

















INTERNATIONAL SCIENTIFIC WEEK, DEDICATED TO THE "YEAR OF SUPPORT FOR YOUTH AND BUSINESS"

TASHKENT INSTITUTE OF CHEMICAL TECHNOLOGY

PROGRAM INTERNATIONAL SCIENTIFIC WEEK "Sustainable Development and Green Economy" May 20 – 25, 2024



Dear researchers, professors and colleagues!

The organizing committee invites you to take part in the work of the International Scientific Week "Sustainable Development and Green Economy".

The goal of the International Scientific Week Development and Green Economy" is to ensure the implementation of a number of important tasks of the United Nations General Assembly Resolution No. 70 of the Sustainable Development Summit of September 2015, organizing systematic work for the consistent implementation of the goals and objectives of sustainable development in accordance with the Resolution of the Cabinet of Ministers of the Republic Uzbekistan No. 841 dated October 20, 2018 "On measures to implement national goals and objectives in the field of sustainable development until 2030", widespread celebration in the Republic of the events "202 4 years - years of support for youth and business", in fulfillment of the objectives of the Decree of the President of the Republic of Uzbekistan No. PP-4805 dated 12/08/2020 "On measures to improve the quality of continuing education and science in the field of chemistry and biology", as well as organizing international events aimed at increasing students' interest in technical fields, popularizing basic sciences and developing international cooperation in scientific fields; research activities in the field of chemistry, biology and chemical technology.



Venue: Tashkent Institute of Chemical Technology.



Locations: Tashkent city, Mirzo Ulugbek street, 41 and Tashkent Region.





INTERNATIONAL SCIENTIFIC WEEK "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY"

MAY 20-25, 2024



May 21-22, 2024

Ill-International Scientific and Technical
Conference "Innovative technologies for the
production of glass, ceramics and binders"
and Round table
"Sustainable Development and green
economy".

May 22

Visit to the Gelio-Complex and Solar Furnace at the Materialscience Institute of the Academy of Sciences of Uzbekistan.

The goal is a broad international exchange of fundamental and practical scientific achievements, new approaches in areas of green energy, chemistry and technology.



May 23

International scientific and technical conference "Prospects for the development of innovative technologies for the production of inorganic substances and materials in the context of globalization" on the occasion of the 111th anniversary of the birth of Doctor of Technical Sciences, Academician Malik Nabievich Nabiev

May 27-June 1

Hackathon for students, young scientists and employees of enterprises of Uzkimyosanoat JSC within the framework of the International Forum of Young Scientists



Note: International Week events are planned in the city of Tashkent and the Tashkent region.

IN	VITED GUESTS
Makhkamova Zulayho Bakhriddinovna	Deputy Prime Minister of the Republic of Uzbekistan
Sharipov Kongratbay Avezimbetovich	Minister of Higher Education, Science and Innovation of the Republic of Uzbekistan
Korjikov Evgeniy Alexandrovich	First Deputy Chairman of the Board of Uzkimyosanoat JSC
Negmatov Soibjon Sodikovich	Scientific director of the State Unitary Enterprise "Fan va tarakkiyot", academician of the Academy of Sciences of the Republic of Uzbekistan
Parpiev Odilkhoja Raimkhodjaevich	Director of the Institute of Materials Science of the Academy of Sciences of the Republic of Uzbekistan
Shermatov Javohir Zafarovich	Scientific Secretary of the Institute of Materials Science of the Academy of Sciences of the RUz
Turabjanov Sadritdin Mahamaddinovich	Rector of Tashkent State Technical University, Academician
Bobokulov Bakhtiyor Bahronbekovich	Deputy Chairman of the Association "Uzsanoatqurilishmateriallari"
Khusainov Odil Olimovich	General Director of JSC "Kvarts"
Tursunboev Sohib Sobirovich	Director of JSC Quartz for Production
Sotvoldiev Marat Shavkatovich	General Director of JSC "Asl Oyna"
Dosmukhamedov Timur	Chief technologist of JSC "Asl Oyna"
Vyacheslavovich Uzakov Zohir Bozorovich	Chief technologist of Syrdarya Glass JSC
Abdusattarov Azim Abdusalamovich	General Director of the Industrial cluster "Basalt Uzbekistan"
Korlikhanov Ivan Vladimirovich	Director of Jizzakh Cement Plant LLC
Akbarjonov Aziz Akbarjonovich	Chairman of the Board of Uzsanoatqurilishbank ATB
Nomozov Oybek Ismailovich	Director of Merit Chemicals
Melnikov Sergey Nikolaevich	Director of the JSC "Qizilqumsement"
Azizov Iskandarbek Abdusolim ugli	Director of EKOKERAMA LLC
Khursanov Abdulla Khalmuradovich	General Director of Almalyk Mining and Metallurgical Combine JSC
Khasanov Abdurashit Solievich	Deputy Director of Almalyk Mining and Metallurgical Plant
Gulomov Qodir Gofurovich	Academician of the Academy of Sciences of the Republic of Uzbekistan, Chairman of the Council of Physicists of the RUz, Doctor of Physical and Mathematical Sciences, Professor, Chief Researcher of the Physico-Technical Institute of the Academy of Sciences of the RUz
Namazov Shafoat Sattarovich	Academician of the Academy of Sciences of the RUz, Honored Inventor and Innovator of the Republic of Uzbekistan, Head of the Laboratory

	T
	"Phosphorus Fertilizers" of the Institute of General Economy and Chemistry of the Academy of Sciences of the RUz, Doctor of Technical Sciences, Professor
Beglov Boris Mikhaylovich	Academician of the Academy of Sciences of the Republic of Uzbekistan, Chief Researcher of the Phosphorus Fertilizers Laboratory of the Institute of Inorganic Economy and Economy of the Academy of Sciences of the RUz, Doctor of Technical Sciences, Professor
Mirsaidov Ulmas Mirsaidovich	Academician of the Academy of Sciences of the Republic of Tajikistan, Director of the Agency for I'm turf And radiation of Safety of the Academy of Sciences of the Republic of Tajikistan, Doctor of Chemical Sciences, Professor
Reimov Akhmed	Rector of Karakalpak State University named after
Mambetkarimovich	Berdakh, Doctor of Technical Sciences, Professor, Academician
Ibragimov Aziz Bakhtiyorovich	Director of the Institute of Inorganic Chemistry of the Academy of Sciences of the RUz, Doctor of Chemical Sciences, Professor
Zakirov Bakhtiyor Sabirjanovich	Chief Researcher of the Department of Nitrogen, Complex Fertilizers and Stimulants. Group of supramolecular compounds» Institute of Inorganic Chemistry, Academy of Sciences of the Republic of Uzbekistan, Doctor of Chemical Sciences, Professor, Honored Scientist of the Republic of Uzbekistan
Umarov Iskandar Khaidarovich	Chairman of the Board of Ammofos - Maxam JSC .
Mannopov Dilshod Erkinovich	Chairman of the Board of JSC Farg'onaazot.
Zhumaniyazov Maksud Zhabbievich	Professor of the Department of Chemical Technology, Urgench State University, Doctor of Technical Sciences.
Nurmurodov Toʻlqin Isomiddinovich	Vice-Rector of Navoi Mining, Metallurgical and Technological University, Doctor of Technical Sciences, Professor
Makhmudov Rafik Amonovich	Head of the Department of "Technology of Inorganic Substances" of the Bukhara Engineering and Technology Institute, Doctor of Technical Sciences, Professor
Abidov Nodir Olimzhonovich	Director of Orient Ceramic LLC (Uzbekistan)
Ablakulov Uktam Ulmasovich	Deputy General Director of ARTEL ELECTRONICS LLC
Sadullaeva Nilufar Yuldashbaevna	Head of the HR center of ALMERRO GROUP LLC, a confectionery factory under the KREMBER brand

FOREIGN GUESTS

Zbigniew Pedzich (Poland) AGH university of science and technology, Head of

the Department of Ceramics and Refractory Materials, Faculty of Materials Science and

Ceramics, AGH University, Professor

Kim Dong - Hyung (Republic of

Korea)

Giant Chemical Co.,Ltd.

Kang Jin - Kyu (Republic of

Korea)

Giant Chemical Co. Ltd.

Kim De - Wook (Republic of

Korea)

Giant Chemical Co. Ltd.

