



XXII INTERNATIONAL CONFERENCE ON SCIENCE AND TECHNOLOGY RUSSIA-KOREA-CIS

Holiday Inn Moscow Sokolniki

25 - 27 August 2022

Moscow, Russia

XXII МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ ПО НАУКЕ И ТЕХНОЛОГИЯМ РОССИЯ-КОРЕЯ-СНГ

Холидей Инн Москва Сокольники

25 - 27 августа 2022 года

Москва, Россия



PROGRAM
Программа

25 - 27 August 2022
Moscow, Russia

ORGANIZING COMMITTEE

Chairman

CHO Gvan Chun - PhD, associate professor at National Research University «Moscow Power Engineering Institute», President of AKSTS

Co-chairman

LEE Woo Il - PhD, Prof., President of Korean Federation of Science and Technology Societies (Republic of Korea)

MUN Grigoriy - DrSc, Prof., President of KAHAK (Kazakhstan)

PAK Valeriy - PhD, President of TINBO (Uzbekistan)

Members

PAK Nikolay - DrSc, Prof., Krasnoyarsk State Pedagogical University

TKHAI Valeriy - DrSc, Prof., Ural State Medical University

KHVAN Alexander - DrSc, head, Innovative Business Incubator of Voronezh State University, Chairman of Voronezh chapter

KANG Vasiliy - PhD, science director, FREZART CVD, Ltd., Senior scientist, Omsk Scientific Center of the Siberian Branch of the RAS, Board member of AKSTS

KIM Irina - PhD, research associate, National Medical Research Center for Therapy and Preventive Medicine, Academic Secretary of AKSTS, Chairman of Moscow chapter

KIM Eugene - PhD, Pacific National University

KIM Kseniya - PhD, associate professor, Voronezh State University of Engineering Technologies, Board member of AKSTS

KIM Nadezhda - PhD, lecturer, Novosibirsk State Medical University, Chairman of Novosibirsk chapter

KIM Roman - PhD, associate professor, National Research University «Moscow Aviation Institute», Vice-President of AKSTS

PAK Alexander - PhD, researcher, Research Center Ecoenergy, School of Energy Engineering, Tomsk Polytechnic University

YUN Svetlana - PhD, leader of Solution Ecosystem Part, Regional Business Lab, Samsung RnD Institute RUS, Vice-President of AKSTS

YUN Viktor - PhD, agronomist, «PVT» LTD, Chairman of Primorsky Krai chapter

KHAN Elena - PhD student, junior researcher, Tomsk Polytechnic University

KHE Vladimir - junior researcher, Khabarovsk Federal Research Center of the Far Eastern Branch of the RAS

KIM Aleksandra - senior teacher, Institute of the World Ocean, Far Eastern Federal University

KIM Anastasiya - analyst at «GRUPPA KIT» LLC

KLISHEVICH Michael - JavaScript Tech Lead of SciChart LLC, Board member of AKSTS

TSOY Galina - National Research University Higher School of Economics, system administrator in AKSTS

TSOY Nelli - retail manager, Cheil Rus

ОРГАНИЗАЦИОННЫЙ КОМИТЕТ

Председатель

ЧО Г.Ч. – к.т.н., доц., ФГБОУ ВО «НИУ «МЭИ», президент НТО «АНТОК»

Сопредседатели

ЛИ У Иль – PhD, проф., президент KOFST (Республика Корея)

МУН Г.А. – д.х.н., проф., академик НИА, президент НТО «КАХАК» (Казахстан)

ПАК В.В. – к.х.н., президент НТО «ТИНБО» (Узбекистан)

Члены оргкомитета

ПАК Н.И. – д.п.н., проф., КГПУ им. В.П. Астафьева

ТХАЙ В.Д. – д.х.н., проф., ФГБОУ ВО УГМУ Минздрава России

ХВАН А.Д. – д.т.н., директор инновационного бизнес-инкубатора ФГБОУ ВО «ВГУ», руководитель регионального отделения НТО «АНТОК» в Воронежской области

КАН В.Е. – к.ф.-м.н., директор по науке, ООО «ФРЕЗАРТ СВД», с.н.с., Омский научный центр СО РАН, член Правления НТО «АНТОК»

КИМ И.В. – к.м.н., н.с. ФГБУ «НМИЦ ТПМ» Минздрава России, ученый секретарь НТО «АНТОК», руководитель регионального отделения НТО «АНТОК» в Москве

КИМ Е.Д. – к.т.н., Тихоокеанский государственный университет

КИМ К.Б. – к.х.н., доц., Воронежский государственный университет инженерных технологий, член Правления НТО «АНТОК»

КИМ Н.О. – к.фарм.н., преподаватель ФГБОУ ВО НГМУ Минздрава России, руководитель регионального отделения НТО «АНТОК» в Новосибирской области

КИМ Р.В. – к.т.н., доц., ФГБОУ ВО «МАИ» (НИУ), вице-президент НТО «АНТОК»

ПАК А.Я. – к.т.н., н.с., Научно-исследовательский центр «Экоэнергетика» Инженерной школы энергетика, Томский политехнический университет

ЮН С.Г. – к.т.н., руководитель группы развития экосистем решений Лаборатории развития бизнес решений Исследовательского центра Samsung, вице-президент НТО «АНТОК»

ЮН В.Л. – к.с.-х.н., менеджер агроном ООО «П-ВТ», руководитель регионального отделения НТО «АНТОК» в Приморском Крае

ХАН Е.А. – аспирант, м.н.с., Томский политехнический университет

ХЕ В.К. – м.н.с., ХФИЦ ДВО РАН

КИМ А.В. – ст. преподаватель, ФГАОУ ВО «Дальневосточный федеральный университет»

КИМ А.А. – аналитик ООО «ГРУППА КИТ»

КЛИШЕВИЧ М.А. – главный JavaScript разработчик, SciChart LLC, член Правления НТО «АНТОК»

ЦОЙ Г.В. – НИУ «Высшая школа экономики», системный администратор НТО «АНТОК»

ЦОЙ Н.Э. – менеджер, Cheil Rus

WELCOMING MESSAGE



Cho Gvan Chun
President of AKSTS

Greetings to the participants of the International Conference «Russia-Korea-CIS»!

Thank you for your attention and interest in the event! Today and tomorrow, we will travel to the fascinating world of scientific hypotheses and discoveries, brave ideas and a sea of networking. The conference program traditionally includes plenary talks on topical issues of science and technology, scientific sessions and a special program.

This is the 22nd conference held by AKSTS in over 30 years of history. The active participation of scientists from different countries from year to year confirms its relevance and significance. This year, scientists from Russia, Kazakhstan, Uzbekistan, Belarus and Korea are participating in the conference. The good news is that the scientific interests of the participants of the annual conference, sometimes developing into trusting friendships, are above the barriers caused by politics or the coronavirus pandemic.

I would like to single out and thank people and organizations without whose participation it would be difficult to hold this event, as well as honored guests of the conference:

Professor of Seoul National University, President of KOFST Lee Woo Il

Professor of the Kazakh National Institute named after Al-Farabi,
President of KAHAK Mun Grigoriy

Doctor of Science, President of TINBO Pak Valeriy

Doctor of Science, Director of the Korea-Russia Science and
Technology Cooperation Center KORUSTEC Suh Gill Won

Doctor of Science, Science Attaché of the Embassy of the Republic of
Korea in Russian Federation Hyun Young Mok

Chairman of the All-Russian Association of Koreans Tso Vasiliy

I hope that we managed to create comfortable ambience for a constructive dialogue and a free exchange of views. I wish all participants of the conference fruitful work, useful communication and friendly contacts!

WELCOMING MESSAGE



Lee Woo Il President of the Korean Federation of Science and Technology Societies

Good morning distinguished guests, fellow scientists and engineers from home and abroad,

I would like to extend a warm welcome to all of you attending the 2022 Korea-Russia-CIS Conference (CISKC-2022). Today's gathering is the culmination of a collective effort made by the Association of Korean Scientific and Technical Societies of Russia, in collaboration with the Korean Scientists and Engineers Associations in Uzbekistan and Kazakhstan. In this regard, a special word of gratitude goes to President Cho Gvan Chun and the esteemed members of the Associations for successfully orchestrating this year's event.

I take this opportunity to express my profound congratulations to Dr. Yun Lyubov from Uzbekistan, who became the first winner of the 'Minister Citation for the Overseas Scientist & Engineer of the Year Award in CISKC' that was newly established this year.

In June, the Republic of Korea became the seventh country in the world with indigenous capability to successfully launch its first space vehicle named 'Nuri', which served as a landmark in Korea's journey to become a space power. In retrospect, Korea's collaboration with Russia nine years ago in launching its space rocket 'Naro' became a trigger for our space exploration, which provided the impetus for successfully launched 'Nuri' rocket developed with our homegrown technology. This is a compelling evidence that recapitulates the importance of various international cooperation. As such, I anticipate Korea, Russia and CIS, as the backbone of cooperation in Central Asia, would scale up cooperative exchanges to accelerate mutual development in science and technology.

The theme of this year's conference is 'Enjoy the science - create the future!'. Indeed, the world became more conscious of the vital role of science and technology as we stand on the brink of the fourth industrial revolution while bearing the brunt of unprecedented global crisis such as COVID-19 and climate change. With the advent of pandemic, the world has embraced a contact-free society and a new approach to preventive measures by leveraging the power of scientific technology and ICT. Science and technology is no longer an academic discipline. Today, we realize the presence of science in everyday life. As this year's theme speaks for itself, I trust that today's gathering will provide a platform to showcase how we can leverage and enjoy science and technology to ensure a brighter future for humanity.

In closing, I once again express my sincere gratitude to the organizers at the Association of Korean Scientific and Technical Societies of Russia, as well as the Korean Scientists and Engineers Associations in Uzbekistan and Kazakhstan. I wish you all the best of health and happiness.

