Federation
Address: 125993, Moscow, GSP-3, Miuskaya square, 7, building 1
-
- 16:00 – 19:30** Final session.
-
- 16:00 – 18:00** Performance by all in-person and online teams and presentation of the results of their project work:
- Presentations of the results of the teams' work (5 minutes each).
 - Questions from experts and guests: 3 minutes per team.
-
- 18:00 – 19:00** Award ceremony for the winners of the HORIZON 2100 competition participating in the Forum.
Greetings on behalf of the forum organizers in Russia and Ecuador, greetings from honored guests, participants and experts.
Speeches and congratulations from members of the International Jury, experts of the HORIZON 2100 Competition, distinguished guests from embassies and representative offices of Russian regions, presentation of diplomas.
At the same time, votes will be counted, the jury will determine the first, second and third team places.
Announcement of the GRAND PRIX of the HORIZON 2100 Competition
Online and offline performances of the winners of the HORIZON 2100 Competition:
- short speeches and greetings (1 min each) Announcement of the GRAND PRIX of the HORIZON 2100 Competition Awarding of the GRAND PRIX laureates:
-

19:30 – 20:10

Dinner, communication

19:00 – 19:30

Chief moderator of the forum Ageev Alexander Ivanovich, Russia: Announcement of the results of the competition of projects of Forum participants:

- Speech (argumentation) by the chairman of the expert jury
- Announcement of winners - I, II, III places. Summing up the results of the forum and the project by the organizers.

Words of gratitude to the guests, experts, and the international youth organizational team.

Adoption of the final document - the Forum Resolution in the form of an Appeal to the people of the planet about the future of the world, as young people want to see it (for subsequent submission to the UN).

Announcement of closing of the Forum.

General photo for memory.

20:00 – 22:00

Farewell evening

Explanation of the Program:

1. The forum in Moscow and Cuenca work together daily from February 3 to 6 from 16:00 to 20:00 local time in Moscow and from 08:00 to 12:00 local time in Cuenca. There is simultaneous translation and broadcast.

2. On February 4-6, in the morning and until 16:00 local time in Moscow and from 12:00 to 18:00 local time in Cuenca, forum participants work independently at their sites.

There is no simultaneous translation. If necessary, communication via WhatsApp is sufficient.



"WITHwatch
to the future
better,
than to dream
about the past"

Voltaire,
French
philosopher-
educator
XVIII century,
poet, prose writer,
satirist, historian,
publicist,
human rights activist,
1694-1778



**SUSTAINABLE
DEVELOPMENT**

BY 2100:

**FORECASTS, VISION,
SCENARIO
AND PLANS**

//PROJECT IN PERSONS

February 3-6, 2024,
**Moscow, Russia
and Cuenca, Ecuador**



"I'm not bothering
more for
present,
I'm working hard
for the future"

Nikola Tesla,
Serbian-American
inventor,
Electrical Engineer,
mechanical engineer
and futurist,
best known
with his contribution
in development
modern system
power supply
alternating current,
1856-1943

//KEY FIGURES

KEY FIGURES



IRINA OSOKINA Russia, info@futurable.space

Author of the idea, developer of the International Youth Project "HORIZON 2100",
Chairman of the Board of the Center for Modeling the Future.

.....

Greetings, dear forum participants! Every year I re-read your works for the HORIZON 2100 competition, and gradually I began to imagine the future in your colors and images, and I look at it through your eyes - through the eyes of young people.

The world of the future in my thoughts is permeated with positivity, new scientific achievements, useful and safe technologies, flights to other worlds, airways of air cars flying over cities and the kindness of new people towards each other.

My future world has a new artificial environment and new people, it is adapted to the new climate and new available technologies. In it, the New Man, using AI, controls nanorobots plying in the bloodstream of his body, be it to search for and destroy cancer cells, deliver the necessary medicines for diseases to the organs, or to influence its various systems in order to protect against infections, artificially "invigorate" immunity of the body, thereby prolonging life.

In my future world, the New Man has strengthened his natural intelligence and mental communication abilities. He enhanced them with AI capabilities and eliminated the problem of misunderstanding and misinterpretation between people and within the human community as a whole, found ways of telepathic communication and mutual understanding with aliens... And I look forward to new food for thought in your new scientific works and scientific fantasies - new hypotheses and breakthrough ideas. Dare and do not be afraid of the height of your flight dreams!



KEY FIGURES



ALEXANDER AGEEV Russia, Ageev@inesnet.ru

General Director of the International Research Institute for Management Problems,
President of the International Academy for Future Studies.

Life, with all its spontaneity, even among the most anarchic people, is based on a plan, whatever it may be, even if written on a napkin. The plan has parents: dad - forecast and mom - desires. The first one tries to understand the feasibility of the planned actions; desires motivate them to perform them. And all the differences between people according to these criteria can be distributed in this space, revealing both those who are absolutely purposeful and have subordinated all their desires to achieving their goals, and those over whom momentary desires reign.