Lee Seung - Min (Republic of

Korea)

KITECH

Kang Kyung - Chan (Republic of

Korea)

KITECH

Kim III - Hwan (Republic of Korea)

Han Hyoung - Su (Republic of

Korea)

Ulsan Technopark
Ulsan Technopark

Alexander Puchkov E-Globaledge Corporation (Rigaku)

Alexander Shaforostov MN MN Labtech

Dawid KOZIEŃ (Poland) AGH University of Science and technology
Katarzyna PASIUT (Poland) AGH University of Science and technology

Anisimov Valeriy Valerievich

(Russian Federation)

Branch of Mendeleev Chemical Technological

University in Tashkent

Makarov Nikolay Alexandrovich

(Russian Federation)

Branch of Mendeleev Chemical Technological

University in Tashkent

Levitsky Ivan Adamovich

(Republic Belarus)

Belarusian State Technical University

Trusova Ekaterina Evgenievna

(Republic Belarus)

Belarusian State Technical University

Tonni Agustiono Kurniawan

(China)

Xiamen University, China

Subramaniam Geetha (Malaysia) INTI international University

Sokit Samatov (Azerbaijan) Azerbaijan State Oil and Industry University

Brendan Duprey (Kazakhstan) UN PRME Chapter Eurasia

Engin Arslancan (Uzbekistan) Merit Kimya

Amira Zaouak (Tunisia) National Center for Nuclear Sciences and

Technologies (CNSTN) Tunisia

Koshkarbaeva Shaizada

Tortaevna (Kazakhstan)

Niyazbekova Rimma Kalmanbaevna (Kazakhstan) M. Auezov South Kazakhstan University

"Kazstandart" Republican state enterprise

Azimgereeva Altynay Bulatovna Agrotechnical Khazakh Research University (Kazakhstan) named after. S. Seifullin Zaure Altayeva (Kazakhstan) International Educational Corporation (IEC) Shalukho N. M. (Republic of Belarusian State Technical University Belarus) Lukash E. V. (Republic of Belarus) Belarusian State Technical University Khotyan A. E. (Republic of Belarusian State Technical University Belarus) **Usmanov Sultan Usmanovich** Head of the laboratory "Inorganic synthesis and materials" JSC Institute of Chemical Sciences (Kazakhstan) named after. Bekturova", Doctor of Technical Sciences. Professor Ruziev Jura Rakhimnazarovich Professor of the Department of "Practical Chemistry" of the Faculty of Chemistry of the Tajik (Tajikistan) National University, Doctor of Technical Sciences. Head of the Department of "Technology of Naraev Vyacheslav Nikolaevich (Russian Federation) Inorganic Substances" of the St. Petersburg State Technological Institute (Technical University), Honorary Worker of Higher Professional Education of the Russian Federation, Doctor of Chemical Sciences, Professor **Gavrilyuk Andrey Nikolaevich** Vice-Rector for Academic Affairs of the Belarusian (Republic of Belarus) State Technological University, Head of the of "Technology Department of Inorganic Substances and General Chemical Technology",

ORGANIZERS OF THE SCIENTIFIC WEEK "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY"

I. MINISTRIES, DEPARTMENTS, INTERNATIONAL PARTNERS AND ORGANIZATIONS

Ph.D., Associate Professor

- 1. Ministry of Higher Education, Science and Innovation of the Republic of Uzbekistan
- 2. Tashkent Institute of Chemical Technology.
- 3. INTI International University
- 4. UN PRME Eurasia Branch
- 5. Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan
- 6. New University Uzbekistan

II. COMPANIES AND ENTERPRISES

- 1. JSC "Uzkimyosanoat";
- 2. LLC "ARTEL ELECTRONICS"
- JSC "Uzsanoatqurilishmateriallari";
- 4. JSC "Kvarts";
- 5. JSC "Asl Oyna";
- 6. JSC Maxam Chirchik
- 7. JSC Ammofos-Maxam
- 8. JSC Navoiyazot
- 9. JSC Ferghanaazot
- 10. JSC Dekhkanabad Potash Plant
- 11. AKKERMANN CEMENT LLC.
- 12. Holding "Art Gloss Gallery";
- 13. LLC "ALMERRO GROUP" confectionery factory under the KREMBER brand

III. INTERNATIONAL PROGRAM COMMITTEE FOR SCIENTIFIC WEEK "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY"

- 1. **Usmonov Botir Shukurillaevich**, rector of the Tashkent Institute of Chemical Technology, professor (Uzbekistan) Chairman
- 2. **Kim Dong Hyung** Director of the Research Center of Giant Chemical (Republic of Korea)
- 3. Kim III Hwan Director of Ulsan Technopark, PhD (Republic of Korea)
- 4. **Geetha Subramaniam** INTI International University , PhD , Professor (Malaysia)
- 5. **Brendan Duprey** Director of Sustainable Kazakhstan Research Institute, Professor at Narxoz University, PRME, PhD, Associate Professor (Kazakhstan)
- 6. Lee Seung Min senior researcher at KITECH, (Republic of Korea)
- 7. Kang Kyung Chan senior researcher at KITECH, (Republic of Korea)
- 8. **Levitsky Ivan Adamovich,** Doctor of Technical Sciences, Professor, Belarusian State Technological University (Belarus)
- 9. **Zbigniew Pędzich**, Doctor of Technical Sciences Professor, AGH University of Science and Technology (Poland)
- 10. Tonni Agustiono Kurniawan UTM Professor Malaysia (Malaysia);
- 11. **Han Hyoung Su** University of Ulsan, research professor (Republic of Korea)
- 12. **Makarov Nikolay Aleksandrovich** Russian Chemical-Technological University named after D. Mendeleev, professor, doctor of technical sciences. (RF).

IV. ORGANIZING COMMITTEE OF THE SCIENTIFIC WEEK "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY"

- Mukhamedzhanov Timur Rasulovich, Chairman of the Board of Uzkimyosanoat JSC Chairman;
- 2. Usmonov Botir Shukurillaevich, rector, professor, Tashkent Institute of Chemical Technology (TICT, Uzbekistan) Chairman;

- 3. Pulatov Khairulla Lutpullaevich Vice-Rector of TICT, Doctor of Chemical Sciences, Professor– Deputy Chairman;
- 4. Babakhanova Zebo Abdullaevna Vice-Rector of TICT, Doctor of Technical Sciences, Professor–Deputy Chairman;
- 5. Safarov Toyir Tursunovich Vice-Rector of TICT, Doctor of Technical Sciences, Professor:
- 6. Kodirov Bobiromon Bekmurodovich Vice-rector of TICT, Doctor of Sciences, professor;
- 7. Boborajabov Bokhodir Nasriddinovich Vice-Rector of TICT, PhD
- 8. Shernaev Anvar Normamatovich Vice-rector, PhD, professor of TICT;
- 9. Aripova Mastura Khikmatovna Doctor of Technical Sciences, Professor, Head of Department, TICT;
- 10. Aripov Vohid Valievich Head of Department of JSC "Uzkimyosanoat";
- 11. Bukharov Shukhrat Burievich Doctor of Chemical Sciences, Dean of the Faculty of TICT;
- 12. Yusupova Lola Agzamovna Doctor of Technical Sciences, Dean of the Faculty of TICT:
- 13. Baltabaev Ulugbek Narbaevich candidate of technical sciences, dean of the faculty of TICT;
- 14. Abdullaev Umid Kuychievich candidate of technical sciences, dean of the faculty of TICT;
- 15. Jalilov Sherzod Kahramonovich Doctor of Economics, Dean of the Faculty of TICT:
- 16. Sanaev Ermat Shermatovich PhD , associate professor, head of department, TICT:
- 17. Mkrtchyan Hripsime Vachaganovna candidate of technical sciences, associate professor of TICT;
- 18. Nabiev Abdurakhim Abdukhamidovich head of the department of TICT, candidate of chemical sciences, associate professor;
- 19. Khamdamov Davron Abdugadirovich head of the department of TICT, Doctor of Chemical Sciences, Associate Professor;
- 20. Khodjaeva Nargiza Nigmanovna head of department, TICT;
- 21. Saidakhmadov Saidumarkhon head of the international cooperation department, TICT;
- 22. Khidirkulova Maftuna Head of the Information and Analytical Center, TICT;
- 23. Baizakova Balnur Saparbek kizi methodologist of the international relations department;
- 24. Usmonalieva Ezoza Dzhalilovna- methodologist of the department of international relations:
- 25. Dosmatova Dilnoza chief specialist of the department of international ratings and information analysis
- 26. Tursunboev Otabek leader of the Youth Union of the TICT:
- 27. Davron Rashidov head of the Institute's Youth Academy TICT;
- 28. Abdulbokiev Egamnazar Press Secretary of TICT.