Thank you!

WELCOMING MESSAGE



Suh Gill Won
CEO, KORUSTEC

Dear fellow colleagues and friends,

It is a great pleasure and a relief for me to greet you at the XXII International Conference on Science and Technology Russia-Korea-CIS. It is a great pleasure because we are able to come together again face-to-face. It is also a great relief because even though current external circumstances are causing future uncertainty and division along world views, we have come together again, nonetheless! As I have mentioned many times before, KORUSTEC is committed to continue our academic, professional, and cordial relations with AKSTS. We come and join this year's event with more conviction and determination to unite ourselves under the sanctum of pursuit of science, knowledge, and friendship as ethnic Koreans. Our resolve and common goal are to expand free communications and exchanges among ourselves.

In previous years, KORUSTEC has done its best to invite top-level speakers from Korea to take part in our joint conferences and share their knowledge and experience with us, especially the younger generation researchers. This year, however, it was not possible, because of the mentioned external circumstances. Currently there are no direct flights between our two countries. Let me note by the way that visas are no longer required for Russian Nationals to enter Korea, as of April 1 this year. Notwithstanding the current difficulties such as the absence of direct flights, I sincerely hope that we could see more younger generation scientists traveling to and from Korea. I am sure that in trying times like this, we must overcome the difficulties and barriers by meeting and communicating more with each other.

This year, unlike previous ones, I have invited students from Korea who are currently studying in various scientific and engineering institutes and universities in the Moscow region to join our conference. I hope this will give the opportunity, especially among the younger generation scientists, to build connections and network with each other.

Lastly, please allow me to use this possibility to extend my great respect and gratefulness to Dr. Cho Gvan Chun Dmitry, President of AKSTS. You and your staff are doing a remarkable job of organizing these conferences and expanding your outreach, especially to younger scientists. I have great confidence that the collaboration between our two organizations, AKSTS and KORUSTEC, will continue and grow.

Thank you!

WELCOMING MESSAGE



Pak Valeriy
President of TINBO

Dear colleagues and distinguished guests!

In this year, the XXII International Conference on Science and Technology: Russia-Korea-CIS is held. This year is significant for the Korean diaspora in that it marks of the 85th anniversary of the resettlement of Koreans from the Far East. Due to the tremendous work of our ancestors and the desire to gain knowledge, representatives of the Korean diaspora can be met in all areas of the national economy. One of the confirmations of this fact is the holding of these annual conferences, the scientific potential of which is growing every year.

In this year we are returning to the usual format of the conference. But the experience gained during the coronavirus pandemic, which opened up new opportunities for communication, shows that the geography of participants can include all places of the world. This is a reality that is already working and is a way to increase the level and scientific interest in the conference.

I would like to thank the Korean Federation of Science and Technology, represented by the President of KOFST, Professor Woo Il Lee, for supporting this conference, providing an opportunity to participate in it and establishing awards for scientists who have contributed to the development of science and technology in their countries.

I would also like to note the hard work of the Organizing Committee led by Chairman Cho Gvan Chun, for their professionalism, enthusiasm and efforts in preparing this conference.

I wish all the conference participants fruitful work, a high flight of creative thought, effective discussions, interesting meetings, establishing business contacts and new friends.

Good health, optimism and new prospects for everyone.

WELCOMING MESSAGE



Hyun Young Mok Science Attache of Embassy of the Republic of Korea in the Russian Federation

Dear participants and distinguished guests,

It gives me great pleasure to welcome all of you to the XXII International Conference on Science and Technology Russia-Korea-CIS!

In particular, I think it is more meaningful that many people can gather together to hold the conference this year, unlike the past two years. I would like to thank the organizing committee headed by president AKSTS Cho Gvan Chun, for its great effort and dedication for the conference. I would also like to express my special gratitude to those who came from Kazakhstan and Uzbekistan to attend the conference.

I remember participating in the international conference and presenting my research at the conference about 20 years ago when I was studying in Moscow. Now that time has passed, I feel very honored and privileged to be able to deliver my greeting to you. I firmly believe that the conference has served as a backbone for cooperation among the Korean scientists and engineers who live in Russia, Korea, and CIS countries by advancing science and technology and facilitating networking opportunities for the Korean society.

In recent years, science and technology have gained prominence around the world. I hope that you are entrusted with the noble task of promoting common prosperity for humanity and solving various problems facing the countries. I am sure that it is an important process for the task to enjoy the science and create the future like this conference theme.

I hope that you will deepen your studies while getting inspired along the way, and increase mutual understanding in the conference, which plays an important role in strengthening scientific ties among Russia, Korea, and CIS countries. Also I will always support your community and the development of the conference.

I wish everyone fruitful and engaging discussions, the best of health and happiness.

Thank you!

WELCOMING MESSAGE



Tso Vasiliy
President of All-Russian Association of Koreans,
Member of the Council under the President of Russia for Interethnic Relations

Dear friends,

The All-Russian Union of Koreans cordially congratulates the organizers and participants of the conference organized by the Science and Technical Society AKSTS (Russia) and Korean Federation of Science and Technology Societies (Republic of Korea)!

The Conference was co-organized by the All-Russian Association of Koreans, the TINBO (Uzbekistan) and KAHAK (Kazakhstan) scientific and technical societies, the KORUSTEC Korean-Russian Center for Cooperation in Science and Technology, and the Moscow Korean Youth Movement.

Over the years, this unique International Conference with its varied programme in many fields has become an authoritative center of knowledge thanks to the established close scientific and business contacts, which give positive results to all participants.

An extensive plenary session, work in 6 special areas gives an opportunity to discuss many important problems of science and technology, social, public, cultural and information sphere in Russia, Korea and CIS. The value of such a representative forum of scientists is in the possibility of direct contacts, exchange of original experience of activities in various knowledge areas.

We are convinced that the Conference will make a worthy contribution to the development of science and technology, the strengthening of friendly relations between our countries and peoples, and mutual research in various fields of science, education, culture, tourism and sport.

We wish the organizers and participants of the Conference fruitful work, new scientific and creative achievements, health and well-being!

WELCOMING MESSAGE



Mun Grigoriy President of the Korean Scientists and Engineers Association in Kazakhstan KAHAK

**Dear participants of the 22nd International Conference on Science and Technology
Russia-Korea-CIS, friends, guests and colleagues!**

On behalf of the Association of Koreans of Kazakhstan and the Korean Scientific and Technical Society KAHAK, I am very happy to welcome all of you and congratulate you on the opening of such a significant scientific conference, which is undoubtedly one of the most important international scientific forums of this year.

It is important to note that the conference is attended by a fairly large number of young scientists and specialists, who are the future of our science. It is no coincidence and even symbolic that the conference is held under the slogan «Enjoy the science – create the future!». Indeed, as the events of recent years, related, in particular, to the outbreak of the Covid-19 coronavirus, which developed into a global pandemic and further into an epidemiological crisis, have very clearly shown, humanity cannot have a future without science.

It can be said that the Covid-19 coronavirus taught not only us, but also the entire leadership of our countries, an important lesson about the key importance of science in solving global problems, since science is the social institution thanks to which modern civilization exists, and which was created in order to so that a person can resist the negative manifestations of the forces of nature.

It was thanks to the heroic efforts of scientists from various countries that highly effective vaccines were created in the shortest possible time, the use of which made it possible to successfully overcome the epidemiological crisis in many ways and gradually return to the usual format of communication.

It should be noted that the current conference was organized and is taking place in rather difficult conditions of political instability and social tension in the world. However, I am sure that for the absolute majority of scientists and specialists, it is quite obvious that in the interests of all mankind, science should be outside of politics. After all, it is quite obvious that the fight against the negative manifestations of the forces of nature is the key task of science, but it can be truly effectively solved only by the coordinated efforts of scientists from the entire world community.

In this aspect, such large-scale scientific forums as the 22nd International Conference on Science and Technology Russia-Korea-CIS are of particular importance.

In this regard, I would like to express my deep gratitude to the organizing committee for the efforts made in preparing the conference, as well as to KOFST and its president, Professor Lee Woo Il, thanks to whose support the successful holding of this conference was largely possible. I wish all participants successful work and productive discussions in achieving all the goals!

TIMETABLE / ПРОГРАММА

25.08 THURSDAY / ЧЕТВЕРГ

Time / Время	Schedule / Расписание	Place / Место
14:00-23:00	Hotel Check-In / Размещение иногородних участников конференции в гостинице	Reception / Ресепшн
17:00-18:30	Registration / Регистрация	Холл 1-го этажа отеля (слева после входа в отель)
19:00-21:00	Welcome dinner / Приветственный ужин	Ресторан G&T Gourmet (2-й этаж отеля)

26.08 FRIDAY / ПЯТНИЦА

Time / Время	Schedule / Расписание	Place / Место
08:30-09:00	Registration / Регистрация	2nd floor, lobby / 2 этаж, лобби
09:00-09:40	Opening Ceremony / Церемония открытия конференции <ul style="list-style-type: none">• CHO Gvan Chun, President of AKSTS / ЧО Гван Чун Дмитрий, Президент НТО «АНТОК»• LEE Woo Il, President of KOFST / ЛИ У Иль, Президент KOFST• MUN Grigoriy, President of KAHAK / МУН Григорий Алексеевич, Президент НТО «КАХАК»• PAK Valeriy, President of TINBO / ПАК Валерий Викторович, Президент НТО «ТИНБО»• NYUN Young Mok, Attache on Science Embassy of the Republic of Korea in Russian Federation / ХЁН Енг Мок, Атташе по науке Посольства Республики Корея в Российской Федерации• TSO Vasiliy, Chairman of All-Russian Association of Koreans / ЦО Василий Иванович, Председатель ООК• SUH Gill Won, Director of KORUSTEC / СО Гилль Вон, Директор KORUSTEC	Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»

