

ISSN: 2776-1010 Volume 4, Issue 4, April, 2023

DEVELOPMENT OF A SCIENCE ON METROLOGY-MEASUREMENT

Matkarimov Otamurot Ataxanovich Khorezm branch of the National Institute of Metrology of Uzbekistan Expert Metrologist

Annotation:

The development of a science on metrology and measurement in this article, the study of metrology, standardization and certification, the metrology service and metrological supply in detail.

Keywords: metrolocation, standardization, certification, metrological support.

Studying the fields of metrology, standardization and certification in students' rules for metrology, standardization and certification, standardization and quality prohibits the ability to know government statements and regulatory documents in governance. (Matthew 24:14; 28:19, 20) Today, especially in the production of products that meet world standards and their competitiveness, is considered one of the most important issues in the world.

Analysis

The history of our science of metrology and measurements is thousands of years. Part of the fund's development dis the period of sticky development. (Matthew 24:14; 28:19, 20) Jehovah's Witnesses would be pleased to discuss these answers with you.

Strict adherence to the rules governing measurements and their stability in Central America has been taken seriously. In most cases, this was overseen by the highest officials. In Islamic teaching, for example, there has been a very strong view of the issues of correct measurement, namely, not to hit the buyer's fee (which is still called "striking out of balance"). In this regard, the "buyer's wages will hit seven pushes," "the place of the one who strikes the scales will be in the most corrupt part of hell," and "the betrayer of the wages of the xbee He is one of God's first enemies."

On May 20, 1975, the International Metric Convention The signing, establishment of the Scientific Institute of the International Bureau of Measurements and Balances at an intergovernmental level was instrumental in the development of metrology.

Historical records show that wars between countries sometimes caused by disagreements in measurements. Although the development of the concept of measurements and approaches in different countries has been sticky in a certain sense, in all cases the following generality The principles are preserved:

- -long-term preservation of the properties of the measurement:
- -oʻlchov qiymatining takroriy oʻlchashlarda oʻzgarmasligi;
- the ability to produce different values of the size of the measured size and other characteristics.



ISSN: 2776-1010 Volume 4, Issue 4, April, 2023

As the main drawback of measurements in this period, you can show that the units of measurement did not have a mutual consistency and that the main size of the units was not interconnected. From the early days of human development, they understood the great importance of "material" measurements and measurement units.

Discussion:

Metrology relies on high-definition physical experiments that use the achievements of physics, chemistry and other natural sciences, while the quantitative properties of material world objects defines its own laws that allow it to be expressed. The overall theory of measurements and the accuracy of the resultsnest are continuously developing; analyze the measurement processes and elements of these processes: measurement sizes, their units, measuring instruments and methods, measurement conditions, measurement results includes data and generalizations obtained as a result of doing and studying.

Metrology is described as a characteristic of a size object measured. It can be qualitatively distinguished and quantitatively determined, i.e. as a characteristic, it is general for a number of objects and it is a certain number of times larger or more than for one object may be small.

Conclusion:

Instead, it should be noted that since 1992, after our country's independence, all the leadership in standardization, metrology and certification has been in Uzbekistan For more information, please contact the Treasurer's Office by writing to the address noted In the intervening period, many laws of the Republic of Uzbekistan have been introduced in this area.

Adabiyotlar ro'yxati:

- 1 . Ismatullayev P.R., Toxtamorov Z.T., Abdullayev A.X., Saydazova R.A. Standardization, metrology and certification. Tutorial. Constructor ICHB, Tashkent, 2001.
- 2. Matmusayev U.M., Qulmetov M., Ochilov T.A., Toyirova T.A., Muxtarov J.R. Basics of metrology, standardization and certification. Tashkent: Sparks of Literature, 2018.
- 3. Kurbanov A.A. Metrology and Standardization, T. Uzbekistan, 2007.
- 4. Ismatorov P.R. and so on. Metrology, standardization and certification, T. Uzbekistan, 2001.
- 5. Ismatorov P.R., Kodirova Sh.A. Basics of metrology. Tutorial. Tashkent, Thinking, 2012.