The purpose of the international scientific and technical conference is a discussion of modern innovative technologies for the production of silicate materials - glass, ceramics and binders, the technology of rare and precious metals, as well as composite materials based on them, issues of sustainable development of the chemical and metallurgical industries, familiarizing the world community with the achievements of Uzbekistan in these areas.

Conference objectives - popularization of significant results achieved in scientific activities in the republic and abroad, as well as further development of the industry of glass, ceramics, binders, rare and precious metals. Within the framework of the conference, lectures and master classes will be organized by leading experts and scientists from the USA, Italy, Spain, Poland, Armenia, Korea, Kazakhstan, Uzbekistan and other countries.

CONFERENCE SECTIONS:

1-section. Innovative technologies for the production of glass, ceramic and binding materials.

2-section. Sustainable development of the chemical and metallurgical industry: energy and resource-saving technologies, electrochemistry, biotechnology and alternative energy sources.

3-section. Technologies for the production of modern composite materials.

KEY DATES

May 21, 2024 - Opening of the conference and Plenary reports (Tashkent).

May 22, 2024 – Visit to the Solar Complex of the Institute of Materials Science of the Academy of Sciences of Uzbekistan (Parkent).

FORMS OF PARTICIPATION IN THE CONFERENCE:

- presentation of a plenary report up to 15 minutes (10 minutes report and 5 minutes questions-answers);
- presentation with a sectional report up to 10 minutes (7 minutes report and 3 minutes questions-answers);
- participation in a conference without a report (publication of materials in a collection).

THE PROGRAM OF THE III INTERNATIONAL SCIENTIFIC AND TECHNICAL CONFERENCE "INNOVATIVE TECHNOLOGIES FOR THE PRODUCTION OF GLASS, CERAMICS AND BINDING MATERIALS"

Venue: Conference hall of the Faculty of Chemical Technology of Substances TICT Date: May 21, 2024, Time: 9:30-17:00, Address: Tashkent, st. Mirzo Ulugbek, 41.

For online participants, connect to the Zoom conference:

https://us06web.zoom.us/j/88109026490?pwd=v9aAon8Wi1snuXHLMBIMWOmSp1a16x.1

Meeting ID: 881 0902 6490

Passcode: 305428

Passcode		
	May 21, 2024 (9 ^{00–} 17	00
Mo	Plenary se ference hall of the Faculty of "Techno oderators: <i>Babakhanova Zebo Abdull</i>	ology of Chemical Substances" TICT
900-930	Registration of conference participants	Conference hall HTNV TICTI
9 ³⁰ - 9 ⁴⁰	Opening of the conference:	Usmonov Botir Shukurillaevich Rector of Tashkent institute of chemical technology
9 ³⁰ - 10 ³⁰	Greeting speech:	Makhkamova Zulaikho Bakhriddinovna Deputy Prime Minister of the Republic of Uzbekistan (to be agreed)
	Greeting speech: Ministry of Higher Education, Science and Innovation of the Republic of Uzbekistan	Sharipov Kongratbay Avezimbetovich Minister (to be agreed)
	Greeting speech: "Uzsanoatqurilishmateriallari yushmasi" JSC	Bobokulov Bakhtiyor Bahronbekovich And about. Chairman of the board Ismoilov Bokhodir Deputy Chairman of the Board
	Greeting speech: Tashkent State Technical University	Turabdzhanov Sadritdin Mahamaddinovich Rector, academician
	Greeting speech: Giant Chemical Co.,Ltd.	Kim Dong-Hyung Director
	Greeting speech: UN Principles of responsible management education organization	Brendan Duprey (online)
	Greeting speech: KITECH: Korea Institute of Industrial Technology (Korea)	Kang K yung-Chan Professor
	Greeting speech: AGH University of Science and Technology (Poland)	Zbigniew Pędzich For the head of the department of ceramics and refractory materials
	Kazakhstan)	Niyazbekova Rimma Kalmanbaevna Professor
	Greeting speech: JSC "Quartz" (Uzbekistan)	Khusainov Odiljon Olimovich Director (TBC)

10 ³⁰ -10 ⁴⁵	Greeting speech: Ulsan University (Korea) Greeting speech: Jizzakh Cement Plant LLC (Uzbekistan) Scientific reports:	Jae-Shin Lee Vice-Rector, Professor at the University of Ulsan, Director of the School of Materials Science and Engineering, Foundation "University-Industry Cooperation University of Ulsan" (online) Korlikhanov Ivan Vladimirovich Director
	Belarusian State Technological University (Belarus)	Prof. Levitskiy Ivan Adamovich Antibacterial manganese containing semi - fried glazes
10 ⁴⁵ -11 ⁰⁰	Scientific reports: JSC "Quartz", Tashkent Institute of Chemical Technology (Uzbekistan)	Aripova Mastura Khikmatovna, Ganiev Said Sotivoldievich Development and implementation of technology for the production of tinted glass in the conditions of JSC Quartz in Uzbekistan
11 ⁰⁰ -11 ¹⁵	Scientific reports: MN Labtech (Estonia)	Alexander Shaforostov Promising developments of Thermofisher Scientific in the field of electron microscopy and XPS
11 ¹⁵ -11 ⁴⁵	Coffee break	
11 ⁴⁵ -12 ⁰⁰	Scientific reports: Tashkent Institute of Chemical Technology (Uzbekistan)	Erkinov Farrukh Botir coals Ferroelectric-To-Relaxor Crossover Behavior In KNN-Based Lead-Free Piezoceramics
12 ⁰⁰ -12 ¹⁵	Scientific reports: AGH University of Science and Technology (Poland)	Prof. Dawid Kozień Method for Synthesizing Boron Carbide Nanoparticles From Organic Precursors
12 ¹⁵ -12 ³⁰	Scientific reports: Representative of Bühler for Central Asia	Kabanov Alexey Sergeevich Industrial solutions for energy saving: functional coatings for architectural glass, but not only.
12 ³⁰ -12 ^{4 5}	Scientific reports: Branch of Mendeleev University in Tashkent	Makarov Nikolay Alexandrovich Synthesis and features of sintering of powders in the ZnO-SnO ₂ system obtained by the sol-gel method
12 ⁴⁵ -13 ⁰⁰	Scientific reports: E-Globaledge Corporation (Rigaku)	Alexander Puchkov Modern methods of physicochemical analysis.
13 ⁰⁰ -14 ⁰⁰	Lunch	
14 ⁰⁰ –14 ¹⁵	Scientific reports: Xiamen University (China)	Tonni Agustiono Kurniawan ZN ₂ CR-layered double hydroxide (ldh) from concentrated metal plating waste for removal of pyrophosphate from electroplating wastewater

14 ¹⁵ –14 ³⁰	Scientific reports:	Kim De-Wook
	Giant Chemical Co. Ltd	Research and development of metal silicate
		materials for cooking oil refining
14 ³⁰ –14 ⁴⁵	Scientific reports:	Engin Arslancan
	Merit Chemical	State of the art issues in cement industries
45 00		for production of high quality products
14 ⁴⁵ –15 ⁰⁰	Scientific reports:	Guido Massaccesi
	Sales manager S.E.T.C. SRL	Modern machinery for ceramic materials
0015		production
15 ⁰⁰ –15 ¹⁵	Scientific reports:	Aung Kyaw Nyein
	Mendeleev University (RF)	Optimization of the composition of gypsum-
15 ¹⁵ –15 ³⁰	Onlaw (iffic many auto-	cement-pozzolanic binder (online)
15"-15"	Scientific reports: "Kazstandard"	Niyazbekova Rimma Kalmanbaevna
		Standardization of waste and new materials
15 ³⁰ –15 ⁴⁵	(The Republic of Kazakhstan) Scientific reports:	7hianiau Dadrich
15 –15	AGH University of Science and	Zbigniew Pędzich Oxide Composites Resistant to Subcritical
	Technology (Poland)	Crack Propagation
15 ⁴⁵ –16 ⁰⁰	Scientific reports:	Tashbaev Jahongir
13 –10	Tashkent Institute of Chemical	Development of bioactive glass synthesis
	Technology (Uzbekistan)	technology in R ₂ O-RO-CaF ₂ -P ₂ O ₅ -Al ₂ O ₃ -
	reciliology (Ozbekistari)	SiO ₂ systems
16 ⁰⁰ –16 ¹⁵	Scientific reports:	Altaeva Zaure Nurmakhambetovna
	"International Educational	
	Corporation" LLP (Kazakhstan)	Modern polymer materials
$16^{15} - 16^{30}$	Scientific reports:	Trusova Ekaterina Evgenievna
	BSTU (Belarus)	Glass-crystalline materials for high-power
		white light-emitting devices based on laser
20 45		diodes
16 ³⁰ –16 ⁴⁵	Scientific reports:	Zhuldyzbaeva Salima Esbolganovna
	South Kazakhstan University named	Metallization of dielectric materials
	after M. Auezova (Kazakhstan)	
16 ⁴⁵ -17 ⁰⁰	Closing speeches	The discussion of the results.
10 -17	Ciosing speeches	THE discussion of the results.