Time / Время	Schedule / Расписание	Place / Место
09:40-12:00	<p>Plenary session / Пленарное заседание</p> <p>Moderator - Kang Vasiliy, PhD / Модератор - Кан Василий Евгеньевич, к.ф.-м.н.</p>	Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»
09:40-10:10	<p>Keynote Speech 1 / Пленарный доклад 1</p> <p>SUH Gill Won, PhD, Director of KORUSTEC, Moscow, Russia. «Advantages of using the PCT system and international patenting» / СО Г. В., PhD, директор KORUSTEC, г. Москва, Россия. «Преимущества использования системы Договора о патентной кооперации (РСТ) и международное патентование»</p>	
10:10-10:40	<p>Keynote Speech 2 / Пленарный доклад 2</p> <p>Kvashnin Alexander, DrSc, Skoltech, Moscow, Russia. «Digital design of new materials» / Квашнин А.Г., д.ф.-м.н., Сколковский институт науки и технологий, г. Москва, Россия. «Цифровой дизайн новых материалов»</p>	
10:40-11:00	Coffee Break / Перерыв	
11:00-11:30	<p>Keynote Speech 3 / Пленарный доклад 3</p> <p>Yugai Svetlana, PhD, Institute of chemistry and physics of polymers of the Academy of sciences of the Republic of Uzbekistan, Tashkent, Uzbekistan. «Nanostructured polymer-metal complexes based on chitosan». Online / Югай С.М., к.х.н., Институт химии и физики полимеров АН РУз, г. Ташкент, Узбекистан. «Наноструктурные полимерметаллокомплексы на основе хитозана». Онлайн</p>	Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»
11:30-12:00	<p>Keynote Speech 4 / Пленарный доклад 4</p> <p>Grinchuk Pavel, DrSc, Correspondent Member of the National Academy of Sciences of Belarus, A.V. Luikov Institute of heat and mass transfer of the National academy of Sciences of Belarus, Minsk, Belarus. «Silicon carbide ceramics for high-tech: space, energetics and industry» / Гринчук П.С., д.ф.-м.н., чл.-корр. НАН РБ, Институт тепло-массообмена им. А.В. Лыкова НАН РБ, г. Минск, Беларусь. «Карбидокремниевая керамика для высокотехнологичных задач: космос, энергетика, промышленность».</p>	

Time / Время	Schedule / Расписание		Place / Место
12:00-12:20	Award of the Minister of Science and ICT of the Republic of Korea and Award of the President of KOFST/ Церемония вручения Министерской награды и награды Президента KOFST		Hall «Neglinka – Pokrovka» / Зал «Неглинка - Покровка»
12:20-12:40	Group Photo / Коллективное фото		Hall «Neglinka – Pokrovka» / Зал «Неглинка - Покровка»
12:40-13:40	Lunch / Обед		Restaurant «Moscow» / Ресторан «Москва»
13:40-15:10	S&T session A - Biology and Medicine / Научная секция А - Биология и медицина Hall «Neglinka» / Зал «Неглинка»	S&T session B - Engineering / Научная секция В - Инженерные науки Hall «Pokrovka» / Зал «Покровка»	
15:10-15:30	Coffee Break / Перерыв		
15:30-17:00	S&T session A - Biology and Medicine / Научная секция А - Биология и медицина Hall «Neglinka» / Зал «Неглинка»	S&T session C - Chemistry and new materials / Научная секция С - Химия и новые материалы Hall «Pokrovka» / Зал «Покровка»	
17:00-17:15	Break / Перерыв		
17:15-18:45	Special Session / Специальная секция Kim Aleksander, PhD, Associate Professor of USUES, Vladivostok, Russia. «On the grant opportunities in the present days» / Ким А. А., к.э.н., доцент, Владивостокский государственный университет экономики и сервиса, г. Владивосток, Россия. «К вопросу о ситуациях с подачей на зарубежные гранты и публикациями в настоящее время»		Hall «Neglinka – Pokrovka» / Зал «Неглинка - Покровка»
19:00-21:00	Banquet / Банкет		Hall «Sokolniki 1» / Зал «Сокольники 1»

27.08 SATURDAY / СУББОТА

Time / Время	Schedule / Расписание	Place / Место
09:00-11:30	Plenary session / Пленарное заседание Moderator - Kang Vasiliy, PhD / Модератор - Кан Василий Евгеньевич, к.ф.-м.н.	
09:00-09:30	Keynote Speech 5 / Пленарный доклад 5 Kozorez Dmitriy, DrSc, Moscow Aviation Institute (National Research University), Moscow, Russia. «Solving the problem of navigation and control when launching a payload into a geostationary orbit based on the modern and advanced GPSS technologies» / Козорез Д.А., д.т.н., НИУ МАИ, г. Москва, Россия. «Решение задачи навигации и управления при выведении полезной нагрузки на геостационарную орбиту на основе современных и перспективных ГНСС-технологий».	Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»
09:30-10:00	Keynote Speech 6 / Пленарный доклад 6 Yugai Klimenty, DrSc, Dostoevsky Omsk State University, Omsk, Russia. «On the superconductivity mechanism in the nanostructures». Online / Югай К.Н., д.ф.-м.н., ОмГУ им. Ф.М. Достоевского, г. Омск, Россия. «О механизме сверхпроводимости в наноразмерных структурах». Онлайн	
10:00-10:30	Coffee Break / Перерыв	
10:30-11:00	Keynote Speech 7 / Пленарный доклад 7 Sidorenko Marina, PhD, Federal Scientific Center of the East Asia Terrestrial Biodiversity, FEFU, Vladivostok, Russia. «The role of bacterial preparations in increasing soil fertility and crop yields» / Сидоренко М.Л., к.б.н., ФНЦ Биоразнообразия ДВО РАН, ДВФУ, г. Владивосток, Россия. «Роль бактериальных препаратов в повышении почвенного плодородия и урожайности зерновых культур».	Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»

Time / Время	Schedule / Расписание		Place / Место
11:00-11:30	Keynote Speech 8 / Пленарный доклад 8 Mun Ellina, PhD, Nazarbayev University, Nur-Sultan, Kazakhstan. «Silica nanoparticles for drug delivery: challenges and opportunities». Online / Мун Э.А, PhD, Назарбаев Университет, г. Нур-Султан, Казахстан. «Применение наночастиц диоксида кремния для доставки лекарств: вызовы и возможности». Онлайн		Hall «Neglinka - Pokrovka» / Зал «Неглинка - Покровка»
11:30-11:45	Break / Перерыв		
11:45-13:00	S&T session D - Mathematics and IT / Научная секция D - Математика и информационные технологии Hall «Neglinka» / Зал «Неглинка»	S&T session F - History and interdisciplinary sciences / Научная секция F - История и общественные науки Hall «Pokrovka» / Зал «Покровка»	
13:00-14:00	Lunch / Обед		Restaurant «Moscow» / Ресторан «Москва»
14:00-15:50	S&T session E - Mathematics, Earth sciences / Научная секция E - Математика, науки о земле Hall «Neglinka» / Зал «Неглинка»	S&T session F - History and interdisciplinary sciences / Научная секция F - История и общественные науки Hall «Pokrovka» / Зал «Покровка»	
15:50-16:20	Finalizing / Подведение итогов		Hall «Pokrovka» / Зал «Покровка»

AWARD OF THE MINISTER OF SCIENCE AND ICT OF THE REPUBLIC OF KOREA

To actively promote the morale and research activities of the overseas engineers of Korean heritage and lay a strong foundation to apply scientific and technological exchanges with Korea by presenting award certificates in acknowledgement of the achievements and contributions made by such outstanding overseas scientists of Korean descent.

Scientists and engineers of Korean heritage currently residing in Russia who has contributed to the improvement of the socio-economic status of the scientists and engineers of Korean descent in the related country and has been recognized for promoting the national prestige by making notable achievements in one's field of research.



Yun Lubov / Юн Любовь Мироновна

Chairman S&T Department at Association of
Korean Cultural Centers of Uzbekistan /
Председатель Ассоциации корейских
культурных центров Узбекистана

AWARD OF THE PRESIDENT OF KOFST

To actively promote the morale and research activities of the overseas engineers of Korean heritage and lay a strong foundation to apply scientific and technological exchanges with Korea by presenting award certificates in acknowledgement of the achievements and contributions made by such outstanding overseas scientists of Korean descent.

Scientists and engineers of Korean heritage currently residing in Russia and CIS who has contributed to the improvement of the socio-economic status of the scientists and engineers of Korean descent in the related country.



Yu Valentina / Ю Валентина Константиновна

DrSc, Professor, Chief Researcher
JSC «Institute of Chemical Sciences», Almaty,
Kazakhstan /
Ведущий научный сотрудник
Институт химических наук им. А.Б. Бектурова,
г. Алматы, Республика Казахстан

Kim Roman / Ким Роман Валерьевич

PhD, Associate professor
Moscow Aviation Institute, Moscow, Russia /
Доцент
НИУ Московский авиационный институт, г.
Москва, Россия



Pak Nikolay / Пак Николай Инсебович

DrSc, Head of the Department of Informatics and
Information in Education
Krasnoyarsk State Pedagogical University named
after V.P. Astafiev, Krasnoyarsk, Russia /
Заведующий кафедрой информатики и
информационных технологий в образовании
Красноярский государственный
педагогический университет, г. Красноярск,
Россия

PLENARY SPEAKER



Gill W. Suh, PhD

Chief Executive Officer, KORUSTEC

US Patent Practitioner No. 71,559

PhD Metallurgical Engineering Korea University

Moscow, Russia

ABOUT THE SPEAKER

CEO of KORUSTEC, actively engaged in the promotion and development of bilateral ST&I activities between Korea and Russia. Awarded the Korean Presidential Commendation for achievements in the advancement of science and technology (2020).

