



Introduction to the BIOFMET project and the concept of metrological traceability

Stakeholder Committee Meeting 30 May, on-line

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Aim:

To optimize energy production based on solid and liquid biofuels through more accurate and faster determination of parameters impacting the calorific value (moisture, impurities, ash-content)

The project is interdisciplinary between thermal and chemical quantities

Objectives:

- To develop traceable online measurements for water content in solid biofuels,
- To develop improved methods for the sampling of biofuels
- To develop validated methods for the online measurement of ash content.
- To develop validated methods to determine the amount and nature of impurities in liquid biofuels
- To develop a traceable method for the online determination of the calorific value of liquid biofuels





Metrological Traceability

Metrological traceability is a property of a measurement result whereby the result can be related
to a reference through a documented unbroken chain of calibrations, each contributing to the
measurement uncertainty





What is traceability in a metrological context?

- The Great Pyramid of Giza Built in the 26th century BC during a period of around 27 years
- Oldest and only existing of the "Seven Wonders of the Ancient World"

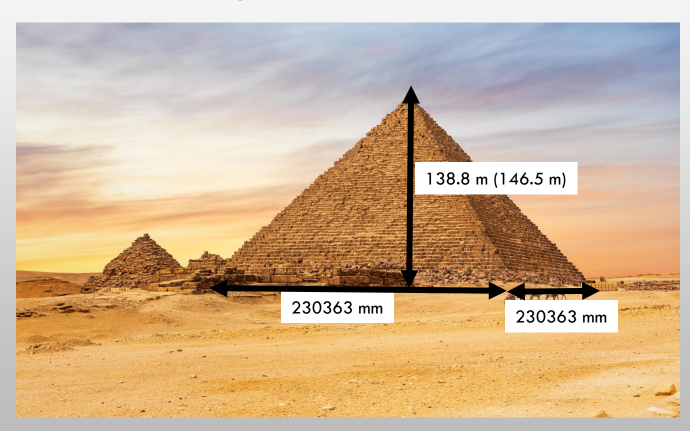






What is traceability in a metrological context?

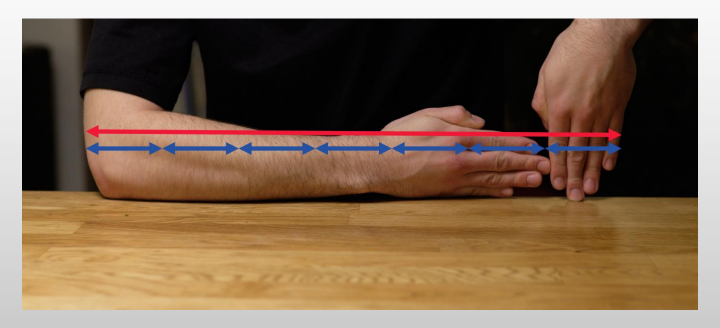
- The Great Pyramid of Giza Built in the 26th century BC during a period of around 27 years
- Oldest and only existing of the "Seven Wonders of the Ancient World"
- The construction is an achievement in itself.
- But without well-founded metrology, quality manuals and standards: how could it be done?







Step 1: Define a unit of length:



The cubit is based on the distance from the elbow to the middle finger of the ruling pharaoh (1 royal cubit = 523.5 to 529.2 mm)

- The royal cubit is divided into 7 palms
- A palm is divided into 4 fingers (called digit) that is: 28 digits for a cubit





Step 1: Define a unit of length:



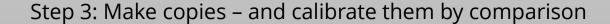
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https://collezioni.museoegizio.it/











Result:

Deviation from horizontal < 15 mm Base length: 230363 mm ± 57 mm



Traceability, calibration and quality control





The decree of the pharaoh is called the meter convention nowadays

In France in 1791 it was decided to define a new unit of length, the meter

1 meter was defined as 1/10,000,000 of the quarter meridian, the distance between the North Pole and the Equator along the meridian through Paris (a physical constant)

By astronomical measurements it was found that the distance from Dunkirk to Barcelona was about 1/10 of quarter meridian

4 platinum rods (base measures) were made and the metrologists Jean Baptiste Joseph Delambre and Pierre Méchain, accurately measure the distance (lasting from 1792 to 1799)

A platinum rod was made that as accurately as possible was a 1/10,000,000 of the quarter meridian – a realisation of a meter was made.

