



ҚАЗАҚСТАН РЕСПУБЛИКАСЫ
ҒЫЛЫМ ЖӘНЕ ЖОҒАРЫ БІЛІМ
МИНИСТРЛІГІ

MINISTRY OF SCIENCE AND HIGHER EDUCATION
OF THE REPUBLIC OF KAZAKHSTAN



«TORAIGHYROV UNIVERSITY»
NON-PROFIT JOINT STOCK COMPANY

The International Scientific Conference
«23RD SATBAYEV READINGS»
April 12, 2023



We invite scientists, university and college teachers, school teachers, doctoral students, undergraduates, students and school students from grades **5 to 12** (*co-authored with the scientific supervisors*) and all those engaged in scientific research to participate in the **International Scientific Conference «23rd Satbayev Readings» (Republic of Kazakhstan, Pavlodar city)**.

The conference will be held **offline**. As part of the conference, **breakout sessions will be held among HEI, college and school students (5-12 grades)**. Based on the results of the breakout sessions, **the winners** will be selected; they will be awarded **diplomas and gifts**, their scientific supervisors – **letters of gratitude**.

REGISTRATION FOR PARTICIPATION IN THE BREAKOUT SESSION
(OPEN TILL MARCH 24, 2023): <https://forms.gle/XZQXixLT4D1iUqiF9>
ATTENTION! PARTICIPANTS ARE NOT ALLOWED TO PARTICIPATE IN
BREAKOUT SESSIONS WITHOUT REGISTRATION IN GOOGLE FORM!

After the conference, conference proceedings will be published. The proceedings will be presented in an **electronic format (PDF)**, **electronic certificates** will be issued to the conference participants.

PAPERS SUBMISSION DEADLINE IS MARCH 24, 2023 ONLY ON
WWW.SCI-CONF.TOU.EDU.KZ.
PAPERS SENT BY E-MAIL WILL NOT BE ACCEPTED

The conference is planned to consider topical issues of various branches of modern science in the following sections:

#	Section Name	Subsection Name
1.	Energy	Energy development
2.		Development of automation and telecommunications
3.	Physics, Mathematics and Computer Sciences	The development of physics in the modern world
4.		Computer science research
5.		Current issues of mathematics
6.		Current issues of astronomy and astrophysics
7.	Agriculture and Agro-Industrial Complex	Biotechnology and agriculture products processing
8.		Innovations in crop production and forestry
9.		Innovations in zootechnology and veterinary science
10.	Public Administration, Business and Law	Directions of development of the legal system
11.		Economics and administration in business and at the state level
12.		Current state of the financial system
13.	Modern Engineering Innovations and Technologies	Modern engineering innovations and technologies in the mining and metallurgy
14.		Industrial and innovative development of the machine-building industry
15.		Scientific and technical aspects of innovative development of the transport complex
16.		Innovations and technologies in the construction, building materials, architecture and design
17.		Current state of standardization and technical regulation
18.		Current state, forecast and opportunities of the oil and gas industry in Kazakhstan and world
19.	Natural Sciences	Current issues of biology
20.		Modern approaches to health issues
21.		Ecology and nature conservancy
22.		Industrial safety at the enterprise
23.		Contemporary aspects of geographical research
24.		Tourism as a perspective branch in development of the country
25.		Current state and development prospects of chemistry, chemical and petrochemical industry
26.	Humanities and Social Sciences	Russian philology
27.		Topical issues of Kazakh linguistics and literary studies
28.		Current issues of physical culture and sports
29.		Media trend and modern technology in journalism
30.		Current issues of philosophy, political science and sociology
31.		Cultural identification in the years of independence of Kazakhstan: continuity of traditions and innovations
32.		Topical issues of foreign philology, linguodidactics and translation studies
33.	History, local history, archaeology and ethnology	

34.		Multilingualism as a trend in education
35.		Modern education and social work
36.		Problems of the development of psychological science
37.	Technical and Vocational Education	Modern trends of type development: A look at world practice
38.		Problems and prospects of vocational education
39.		World Skills standards as a factor in improving the quality of vocational education

PAPER REQUIREMENTS

1. Working languages of the conference: Kazakh, Russian, English.
2. The cost of publishing 1 (one) paper is **3 000 TENGE** (electronic book). Payment is made **ONLY AFTER** the paper **HAS BEEN ACCEPTED** by the responsible secretary. If the paper is rejected, the **FUNDS WILL NOT BE REFUNDED**. Learn more about [Paper publication fee](#) on www.sci-conf.tou.edu.kz.
3. The text should not exceed 3 to 5 pages in Times New Roman 12 pt, A4 format. You can learn more about the [Paper format requirements](#) and [Paper format example](#) in the "Authors" section on www.sci-conf.tou.edu.kz
4. The originality of the paper should be **at least 60%**. Plagiarism check can be carried out via www.antiplagiat.ru, www.exactus.ru or any other free services. The certificate of passing the plagiarism check is accepted in **JPG** formats (screenshot) or **PDF**, it should clearly reflect the title of the article/author. Certificates that do not meet the requirements will be rejected.
5. The number of papers by the same author(s) is unlimited.
6. In one paper – no more than five authors.
7. The paper must be original, relevant, have scientific novelty, validity of assumptions, and follow the section theme, rules of spelling, punctuation and paper format requirements.
8. The responsible secretary has the right to return for revision or reject materials that do not follow paper format requirements, the section theme.

CONTACT DETAILS

Address: Republic of Kazakhstan, Pavlodar, 64 Lomov str., Toraighyrov University
Research and Commercialization Office (238a)

Phone: 8 (7182) 67-36-83

WhatsApp: 8 778 045 32 11 (**MESSAGES ONLY**) from 9AM to 6PM on weekdays

Website: www.sci-conf.tou.edu.kz