RESEARCH INTERESTS

Electro, chemical and mechanical processing of specialty metals and alloys. Precision (investment) casting of high temperature Superalloys. Rare earth metals. Molten salt chemistry of chloride and fluoride melts. Thermal analyses (DTA, DSC TG).

Patentability analyses and evaluation (PCT):

Vibration damping systems, Flexible assembly machines, Ignition device and method, Tablet PC hanging mount, Power tool housing, Tubing clamp, Automatic wine stirrer etc.

Procurement of US Utility and Design patents:

Aluminum composites, Detonation Nanodiamonds, Fluorine-based nanocomposite membrane, EUV transparent membrane, Automotive head-up display(design) etc.

Managed a project portfolio worth more than \$US 18 million as Senior Program Coordinator for EOARD (European Office for Aerospace Research and Development) Program and also Deputy Program Coordinator for the DOE/GIPP (Global Initiative for Proliferation Prevention) Program at the ISTC (International Science and Technology Center). Awarded the Letter of Recognition from the Deputy Assistant Secretary for Nonproliferation Programs at the US State Department for outstanding service at the ISTC.

Headed the Korea-Russia Science and Technology Cooperation Center and the Moscow Offices of STEPI (Science and Technology Policy Institute) and KISTEP (Korea Institute of S&T Evaluation and Planning) from 1994 to 2001.

Guest lecturer, University of Cambridge, «Cambridge Central Asian Forum» (May,2021) Guest lecturer, the Higher School of Economics, «Governance of Science, Technology and Innovations» Master`s Program (June,2020 & 2021).

In total, more than 30 publications.

Membership:

2015 - NAPP (National Association of Patent Practitioners) USA

PLENARY SPEAKER



Alexander Kvashnin, PhD, DrSc

Assistant Professor at the Project Center for Energy Transition and ESG
Skolkovo Institute of Science and Technology,
Moscow, Russia

ABOUT THE SPEAKER

Expert in modern methods of computational materials science for prediction and development of new materials for industrial applications. He has PhD in condensed matter physics from Moscow Institute of Physics and Technology (2016) and Habilitation (Doctor of Science, Russian highest degree) in condensed matter physics from NUST MISiS (2021).

The main specialization is the computational search for new materials with subsequent comprehensive study of their properties having potential applications in mining, gas & oil, electronics, catalysis, and other fields of technology.

RESEARCH INTERESTS

Alexander performed computational discoveries of new materials with desired set of properties suitable for applications in different fields of science and technology. His research on the search for superhard materials was supported by the Russian Science Foundation grant, which was then continued in the form of an industrial R&D contract with Gazprom Neft successfully completed in 2020.

Theoretical studies of high-pressure superconductivity started in 2018 has evolved into a massive collaboration with leading experimental groups in Russia (Shubnikov Institute of Crystallography, P.N. Lebedev Physical Institute) and in China, Japan, Germany, Brazil, etc. During this project, more than 10 papers have been published in leading peer-review journals (6 of which are in Nature Index), and one patent was issued.

In 2020 Alexander was awarded the Prize of the Moscow Government for Young Scientists in Science and Innovations and Award of Academia European for young scientists in physics.

During the period from 2017 to 2021 Alexander was a leader of projects supported by the Russian Science Foundation, Russian Foundation of Basic Research, UMNiK program.

PLENARY SPEAKER



Svetlana Yugay, PhD

Leading Researcher,
Institute of Polymer Chemistry and Physics
Academy of sciences of the Republic of
Uzbekistan,
Tashkent, Republic of Uzbekistan

ABOUT THE SPEAKER

Svetlana Yugay a highly qualified specialist in the field of electron microscopy.

She has worked on such complex devices as REM-200, TEM-100, she has mastered all the complex methods of sample preparation and developed new techniques for electron microscopy.

RESEARCH INTERESTS

Since 1993, she worked as a senior researcher at the Laboratory of Physical and Physico-Chemical Research Methods (PPCRM) of the Institute of Chemistry and Physics of Polymers of the Academy of Sciences of the Republic of Uzbekistan. Here she develops methods for studying the structure of polymers using a transmission electron microscopy, and conducts in-depth studies of nanostructures based on natural and synthetic polymers.

From 2007 to 2017 Yugay S. worked as the head of the laboratory of PPCRM. Currently, she works in the same laboratory as a leading researcher. She is a specialist in the field of structural studies of polymers based on natural and synthetic polymers. Currently, she is engaged in studying the features of the molecular and supramolecular structure of nanomixtures and nanocompositions based on natural and synthetic polymers and finding a correlation between their properties and synthesis conditions, modification, composition and performance characteristics.

Scientific achievements of Yugay S. were reflected in more than 200 publications that were presented at International and Republican conferences and symposiums, were highly appreciated by specialists in the field of polymeric materials

Membership:

1. Included in the book of honor «Women scientists of the capital», dedicated to women scientists on the occasion of the 25th anniversary of the independence of Uzbekistan
2. member of the scientific and technical society TINBO, chairman of the section Chemistry.

PLENARY SPEAKER



Ellina Mun, PhD

PostDoctoral Scholar,
Department of Chemistry, SSH,
Nazarbayev University,
Nur-Sultan, Kazakhstan

ABOUT THE SPEAKER

Currently, a PostDoctoral Scholar at the Chemistry Department of SSH at Nazarbayev University, joined in August 2020. Having accomplished my Ph.D. at the Reading School of Pharmacy (UK) in 2014, which was followed by the appointments at the Weldon School of Biomedical Engineering of Purdue University (USA) as a postdoctoral researcher and then at the National Center for Biotechnology (KZ) as a leading scientist, I am continuing to pursue my research interests in the development of various nano- and microparticle-based drug delivery systems for their potential applications in pharmaceutical and biomedical fields. Also involved in teaching various Chemistry courses for both undergraduate and graduate students. H-index: 8.

RESEARCH INTERESTS

Polymer chemistry, materials science, nanotechnology for biomedical and pharmaceutical applications, drug delivery systems (nano-, microparticle-based, liquid crystals), pharmaceuticals.

Aug 2020 - to date	Nazarbayev University, SSH, Department of Chemistry, PostDoctoral Scholar	Nur-Sultan, Kazakhstan
Sep 2017 - Dec 2020	National Center for Biotechnology Leading Scientist (Stem Cell Laboratory)	Nur-Sultan, Kazakhstan
Aug 2015 - Aug 2017	Purdue University Weldon School of Biomedical Engineering (USA)/CKD Pharmaceutical Corporation (Korea) Post Doctoral Researcher	West Lafayette, IN, USA
Jan - Mar, 2014	University of Reading, School of Pharmacy Post Doctoral Research Fellow "Synthesis of polymer hydrogels and studying their properties"	Reading, UK
Feb 2012 - Apr 2015	University of Reading, School of Pharmacy, International Study and Language Centre Various positions, incl. Teaching Fellow in Maths/Calculation and Pharmacy, Supervision and training of Pharmacy Master's students (4) and Administrator of the Self-Access Centre for Language Learning	Reading, UK
Oct, 2010 - Sep, 2014	University of Reading, School of Pharmacy Ph.D. researcher "Functionalised organosilica nanoparticles: synthesis, mucoadhesion and diffusion"	Reading, UK
Jan, 2008 - Dec, 2009	Institute of Chemical Technologies and Materials, Department of Polymer Chemistry Research assistant	Almaty, Kazakhstan

PLENARY SPEAKER



Dmitriy Kozorez, DrSc

Vice-rector for academic affairs,
Moscow Aviation Institute (National Research
University),
Moscow, Russia

ABOUT THE SPEAKER

Dmitriy Kozorez graduated from the Moscow State Engineering Physics Institute (Technical University) (MEPhI) with a degree in Electronics and Automation of Physical Installations in 1997.

In 2009 he defended his dissertation for the degree of candidate of technical sciences, diploma No. 082606. In 2013 he was awarded the academic title of associate professor in the specialty "Information and control systems of aircraft".

Since 2000, Kozorez D. has been working in the higher education system .

Since November 1997, he began his career at the Moscow Aviation Institute as an assistant of the department, senior teacher of the department, associate professor of the department. From April 2010 to July 2015, he served as Deputy Dean of Faculty No. 7 "Robotic and Intelligent Systems", from March 2016 to June 2016, he served as Vice-Rector for Academic Affairs. From June 2016 to the present, he has been working as Vice-Rector for Academic Affairs.

From May 2016 to the present, Kozorez D.A. works part-time as an associate professor of the department 704 "Information and control complexes of aircraft". From June 2009 to October 2017, he worked part-time as a senior researcher, from October 2017 to the present, he has been working part-time as a leading engineer of the research department of department 704 of the MAI.

Kozorez D. is the author of 37 scientific publications, of which 4 monographs are co-authors and 2 textbooks, 14 articles in journals annotated by the Higher Attestation Commission of the Russian Federation, 3 articles reviewed in SCOPUS and 4 articles in Web of Science. The total number of publications in the RSCI is 28, the Hirsch index (according to the RSCI) is 4.

Kozorez D. repeatedly passed advanced training, professional retraining and internships, contributing to the preparation for solving the problems facing the head of the educational organization.

RESEARCH INTERESTS

The sphere of scientific interests of Kozorez D. throughout the entire period of work at the university are global satellite navigation systems, correlation-extremal navigation algorithms.

He was awarded a medal and a Letter of Appreciation "For labor merits" of JSC "KBtochmash named after A.I. A.E. Nudelman", as well as the Gratitude of the Ministry of Industry and Trade of the Russian Federation. The honorary title "Honorary Worker of Education of the Russian Federation" was awarded.

