

## PROGRAMME International scientific and practical conference "MODERN TRENDS IN THE DEVELOPMENT OF CHEMICAL AND BIOLOGICAL

**TECHNOLOGIES"** 

Tashkent, Uzbekistan 22 September, 2023



"MODERN TRENDS IN THE DEVELOPMENT OF CHEMICAL AND BIOTECHNOLOGIES" INTERNATIONAL SCIENTIFIC AND PRACTICAL CONFERENCE

22.09.2023

09:00 — 10:00	REGISTRATION (Block B, 9th floor, conference hall)
	MODERATOR: Akhmedjanov Karimjon Bakidjanovich – Vice-rector for Education Quality and International Cooperation at Kimyo International University in Tashkent, Doctor of Science in Economics, Professor
10:00 – 10:10	<b>OPENING SPEECH</b> : <b>Kudaibergenov Janpolat Shamuratovich –</b> <i>Rector of Tashkent International</i> <i>University Kimyo</i>
10:10 – 10:20	<b>GREETING SPEECH:</b> <b>Turdikulova Shakhlo Utkurovna</b> – Deputy Minister of Higher Education, Science and Innovation of the Republic of Uzbekistan, Doctor of Biological Sciences, Professor
10:20 – 10:30	<b>GREETING SPEECH:</b> <b>Kasimkhodzhayeva Dinora Abrarovna –</b> Quality Director of JSC AI "Toshkentvino Combine"
10:30 – 12:30	PLENARY SESSION
10:30 – 10:45	<ul> <li>Khakimov Bekzod (Denmark) – Professor of the Department "Food Analysis and Biotechnology" Food Analytics and Biotechnology, University of Copenhagen, Denmark</li> <li>What can Foodomics offer to improve human wellbeing and sustainable food production</li> </ul>
10:45 – 11:00	Smelov Vladimir Vladislavovich (Republic of Belarus) – Head of the IT Department of BSTU, DSc Digital transformation in industry: IT enterprises, clusters, platforms, ecosystems
11:00 – 11:15	Sagdullaev Bahodir Tahirovich (Uzbekistan) – Director of the Intellectual Property Center under the Ministry of Justice of the Republic of Uzbekistan Protection of intellectual property in the field of pharmaceuticals in Uzbekistan
11:15 – 11:30	<ul> <li>Ying-Jun Zhang (China) – Professor of the Laboratory "Phytochemistry and Plant Resources" of the Institute of Botany of Kunming, Academy of Sciences of China (CAS)</li> <li>Chemical constituents from original &amp; related plants of Triphala and their bioactivities</li> </ul>
11:30-11:45	<b>Djumaniyazova Gulnara Ismailovna (Uzbekistan)</b> – Deputy Director for Quality of Innovation Ideas LLC, Doctor of Biological Sciences, Professor <b>The innovative resource-saving biotechnology and food security</b>

11:45 – 12:00	<ul> <li>Krivoruchko Anastasia (Russia) – Head of the Laboratory of Mechanobiology of Living Systems of the Perm Federal Research Center of the Ural Branch of the Russian Academy of Sciences, Associate Professor of the Perm State National Research University, Doctor of Biological Sciences.</li> <li>Obtaining biotechnologically promising exopolysaccharides from immobilized Rhodococci</li> </ul>
12:00 – 12:15	Akhmedova Zahro Rakhmatovna - Head of the Laboratory of the Institute of Microbiology of the Academy of Sciences of the Republic of Uzbekistan Basidial fungi in the processing of industrial waste
12:15 – 12:30	<ul> <li>Mirzarakhmetova Dilbar Tokhtamuratovna (Uzbekistan) – Head of the Department of Chemistry and Biology, Tashkent International University of Kimyo, Doctor of Technical Sciences</li> <li>A new specific approach to improve the bouquet and taste of alcoholic beverages: enzymatic esterification of toxic higher alcohols</li> </ul>
12:30 – 12:40	QUESTIONS AND ANSWERS (DISCUSSION OF REPORTS)
12:30 – 14:00	LUNCH
14:00 – 16:30	SECTIONAL DISCUSSIONS
16:30 – 17:00	CERTIFICATE AWARD CEREMONY CLOSING CEREMONY

