

AGENDA OF THE CONFERENCE AND PLENARY SESSION

09⁰⁰-10⁰⁰—Meeting and registration of guests and participants;
10⁰⁰—Opening of the conference;

OPENING REMARKS AND OPENING OF THE CONFERENCE
Turdialiev Umid Mukhtaraliyev, rector of the Andijan Building Institute, Doctor of Technical Sciences. Professor

WELCOME SPEECH

Patidinov Nurillo Turgunbaevich, Head of the Andijan branch of the State Institution “National Institute of Metrology of Uzbekistan”

10³⁰—Plenary session. (Of-line on-line presentations of conference participants)

12³⁰—Coffee break.

14⁰⁰—Results of the first day of the conference

14³⁰—Lunch, excursion around Andijan region.

10⁰⁰—Continuation of the conference in sections.

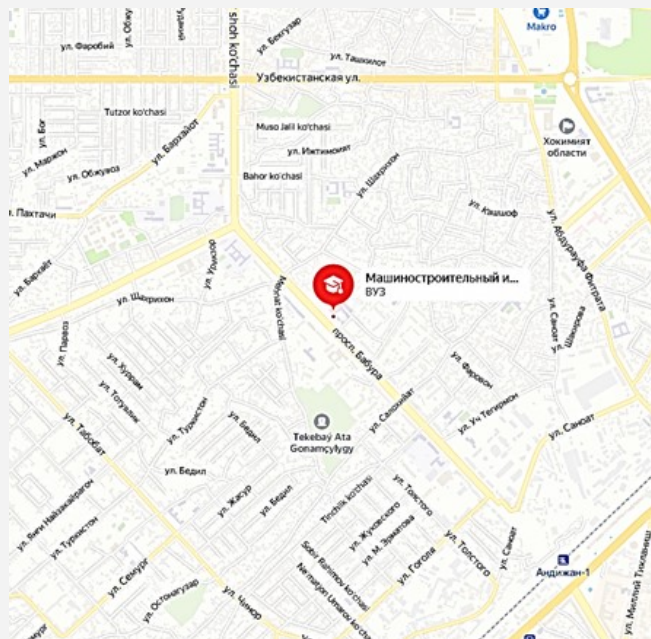
12³⁰—Coffee break.

14⁰⁰—Completion of the conference and awarding of participants;

Patidinov Nurillo Turgunbaevich, Head of the Andijan branch of the State Institution “National Institute of Metrology of Uzbekistan”.

Sulaimonov Sharifjon Abdumannovich, Head of the Department of “Metrology, standardization and product quality management”, AMBI.

Volunteer speakers, participants and organizers of the conference.



World Metrology Day



We measure today for a sustainable tomorrow

Bureau International des Poids et Mesures



In support of the UNESCO World Metrology Day 2024

20 May 2024
www.worldmetrologyday.org



Andijan Machine-Building Institute

Our address:
170019, Republic of Uzbekistan,
Andijan city, Babur Avenue, 56.

Telephone: +998902002530, +998977839550, +998979917040

Telegramm: +998977839550, +998979917040

E-mail: tursunovbotirjon51@gmail.com

MINISTRY OF SCIENCE, EDUCATION AND INNOVATION OF THE REPUBLIC OF UZBEKISTAN



ANDIJAN MACHINE-BUILDING INSTITUTE

STATE INSTITUTION NATIONAL INSTITUTE OF METROLOGY OF UZBEKISTAN ANDIJAN BRANCH

KYRGYZ REPUBLIC OSH TECHNOLOGICAL UNIVERSITY

THE REPUBLIC OF KAZAKHSTAN ALMATY TECHNOLOGICAL UNIVERSITY

INVITATION

Modern problems of metrology and ways to solve them in the context of globalization of modern industrial production networks and scientific developments

We measure today for a sustainable tomorrow

Republic of Uzbekistan, Andijan,
Andijan Machine-Building Institute,
Main building,
Assembly Hall.

ЎЗБЕКISTON RESPUBLICASI АНДИЖАН МАШИНОЎҚИМУНДИРИШ ИНСТИТУТИ



Dear _____
_____!

We invite you and the staff of your university to an international scientific and practical conference on the topic

“MODERN PROBLEMS OF METROLOGY AND WAYS TO SOLVE THEM IN THE CONTEXT OF GLOBALIZATION OF MODERN INDUSTRIAL PRODUCTION NETWORKS AND SCIENTIFIC DEVELOPMENTS” at the Andijan Machine-Building Institute on May 22-23, 2024.

This is a great opportunity to listen to many interesting lectures and make scientific contacts

We invite you to join us with current presentations in person or online

Areas of topics that will be discussed at the conference:

1. MODERN PROBLEMS OF METROLOGY AND WAYS FOR THEIR SOLUTIONS IN THE CONDITIONS OF GLOBALIZATION OF MODERN INDUSTRIAL PRODUCTION NETWORKS
2. MODERN PROBLEMS OF METROLOGY AND WAYS TO SOLVING THEM IN CONDITIONS OF GLOBALIZATION OF SCIENTIFIC DEVELOPMENT
3. MEASUREMENTS IN MECHANICAL ENGINEERING. DIGITAL METROLOGY
4. MEDICAL METROLOGY AND HEALTH MEASUREMENTS
5. MEASUREMENTS IN THE TEXTILE INDUSTRY
6. SOCIO-ECONOMIC AND TECHNICAL PROBLEMS OF SCIENCE, EDUCATION AND PRODUCTION AND THEIR SOLUTIONS

Professors and teachers, specialists, doctoral students, scientists and researchers, as well as gifted students and undergraduates from universities in foreign countries and our republic are invited to participate in the international scientific and practical conference

REGULATIONS:

For presentations **5 minutes**

For discussions **3 minutes**

The program and collection of conference materials will be published. The collection is assigned a UDC, BBK, and a book number in the library index

Slogans of World Metrology Day:

- 2024—We measure today for a sustainable future
- 2023—Dimensions that support the global food system
- 2022—Metrology in the digital age
- 2021—Health Measurements
- 2020—Measurements for global trade
- 2019—The International System of Units — Fundamentally better
- 2018—In constant development - International System of Units (SI)
- 2017—Transport measurements
- 2016—Measurements in a dynamic world
- 2015—Dimensions and light
- 2014—Measurements and the global energy problem
- 2013—Measurements in everyday life
- 2012—Metrology for safety
- 2011—Measurements in chemistry. Chemical measurements for our lives, our future
- 2010—Measurements in Science and Technology. Bridge to Innovation
- 2009—Trade measurements
- 2008—The Olympic Games are impossible without measurements
- 2007—Measurements in our environment
- 2006—The world of metrology at the service of the whole world
- 2005—Global trust through traceability within the International System of Units
- 2004—Metrology in sports