PLENARY SPEAKER



Klimenty Yugay, DrSci

Professor of Physics,
F.M. Dostoevsky Omsk State University,
Department of Physics
Omsk, Russia

ABOUT THE SPEAKER

Klimenty Yugay is a Honored worker of Higher School of Russia, and a Honored Professor of the F. M. Dostoevsky Omsk State University. He graduated from the S. M. Kirov Tomsk Polytechnic Institute. Since 1977 he works at the F. M. Dostoevsky Omsk State University as a Head of the General Physics Department (1979-2010), as a Dean of the Physical Faculty (2003-2006). He worked as a visiting Professor of the Research Center of the Republic of Korea (2003-2004).

RESEARCH INTERESTS

The main directions of his research are: high temperature superconductivity, superconductivity in low - dimensional structures, nanofilms, nanowires, nanoclusters, interfaces, dynamical chaos in a superconducting nonlinear systems in Josephson junctions. He has shown that the destruction of superconductivity in the nanowires is determined by the dynamics of the centers of phase slipping, and in superconductors of the type II is necessary to account for the generation of a closed Abrikosov vortices, and surface states in nanoclusters can significantly affect the picture of superconducting transition. He has also shown that the superconductivity of low-dimensional structures is determined by the size quantization, and suggested the formation of high-temperature superconductors in the form of layered structures, including room-temperature superconductors. He has shown that the superconducting transition temperature in nanostructures depend on the size of the system.

PLENARY SPEAKER



Pavel Grinchuk, corresponding member of NASB, DrSc

Head of department, Thermophysics department, A.V. Luikov Heat and Mass Transfer Institute of NAS of Belarus, Minsk, Belarus

ABOUT THE SPEAKER

Pavel Grinchuk graduated the Faculty of Physics (Department of Theoretical Physics) of the Belarusian State University (BSU) in 1998. Since 1998 he has been working at the Institute of Heat and Mass Transfer named after A.V. Lykova of the National Academy of Sciences of Belarus (HMTI), since 2012 he is Head of the Department of Thermal Physics of HMTI.

In 2003 he defended his dissertation for the degree of candidate of physical and mathematical sciences on the topic "Percolation phenomena in the processes of heat and mass transfer in inhomogeneous heterogeneous media", and in 2014 a dissertation for the degree of doctor of physical and mathematical sciences on the topic "Processes of energy and matter transfer in heterogeneous media with a stochastic structure".

RESEARCH INTERESTS

The area of scientific interests is thermal physics, research into the problems of combustion of heterogeneous media with a stochastic structure, the development of mathematical methods for describing stochastic structures (in particular, methods of the theory of percolation), the creation of high-temperature composite materials. For the first time he proposed and substantiated the concept of energy limits of combustion in heterogeneous mixed systems.

The works of P. Grinchuk are the basis for the development of this direction within the framework of the scientific school in thermophysics, created at the Institute of Heat and Mass Transfer named after A.V. Lykov National Academy of Sciences of Belarus.

Under the guidance and with the direct participation of P. Grinchuk, the path from creating laboratory models to full-scale mastering the production of a line of energy-efficient furnace equipment designed for heating, heat treatment and chemical-thermal treatment of metals was passed at the Baranovichi Machine-Tool Plant; work on defense topics is being carried out in the interests of enterprises of the State Committee for Military Industry of the Republic of Belarus, related to testing new types of equipment and aimed at strengthening the defense capability of the Republic of Belarus, as well as a major project to create high-temperature composite materials for special purposes.

P. Grinchuk is the author of more than 150 scientific papers, including 2 chapters in collective monographs, more than 60 articles in peer-reviewed journals, 16 patents for inventions of the Republic of Belarus.

PLENARY SPEAKER



Marina Sidorenko, PhD

Leading Researcher, Federal Scientific Center of the East Asia Terrestrial Biodiversity Far Eastern Branch of Russian Academy of Sciences, Vladivostok, Russia

ABOUT THE SPEAKER

Associate Professor, Department of Biodiversity and Marine Bioresources, Institute of the World Ocean, Far Eastern Federal University.

Professor of Russian Academy of Natural History.

Field of specialization: Sanitary Microbiology, Soil Microbiology, Biotechnology in Agricultural (Crop Production), Industrial Microbiology and Biotechnology.

RESEARCH INTERESTS

Scientific interests: molecular genetics mechanisms of initiation, promotion and progression of nitrogen fixation, phosphate and potassium solubilization in bacteria.

Supervisor of master's and postgraduate works.

Author of 80 scientific publications (including 4 monographs) and 10 patents for inventions.

Organizer and leader of Russian and international research projects, scientific events, symposiums and field studies:

2004 - 2017 - Integration Grants FEB RAS Presidium and UB RAS, "The Study of Biological Diversity and Screening of the Most Promising Mushrooms and Biosynthetic Capacity of Some Species for Biotechnology";

2016 - Russian-Taiwanese Joint Research Project «Microbiology Ecology of the Marginal Seas and their Basins»;

2018 - 2020 - Russian-Taiwanese Joint Research Project «Cold-active enzymes of psychrophilic microorganisms isolated from Far East Russia: screening, characterization and applications».

Honors:

2020 - Winner in competition of the government of Primorsky Region (Russia) "50 best innovative projects" in the nomination "Start of Innovation" with the project "Active strains of native soil nitrogen-fixing and phosphate-dissolving microorganisms to create a new generation of complex fertilizer" and winner in the nomination "Patent of the Year" with the project "Method for obtaining agaricic acid from the mycelium of *Laricifomes officinalis*".



Ким А. А., доцент

Владивостокский государственный
университет экономики и сервиса

К вопросу о ситуациях с подачей на зарубежные гранты и публикациями в настоящее время

События начала этого года сильно изменили ситуацию с грантами для граждан РФ, проживающих в своей стране. Многие грантовые программы закрылись или ввели большие ограничения по принципу гражданства или финансированию. Причем последний принцип так же был «поддержан» российской стороной- введены большие ограничения по получению валюты из-за рубежа.

Другой проблемой стало резкое урезание доходов российских ученых.

Поэтому данная презентация может показать, какие существуют нюансы по финансированию граждан РФ по зарубежным грантам, какие существуют дополнительные варианты заработка для российских исследователей.

S&T Session A. BIOLOGY and MEDICINE

Научная секция А. БИОЛОГИЯ и МЕДИЦИНА

August 26 (13:40 – 17:00) Head KIM Irina, PhD, co-chair KIM Aleksandra

26 августа (13:40 – 17:00) Председатель КИМ Ирина Витальевна, к.м.н., со-председатель КИМ Александра Вячеславовна

Зал «Неглинка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
13:40 13:55	Medvedeva Angelina, Kim Aleksandra Медведева Ангелина Дмитриевна, Ким Александра Вячеславовна	Дальневосточный федеральный университет, г. Владивосток	ФУНКЦИОНАЛЬНЫЕ ГЕНЫ АЛКАНГИДРОКСИЛАЗ, ВЫЯВЛЕННЫЕ У УГЛЕВОДОРОДОКИСЛЯЮЩИХ БАКТЕРИЙ ЯПОНСКОГО МОРЯ Онлайн	FUNCTIONAL ALKANE HYDROXYLASE GENES IDENTIFIED IN HYDROCARBON- OXIDIZING BACTERIA OF THE SEA OF JAPAN Online
13:55 14:10	Pisareva Ekaterina, Kim Aleksandra Писарева Екатерина Олеговна, Ким Александра Вячеславовна	Дальневосточный федеральный университет, г. Владивосток	МЕТАГЕНОМНЫЙ АНАЛИЗ БАКТЕРИАЛЬНЫХ СООБЩЕСТВ ПОВЕРХНОСТНЫХ ВОД ИЗ ПРИБРЕЖНЫХ АКВАТОРИЙ ЮГА ПРИМОРСКОГО КРАЯ (ЯПОНСКОЕ МОРЬЕ) Онлайн	METAGENOMIC ANALYSIS OF BACTERIAL COMMUNITIES OF SURFACE WATER AND BOTTOM SEDIMENTS FROM COASTAL WATERS OF PRIMORSKY KRAI Online
14:10 14:25	An Rozaliya Ан Розалия Николаевна	ФГБОУ ВО «Уральский государственный медицинский университет» Минздрава России, г. Екатеринбург	НОВАЯ КОРОНАВИРУСНАЯ ИНФЕКЦИЯ (COVID-19) В КРУПНОМ МЕГАПОЛИСЕ НА СРЕДНЕМ УРАЛЕ	NEW CORONAVIRUS INFECTION (COVID- 19) IN A LARGE METROPOLIS IN THE MIDDLE URALS