But there is a special category of creative beings - for whom the year 2100 is important, who strive to draw up a predictive portrait of it, to outline a plan for achieving the desired future. This in itself is an incredible miracle. Especially in our time, when the planning horizon is short and there are endless desires. That is why many are so sad, pessimistic, sarcastic, and skeptical. Those who plunge into the worlds of 2100 are optimists, full of joy and hope. When we remember the futurological classic that "the future will be much worse than we want, but much better than it could be," let's not forget that the future will be better only because those who care about the year 2100 are already thinking and acting .



"Past
and the present -
our funds
only
future -
Our goal"

Blaise Pascal,
French
mathematician, physicist,
writer
and philosopher, 1623-
1662



KEY FIGURES



YURI SIDELNIKOV
Russia, sidelnikov@mail.ru

Chief Researcher at the Institute of Management Problems named after V.A. Trapeznikov RAS,
Chairman of the International Jury of the HORIZON 2100 competition

ABOUT YOUR FUTURE – ADDRESS TO PARTICIPANTS

Guys, there may be a lot of “black” swans waiting for you in your future. And you must be prepared to respond to unexpected challenges. That is why you must think about different scenarios for the future, not only yours personally, but also the future of your country, and of all humanity. After all, all these scenarios are interconnected. You need to be prepared, find compromises and cooperate, even with a recent enemy, if there is a common serious danger. For example, in the case of the danger discovered by astronomers of a huge comet falling on our planet. But this still requires not only readiness but also knowledge and skills. Moreover, not only knowledge in one narrow scientific field is required, but also the ability to think creatively. In a simplified form, this idea can be formulated as follows: if you don't think about the future, then you don't have one.



KEY FIGURES



ENRIQUE POZO CABRERA,
Ecuador, info@ucacue.edu.ec

Co-chairman of the International Jury of the HORIZON 2100 competition;
Ph.D., Rector and Professor of the Catholic University of Cuenca

Welcome to the event "HORIZON 2100" - the path to a sustainable future!
In this context, we reaffirm our goal to create global citizens and our commitment to innovation, technology and academic excellence. The vision for the future of the university focuses on internationalization, artificial intelligence and technology, elements that will play a fundamental role in the scenarios proposed by academic participants.

At the previous stage, as part of the HORIZON 2100 competition, 27 winners from Latin America were awarded, whose ideas and approaches became the basis of the forum. Among them, we have created 7 discussion tables, each dedicated to aspects critical to sustainable development.

From the impact of artificial intelligence to predicting rural housing construction in 2100. Each piece reflects the creativity and innovation of our youth. We welcome the diversity of approaches and collaboration that will emerge in the coming days.

Now young people not only imagine the future, but also contribute to building sustainable development for all. Go ahead, young visionaries!



"Eif we
we will not
build
your future
we will have to
tolerate him"

Jacques Fresco,
American
industrial
designer and futurist.
Director and founder
organizations
"Venus Project"
1916-2017



KEY FIGURES

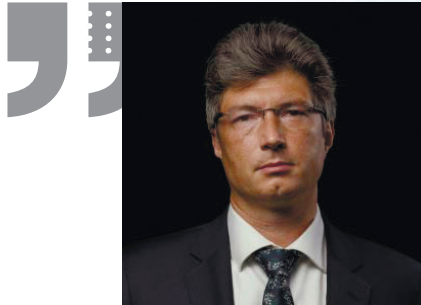


Photo credit: M. Grebenshchikov,
RBC Chulok_2023

ALEXANDER CHULOK Russia, achulok@hse.ru

Russian forecaster, UNDP Foresight expert,
Doctor of Economics, Director of the Center for Scientific and Technological Forecasting, ISSEK National
Research University Higher School of Economics

Over the past few years, events around the world have demonstrated the fragility of traditional forecasts and simple extrapolations: the future has proven to be non-linear, incomprehensible and difficult to predict. We are seeing with our own eyes how the world is accelerating, the time for reaction and response, understanding information and making decisions, entering new markets, creating and commercializing innovations is decreasing. Products with radically new properties are constantly appearing, technologies that our great-grandfathers could easily confuse with magic.

In world and Russian practice, an effective tool for shaping the shape of the future and moving towards it is classical foresight, which, based on more than 80 different research tools, allows you to create an environment for discussion about the future, unite key stakeholders - representatives of science, society, business, government - around the most important challenges and the search for adequate solutions to them.