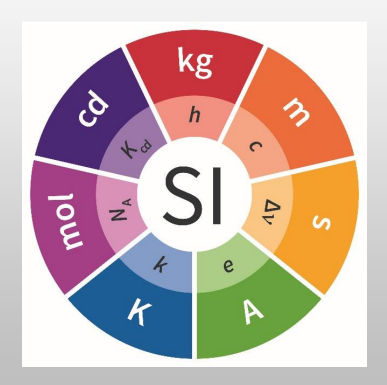








SI-system (2019) Definition from physical constants



It is by fixing the exact numerical value of each that the unit becomes defined, since the product of the **numerical value** and the **unit** must equal the **value** of the constant.





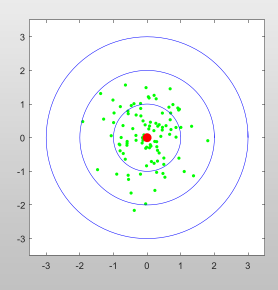
Metrological Traceability

 Metrological traceability is a property of a measurement result whereby the result can be related to a reference through a documented unbroken chain of calibrations, each contributing to the measurement uncertainty

What is measurement uncertainty?



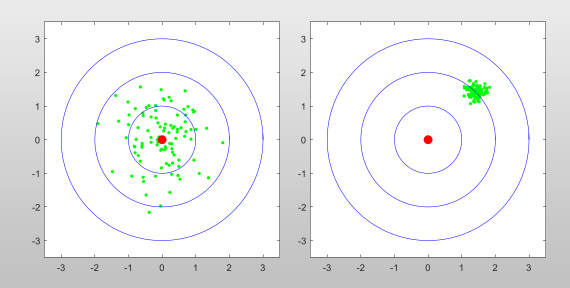




Good accuracy Poor precision





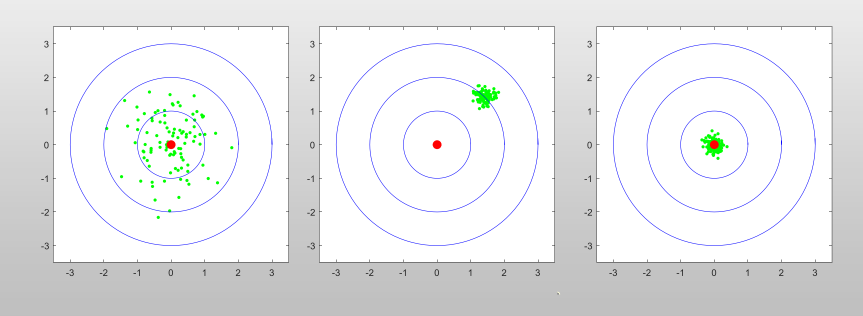


Good accuracy Poor precision

Poor accuracy Good precision



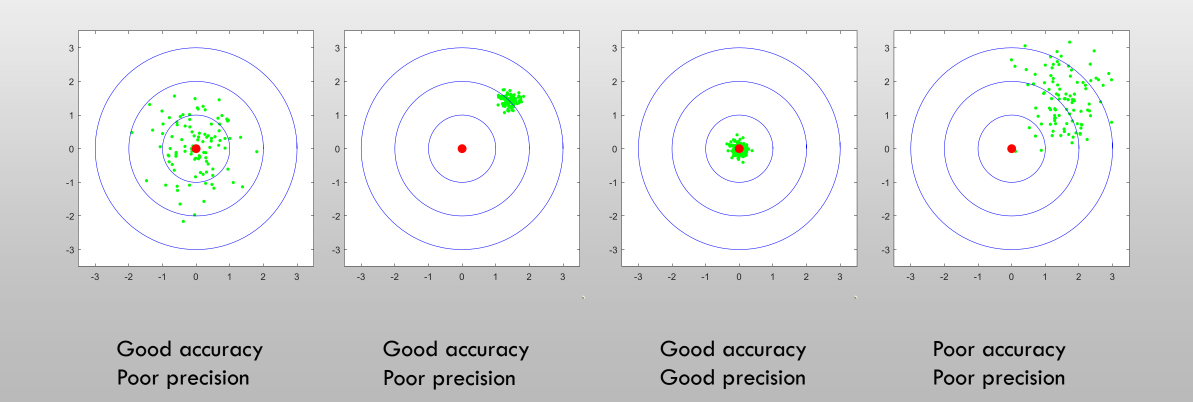




Good accuracy Poor precision Poor accuracy Good precision Good accuracy Good precision