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
14:25 14:40	Khvan Oleg Хван Олег Иннокентиевич	Республиканский научно- практический центр судебно-медицинской экспертизы, г. Ташкент	СУДЕБНО-МЕДИЦИНСКАЯ ОЦЕНКА ОКАЗАНИЯ МЕДИЦИНСКОЙ ПОМОЩИ В АКУШЕРСКОЙ ПРАКТИКЕ	FORENSIC MEDICAL ASSESSMENT OF MEDICAL CARE IN OBSTETRIC PRACTICE
14:40 14:55	Dya German Дя Герман Андреевич	МГУ им. М.В. Ломоносова, г. Москва	ПРОТЕОЛИЗ IGFBP-4 ПОД ДЕЙСТВИЕМ PAPP-A В АСТРОЦИТАХ ЧЕЛОВЕКА В НОРМЕ И ПРИ БОЛЕЗНИ ПАРКИНСОНА	INVESTIGATION OF PAPP-A-DEPENDENT PROTEOLYSIS OF IGFBP-4 IN HUMAN NEURONS AND ASTROCYTES IN NORMAL AND PARKINSON'S DISEASE
14:55 15:10	Kim Irina Ким Ирина Витальевна	ФГБУ «НМИЦ терапии и профилактической медицины» Минздрава России, г. Москва	ОСОБЕННОСТИ ДИАГНОСТИКИ ГИПЕРТОНИЧЕСКОГО КРИЗА В ОБЩЕЙ ВРАЧЕБНОЙ ПРАКТИКЕ	DIAGNOSTIC ASPECTS OF HYPERTENSIVE CRISIS IN PRIMARY CARE SETTINGS
15:10 15:30	Coffee Break / Перерыв			
15:30 15:45	Kim Aleksandra Ким Александра Вячеславовна	Дальневосточный федеральный университет, г. Владивосток	ВЛИЯНИЕ АНТРОПОГЕННОГО ЗАГРЯЗНЕНИЯ НА ФЕРМЕНТАТИВНУЮ АКТИВНОСТЬ КУЛЬТИВИРУЕМЫХ БАКТЕРИЙ	INFLUENCE OF ANTHROPOGENIC POLLUTION ON THE ENZYMATIC ACTIVITY OF CULTURED BACTERIA
15:45 16:00	Tsoy Zoia Цой Зоя Владимировна	ФГБОУ ВО «Приморская государственная сельскохозяйственная академия», г. Уссурийск	ПРИМЕНЕНИЕ РЫБНОЙ КОРМОВОЙ ДОБАВКИ В КОРМЛЕНИИ СВИНЕЙ	FISH FEED ADDITION USING IN FEEDING OF PIGS

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
16:00 16:15	Yun Viktor Юн Виктор Ларикович	ООО «ПриоритетВосток Трейдинг», г. Уссурийск	АГРОДРОНЫ. НЕКОТОРЫЕ ВОПРОСЫ ПРИМЕНЕНИЯ	AGRICULTURAL DRONES. SOME APPLICATION QUESTIONS
16:15 16:30	Kim Valeriya Ким Валерия Геннадьевна	Clinical Research Organization ICON plc, г. Новосибирск	ЭТИЧЕСКИЕ И НАУЧНЫЕ ПРИНЦИПЫ ВЕДЕНИЯ КЛИНИЧЕСКИХ ИССЛЕДОВАНИЙ В МЕДИЦИНЕ	ETHICAL AND SCIENTIFIC PRINCIPLES OF CLINICAL RESEARCH IN MEDICINE
16:30 16:45	Seteikin Alexey Сетейкин Алексей Юрьевич	Балтийский федеральный университет им. И. Канта, г. Калининград	ПРИМЕНЕНИЕ МЕТОДОВ МАТЕМАТИЧЕСКОГО МОДЕЛИРОВАНИЯ В БИОМЕДИЦИНСКИХ ИССЛЕДОВАНИЯХ	APPLICATION OF MATHEMATICAL MODELING METHODS IN BIOMEDICAL RESEARCH
16:45 17:00	Pak Tatiana Пак Татьяна Вилорьевна	Российский университет дружбы народов, г. Москва	РАЗРАБОТКА АНКЕТЫ ДЛЯ ИССЛЕДОВАНИЯ ОТНОШЕНИЯ ПРЕПОДАВАТЕЛЕЙ К АКАДЕМИЧЕСКОМУ МОШЕННИЧЕСТВУ В СТУДЕНЧЕСКОЙ СРЕДЕ	DEVELOPMENT OF A QUESTIONNAIRE TO RESEARCH THE ATTITUDE OF TEACHERS TO ACADEMIC FRAUD AMONG UNIVERSITY STUDENTS

S&T Session B. ENGINEERING

Научная секция В. ИНЖЕНЕРНЫЕ НАУКИ

August 26 (13:40 – 15:10) Head KHVAN Aleksandr, DrSc

26 августа (13:40 – 15:10) Председатель ХВАН Александр Дмитриевич, д.т.н.

Зал «Покровка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
13:40 13:50	Yung Boris Юнг Борис Николаевич	СКБ ООО «ТОМОТРОНЬ», г. Владивосток	НОВЫЙ ПОДХОД К ПЕРСОНИФИЦИРОВАННОЙ МЕДИЦИНЕ: СТЕРЕОТАКСИЧЕСКАЯ СИСТЕМА ТРАНСКРАНИАЛЬНОЙ МАГНИТНОЙ СТИМУЛЯЦИИ Онлайн	A NEW APPROACH TO PERSONALIZED MEDICINE: STEREOTACTIC TRANSCRANIAL MAGNETIC STIMULATION SYSTEM Online
13:50 14:05	Polyansky Vitaliy Полянский Виталий Викторович	ФГБОУ ВО «Московский авиационный институт (национальный исследовательский университет)», г. Москва	ТРЕНАЖЕР ВСЕНАПРАВЛЕННОГО ДВИЖЕНИЯ С ТЕХНОЛОГИЕЙ ВИРТУАЛЬНОЙ РЕАЛЬНОСТИ	OMNIDIRECTIONAL MOTION SIMULATOR WITH VIRTUAL REALITY TECHNOLOGY
14:05 14:20	Khvan Dmitry Хван Дмитрий Владимирович	ФГБОУ ВО «Воронежский государственный технический университет», г. Воронеж	ИССЛЕДОВАНИЕ ЭФФЕКТА БАУШИНГЕРА ПРИ ПЛАСТИЧЕСКОМ ДЕФОРМИРОВАНИИ	RESEARCH OF BAUSCHINGER EFFECT IN PLASTIC DEFORMATION
14:20 14:35	Khon Vladislav Хон Владислав Сынхонович	ООО «EAST Project», г. Ташкент	ИНФОРМАЦИОННОЕ МОДЕЛИРОВАНИЕ ДЛЯ РЕКОНСТРУКЦИИ АДМИНИСТРАТИВНЫХ ЗДАНИЙ	INFORMATION MODELING FOR BUILDING RENOVATION

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
14:35 14:45	Shevchenko Maxim Шевченко Максим Олегович	ФГБОУ ВО «Московский авиационный институт (национальный исследовательский университет)», г. Москва	ПОВЫШЕНИЕ УСТОЙЧИВОСТИ ПОЛЕТА МАЛОГО БЕСПИЛОТНОГО ЛЕТАТЕЛЬНОГО АППАРАТА С ПОМОЩЬЮ НЕЙРОСЕТЕВОГО АЛГОРИТМА НАСТРОЙКИ КОЭФФИЦИЕНТОВ АВТОПИЛОТА	INCREASING THE FLIGHT STABILITY OF A SMALL UNMANNED AIRCRAFT WITH THE HELP OF A NEURAL NETWORK ALGORITHM FOR SETTING THE AUTOPILOT COEFFICIENTS.
14:45 14:55	Ponomarev Valerii Пономарев Валерий Валерьевич	Союз «Торгово- промышленная палата Воронежской области», г. Воронеж	ПОВЫШЕНИЕ ЭФФЕКТИВНОСТИ ОЧИСТКИ ОТХОДЯЩИХ ГАЗОВ ПРИ ПРОИЗВОДСТВЕ АММИАЧНОЙ СЕЛИТРЫ	IMPROVING THE EFFICIENCY OF WASTE GAS PURIFICATION IN THE PRODUCTION OF AMMONIUM NITRATE
14:55 15:10	Cho Gvan Chun Чо Гван Чун	НИУ «МЭИ», г. Москва	ВЛИЯНИЕ УСКОРЕННОГО СТАРЕНИЯ ЛИТИЙ ИОННЫХ НАКОПИТЕЛЕЙ НА ЭФФЕКТИВНОСТЬ ПРИМЕНЕНИЯ ПРОМЫШЛЕННЫХ СИСТЕМ НАКОПЛЕНИЯ ЭЛЕКТРОЭНЕРГИИ	THE EFFECT OF ACCELERATED AGING OF LITHIUM-ION ACCUMULATORS ON THE EFFICIENCY OF INDUSTRIAL ENERGY STORAGE SYSTEMS

S&T Session C. CHEMISTRY AND NEW MATERIALS

Научная секция С. ХИМИЯ И НОВЫЕ МАТЕРИАЛЫ

August 26 (15:30 – 17:00) Head KIM Kseniya, PhD

26 августа (15:30 – 17:00) Председатель КИМ Ксения Борисовна, к.х.н.

Зал «Покровка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
15:30 15:40	Tkhay Valery Тхай Валерий Дмитреевич	ФГБОУ ВО Уральский государственный медицинский университет Минздрава России, г. Екатеринбург	ОСОБЕННОСТИ ПОВЕДЕНИЯ МЕТАЛЛОВ И СПЛАВОВ В РАСПЛАВЛЕННЫХ ГАЛОГЕНИДАХ И КАРБОНАТАХ	FEATURES OF THE BEHAVIOR OF METALS AND ALLOYS IN MOLTEN HALIDES AND CARBONATES
15:40 15:50	Kim Natalia Ким Наталья Ем-Еровна	ФГБОУ ВО Новосибирский государственный медицинский университет Министерства здравоохранения РФ, г. Новосибирск	СОДЕРЖАНИЕ АЛКАЛОИДОВ В КОРНЯХ И ЛИСТЬЯХ ГАРМАЛЫ ОБЫКНОВЕННОЙ - PEGANUM HARMALA L.	CONTENT OF ALKALOIDS IN THE ROOTS AND LEAVES OF THE PEGANUM HARMALA L.
15:50 16:00	Povalyaev Pavel, Pak Alexander Поваляев Павел Вадимович, Пак Александр Яковлевич	Томский политехнический университет, г. Томск	СИНТЕЗ УГЛЕРОДНЫХ НАНОСТРУКТУР ВОЗДЕЙСТВИЕМ ЭЛЕКТРОДУГОВОГО РАЗРЯДА НА СМОЛИСТО- АСФАЛЬТЕНОВЫЕ КОМПОНЕНТЫ НЕФТИ Онлайн	SYNTHESIS OF CARBON NANOSTRUCTURES BY DC ARC DISCHARGE FROM RESIN-ASPALTENE COMPONENTS OF OIL Online