May 22 (Wednesday) 7 00-18 00

Outside session of the conference.

Address: Institute of Materials Science of the Academy of Sciences of the Republic of Uzbekistan. Parkent city, Tashkent region .

	3,
7 00 - 7 30	Meeting point: Faculty of Chemical Technology of Substances of TICT at the address: 100007, Tashkent, st. Mirzo Ulugbek, 41.
7 ³⁰ -9 ⁰⁰	Organized relocation from Tashkent to Parkent city.
9 00 -13 00	Scientific research activities and cooperation with the Institute of Materials Science and the Helio-complex "Physics-Sun".
13 ⁰⁰ -16 ³⁰	Lunch. Discussion of scientific cooperation and free time.
16 ³⁰ -18 ⁰⁰	Organized relocation from Parkent to Tashkent city.





The working languages of the scientific conference are Russian and English.

Abstracts of reports will be posted on the international platforms Google Scholar, Zenodo with the assignment of a DOI identification number.

Responsible secretaries:

Section 1:

Erkinov Farrukh, Phone: +99899 971-71-71 (Telegram, Whatsapp)

Section 2-3:

Oserbaeva Alfiya, Phone: +998 94 6360095 (Telegram, Whatsapp)

Publication of conference abstracts and articles



Based on the results of the scientific week, it is planned to publish Collections of abstracts and a special issue of the International Journal "Chemistry and Chemical Engineering" and the International Journal "Central Asian Food Engineering and Technology" (publication in a scientific journal at the request of the author)

For all questions regarding publication in scientific journals, please contact the responsible secretaries of the journals:

- ✓ **Mkrtchyan R.V.** (Journal "Chemistry and Chemical Engineering"): tel. +998909078387 (Telegram, WhatsApp).
- ✓ **Sanaev E.Sh.** (Journal "Central Asian Food Engineering and technology"): tel. +998971579687 (Telegram, WhatsApp), e-mail: cafet_TICT.uz@mail.ru.





Organizing Committee of the 3rd International Scientific and Technical conference "Innovative technologies for the production of glass, ceramics and binders"

- 1. Usmonov Botir Shukurillaevich, Doctor of Technical Sciences, Prof. chairman;
- Pulatov Khairulla Lutpullaevich, Doctor of Chemical Sciences, prof. TICT deputy chairman;
- 3. Aripova Mastura Khikmatovna, Doctor of Technical Sciences, Prof. TICT deputy chairman;
- 4. Babakhanova Zebo Abdullaevna, Doctor of Technical Sciences, Prof. TICT;
- 5. Safarov Toir Tursunovich, Doctor of Technical Sciences, Prof. TICT;
- 6. Ismailov B.M., JSC "Uzsanoatqurilishmateriallari";
- 7. Ibragimov O.F., Uzsanoatqurilishmateriallari JSC;
- 8. Buriev A.I., General Director of JSC Quartz;
- 9. Sretinsky S.V., General Director of JSC Quartz
- 10. Khursanov A.Kh., General Director of Almalyk Mining and Metallurgical Combine JSC;
- 11. Sharipov S.Kh., Director of the Art Soft Holding;
- 12. Kodirov B.T., director of "Surkhonsanoatkurilish" company;
- 13. Bukhorov Sh.B., Doctor of Chemical Sciences, Dean of TICT;
- 14. Ruziboev B.R., Ph.D., Associate Professor, TICT;
- 15. Zulyarova N.Sh., deputy Dean of TICT;
- 16. Mkrtchyan R.V., Ph.D. assistant professor;
- 17. Matkarimov Z.T. Associate Professor of the TICT Department, Candidate of Technical Sciences:
- 18. Naimov Sh.B. Assistant of the Department of TICT;
- 19. Abdurakhmanov O. Associate Professor of the Department of TICT, Ph.D.
- 20. Dosmukhamedov T.V., chief technologist of Asl Oyna JSC;
- 21. Yunusov M.Yu. Professor of TICT;
- 22. Erkinov F.B., assistant of TICT executive secretary (1st section);
- 23. Oserbaeva Alfiya Kurbanbaevna, Ph.D. executive secretary (section 2-3).



International Scientific Forum of Young Scientists "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY" May 22, 2024



The goal of the International Scientific Forum of Young Scientists "Sustainable Development and Green Economy" is a broad international exchange of fundamental and practical scientific achievements, new approaches in areas traditionally included in the field of green economy, chemistry and technology (ecological economics, environmental economics, low-carbon economic development, protection of biodiversity and ecosystem services, environmentally sustainable economic progress, new methods for the synthesis of chemical compounds, chemical catalysis, safe energy-saving and waste-free technological production, circular economy, etc.), organization of international events aimed at increasing student interest in technical fields, popularization of basic sciences and development of international cooperation in research activities in the field of chemistry, biology and chemical technology.

Directions of the scientific forum of young scientists "Sustainable development and green economy":

- 1. Sustainable development of the chemical and food industries.
- **2.** Green economy, innovative technologies in increasing export potential and competitiveness of products, modern pedagogical technologies in personnel training
- **3.** Energy and resource saving technologies, biotechnologies and alternative energy sources.
- **4.** Green chemistry and environmental protection.

KEY DATES

May 22, 2024 - Sectional reports in the form of a round table

Forms of participation in the conference:

presentation with a sectional report – up to 10 minutes;

 participation in a conference without a report (publication of materials in a collection).



The working languages of the scientific forum are Uzbek, Russian and English.

Abstracts of reports will be posted on the international platforms Google Scholar, Zenodo with the assignment of a DOI identification number.



Executive Secretary:

Jamilya Isamatova

Phone: +998 99 140 08 05

E -mail: hayrulla00796@gmail.com

Publication of conference abstracts and articles



Based on the results of the scientific week, it is planned to publish Collections of abstracts and a special issue of the International Journal "Chemistry and Chemical Engineering" and the International Journal "Central Asian Food Engineering and Technology" (publication in a scientific journal at the request of the author)

PROGRAM OF INTERNATIONAL SCIENTIFIC FORUM OF YOUNG SCIENTISTS "SUSTAINABLE DEVELOPMENT AND GREEN ECONOMY"

Venue: Main building of the Tashkent Institute of Chemical Technology, Tashkent Chemical Technology Institute. Address: Tashkent, st. Navoi, 32. Assembly hall.

Date: May 22, 2024, Time: 9:30-14:00,

For online participants, please connect to the Zoom conference:

https://us06web.zoom.us/j/88109026490?pwd=v9aAon8Wi1snuXHLMBIMWOmSp1a16x.1

Meeting ID: 881 0902 6490

Passcode: 305428

9 ⁰⁰ –9 ³⁰ Registration of participants

Main building of TICT

1-section. Sustainable development of the chemical and food industries.