**ZOOM** link to join the conference:

Link:

https://us06web.zoom.us/j/89087054044?pwd=yohToCeeA3waLrdVLTDAjbh7KejUIX.1

Meeting ID: 890 8705 4044

Passcode: 260432

SECTION I. ACTUAL PROBLEMS OF CHEMICAL AND BIOLOGICAL TECHNOLOGIES 22.09.2023	
	Section heads: Doctor of Technical Sciences, Assoc. Mirzarakhmetova D.T., Doctor of Biological Sciences., Jumaniyazova G.I. B-block, 9th floor, conference hall
	PRESENTATIONS
14:00 – 14:15	<b>Mirzarakhmetova Dilbar Tokhtamuratovna (Uzbekistan)</b> – Head of the Department of Chemistry and Biology, Tashkent International University of Kimyo, Doctor of Technical Sciences
	The application of immobilized enzymes in the food industry
14:15 – 14:30	<b>Shakirov Zair Saatovich -</b> Professor, Institute of Microbiology of the Academy of Sciences of the Republic of Uzbekistan
	Acid phosphatase activity in rhizobacteria of Uzbek wheat varieties
14:30– 14:45	Asimova Nodira Atham kizi - Master's student of KIUT A promising yeast strain for the production of dark special beer
14:45 – 15:00	Atajanova Zamira Yusupovna – independent researcher of KIUT Terpenoids and phenolic compounds of the plant Centaurea ugamica
15:00 – 15:15	Abduvalieva Lobar Komiljon kizi (Uzbekistan) - Master's student of KIUT Cultivation of microalgae in a closed system
15:15 – 15:30	Mustafayeva Gulmira Turalieva (Uzbekistan)- teacher of KIUT New bioagrotechnology of cultivation of immortelle
15:30 – 15:45	Ibodullayeva Mukaddas Olimboevna – independent researcher of KIUT Terpenoids and phenolic compounds of plants <i>Helichrysum nuratavicum</i> <i>u Helichrysum mussae</i>
15:45 – 16:00	Turatbekova Aidai Turatbekovna - Master's student of KIUT Biotechnology of obtaining the sum of plant flavonoids
16:00 – 16:15	DETERMINATION OF THE BEST ABSTRACTS BY SECTION

## SECTION II. BIOTECHNOLOGICAL SOLUTIONS IN AGRICULTURE AND FOOD INDUSTRY 22.09.2023

	Section heads: Prof. Smelov V.V., Prof. Sagdullaev B.T. B-block, 6 <sup>th</sup> floor, 607-auditorium
	PRESENTATIONS
14:00 – 14:15	<b>Djumaniyazova Gulnara Ismailovna,</b> Professor, Doctor of Biological Sciences, Deputy.Director of Science of INNOVATION-IDEAS LLC <b>Biofertilizers of the new generation – stimulators of growth and development of medicinal plants</b>
14:15 – 14:30	Pulatkhodzhayeva Zilolakhon Hikmatullayevna, PhD doctoral student of Tashkent State Technical University, The elemental composition of some medicinal plants
14:30 – 14:45	Kadirova Zukhra Abrarovna, PhD, Associate Professor of the National University of Uzbekistan named after M.Ulugbek Antibacterial and immunostimulating properties of Physalis alkekengi plant extracts
14:45 – 15:00	Kalandarov Tulkinjon Saparbaevich (Uzbekistan), candidate of the Karakalpak Scientific Research Institute of Agriculture The influence of new generation biofertilizers on the development of cotton on saline soils of Karakalpakstan
15:00 – 15:15 (online)	Matveeva Tatiana Valeryevna (Russia), Doctor of Biological Sciences,Professor of the Department of Genetics and Biotechnology of St. PetersburgState UniversityPeople have been eating GMOs all their history
15:15 – 15:30 (online)	Dzhusupova Daria Bekaydarovna (Kazakhstan) - Doctor of BiologicalSciences, Professor of the Kazakh National Pedagogical University namedafter AbaiBiotechnology of environmental purification from petroleum products
15:30 – 15:45 (online)	M.R.Ramazani Moghaddam (Iran) Professor of the Research Department of Plant Growing and Horticulture, Scientific and Educational Center of Agriculture and Natural Resources Khorasan Razavi How to manage saline soils and waters for crop production?
15:45 – 16:00 (online)	Zahra Naghibi, PhD (Iran), Mashhad University of Medical Sciences Therapeutic potential of phytotherapy for cholestasis: from bench to bed
16:00 – 16:15	DETERMINATION OF THE BEST ABSTRACTS BY SECTION

**ZOOM** link to join the conference:

Link:

https://us06web.zoom.us/j/83234568820?pwd=Sj5mgaC7XqoK8oqFYMoRIrBeKov1wh.1 Meeting ID: 832 3456 8820 Passcode: 439225