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
16:00 16:10	Kim Nadezhda Ким Надежда Олеговна	ФГБОУ ВО Новосибирский государственный медицинский университет Министерства здравоохранения РФ, г. Новосибирск	ПРИМЕНЕНИЕ МЕТОДА ИНВЕРСИОННОЙ ВОЛЬТАМПЕРОМЕТРИИ ДЛЯ ОПРЕДЕЛЕНИЯ ПРИМЕСИ РТУТИ В ЛЕКАРСТВЕННОМ ПРЕПАРАТЕ «МЕЛАТОНИН»	APPLICATION OF STRIPPING VOLTAMMETRY METHOD FOR MERCURY DETERMINATION IN DRUG 'MELATONIN'
16:10 16:20	Khe Vladimir Хе Владимир Канчерович	Хабаровский Федеральный исследовательский центр ДВО РАН, г. Хабаровск	ИССЛЕДОВАНИЕ ИЗНОСОСТОЙКОСТИ ПОКРЫТИЙ НА СТАЛИ 45, НАНЕСЕННЫХ МЕТОДОМ ЭЛЕКТРОИСКРОВОГО ЛЕГИРОВАНИЯ ЭЛЕКТРОДАМИ НА ОСНОВЕ NI – AL	INVESTIGATION OF THE WEAR RESISTANCE OF COATINGS ON STEEL 45 APPLIED BY THE METHOD OF ELECTRIC SPARK DEPOSITION WITH ELECTRODES BASED ON NI – AL
16:20 16:30	Khan Elena Хан Елена Алексеевна	Национальный исследовательский Томский политехнический университет, г. Томск	ХИМИЧЕСКАЯ МОДИФИКАЦИЯ ПОВЕРХНОСТИ БИОПОЛИМЕРНЫХ ГИДРОГЕЛЕЙ	CHEMICAL SURFACE MODIFICATION OF BIOPOLYMERIC HYDROGELS
16:30 16:40	Kim Evgeniy Ким Евгений Давидович	Тихоокеанский государственный университет, г. Хабаровск	ПОЛУЧЕНИЕ СПЛАВА AL-NI-ZR ИЗ БАДДЕЛЕЙТОВОГО КОНЦЕНТРАТА МЕТОДОМ СВС МЕТАЛЛУРГИИ	OBTAINING OF AL-NI-ZR ALLOY FROM BADDELEYITE CONCENTRATE BY SHS METALLURGY
16:40 16:50	Kim Kseniya Ким Ксения	Воронежский государственный университет инженерных технологий, г. Воронеж	ИЗУЧЕНИЕ ЭЛЕКТРОХИМИЧЕСКИХ ХАРАКТЕРИСТИК БЕНТОНИТ- МОДИФИЦИРОВАННЫХ БИПОЛЯРНЫХ ИОНООБМЕННЫХ МЕМБРАНАМИ	STUDY OF ELECTROCHEMICAL CHARACTERISTICS BENTONITE- MODIFIED BIPOLAR ION EXCHANGE MEMBRANES
16:50 17:00	Questions and answers / Вопросы и ответы			

S&T Session D. MATHEMATICS AND IT

Научная секция D. МАТЕМАТИКА И ИНФОРМАЦИОННЫЕ ТЕХНОЛОГИИ

August 27 (11:45 – 13:15) Head KIM Roman, PhD

27 августа (11:45 – 13:15) Председатель КИМ Роман Валерьевич, к.т.н.

Зал «Неглинка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
11:45 11:55	Don Oleg Дон Олег Русланович	Национальный исследовательский университет «Высшая школа экономики», г. Москва	МЕТОД ПОСТРОЕНИЯ ГРАФОВ НАУЧНЫХ ЗНАНИЙ	METHOD FOR SCIENTIFIC KNOWLEDGE GRAPHS CONSTRUCTION
11:55 12:05	Choi Yea Rem Чой Е Рем	Национальный исследовательский университет «Высшая школа экономики», г. Москва	ВЗГЛЯД НА ПРОГРАММИРОВАНИЕ НА ОСНОВЕ ТЕХНОЛОГИИ CUDA ДЛЯ СИСТЕМЫ С НЕСКОЛЬКИМИ GPU КАК АНАЛОГ ПАРАЛЛЕЛЬНОГО ПРОГРАММИРОВАНИЯ С ПОТОКАМИ ПРОЦЕССОРА	THE VIEW TO THE CUDA-BASED PROGRAMMING FOR A MULTI-GPU SYSTEM AS AN ANALOGUE OF PARALLEL PROGRAMMING WITH PROCESSOR THREADS
12:05 12:15	Tsoy Galina Цой Галина Викторовна	«ФОРС - центр разработки», г. Москва	РАЗРАБОТКА ДАШБОРДА В YANDEX DATALENS ДЛЯ АНАЛИЗА РЕЗУЛЬТАТИВНОСТИ РОССИЙСКИХ ВУЗОВ	DEVELOPMENT OF A DASHBOARD IN YANDEX DATALENS FOR ANALYZING THE PERFORMANCE OF RUSSIAN UNIVERSITIES
12:15 12:25	Khe Alexander Хе Александр Канчерович	Институт гидродинамики им. М. А. Лаврентьева СО РАН, г. Новосибирск	ПЕРСОНАЛИЗИРОВАННОЕ МАТЕМАТИЧЕСКОЕ МОДЕЛИРОВАНИЕ ГЕМОДИНАМИКИ БРЮШНОЙ АОРТЫ С АНЕВРИЗМОЙ ПРИ РАЗЛИЧНЫХ ВАРИАНТАХ ТРОМБОЭМБОЛИИ	PERSONALIZED MATHEMATICAL MODELING OF THE ABDOMINAL AORTA HEMODYNAMICS WITH ANEURYSM IN DIFFERENT CASES OF THROMBOEMBOLISM

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
12:25 12:35	Klishevich Michael Клишевич Михаил Александрович	SciChart LLC, г. Москва	ВИЗУАЛИЗАЦИЯ БОЛЬШИХ ДАННЫХ В WEB-ПРИЛОЖЕНИЯХ	BIG DATA VISUALIZATION IN WEB APPLICATIONS
12:35 12:45	Pak Nikolay Пак Николай Инсебович	Красноярский государственный педагогический университет, г. Красноярск	ПРОЦЕДУРА ИНТЕЛЛЕКТУАЛЬНОЙ ОЦЕНКИ КАЧЕСТВА ОБРАЗОВАТЕЛЬНЫХ РЕЗУЛЬТАТОВ И РЕСУРСОВ	PROCEDURE FOR INTELLIGENT ASSESSMENT OF THE QUALITY OF EDUCATIONAL RESULTS AND RESOURCES
12:45 12:55	Kim Roman Ким Роман Валерьевич	ФГБОУ ВО «Московский авиационный институт (национальный исследовательский университет)», г. Москва	ОЦЕНКА СОСТОЯНИЯ СЛОЖНЫХ ТЕХНИЧЕСКИХ СИСТЕМ НА ОСНОВЕ ИХ ЭТАЛОННЫХ ОБРАЗОВ	EVALUATION OF COMPLEX SYSTEM CONDITION USING ETALON REPRESENTATION
12:55 13:15	Questions and answers / Вопросы и ответы			

S&T Session E. MATHEMATICS, EARTH SCIENCES

Научная секция E. МАТЕМАТИКА, НАУКИ О ЗЕМЛЕ

August 27 (14:00 – 14:45) Head KIM Roman, PhD

27 августа (14:00 – 14:45) Председатель КИМ Роман Валерьевич, к.т.н.

Зал «Неглинка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
14:00 14:15	Kigai Ingrid Кигаи Ингрид Николаевич	Институт геологии рудных месторождений, петрографии, минералогии и геохимии Российской Академии наук (ИГЕМ РАН), г. Москва	АДАКИТЫ И ПОЛОГАЯ СУБДУКЦИЯ КАК ИНДИКАТОРЫ ПРИ ПОИСКАХ МЕДНО-ПОРФИРОВЫХ МЕСТОРОЖДЕНИЙ. АСИММЕТРИЯ ОРУДЕНЕНИЯ ТИХООКЕАНСКОГО РУДНОГО КОЛЬЦА	THE ADAKITES AND FLAT SUBDUCTION AS INDICATORS IN PROSPECTING FOR THE PORPHYRY-COPPER DEPOSITS. ASYMMETRY OF THE PACIFIC RIM MINERALIZATION
14:15 14:30	Im Sergei Им Сергей Тхекдеевич	Институт леса им. В. Н. Сукачева СО РАН (обособленное подразделение ФИЦ КНЦ СО РАН), г. Красноярск	ДИНАМИКА РАСТИТЕЛЬНОГО ПОКРОВА ХАКАСИИ В УСЛОВИЯХ СОВРЕМЕННОГО КЛИМАТА Онлайн	VEGETATION COVER DYNAMICS OF KHAKASSIA UNDER THE CURRENT CLIMATE Online
14:30 14:45	Questions and answers / Вопросы и ответы			

S&T Session F. HISTORY AND INTERDISCIPLINARY SCIENCES

Научная секция F. ОБЩЕСТВЕННЫЕ НАУКИ И ИСТОРИЯ

August 27 (11:45 – 15:50) Head SON Zhanna, PhD

27 августа (11:45 – 15:50) Председатель СОН Жанна Григорьевна, к.и.н.