Moderator: Prof. Djakhangirova Gulnoza

Assembly Hall

Машанова Н.С., Сатаева Ж.И., Смагулова М.Е., Кундызбаева Н.Д., Каримова Г.К. ИСПОЛЬЗОВАНИЕ БЕЗГЛЮТЕНОВОЙ МУЧНОЙ СМЕСИ В ПРОИЗВОДСТВЕ ПРОДУКТОВ ПИТАНИЯ

Boltaev Mirjalol, Serkaev Kamar

REFINING OF COTTONSEED OIL USING COTTON STALK ASH

Jumaniyozova A.J. Bobaev I.D., Normatov A.M.,

OZIQ-OVQAT SANOATIDA QOʻLLASH UCHUN DITERPEN GLIKOZIDLARNING BIOTEXNOLOGIK MODIFIKATSIYASI

Bakhodir Khakimov

ADVANCEMENTS IN THE TECHNOLOGY OF PLANT-BASED MEAT PRODUCTION: A COMPREHENSIVE EXAMINATION

Togaymurodova D.M., Gaybullayeva D.U., Maksumova O.S. MODIFICATION OF CELLULOSE DERIVATIVES WITH PIPERIDINE

Зиядуллаев О.Е., Салиева М.К., Отамухамедова Г.К., Латипова Е.Р.

АЛКИНИЛИРОВАНИЕ НЕКОТОРЫХ ГЕТЕРАТОМНЫХ АЛЬДЕГИДОВ ПРИ УЧАСТИИ ФЕНИЛАЦЕТИЛЕНА В КАТАЛИТИЧЕСКОЙ СИСТЕМЕ $InBr_3/Et_3N/Et_2O$

Абдуллаева Б.А., Алиева М.И.

ПРИМЕНЕНИЕ ЗАМОРАЖИВАНИЯ ВИНОГРАДА ПРИ ПОЛУЧЕНИИ ВИНОМАТЕРИАЛОВ В УСЛОВИЯХ УЗБЕКИСТАНА

G.Irgasheva, Хакимова C. G..Irgasheva

АНТИОКСИДАНТНЫЙ ЗАЩИТА ПЕРЕРАБОТКЕ КРАСНОГО ВИНОГРАДА.

Ирматова Ж. К., Росляков Ю. Ф., Усмонов Н. Б.

ПЕРСПЕКТИВЫ ИСПОЛЬЗОВАНИЯ РАСТИТЕЛЬНОГО СЫРЬЯ В КАЧЕСТВЕ ФУНКЦИОНАЛЬНОЙ ДОБАВКИ ДЛЯ ПОВЫШЕНИЯ ПИЩЕВОЙ ЦЕННОСТИ МУЧНЫХ ИЗДЕЛИЙ

Д.Д. Билалова, С.Х. Эргашева, Х.И. Кадиров

ИЗУЧЕНИЕ ЭФФЕКТИВНОСТИ ИНГИБИТОРОВ СЕРИИ «ИНХО-БД»

Ш.П. Икболов, Х.И. Кадиров

КАТАЛИТИЧЕСКИЙ СИНТЕЗ БУТИН-2-ДИОЛА-1,4 ФОРМИЛИРОВАНИЕМ АЦЕТИЛЕНА

Ш.У. Самадов, Х.И. Кадиров

ПОЛУЧЕНИЕ СУЛЬФОКАТИОНИТОВ И ПРИМЕНЕНИЯ В КАЧЕСТВЕ ДОПОЛНИТЕЛЬНОГО КОМПОНЕНТА ДЛЯ АДСОРБЦИИ

А.А. Хомиджонов, И. Икрамов, Х.И. Кадиров

ОСОБЕННОСТИ СИНТЕЗА МЕТИЛОЛЬНЫХ ПРОИЗВОДНЫХ МОЧЕВИНЫ И ИХ ПРИМЕНЕНИЕ

Ф. Холматова, Ю. Усманова

НОВЫЕ МЕТОДЫ СИНТЕЗА АЛКИЛИМИДОЗОЛИНОВ

Karimova N. B., Bobayev I. D.

20-GIDROKSIEKDIZONNING BIOSINTEZI, POTENSIAL FUNKTSIYALARI VA MODIFIKATSIYASI

Barakayev N. R., Uzoqov Y.A

RESPUBLIKAMIZDAGI BOSHOQLI DON EKINLARINI JOYLASHTIRISH KO'RSATKICHLARINING TAHLILI

Douglas Law, Shazrul Fazry, Nik Marzuki Sidik

TRANSPORTATION AND ACCLIMATION OPTIMISATION OF WILD MARBLE GOBY (Oxyeleotris marmorata BLEEKER, 1852)

Lalita Ambigai Sivasamugham, Geetha Subramaniam, Rathish Kumar, Wong Ling Shing, PHYTOCONSTITUENTS TARGETING CLINDAMYCIN-SUSCEPTIBLE AND RESISTANT *C. acnes* ISOLATES

Шарипов П. Р., Хасанов Х. Т. Муминов А.

БИОЛОГИЧЕСКИЕ ОСОБЕННОСТИ СЕМЯН ВИДОВ «ХАРЬКОВСКИЙ», «ЗОЛОТОЙ ГИГАНТ» ПРИ ИНТРОДУКЦИИ ФЕРМЕРСКОМ ХОЗЯЙСТВЕ «САМАНДАР» РЕСПУБЛИКЕ УЗБЕКИСТАН

Каюмов Б. С., Хасанов Х. Т. Хасанов А. Х.

ВОЗДЕЙСТВИЕ ЛИПОЛИТИЧЕСКИХ ФЕРМЕНТОВ НА ПРОЦЕСС ГИДРОЛИЗА ЖИРОВ В ЗЕРНОВОГО ПОМОЛА

A.N. Malikov, G'.H. Evatov, A.D. Parmonova

UZUMNI ShAROBBOP DURAGAY ShAKLLARINING KIMYOVIY TARKIBI

Шарипов П.Р., Хасанов Х.Т., Муминов А.

БИОЛОГИЧЕСКИЕ ОСОБЕННОСТИ СЕМЯН ВИДОВ «ХАРЬКОВСКИЙ», «ЗОЛОТОЙ ГИГАНТ» ПРИ ИНТРОДУКЦИИ ФЕРМЕРСКОМ ХОЗЯЙСТВЕ «САМАНДАР» РЕСПУБЛИКЕ УЗБЕКИСТАН

Jabborova D.Sh., Eshmatov F.X.

AKATSIYA(KAROB) URUG'IDAN FUNKSIONAL MOY OLISH

13⁰⁰ -13¹⁰ Final Remarks

2-section. Green economy, innovative technologies in increasing export potential and competitiveness of products, modern pedagogical technologies in personnel training

Moderator: Prof. Kasimova Fatima

Assembly Hall

Kadirov U.R., Erkinov D.Y.

BARQAROR IQTISODIY O`SISHNI TA`MINLASHDA "YASHIL IQTISODIYOT" GA O`TISHNING ZARURIYATI

Ирматова Ж. К., Орипов И. Н., Назирова Р.М.

ВЗАИМОДЕЙСТВИЕ НАУЧНЫХ ЦЕНТРОВ С БИЗНЕСОМ ПО РАЗРАБОТКЕ ИННОВАЦИОННЫХ НОВЫХ ВИДОВ ПРОДУКЦИИ

Дадабоева Д. И.

РОЛЬ КОМПЬЮТЕРНОЙ ГРАФИКИ В УСТОЙЧИВОМ РАЗВИТИИ И ЗЕЛЕНОЙ ЭКОНОМИКЕ

Sh.R. Rahimqulov, M.A. Samadiy

DUNYODA GLOBAL RUX OKSIDI BOZORI TAHLILI

Акбарходжаева Х.Н.

ЗЕЛЁНАЯ ЭКОНОМИКА – НАШЕ БУДУЩЕЕ

Geetha Subramaniam, Muskan Karmani[#], Lalita Ambigai Sivasamugham, Wong Ling Shing
REVOLUTIONIZING MUSHROOM CULTIVATION: HARNESSING ALTERNATIVE SUBSTRATES TO
CUT WASTE AND SUPERCHARGE INDUSTRY GROWTH

Joʻraqulova Z.I., Kozimjonova A.I., Toshniyozova F.B.

MASOFAVIY TA'LIM VA INTERFAOL O'QUV KONTENTLAR

Xodjayeva N.N.

TALABALARDA TA'LIM JARAYONIDAGI IJODIY FIKRLASHNI RIVOJLANTIRISH OMILLARI

13⁰⁰ -13¹⁰ Final Remarks

3-section. Energy and resource saving technologies, biotechnologies and alternative energy sources.