KEY FIGURES



ARCHITECT MARCO AVILA CALLE, Ecuador, mbackpss@gmail.com

Coordinator of the HORIZON 2100 project from Ecuador, director of the public relations department of the Catholic University of Cuenca. Teacher - researcher, coordinator of master's degree in construction

in Sustainable Construction Management

Human history has shown that the evolution of society has occurred through the contributions of great thinkers and inquisitive minds who sought to improve the quality of life through their creativity and vision for the future. Archimedes, Leonardo da Vinci or Nikola Tesla, to name a few, were visionaries of the future who predicted evolution beyond their time. Like Jules Verne many centuries ago, today, driven by intuition and curiosity, within the framework of the HORIZON 2100 project we want to offer our predictions for the future in all areas of human activity, since our planet and society must know what potential problems they will face in order to we could offer solutions that would guarantee the future development of our future generations. Currently, with the advancement of science and technology, we are at a historical turning point to correct the mistakes of the past as well as project us into a promising future in pursuit of sustainable development.

"You have no right
know that
would,
but we can
change
future"

Clive Staples Lewis
British writer,
poet, philologist
Irish
origin,
1898-1963



KEY FIGURES



DARYANA LEMTYUZHNIKOVA Russia, darabtb@gmail.com

Candidate of Sciences in Physics and Mathematics, Chairman of the Council of Young Scientists and Specialists, Senior Researcher at the Institute of Management Problems of the Russian Academy of Sciences, Associate Professor at the Moscow Institute of Physics and Technology, Associate Professor at the Moscow Aviation Institute.

The future is in our hands. Evolution is our best teacher. She tries different methods for the development of species, maintains entrevolts in order, if possible, to reproduce those methods that have proven unsuccessful in other conditions. We need to grow the future by creating technologies with the most diverse logic. I am primarily interested in what scenario will lead to the development of strong artificial intelligence.

How to make artificial intelligence strong and safe? Man has always struggled with his sensual nature. Killing the animal within yourself, curbing it, subjugating it to your will is the basis of many philosophical and religious teachings. But today we live in a world of triumphant psychology, where our feelings matter. And the thinking that we want to generate must be filled with emotions. After all, this is our best way of reinforcing the experience. What should strong artificial intelligence look like? Before we ask this question, we need to understand for ourselves: what do we want to become when we grow up? What kind of humanity do we want to see in the future? Then and only then will it become clear how close our assistant should be to us. And maybe even a friend.



KEY FIGURES



RONALD ROUSSEVELT RAMOS MONTHIEL Cuenca-Ecuador, rrososm@ucacue.edu.ec

Professor/Research Fellow, Academic Department of Health and Wellness. Catholic University of Cuenca. Vice President of the Society of Orthodontics and orthopedics SOOA Azuay-Ecuador.

The human spirit is an innate restless drive characterized by a constant search for knowledge, steady growth and evolution. This strengthened his ability to think and reflect, motivated him to explore new ideas, challenge known boundaries in every period of time, and constantly evolve. If we compare the technological society of 2024 with the past, one can recognize industrial, economic and social evolution throughout the world, perhaps with equality and justice, and perhaps with inequality, but the evolution occurred at different levels. Thus, it is logical to think and assume that by 2100, society will have achieved significant technological advancements in various fields such as artificial intelligence, biotechnology, renewable energy, space exploration and others. These advances can have a profound impact on the way we live, work and communicate. In addition, society may be more effective in addressing global issues such as climate change, poverty and inequality, hoping that these will go hand in hand with the evolution of ethics and values, especially in the context of technological advances that pose ethical dilemmas.



"Bfuture
comes sooner

what goes away
the present"

Effendi
Mansurovich
Kapiev,
Dagestan
Soviet prose writer,
literary critic,
publicist, poet,
translator,
1909-1944





//FUTURE

WITH YOUR EYES YOUNG

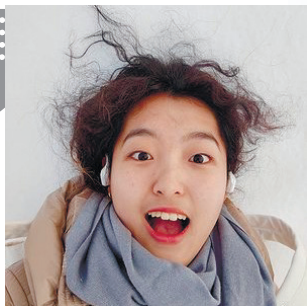


"Bfuture
comes
much
faster,
if you go
towards him"

Boris Krutier,
the most famous
of all
modern
Russian
aphorists,
Born 1940

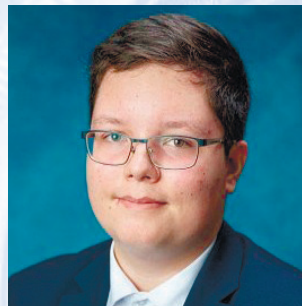
“#YOUTH #SCIENCE #FUTURE”





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Tyumen State Medical
University, student



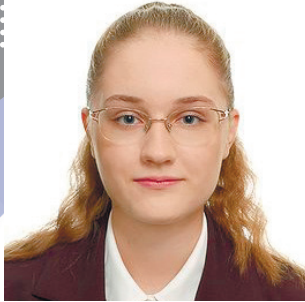
**PLASTININ
MICHAEL
PETROVICH**
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Secondary school No. 1
Naryan-Mar, student
Baikal State University, faculty
international relations

In 2100, humans need to clarify the boundaries of science and technology. Science and technology serve mankind with the goal of achieving a better life. The development of poverty-stricken areas, the popularization of drugs, exploration of the world... Humans have a long way to go. I believe that in the future, the formation of a community with a shared future for mankind will make the world a better place.