Зал «Покровка»

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
ИСТОРИЯ				
11:45 12:00	Tsoy Inna Цой Инна Валериантовна	Санкт-Петербургский государственный университет г. Санкт-Петербург	РОЛЬ ПИСЬМЕННОГО СЛОВА В КОРЕЙСКОЙ КУЛЬТУРЕ	THE ROLE OF THE WRITTEN WORD IN KOREAN CULTURE
12:00 12:15	Kim Igiza Ким Ильгиза Анваровна	Независимый исследователь, к.с.н, г. Волгоград	О СУДЬБЕ ПРАВОСЛАВНОГО СВЯЩЕННИКА В.В. ОГАЯ, ВЫПУСКНИКА КАЗАНСКОЙ УЧИТЕЛЬСКОЙ СЕМИНАРИИ ДЛЯ ИНОРОДЦЕВ	ON THE FATE OF THE ORTHODOX PRIEST V.V. OGAY, A GRADUATE OF THE KAZAN TEACHER'S SEMINARY FOR FOREIGNERS
12:15 12:30	Kim Igor Ким Игорь Константинович	Волгоградский государственный социально- педагогический университет г. Волгоград	АДАПТИВНАЯ СОЦИАЛИЗАЦИЯ РОССИЙСКИХ КОРЕЙЦЕВ НА ПРИМЕРЕ ОДНОЙ БИОГРАФИИ	ADAPTIVE SOCIALIZATION OF RUSSIAN KOREANS ON THE EXAMPLE OF ONE BIOGRAPHY
ОБРАЗОВАНИЕ И СОЦИОЛОГИЯ				
12:30 12:45	Pak Evgenia Пак Евгения Николаевна	ООО «Региональный центр финансового оздоровления», КГПУ им. В.П. Астафьева, г. Красноярск	МОДЕЛЬ ОЦЕНКИ КАЧЕСТВА ЦИФРОВОЙ СРЕДЫ ОБРАЗОВАТЕЛЬНОГО УЧРЕЖДЕНИЯ	MODEL FOR ASSESSING THE QUALITY OF THE DIGITAL ENVIRONMENT OF AN EDUCATIONAL INSTITUTION

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
12:45 13:00	Khegay Lyudmila Хегай Людмила Борисовна	КГПУ им. В.П. Астафьева, г. Красноярск	ДИЗАЙН ЦИФРОВЫХ РЕСУРСОВ В ФОРМАТЕ ВОПРОСНО-ЗАДАЧНОГО ДЕРЕВА ЗНАНИЙ	DESIGN OF DIGITAL RESOURCES IN THE FORMAT OF A QUESTION-TASK KNOWLEDGE TREE
13:00 14:00	Lunch / Обед			
14:00 14:15	Kim Yen Soon Ким Ен Сун	ФГБОУ ВО «Сахалинский государственный университет» г. Южно-Сахалинск	УРОВЕНЬ ДОСТУПНОСТИ УСЛУГ ЗДРАВООХРАНЕНИЯ В РЕГИОНЕ	ACCESSIBILITY OF HEALTH SERVICES IN THE REGION
14:15 14:30	Ugay Sergey Угай Сергей Максимович	Дальневосточный Федеральный Университет, г. Владивосток	ВОЗДУШНОЕ И ШУМОВОЕ ЗАГРЯЗНЕНИЕ УРБАНИЗИРОВАННЫХ ТЕРРИТОРИЙ ПРИМОРСКОГО КРАЯ ПО ОЦЕНКЕ ПРОЖИВАЮЩЕГО НАСЕЛЕНИЯ	AIR AND NOISE POLLUTION OF URBANIZED TERRITORIES OF PRIMORSKY KRAI AS ESTIMATED BY THE RESIDENT POPULATION
14:30 14:40	Pak Alexander Dencherovich Пак Александр Денчерович	Адвокатское бюро города Москвы «Артис Юрис» г. Москва	СРАВНИТЕЛЬНЫЙ АНАЛИЗ МИГРАЦИОННОГО ЗАКОНОДАТЕЛЬСТВА ГОСУДАРСТВА ИЗРАИЛЬ, ФРГ И РЕСПУБЛИКИ КОРЕЯ	COMPARATIVE ANALYSIS OF THE MIGRATION LEGISLATION OF THE STATE OF ISRAEL, GERMANY AND THE REPUBLIC OF KOREA
СЕКЦИЯ МОЛОДЫХ УЧЕНЫХ				
14:40 14:50	Tsoy Anastasia Цой Анастасия Валерьевна	Российский университет дружбы народов, г. Москва	КОМАНДНЫЕ ИГРЫ ПРИ ОБУЧЕНИИ СТУДЕНТОВ – БУДУЩИХ ПРОВИЗОРОВ: ДЕТЕРМИНАНТЫ УСПЕШНОЙ РАБОТЫ В КОМАНДЕ	TEAM GAMES IN THE TRAINING OF STUDENTS – FUTURE PHARMACISTS: DETERMINANTS OF SUCCESSFUL TEAMWORK

Time Время	Speaker Докладчик	Affiliation, City Организация, город	Тема доклада	Title
14:50 15:00	Son Somia Сон Сомиа	Казанский федеральный университет г. Казань	МЕТОДИКА ОБУЧЕНИЯ КУЛЬТУРЫ КОРЕЙСКОГО ЭТИКЕТА, НЕОБХОДИМЫЕ ДЛЯ ИЗУЧЕНИЯ КОРЕЙСКОГО ЯЗЫКА	THE METHODOLOGY OF TEACHING THE CULTURE OF KOREAN ETIQUETTE REQUIRED FOR LEARNING THE KOREAN LANGUAGE
15:00 15:10	Surzhik Mariia Суржик Мария Михайловна	ФГБУ ВО Приморская государственная сельскохозяйственная академия, г. Владивосток	ЭКОНОМИЧЕСКАЯ СИТУАЦИЯ КОРЕЙЦЕВ В ПЕРВЫЙ ГОД ДЕПОРТАЦИИ В УЗБЕКИСТАН	THE ECONOMIC SITUATION OF KOREANS IN THE FIRST YEAR OF DEPORTATION TO UZBEKISTAN
ОБЩЕСТВЕННЫЕ ОРГАНИЗАЦИИ				
15:10 15:20	Khvan Elizaveta Хван Елизавета Дюнбязевна	Региональная общественная организация «Объединение корейцев Воронежской области» г. Воронеж	ИСТОРИЯ ОБЩЕСТВЕННОЙ ДЕЯТЕЛЬНОСТИ ВОРОНЕЖСКИХ КОРЕЙЦЕВ	HISTORY OF SOCIAL ACTIVITIES OF VORONEZH KOREANS
15:20 15:30	Kim Moisey Ким Моисей Ирбемович	председатель Совета Общероссийского объединения корейцев г. Москва	ОСОБЕННОСТИ МЕНТАЛИТЕТА РОССИЙСКИХ КОРЕЙЦЕВ	FEATURES OF THE MENTALITY OF RUSSIAN KOREANS
15:30 15:40	Tkhay Vitaliy Тхай Виталий Валерьевич	ЕГОО «Национально-культурная автономия российских корейцев» г. Екатеринбург	ОБЩЕСТВЕННАЯ ОРГАНИЗАЦИЯ КОРЕЙЦЕВ Г.ЕКАТЕРИНБУРГА	PUBLIC ORGANIZATION OF KOREANS OF YEKATERINBURG
15:40 15:50	Questions and answers / Вопросы и ответы			

МЕСТО ПРОВЕДЕНИЯ КОНФЕРЕНЦИИ

VENUE OF THE CONFERENCE

ХОЛИДЕЙ ИНН МОСКВА СОКОЛЬНИКИ

[107014, Россия, Москва, Русаковская улица, 24](#)

(нажмите на адрес чтобы открыть Яндекс.Карты)

Ближайшая станция метро: Сокольники (Сокольническая линия)

Заселение в отель: 14:00

Выезд: 12:00

HOLIDAY INN MOSCOW - SOKOLNIKI

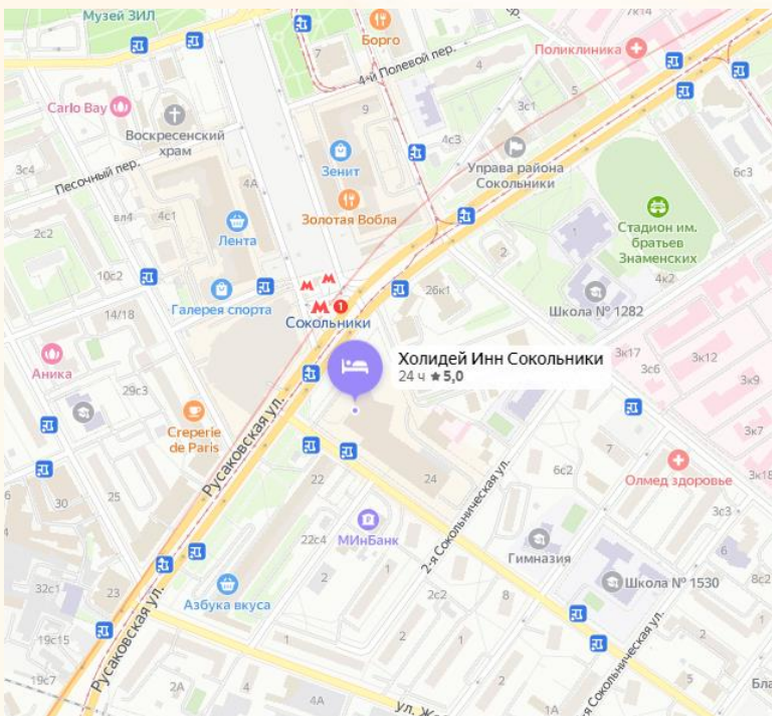
[Rusakovskaya Ulitsa 24, Moscow, 107014 Russia](#)

(click on the address to open Yandex.Maps)

Nearest metro station: Sokolniki (Sokolnicheskaya line)

Check-In: 2PM

Check-Out: 12PM



2 минуты ходьбы от метро Сокольники. Выходите из метро, сразу видите здание отеля. Переходите дорогу и входите на территорию.