Moderator: Dr. Normatov Anvar

Conference hall of the International Department

Otajonov A.SH., Bobaev I.D., Normatov A.M., Maxmudova M.M. BIOTEXNOLOGIK OB'YEKT XLORELLADAN ORGANIK O'G'IT SIFATIDA FOYDALANISH

L.M. Meyliyeva., Kh.I. Kadyrov

WASTES BASED ON POLYETHYLENE TEREPHTHALATE: PROCESSING AND NEW AREAS OF APPLICATION

WaiYie Leong, YuanZhi Leong, WaiSan Leong

SUSTAINABLE POULTRY PRODUCTION

L.U.Erkinova, G.T.Abdullaeva, K.I.Xidirov.

«PROBIOKORM» UNIVERSAL OZUQABOP QOʻSHIMCHASINING QUYONLAR ORGANIZMIGA TA'SIRI

Nazarova S.B, Nazarov Gʻ.A , Maksumxodjayeva K.S, Normatov A.M

MACLURA POMIFERA OʻSIMLIK MEVASIDAN DORIVOR SPIRTLI EKSTRAKT OLISH TEXNOLOGIYASINI ISHLAB CHIQISH

Сагдуллаева Д. С., Тураев А. С., Салиханова Д.С., Норматов А.М., Нурмухамедова В.З ПОЛУЧЕНИЯ БИОЛОГИЧЕСКИЙ АКТИВНЫХ ВЕЩЕСТВ С ПОМОЩЬЮ ГИДРАТАЦИЯ САФЛОРОВОГО МАСЛА С СВЧ-ИЗЛУЧЕНИЕМ

Karimova N. B., Bobayev I. D.

20-GIDROKSIEKDIZONNING BIOSINTEZI, POTENSIAL FUNKTSIYALARI VA MODIFIKATSIYASI

OtajonovA.Sh., Bobayev I.D., Normatov A.M., Maxmudova M.M., Sobirov O.M.

BIOTEXNOLOGIK OB'YEKT XLORELLADAN ORGANIK O'G'IT SIFATIDA FOYDALANISH

Bobayev I.D., Normatov A.M., Majidova D.X., Yusupov N.O'., Xusanov R.A.

SUV O'TI CHLORELL VULGARISNING VITAMINLAR TARKIBI

Jumaniyozova I.D., Bobayev I.D., Normatov A.M.

OZIQ-OVQAT SANOATIDA QOʻLLASH UCHUN DITERPEN GLIKOZIDLARNING BIOTEXNOLOGIK MODIFIKATSIYASI

Isagova Sh.X., Bobaeyv I.D., Normatov A.M., Yusupov N.O'.

KASHTAN MEVSASI TARKIBIDAGI MELANINNI ANIQLASH

13⁰⁰ -13¹⁰ Final Remarks

4-section. Green chemistry and environmental protection.

Moderator: Dr. Igitov Farrukh

Conference hall of the International Department

Igitov F. B., Yesemuratova G. B.

WASTE-FREE TECHNOLOGIES OF INDUSTRIAL WASTE PROCESSING

Сабиров Б.Т., Пулатов Х.Л., Сатторов Ш. Э., Тиллаев М.А., Турсунов Б.А.

ХИМИЧЕСКИЙ МЕТОД ВСПУЧИВАНИЯ ВЕРМИКУЛИТОВОГО КОНЦЕНТРАТА ТЕБИНСУЛАКСКОГО МЕСТОРОЖДЕНИЯ

Sharipova U.I., Ziyayeva M.A., Boboeva L.N.

TIRIK ORGANIZMLARNING BIOLOGIK EVOLYUTSIYASI

Бозорова М.Р., Шохакимова А.А.

СООТНОШЕНИЕ ИОНИТОВ И ИНЕРТНЫХ ПОЛИМЕРОВ ПРИ ПОЛУЧЕНИЯ ГЕТЕРОГЕННЫХ МЕМБРАН

Lutfullayeva N.B., Alimnazarov A., Maxamatxalilova G., Ungarova S.

ATMOSFERA HAVOSINI IFLOSLANISHINI OLDINI OLISH CHORALARI

Саидаминова М.Р., Рахматуллаева Н. Т.

ИЗБИРАТЕЛЬНЫЙ ЭКСТРАКЦИОННО-ФОТОМЕТРИЧЕСКИЙ МЕТОД ОПРЕДЕЛЕНИЯ ОБЩЕГО СОДЕРЖАНИЯ ИОНОВ ЖЕЛЕЗА ИЗ ПРОМЫШЛЕННЫХ СТОЧНЫХ ВОД

Ниязова М.М., Шавкатова Д. Б., Адылова К.М., Шарафова Д.Х.

УСОВЕРШЕНСТВОВАНИЕ ПРОЦЕССА ОЧИСТКИ ПЫЛИ НА ДЖИЗАКСКОМ ЦЕМЕНТНОМ ЗАВОДЕ

Р. Э. Чориев, Х. И. Кадиров, Ф. Б. Игитов, Г. М. Пармонов,

А. А.Юлдашев

СИНТЕЗ АЦЕТОНИТРИЛА ИЗ АЦЕТИЛЕНА И АММИАКА НА ЦИНКСОДЕРЖАЩИХ КАТАЛИЗАТОРАХ

Сайфутдинов Р., Мухитдинов У.Д., Шамуратова Ш.М., Усманходжаева И.Т., Рахматуллаева Н.Т.

ЭКОНОМИЯ РАСХОДА ВОДНЫХ РЕСУРСОВ ПРИ ПРОИЗВОДСТВЕ ЦЕЛЛЮЛОЗЫ ИЗ ОТХОДОВ ХЛОПКООЧИСТИТЕЛЬНОЙ ПРОМЫШЛЕННОСТИ

Боймуродова М.Б., Эминов А.М., Сабиров Б.Т.

ФИЗИКО-МЕХАНИЧЕСКИЕ И ТЕХНОЛОГИЧЕСКИЕ СВОЙСТВА ЛЕССОВИДНЫХ СУГЛИНОК СУЛЮКТАСАЙСКОГО МЕСТОРОЖДЕНИЯ

Пулатов Х.Л., Усмонова А.Б., Назирова Р.А., Игитов Ф.Б.

ИССЛЕДОВАНИЕ СОРБЦИОННЫХ СВОЙСТВ НОВЫХ СУЛЬФКАТИОНИТОВ

Исанова Р.Р., Нигматуллаева П.Б.

ОХРАНА ОКРУЖАЮЩЕЙ СРЕДЫ ПРИ БУРЕНИИ НЕФТЯНЫХ СКВАЖИН

Umarova M. B., Pulatov X. L.

Проект "SWEEBGO"

Арипджанов О.Ю., Хошимова З.А.

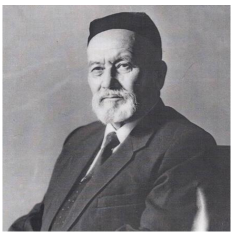
ДУНЁ ВА ЎЗБЕКИСТОНДАГИ ЗАМОНАВИЙ ИҚЛИМ ЎЗГАРИШИНИНГ ҚИСҚАЧА ТАВСИФИ

Умарова М.Б., Абдуллаева М., Муминов Ж.

"БИОГАЗ" ЗЕЛЕННОЕ ЭНЕРГЕТИКА БУДУЩЕЕ УЗБЕКИСТАНА

13⁰⁰-13¹⁰ Final Remarks

International scientific and technical conference "Prospects for the development of innovative technologies for the production of inorganic substances and materials in the context of globalization" on the occasion of the 111th anniversary of the birth of Doctor of Technical Sciences, Academician Malik Nabievich Nabiev May 23 -24, 2024



Academician Malik Nabiev (1913-1992)

The purpose of the international scientific and technical conference is a discussion of modern innovative technologies for the production of new inorganic substances and materials, such as catalysts, adsorbents, solid state chemistry, as well as mineral, organomineral and biofertilizers, detergents.

Within the framework of the conference, lectures and master classes will be organized by leading specialists and scientists from Russia, Belarus, Tajikistan, Kazakhstan, Kyrgyzstan, Uzbekistan and other countries.