I hope that in the future the fundamental moral principles and spiritual values that serve as the basis for the normal functioning of society will remain unchanged. I believe that by 2100 the world community will become more united, peace-loving, humane, ready for close cooperation and a common solution to global problems. I would like to wish the younger generation strength to preserve humanity, the fragile cradle of our mind.





**ALESHINA
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EVGENIEVNA**

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School No. 55, Ryazan,
student

.....

In my opinion, in the distant year 2100, humanity expects a new potentially important technological and, accordingly, scientific leap. Thanks to this concept, humanity will begin to develop in a completely different way. I am extremely convinced that, by uniting, the countries of the world will achieve incredible success in diplomatic relations, in science (space exploration with the help of AI, medicine), in the new direction of energy (green). But still, I really hope that in this situation, people will remain human and retain spirituality, humanity and kindness. Only all these achievements will be for the benefit of truly positive development of the whole world.



**JOSHUA
LENTULUS
AYVAZIAN**

Argentina.
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University of Buenos Aires,
Faculty Student
political sciences
and Faculty of Social Sciences

.....

It is time that by 2100 we rely not on waiting for discovery in the present, but on bringing together all existing discoveries and organizing them in the service of humanity. In this way, we will stop surviving on technological rafts and start living in scientific communities where each individual, as this competition calls it, is an architect of innovation, collective knowledge and problem solving for the benefit of his community, the whole of society and Humanity. I believe we will achieve this by working hand in hand with artificial intelligence, energy efficiency and smart cities.

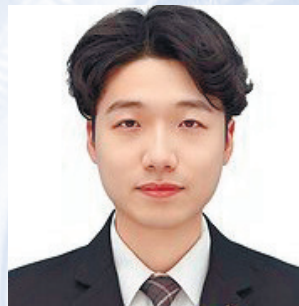




**YAKUBENKO
TATIANA
VITALIEVNA**

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Omsk State
medical university, student



**HONGBING
XIONG**

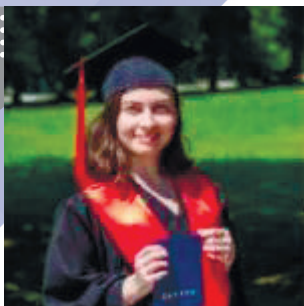
**China, Guangzhou
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Guangdong Pharmaceutical
University, Student

By 2100, I, as a future oncologist-chemotherapist, hope that screening and treatment of such a scourge of our time as cancer will be brought to a new level. I sincerely believe that this terrible disease will subdue and become history or become less threatening. I also want to believe that the younger generation will have a reassessment of values and Culture, Education, Science in our country will open New Horizons, Horizons 2100! Mundus hic est quam optimus!

In 2100, I hope that diagnostic and therapeutic methods based on individual genomes and biomarkers can be widely applied in future medicine. By deeply understanding the differences in the internal mechanisms of each individual we can implement precise treatment strategies. Simultaneously, the focus of medicine will be more on disease prevention, improving quality of life, and extending lifespan. Intelligent technology, health monitoring devices and big data analysis will enable us to gain a deeper understanding of human health status and adopt appropriate measures to prevent the onset of diseases.





**YARMONTOVYCH
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VLADIMIROVNA**

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Grodno State Medical University
(2020), specialist doctor

Despite the fact that scientific discoveries today strive to get ahead of their time and often successfully cope with this, the gap between the consciousness of modern man and the forefront of progress is becoming increasingly noticeable. My wish for people at the turn of 2100 would be to accomplish the impossible and achieve equal participation of all humanity in moving towards a better, technologically advanced life. Let the whole world equally share in the triumph of intellect over environmental conditions.



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Nizhnekamsk
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I would like the future to become the Golden Age of progress, not only technological, but moral progress...

Of course, the future will present humanity, its progressive part, with new tasks and challenges. It seems to me that for the good of humanity, people need to rise above the current prejudices embodied in state borders... Progress does not belong to any of the states, it is a universal property! Only by combining its potential, discarding previous contradictions, will humanity gain access to new opportunities. It is important to act together, and not be like ancient scattered tribes! I would like future generations to have the proper degree of awareness, morality and unity...