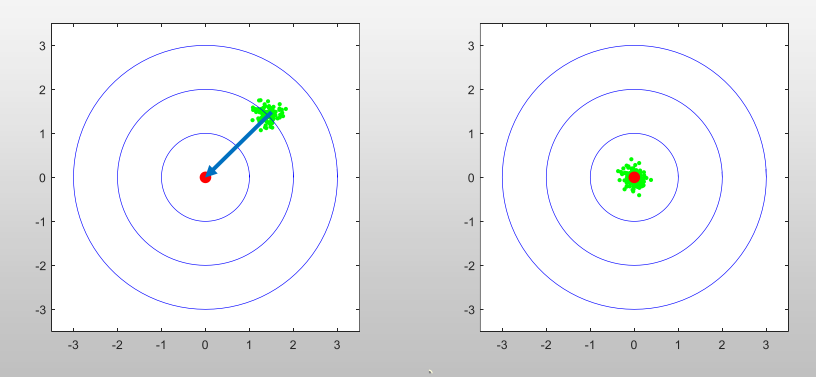








Solution: calibration



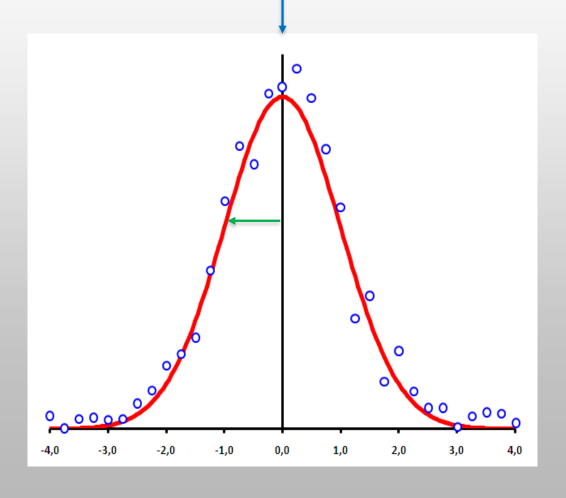
Determine systematic errors by calibration and correct the result





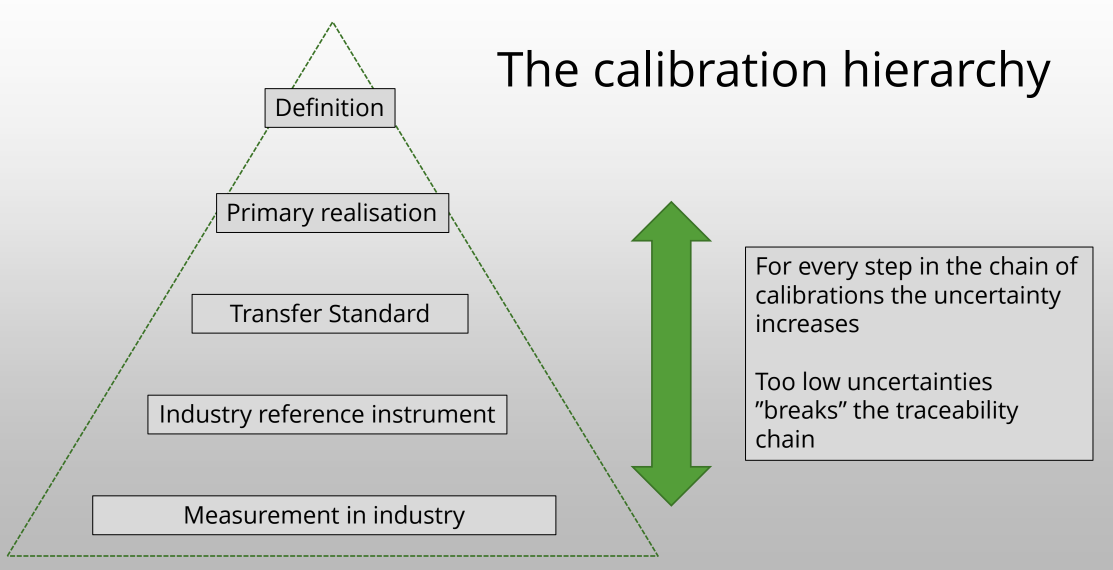
What is measurement uncertainty?

 parameter characterizing the dispersion of the quantity values being attributed to a measurand (the mean value)







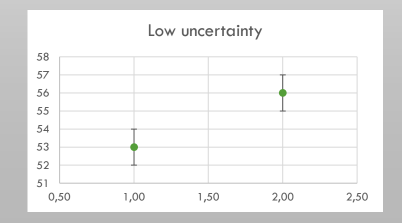


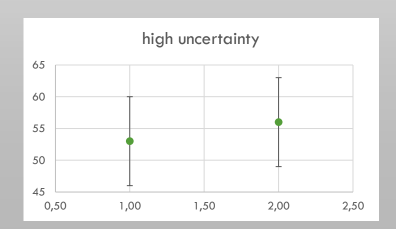




Measurement uncertainty – Why?