CONFERENCE SECTIONS:

- **1-section**. Synthesis and research of new inorganic substances and materials.
 - **2-section**. Chemical technologies and environmental protection.
- **3 -section**. Catalysts and adsorbents in the technology of inorganic substances; solid state chemistry.
 - **4-section**. Technology of mineral, organomineral and biofertilizers.
 - **5-section**. Synthetic detergent technology.

KEY DATES

May 23, 2024 - Opening of the conference and Plenary reports .

May 24, 2024 - Sectional reports

FORMS OF PARTICIPATION IN THE CONFERENCE:

 presentation of a plenary report – up to 15 minutes (10 min. presentation and 5 min. Q&A);

- presentation with a sectional report up to 10 minutes (7 min. presentation and 3 min. Q&A);
- participation in a conference without a report (publication of materials in a collection).



The working languages of the scientific conference are Uzbek, Russian and English.

Abstracts of reports will be posted on the international platforms Google Scholar, Zenodo with the assignment of a DOI identification number.

Executive Secretary:

Adilova Mohira Shavkatovna

Tel. :+998 (94) 282 93 63, (93) 930 33 55

•

E-mail:kafedranmkt@mail.ru

Publication of conference abstracts and articles



Following the results of the scientific week, it is planned to publish Collections of Abstracts and a Special issue of the International Journal "Chemistry and Chemical Engineering"

CONFERENCE PROGRAM

	May, 23rd	
9 ³⁰ -10 ⁰⁰	Registration of conference	Conference hall of the FTCS
	participants	Tashkent Institute of Chemical
		Technology
10 ⁰⁰ -13 ⁰⁰	Plenary session	Conference hall of the FTCS
		Tashkent Institute of Chemical
		Technology
11 ^{3 0} -11 ⁴⁵	Coffee break	Foyer of the FTCS Tashkent
		Institute of Chemical Technology
13 ⁰⁰ -14 ⁰⁰	Lunch	
	May 24	
10 ⁰⁰ -13 ⁰⁰	Breakout sessions (online/offline)	Conference hall of the FTCS
		Tashkent Institute of Chemical
		Technology

PROGRAM

International scientific and technical conference "Prospects for the development of innovative technologies for the production of inorganic substances and materials in the context of globalization" on the occasion of the 111th anniversary of the birth of Doctor of Technical Sciences, Academician Malik Nabievich Nabiev

Venue: Conference hall of the Faculty of Technology of Chemical Substances of TICT **Date:** May 23, 2024, **Time:** 9:30-13:00, **Address:** Tashkent, st. Mirzo Ulugbek, 41

For online participants, please connect to the Zoom conference:

https://us06web.zoom.us/j/88109026490?pwd=v9aAon8Wi1snuXHLMBIMWOmSp1a16x.1

Meeting ID: 881 0902 6490

Passcode: 305428

	May 23, 2024(9 ^{00–} 13	(Thursday)
	9 °° 13 Plenary session. Conferer	
Moderator	s: Koschanova Bibigul Turganbaevr	na
9 ^{3 0 -} 10 ^{0 0}	Registration of conference participants	Conference hall of the Faculty of Technology of Chemical Substances of TICT
10 ⁰⁰ -10 ¹⁵	Opening of the conference:	Usmonov Botir Shukurillaevich Rector of Tashkent institute of chemical technology
10 ¹⁵ -10 ³⁰	Greeting speech: JSC "Uzkimyosanoat"	Korzhikov Evgeniy Alexandrovich First Deputy Chairman of the Board
	Greeting speech: Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan.	Namazov Shafoat Sattarovich Academician of the Academy of Sciences of the Republic of Uzbekistan, Honored Inventor and Innovator of the Republic of Uzbekistan, Head of the Phosphorus Fertilizers Laboratory of the Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan, Doctor of Technical Sciences, Professor "My memories of academician M.N. Nabiev, the founder of mineral fertilizers and defoliants in Uzbekistan"
	Greeting speech: Physico-technical Institute of the Academy of Sciences of the Republic of Uzbekistan.	Gulomov Kodir Gofurovich Academician of the Academy of Sciences of the Republic of Uzbekistan, Chairman of the Council of Physicists of the Republic of Uzbekistan, Doctor of Physical and Mathematical Sciences, Professor, Chief Researcher
	Greeting speech: State Unitary Enterprise "Science and Development"	Negmatov Sayibzhan Sadikovich Academician of the Academy of Sciences of the Republic of Uzbekistan, Doctor of Technical Sciences, Professor, Scientific Advisor

staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " 12 ³⁰ -12 ⁴⁵ Scientific reports: Tajik National University (Tajikistan) Professor of the Departm Chemistry" of the Facult Doctor of Technical Science "Development of technology the adhesive and mechange fluorogypsum waste from production" 12 ⁴⁵ -13 ⁰⁰ Closing speeches The discussion of the reservable staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry" of the Facult Doctor of Technical Science "Development of technology the adhesive and mechange fluorogypsum waste from production" The discussion of the reservable staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry" of the Facult Doctor of Technical Science "Development of technology the adhesive and mechange fluorogypsum waste from production" The discussion of the reservable staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry" of the Facult Doctor of Technical Science "Development of technology the adhesive and mechange fluorogypsum waste from production" The discussion of the reservable staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry of the Facult Professor of the Po ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry of the Facult Professor of the Po ₄ ³⁻ – SO ₄ ³⁻ – SO ₄ ³⁻ – H ₂ O " Ruziev Djura Rakhimnaza Professor of the Departm Chemistry of the Facult Professor of the Po ₄ ³⁻ – SO ₄ ³⁻ – S	Affairs , Head of ogy of Inorganic Ineral Chemical of Technical Issor Ineral of Technical Issor Ineral Iner
staged ammoniation in the PO ₄ ³⁻ – SO ₄ ²⁻ – H ₂ O " 12 ³⁰ -12 ⁴⁵ Scientific reports: Tajik National University (Tajikistan) Professor of the Departm Chemistry" of the Faculi Doctor of Technical Science "Development of technology the adhesive and mechang fluorogypsum waste from	Affairs , Head of ogy of Inorganic heral Chemical of Technical ssor rtilizers based on e system NH ₄ ⁺ – arovich hent of "Practical ty of Chemistry, ses. ogy for restoring nical properties of
staged ammoniation in the $PO_4^{3-} - SO_4^{2-} - H_2O$ "	Affairs , Head of ogy of Inorganic neral Chemical of Technical ssor rtilizers based on e system NH ₄ ⁺ –
12 ¹⁵ -12 ³⁰ Scientific reports: Belarusian State Technological University (Belarus) Gavrilyuk Andrey Nikolae Vice-Rector for Academic the Department "Technology and Ge Technology", Candidate Sciences, Associate Profes "Production of complex fe	
12 ⁰⁰ -12 ¹⁵ Scientific reports: Institute of General and Inorganic Chemistry of the Academy of Sciences of the Republic of Uzbekistan (Uzbekistan) Togasharov Akhat Salime Head of the laboratory "D of Technical Sciences, Pro "The school of technology toxic, effective defoliants"	efoliants", Doctor fessor
named after Bekturov" (Kazakhstan) and materials", Doctor Sciences, Professor 11 ²⁰ -11 ⁴⁵ Coffee break 11 ⁴⁵ -12 ⁰⁰ Scientific reports: Tashkent Institute of Chemical Technology (Uzbekistan) Technology (Uzbekistan) Mirzakulov Holtura Chori Director of the Center advanced training of teach Tashkent Institute of Chemical Science "Integration of science and development of scientific implementation of technology processing of phase Central Kyzylkum region containing fertilizers and salts"	evich "Retraining and hing staff" at the mical Technology, ses, Professor. I production in the foundations and mology for the mosphorites of the into phosphorus-
Chemistry of the Academy of Sciences of the Republic of Uzbekistan Greeting speech: JSC "Institute of Chemical Sciences" "Nitrogen, complex stimulants. Group of compounds", Doctor of Chemical Sciences "Impressions from many y academician M.N. Nabiev" Usmanov Sultan Usmanov Head of the laboratory "In	the department fertilizers and supramolecular nemical Sciences, rears of work with ovich organic synthesis

Organizing Committee of the International Scientific and Technical conference "Prospects for the development of innovative technologies for the production of inorganic substances and materials in the context of globalization" on the occasion of the 111th anniversary of the birth of Doctor of Technical Sciences, Academician Malik Nabievich Nabiev