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LERNIKOVNA**

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student



**KANCHANA
DHANUSHKA
BANDARA**

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People's Friendship
University of Russia,
Student

By 2100, I believe that humanity will achieve harmony with nature, achieving a sustainable future through renewable energy and other advanced technologies. Medicine will become more accessible, and artificial intelligence will become even more integrated into everyday life. I wish the younger generation to carefully use the achievements of technology to create a prosperous future.

My wish for the future is that let it be filled with peace, prosperity and harmony. I hope that humanity can be unified in the pursuit of a better life and better future for all who inhabit our beautiful planet. I wish that we as one people will find new ways to tackle the many problems of the world, maybe with the assistance of new technology. I believe that mankind is unstoppable if we all unite and put our minds together to achieve the impossible, it is not mutually assured destruction but only mutually assured progress that will bring mankind unbelievable success. May this happen by the dawn of 2100 or hopefully before it, and I pray I will be able to witness it with my own eyes.





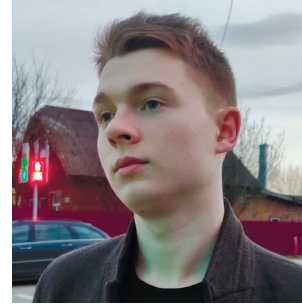
**SARAH
SANTOS
DIAS**

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Private university
Antenora Orrego,
faculty student
construction.

.....

The future of Peru and the world challenges us to be agents of change, to create a brighter tomorrow. At the core of innovation and perseverance we find the key to breaking barriers and reaching unimaginable horizons. Our legacy is to shape a sustainable, equitable and empowered tomorrow for future generations. We see environmental sustainability as a fundamental pillar in this journey into the future. Together we are building a future in which cultural richness intertwines with technological progress, always in harmony with the environment. At every step, in every decision, we pave the way to a horizon of hope, excellence and respect for our precious surroundings.



**MUSHROOM
EGOR
PAVLOVICH**

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Belorussian
state
University of Transport,
student

.....

Imagining the year 2100, I think that humanity will be a step higher both scientifically and spiritually. The development of AI, energy, medicine, and, in my opinion, the most important thing - space colonization. The development of rocket science and space exploration is what will help humanity as a civilization reach the "cosmic" level.





**CASTOR
MARGARITA
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Tula State University,

graduate student, doctor, psychologist



**ALEJANDRO
SILVIA
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In the future, the disease of not feeling life will disappear. Reality will manifest itself in love with the feeling: hurray! We have so much to do, how wonderful it is! Being happy is a choice, and usually it is a choice to be! The mind is not capable of feeling, and the most important things in the world are not things at all... It's how you feel about it. The world is located on the axis of energy, and if you are on it, life gives gifts instead of problems. WE – consciousness – is the future, where the Self dies and eternity begins.

The 2100 sustainability target involves fundamental changes in the way we interact with the environment. We must consider the sustainability of ecosystems, natural resources and the long-term consequences of our actions. An interdisciplinary approach is needed, we must question and rethink our models of development, consumption and production and implement clean technologies. Promoting sustainable agriculture, conserving biodiversity and responsible resource management are fundamental aspects of achieving a sustainable future.





**SABINA
MUSTAFAKULOVA**

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gmail.com

»Silk Road« International
University of Tourism
and Cultural Heritage,
Student

The year 2100 is a new century, a new life, new technologies, a new generation with new ideas, discoveries and inventions. I am sure that by the 22nd century a lot will change on the planet, on our earth. People's mores, interests and preferences will change, technology will replace the workforce of many people, and they will create for themselves a completely new ones that does not exist in our time. With this outcome of events, by the year 2100, I would like people to remain sincere, kind and responsive to each other, despite all these changes and improvements in living conditions.



**TSURANKOV
CLIM
ALEKSANDROVICH**

The Republic of Kazakhstan,
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voroshilov.1901@bk.ru

School-gymnasium No. 31,
student

Every generation believes that it will not face difficult trials. Now, we have learned to predict the future. However, we are still afraid of him. Although we know that we have two options: progress or regression.

I appeal to descendants: we do not know what we will leave to you, but we are sure that new challenges await you, do not be afraid of them! The world is changing, change it for the better. Whatever your prospects, know: "A small light in pitch darkness burns brighter than the sun at its zenith."

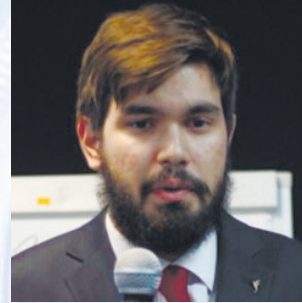




**ADRIANA
SOFIA RUIZ
SALAZAR**

**Colombia,
San Juan de Pasto,
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Cesmag University



**TULAGANOV
DMITRIY
DENISOVICH**

**Uzbekistan/Russia
dimos9079885@gmail.com**

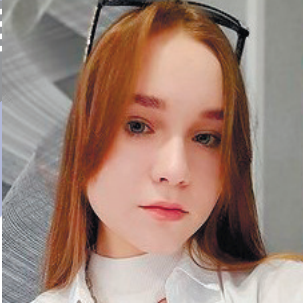
National Research University Higher School of Economics, master's student

The future is a horizon that we have not yet reached, but which we are building with every present choice, it is crucial for Nariño, Colombia and the whole world. It calls us to reflect on our actions today, which shape the fate of future generations, and invites us to imagine a tomorrow in which prosperity is intertwined with sustainability.