- Why don't we drop the measurement uncertainty?
- Alice drives 53 km/h
- Bob drives 56 km/h
- Who runs the fastest?
 - If Alice drives 53 ± 1 km/h and Bob drives 56 ± 1 km/h
 - If Alice drives 53 ± 7 km/h and Bob drives 56 ± 7 km/h
- If the uncertainty is high it is difficult to conclude differences between measurements.









Metrological Traceability

- Metrological traceability is a property of a measurement result whereby the result can be related to a reference through a documented unbroken chain of calibrations, each contributing to the measurement uncertainty
- Measurement uncertainty ensures that a measurement result is related to a reference on a "higher level" that in the
 end is compared with a primary realization of the unit measurement uncertainty is a measure of the quality of a
 measurement.
- Thus, traceability is needed in order to make trustworthy measurements on all levels independent of method or instrument type.

This is what the BIOFMET project is trying to solve for biofuels measurements...





Achievements

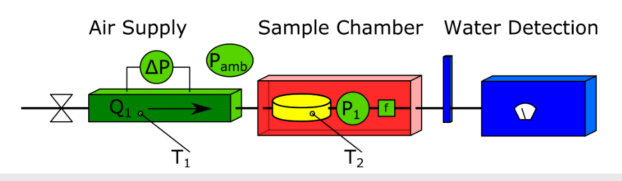




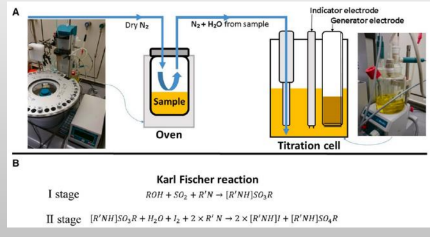


Underpinning metrology









- Traceable energy content measurements (calorific value)
- Traceable methods for the determination of impurities and residuals
- Calibration facility for moisture transfer standards







The calibration hierarchy

Definition

Primary realisation







Transfer Standard

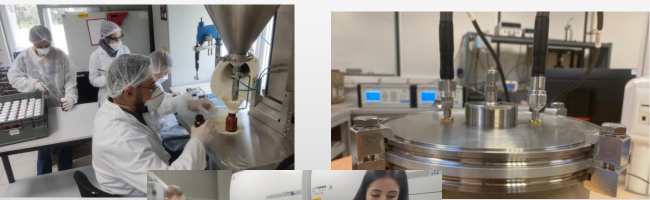
Industry reference instrument

Measurement in industry





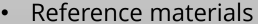
Development of online traceability



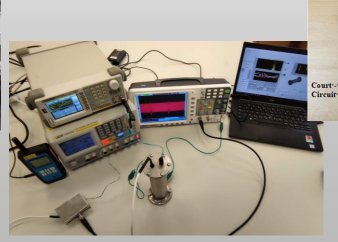








- New transfer standard
- Sampling strategies









The calibration hierarchy

Definition

Primary realisation



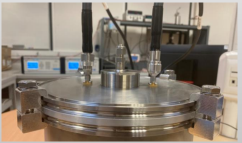




Transfer Standard

Industry reference instrument







Measurement in industry





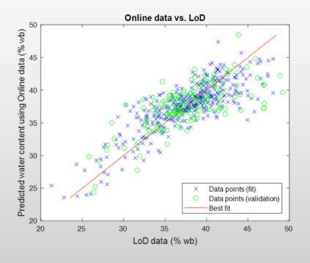
Industrial validation

















The calibration hierarchy

Definition

Primary realisation





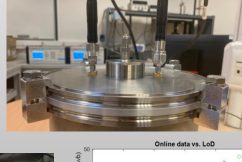


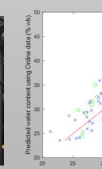
Transfer Standard

Industry reference instrument

Measurement in industry







LoD data (% wb)







Summary of the project

The key targets to be reached by the end of this project (and to be exploited in the 5 years that follow the end of the project) are as follows:

- Calibration methods and services are available for industry that ensures traceable on-line measurements for water and ash content in biofuels
- New methods, reference materials and services are available for determining the amount and level of impurities in liquid biofuels
- New methods for sampling of biofuels have been researched, validated and demonstrated and new automatic sampling devices for "representative sampling" is available on the marked.

This project will be considered a success if these targets are met and take up of the results has been demonstrated by standards developing organisations and end users.





Thank you for your attention!

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