- 1. Usmonov Botir Shukurillaevich, Doctor of Technical Sciences, Prof. chairman;
- 2. Pulatov Khairulla Lutpullaevich, Doctor of Chemical Sciences, prof. TICT deputy chairman;
- Aripova Mastura Khikmatovna, Doctor of Technical Sciences, Prof. TICT deputy chairman;
- 4. Babakhanova Zebo Abdullaevna, Doctor of Technical Sciences, Prof. TICT;
- 5. Safarov Toir Tursunovich, Doctor of Technical Sciences, Prof. TICT:
- 6. Mirzaqulov Kh.Ch., Director of the Center "Retraining and advanced training of teaching staff" at the Tashkent Institute of Chemical Technology, Doctor of Technical Sciences, Professor
- 7. Bukhorov Sh.B., Doctor of Chemical Sciences, Dean of TICT;
- 8. Dzhandullaeva Munavara Saparbaevna head of the department of TICT, candidate of technical sciences, associate professor
- 9. Erkaev Aktam Ulashovich professor of the department of TICT, Doctor of Technical Sciences, professor;
- 10. Sharipova Habiba Teshaevna associate professor of the department of TICT, candidate of technical sciences, associate professor;
- 11. Adilova Mohira Shavkatovna associate professor of the TICT department, candidate of technical sciences, associate professor, conference secretary;
- 12. Arifjanova Kamola Sayfullaevna Associate Professor of the Department of TICT, Doctor of Technical Sciences, Associate Professor;
- 13. Melikulova Gavkhar Eshbaevna associate professor of the department of TICT, candidate of technical sciences, associate professor;
- 14. Tursunova Dildora Abdusattorovna associate professor of the department of TICT, candidate of technical sciences, associate professor;
- 15. Turakulov Bekhzod Begmatovich associate professor of the department of TICT, candidate of technical sciences, associate professor;
- 16. Kendjaev Mirjalal Erkinovich Associate Professor of the Department of TICT, Ph.D.
- 17. Yorboboev Ruslan Chorievich senior lecturer of the TICT department, Ph.D.
- 18. Radjabov Shokhrukh Shermakhmatovich senior lecturer of the TICT department, Ph.D.
- 19. Bobokulov Akbar Nosirovich doctoral student of the Department of TICT, Ph.D.;
- Koshanova Bibigul Turganbaevna doctoral student of the TICT department, Ph.D.;
- 21. Khojamberdiev Sherzod Musurmonovich doctoral student of the Department of TICT, Ph.D.;
- 22. Dubovitskaya Natalya Sergeevna senior lecturer of the TICT department;
- 23. Bayraeva Dildora Ashurbaevna senior lecturer of the TICT department.



The purpose of the event - to organize employment for graduates of the institute with the involvement of representatives of leading enterprises of Uzbekistan.

Venue: Conference hall of the Faculty of Technology of Chemical Substances of TICT. **Date**: May 24, 2024, **Time:** 10:00-13:00, **Adress**: 41 Mirzo Ulugbek str., Tashkent.

May 24 (Friday) 10 ^{00–} 13 ⁰⁰ Plenary session. Conference hall FTCS TICT		
9 ^{30–} 10 ⁰⁰	Registration of conference participants	Conference hall of the Faculty of Technology of Chemical Substances TICT
10 ⁰⁰ -10 ¹⁵	Opening of the conference:	Usmonov Botir Shukurillaevich Rector of the Tashkent Institute of Chemical Technology
10 ¹⁵ -10 ³⁰	Welcome speech: Vacancy.argos.uz	Tashkent city branch of the agency for the development of public services
10 ³⁰ -10 ⁴⁵	IT-Knowledge Development Center	Rasulev F.M. Director of IT Knowledge Development Center
10 ⁴⁵ -11 ⁰⁰	Closing speeches:	Shernaev Anvar Normamatovich Vice-Rector for Work with Enterprises and Educational Institutions
11 ⁰⁰ -13 ⁰⁰	Meetings of graduates with preliminary employment con	representatives of enterprises, conclusion of tracts.

Main stakeholders and employers: manufacturing enterprises and organizations of the Republic of Uzbekistan

"O'zkimyosanoat" AJ	Toshkent shahar ekologiya atrof-muhit
	muhofazasi va iqlim o'zgarishi boshqarmasi

"O'zbekneftgaz" AJ	Toshkent shahar suv ta'minoti AJ
O'zbekiston Respublikasi Kambag'allikni qisqartirish va bandlik vazirligi	Metal invent MCHJ
ARTEL ELECTRONICS MANUFACTURING	G-test MCHJ
O 'zsanoatqurilishmateriallari uyushmasi	Toshkent viloyati Gidrometrologiya boshqarmasi
O'zbekiston texnik jihatdan tartibga solish agentligi	O'zbekiston Respublikasi Ekologiya, Atrof- muhitni muhofaza qilish va iqlim o'zgarishi
O'zbekiston Respublikasi yog'-moy sanoati korxonalari uyushmasi	OOO Eco Geo Construction Project Group
"Ammofos-Maksam" AJ	Davlat ekologik ekspertiza markazi DUK
"Maxam-Chirchiq" A.J.	Atrof-muhit va tabiatni muhofaza qilish texnologiyalari ilmiy-tadqiqot instituti
"Dehqonobod kaliy zavodi" AJ	Sardoba Oil Group
"Qo'ng'irot soda zavodi"	RADIKS MCHJ
"Navoiyazot" A.J.	Jurabek LTD
"Farg'onaazot" Aj	ZUMA PHARMA MCHJ
"O ' ZLITINEFTGAZ" A.J.	O'zR FA O'simlik moddalari kimyosi instituti
"Sho'rtan neft va gaz qazib chiqarish boshqarmasi"	O'zR FA Mikrobiologiya instituti
"Sho'rtan gaz-kimyo majmuasi"	O'zR FA Biorganik kimyo instituti
Farg'ona neftni qayta ishlash zavodi MChJ	Mikolino Products
"MUBARAK GAZNI QAYTA IShLASh ZAVODI"	Rozmetov ZM MCHJ
"Uzbekistan GTL"	PROMEAT GROUP CORP MCHJ
"Buxoro neftni qayta ishlash zavodi MChJ"	Standartlashtirish, metrologiya va sertifikatlashtirish ilmiy tadqiqot instituti
"Birinchi rezinotexnika zavodi" MChJ	O'zbekiston ilmiy-sinov va sifat nazorati markazi

"TEXNOPARK" MCHJ	O'zbekekspertiza AJ
"Asl Oyna" MChJ	O'zbekiston milliy metrologiya instituti DM
OXANGARONSEMENT AJ	UzAuto Cepla MCHJ
QK MAXSUS POLIMER ZAVODI MCHJ	Toshkent non uyushmasi
QK UZ-KOR GAS CHEMICAL MCHJ	SOVPLASTITAL A.J.
"JIZZAX PLASTMASSA" AJ	OOO Original color mix
IP OOO Veolia energy Toshkent	OOO SAMARQAND SIRIUS GROUP
"BESHEFAR GROUP" MChJ	OOO "DELTA PACKING PRODUCT"
UzKabel QK AJ	"Olmaliq kon-metallurgiya kombinati"AJ
Darvoza savdo OOO	"MGP" A.J.
"MEHNAT-PIVO" MCHJ	MCHJ "SAM ANTEP GILAM"
"Mehnat" agrofirma	MAK FOOD SERVICE LLC
"INTER ROHAT" QK	LLC "IT Knowledge Development Center"
OOO MIRZO BOBUR	"Health line" MCHJ
OOO Air Products Central Asia Group	"G'alla-Alteg"AJ
O'zCalrsberg MCHJ	"Toshkentdonmahsulotlari" AJ
EXACT MCHJ	CHEII "TOSHKENTVINO KOMBINATI"
CRAFERS MCHJ	"PETROMARUZ UZBEKISTAN" XT MCHJ
ATB TENGEBANK BXM	"Natural Juice" M. J.
AFROSIYOB ECO TEPLO MCHJ	"Asr Kimyo Invest" MChJ
LEKINTERKAPS MCHJ	"Davlat belgisi" DUK
ZAFARXON MCHJ	"Bunyod Gold" MChJ
CHEII "Bektemir-spirt eksperimental zavodi" AJ	Yangiyo'l "BIOKIMYO" AJ