As we think about the future, we challenge ourselves to find innovative solutions to today's issues and preserve the natural beauty that defines Nariño and the world. We must remember that with every step into the future we are creating our legacy, leaving a positive mark for future generations.

The 21st century is a turning point in human history. Never before in all of history have we been so close to destruction. We have faced many trials - wars, disasters, climate change and cultural decline. But among all this we see quite a few miracles. And the most important of these miracles is our unity. In the face of certain doom, we pulled together and implemented the SDGs. Take care of our message to you, dear descendants - take care of humanity.

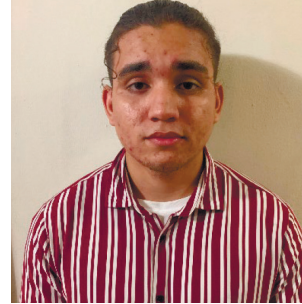




**KUZNETSOVA
KIRA
NIKOLAEVNA**
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GORLOVSKY TECHNIQUE,
Donetsk branch
state
university, student

I am sure that a lot will change in 2100: science, technology, medicine. But none of this compares to the inner state. This is where all the inspiration comes from, ideas to change the World for the better. Most of all, I would like people's thinking, their perception of life and the world around them to change only for the better. So that everyone strives for creativity and gratitude for this life and the incredible opportunities it gives us.



**YINOBIHT
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Technological
University of Panama,
Bachelor,
software development

The present we live in today is a manifestation of the future that past generations aspired to.

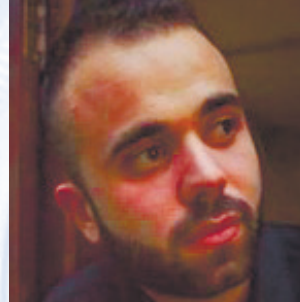
In the era in which we live, we strive to create a meaningful future that will allow us to overcome the limitations of both the human race and our mental abilities. On a conscious level, we have become noticeably awakened to technological advances such as artificial intelligence and major scientific advances, especially in the field of health. In hopes of extending human life, there is the possibility of a symbiosis between machines and humans, where both aspects enhance each other, allowing us to move into a future that was previously unimaginable.





**ELENA
HERNANDEZ**
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Graduated from high school
general education
school



**BASHAR
AL-SAYEH**
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German Jordanian University
Mechanical Engineering
student

Peace on earth. No wars. The earth is clean and beautiful: people have purified the water, purified the air, purified the entire space. Fuel-free technologies for generating energy and heat are used. Each and everyone fulfills their purpose, revealing themselves, decorating the Earth, creating our society and the whole World joyful, friendly and fair.

Creating a utopian society has long been the aspiration of philosophers. As we advance in healthcare, industry, and education, the year 2100 marks a global effort towards realizing this dream. My hope is that our generation emphasizes sustainability and order, ensuring a prosperous future for subsequent generations. I also hope that future generations draw lessons from our human history and knowledge, steering clear of past mistakes while building upon current advancements.





**AROZHAN
KUDAIBERGEN**

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gmail.com**

Secondary school No. 40,
student

I dream of a future in which our planet is green and clean, where all people have equal opportunity and access to education and healthcare. I hope that by 2100 we will find sustainable and innovative solutions to climate change and global challenges. Let the younger generation become the driver of change and the desire for harmony with nature, so that our world becomes a place where everyone can realize their potential and live a long and happy life. I want justice to prevail in our world and make sense, I want everyone in the future to be able to enjoy a rich life and new adventures of the future.



**SHIPITSYN
PAUL
EDUARDOVICH**

Russia, St. Petersburg
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National Research University Higher School of Economics - St. Petersburg, Student

I wish humanity to be cleared of geopolitical conflicts and prejudices, and also to understand that we, earthlings, are a single whole that must act in the name of the interests of the planet, and not of any specific country. Only in this way, by being together, can we solve global problems on Earth and, finally, go into space. Therefore, I want humanity to put the Earth at least a little bit in order by 2070, and by 2100 it's time to start working on Mars.





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The future is something unknown, and in many people's minds it looks different. But how do I see development - serene, constantly improving and, most importantly, a balance between nanotechnology and people. A happy future is like an interesting book written by people of different generations, each page of which is filled with extraordinary ideas and high-tech inventions. So let's write a script together for the future we want to see!