## SECTION III. BIOTECHNOLOGY AND CHEMICAL TECHNOLOGIES: TECHNICAL SOLUTIONS TO PROBLEMS 22.09.2023

	Section heads: Abduvakhidov K.,. Khidirova M.B., D.Sc . B-block, 6 <sup>th</sup> floor, 605-auditorium
	PRESENTATIONS
14:00 – 14:15	Nurieva Darya Sergeevna (Russia) – student of Perm State National Research University
	Obtaining biotechnologically promising exopolysaccharides
14:15 – 14:30	<b>Akhmet Ainagul (Kazakhstan)</b> PhD, Researcher at the Research Center "Biotechnology", South Kazakhstan University
	Study of the species composition of microbial populations of sulfide ores
14:30 – 14:45	<b>Bogatov Zhakhongir Mukhammadzhonovich</b> (PhD) Associate Professor, Joint Belarusian - Uzbek Interdisciplinary Institute of Applied Technical Qualifications in Tashkent
	Technological processes of saturation of steel with nitrogen and carbon
14:45 – 15:00	Soldatova Angelina Valentinovna. Center of Advanced Technologies under the Ministry of Higher Education, Science and Innovation of the Republic of Uzbekistan, Tashkent State Technical University named after I. Karimov Algorithm of semi-automatic method of measuring infarction after ischemic stroke
15:00 – 15:15	Seitnazarov Miyribek Makhsetovich, Senior Lecturer at KIUT. Kimyo international university in Toshkent Effective disinfectants for the prevention of nosocomial infections
15:15 – 15:30	Abduvaliev Anvar Arslanbekovich, PhD, Associate Professor, Kimyo international university in Toshkent Functional modeling of the regulator of the number of thyroid follicule cells
15:30 – 15:45	Savello Tatyana Vladimirovna (Uzbekistan) - teacher of KIUT The use of bacterial polysaccharides as stabilizers of cosmetics
15:45 – 16:00	Makhmudova Maftuna Uktamovna (Uzbekistan), Master's student of the National University of Uzbekistan named after M.Ulugbek Cloning and analysis of phytochrome genes in tomato (Solanum lycopersicum L.)
16:00 – 16:15	DETERMINATION OF THE BEST ABSTRACTS BY SECTION

## SECTION IV. INDUSTRIAL BIO- AND CHEMICAL TECHNOLOGIES AND THEIR INTEGRATION WITH SCIENCE 22.09.2023

	Section heads: D.B.N. Krivoruchko A.V., PhD. Abdullaev A.O. B-block, 6 <sup>th</sup> floor, 606-auditorium	
PRESENTATIONS		
14:00 – 14:15	Akhmedova Zahro Rakhmatovna- Head of the Laboratory of the Institute of Microbiology of the Academy of Sciences of the Republic of Uzbekistan Properties of soils of the airfield of the Syrdarya region contaminated with pesticides and heavy metals	
14:15 – 14:30	Ibragimov Isfandier Valizhon ugli (Uzbekistan) - Master's student of KIUT Isolation of exopolysaccharide-producing halophilic bacteria	
14:30 – 14:45	<b>Eshbakova Komila Alizhanovna</b> – Senior Researcher of the Institute of Plant Chemistry of the Academy of Sciences of the Republic of Uzbekistan <b>Biological activity of triphala plant components</b>	
14:45 – 15:00	Davranbekova Diana Jamil kizi - Master's student of KIUT Plant stem cells	
15:00 – 15:15	Murodova Shahzoda Zafar kizi - student of KIUT Flavonoids of Salvia sclarea L growing in Uzbekistan	
15:15 – 15:30	Valieva Nilufar Pulatovna - Master's student of KIUT Isolation of carotenoid-producing halophilic bacteria	
15:30 – 15:45	Mansurova Zukhra Komolitdin kizi (Uzbekistan) – student of KIUT The role and modern approaches of biotechnology in the cosmetic industry	
15:45 – 16:00	Verushkina Olga Antonovna (Uzbekistan) – Senior Researcher at the Institute of Microbiology of the Academy of Sciences of the Republic of Uzbekistan Technology of cultivation of microalgae Dunaliella salina	
16:00 – 16:15	DETERMINATION OF THE BEST ABSTRACTS BY SECTION	

POSTER PRESENTATIONS (B-BLOCK, 9TH FLOOR, FOYER) 22.09.2023

**CLOSING OF THE CONFERENCE**