The future is important from a motivational perspective because it gives us meaning and direction. By thinking about the future, we can set goals and work to achieve them. When it comes to the environment and sustainable development, it is critical that we embrace the perspective of moving into the future. Once we have a clear understanding of environmental and sustainability issues, we can begin to think about the role we can play in creating a more sustainable future.

To do this, we must approach current and future problems specifically, not generally, but also find the relationships that these problems have with each other.





BHAVANA

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University named after
Jawaharlal Nehru
Student

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In 2100, technology will undoubtedly play an important role in life. Today, as we see, everything is available online - food, clothes, educational materials, dresses, etc. By 2100, I think there will be no concept of school or book. The man of the future will study without them. He will live in his own space without physical communication. It will affect personal relationships, will be very practical, may be insensitive. Being a very sensitive person, I worry about this. I would like there to be at least school forever. This is where our growth begins.



ALLES **SUGANDIKA** **SEWWANDI**

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In the year 2100, I hope for a world where technology serves humanity, fostering unity and sustainability. May younger generations inherit a planet with thriving ecosystems, equitable societies, and boundless opportunities for progress. May curiosity, compassion, and innovation guide their journey toward a harmonious future.

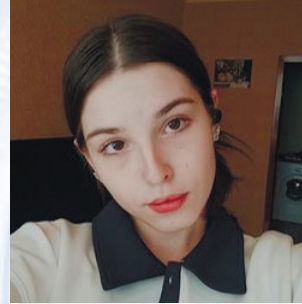




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Maltepe University Emre

In 2100, imagine a world where technology helps people as more as never had before. Advanced AI and software lead innovation, solving global problems. Ethical development ensures tech benefits everyone. Accessible education supports digital skills, closing the gap. Embrace virtual spaces for teamwork, creativity, and progress. May ethical tech be a friend, improving lives while preserving human connections.

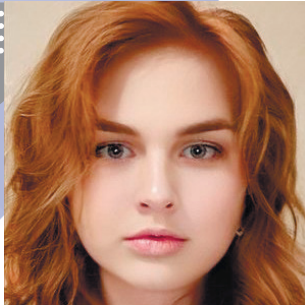


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Lugansk State Academy of
Culture
and arts named after
Matusovsky, student

In the future, I hope humanity will be able to achieve great heights in the fields of technology, science and medicine. Now our progress is already great, but there is no limit to science. In the future, I would like everyone to be provided with universal access to quality education in all countries, healthcare and, of course, clean water. The world by 2100 should be sustainable and environmentally friendly, where people can live in harmony and balance with nature, without forgetting human values in society.





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student

By 2100, sciences in our usual understanding will cease to exist; further progress will occur at their junction. A person will be able to playfully realize the fantasies of past writers that until recently seemed beyond reality: global artificial intelligence or climate control. Also, humanity will constantly face problems of a moral nature. But I hope people will overcome their differences and live in peace.



**KÜB.R.A.
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Maltepe University Emre

As the world develops with technology and science day by day, I hope that these developments will bring goodness to all people in the world. I wish all innocent people and babies in the world to live in good health and have a long life. I hope that technology develops for the benefit of humans and that as it develops, the benefit to humans will increase. I hope the future will provide health and safety for people.





//PROJECT TEAM

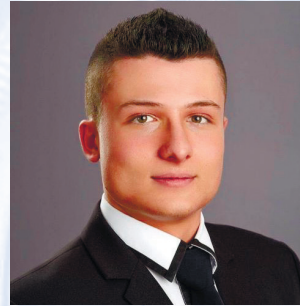


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LINERS LLC
Junior scientific
employee

.....

In the year 2100, I think the market of IT and technology would be close to saturated. There would be a bigger boom in technological development, increasing jobs and satisfying basic necessities among the entire population. The pharmaceutical market will change drastically, developing more personal medicine and diagnostics. I hope in 2100 there is an effort to consciously use our natural resources, and that most of our population would be educated on waste disposal.



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I wish for us to always remain skeptics, remembering that even the most optimistic vision of the future can bring suffering if destructive technologies lead to deviance and polarization, so our intelligence and resilience must always be our support.





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Russian University
Friendship between nations
Student

.....

Uncertainty and the hope of seeing something better in times of crisis can frighten us and prevent us from moving forward, but I firmly believe in the intelligence, creativity and kindness of our generation as it awakens and cares about the general well-being. May innovation, technology, industry and science of the future be the weapons that enable you to create a positive scenario for all, a scenario in which we create a sustainable ecosystem, improve relationships, improve education systems and give humanity the opportunity to shine.



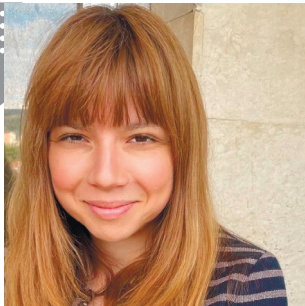
EL FAKY
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Refuturism initiative
Founder/Immersive future
designer

.....

The Future is traveling with the time, so I am always traveling with the time, so we are seeking and discovering the future to find a creative world, that we are wondering and living into the future for next generation forwarded to unique future, that this is ours working from now to face the challenges which fight that.





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and European Programs,
Municipality
Stara Zagora,
Senior expert

I hope that in the future the younger generation will have time to preserve the experience and wisdom achieved by past generations and will be able to successfully combine them with new technologies, making people independent.



**MAKSIM
ILYIN**
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National Research University MIET (Moscow)
Entrepreneur

My idea for the future: this is an international project that will allow scientists and inventors to gather in one place. The goal of the project will be the research and development of scientific and technological progress for the benefit of all humanity. This will be the city of the future, where the latest achievements of modern technologies will be put into operation. And this city will be open to tourists from all over the world. Any countries and companies will be able to benefit from developments and scientific discoveries from this city.





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Russian State Agrarian
University –
Moscow Agricultural Academy named
after K.A. Timiryazev, student, junior
researcher

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People of the future will look and think completely differently. They will think more carefully about their actions in all areas of life, thinking about the environment and the future generations that will come after them. The world will be multipolar, people will cooperate more with each other, AI will be used in areas where the human factor is important, such as medicine or precision engineering calculations. Unhealthy rivalry and struggle for resources will gradually disappear. The world will become more just and highly developed, but this is possible if we begin to change the world. And first you have to start with yourself.



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Russian University
Friendship of Peoples,
Researcher, RUDN University

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In 2100, envision a united world where sustainability and innovation flourish. Younger generations thrive in a society blending nature and technology harmoniously. Education transcends borders, AI personalizes learning, and cultural diversity is celebrated. Healthcare prioritizes prevention and mental well-being. Sustainable agriculture ensures food security, while global collaboration tackles challenges. Human connection prevails amid technological advances, creating a future shaped by unity, compassion, and progress.





NASTYA-GLASHA LOZOVAYA

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Photographer



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Tula State University,
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third year

I would like to leave the following wish to the young generation of the early 22nd century. Believe in yourself and don't forget that there is support nearby. There is always someone you can rely on, the main thing is not to be afraid to ask. Value yourself and each other. Talk and resolve misunderstandings, rather than sweeping them under the rug. Then life will be more measured and there will be more time for your favorite things. And the world will become a little more beautiful than it is.

The path that humanity must take until 2100 is long and uncertain, and each of us has a responsibility to strive to make the world a more just and positive place. I hope that new technologies will help improve the quality of life for humanity. I also believe that throughout this century, society must invest more in education, arts and culture, as these can be key to maintaining the creative spirit and joy in our societies.

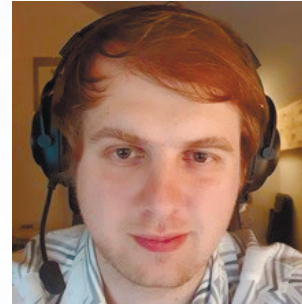




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International University of
Professional Innovation
Lawyer

Life will be easier by the turn of 2100 considering manual labor will become less. Research into technology is at an exponential rate, therefore most of the incurable diseases will become curable by the turn of 2100, hence increasing the lifespan of human beings. The witnessing of electric vehicles is also proof of how fast technology is moving. The amount of satellites launched into space proves that by the turn of 2100, all parts of the world including the remote areas will become accessible. The advancement of space travel will also ensure the possibility of mining of asteroids to access rare earth metals which will in turn have economic benefits.



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Business Developer

Futurology is not only about envisioning the future, but also about understanding how to avoid pitfalls in the world of high technology. One of the main dangers is technological fraud and misinterpretation of trends. Companies that blindly follow every new trend without deep analysis and critical thinking risk falling into the trap of scientism - excessive faith in the power of science and technology, without understanding their real capabilities and limitations. For businesses, this means the need for a balanced approach to innovation, and for individuals, the ability to distinguish real technological opportunities from myths and inflated expectations. Understanding these aspects of futurology not only helps you stay on top of current trends, but also protects you from poor investments and professional mistakes, ensuring sustainable development and success in a rapidly changing world.





HORIZON 2100 # HORIZON 2100



"Dear
remembers
about the past
sees the present
foresees
future"

Mark Tullius
Cicero,
Roman
state
and political
figure,
speaker, philosopher,
scientist,
106-43
BC.

Forum materials: history, regulations, events, content navigation, program, project in person

Editor-compiler: Irina Osokina

Seal: State Budgetary Institution "Moscow House of Public Organizations" © Center for Future Modeling

