

# Transverse Disciplines in Metrology

## Proceedings of the 13th International Metrology Congress

### Table of Contents

---

#### 1. Chemistry – Statistics/Gas analysis

- . Certification of a reference material for herbicides in water by way of inter laboratory comparison.
- . Determination of aflatoxin M1 using liquid chromatography : comparison between uncertainties obtained from in house validation data and from proficiency test data.
- . Purity analysis in gas metrology.
- . Comparison of two different approaches to evaluate the uncertainty of on line gas chromatography for natural gas.
- . Performance of GF-ASS and some metrological aspects of trace element determination.
- . The influence of water density and conductivity variation in a gravimetric calibration method.

#### 2. Hydraulic quantities

- . Uncertainty estimation of free surface flow rates determined by ADCP or current meter gauging.
- . Influence of the insertion-depth on the response of a hot film anemometer.

#### 3. Recent development of the ITS

- . The characterization of relative humidity and temperature probes for use in interlaboratory comparisons.
- . High temperatures: new fixed points and thermodynamic temperature.
- . Implementation of a polyvalent measurement set-up for temperature and humidity used to characterise thermal and climatic chambers : presentation of results.

#### 4. The SI, Now and tomorrow

- . Determination of the Avogadro constant: a contribution to the new mass definition.
- . Development and application of a stabilised femtosecond frequency comb.
- . Recent development in time metrology.
- . Original monolithic device of 4-crossed axis with flexure pivots to be used for the French watt balance experiment.
- . The practical realization of the metre in Portugal.
- . Toward an important evolution of the international system of units: what practical impact?

#### 5. Health and safety

- . Using proficiency testing results latest alternative method for uncertainty evaluation: application in clinical chemistry.
- . Facilitating reliability and traceability of measurement results in a medicine laboratory by certified reference materials.
- . Dosimetric standard for continuous x-rays radiation fields of low and medium-energies (<300kV).

#### 6. Metrological tools and means

- . The international vocabulary of metrology 3<sup>rd</sup> edition: basic and general concepts and associated terms. Why? How?
- . Current problems of independent laboratories in Europe.
- . The harmonized European gas cubic meter for natural gas as realized by PTB, NMI-VSL and LNE-LADG and its benefit for users and metrology.

## 7. Environment

- . Traceability of environmental chemical analyses: can fundamental metrological principles meet routine practice?
- . Main standard for refrigerant liquid leak throughputs.
- . Quality aspects of determining key rock parameters for the design and performance assessment of a repository for spent nuclear fuel.
- . Environment protection measurements by technical inspection of vehicles.

## 8. Dimensional metrology and uncertainty

- . Behavior of touch trigger dynamic probes : correction and calibration methods.
- . Angular measurements at the primary length laboratory in Portugal.
- . Uncertainty of plane angle unit reproduction by means of ring laser and holographic optical encoder
- . Advanced 2D scanning : the solution for the calibration of thread ring and thread plug gauges.
- . Geometry and volume measurement of worn cutting tools with an optical surface metrology device

## 9. Innovation and knowledge transfer

- . The iMERA/Euramet joint research project for new determinations of the Boltzmann constant.
- . The "Measurement for Innovators" programme: stimulating innovation in the UK through improved understanding and appreciation of measurement issues.

## 10. Uncertainty

- . Variance model components for the analysis of repeated measurements.
- . Optimised measurement uncertainty and decision-making.
- . Giving early ideas to tests: uncertainty project implementation in the field of railway testing.
- . Interlaboratory comparisons in Europe: which way to choose?
- . Common approach to proficiency testing and interlaboratory comparisons at NMi VSL.

## 11. Sensory metrology

- . A European project SysPAQ.
- . Metrology of appearance.

## 12. Electricity

- . Measurement of the reflectivity of radio-wave absorbers.
- . Calibration of spectral density of CISPR impulse generators.
- . Binary Josephson array power standard.
- . A 100M $\Omega$  step hamon guarded network to improve the uncertainty levels of high resistance up to 1 G $\Omega$ .
- . Traceability of voltage and resistance measurements in Estonia.
- . Set-up and characterisation of reference measuring systems for on-site live verification of HV instrument transformers.
- . Testing/calibrating electrical measuring instruments under non-sinusoidal conditions.
- . Characterization of high resistance standards in MIKES.
- . Automation to guarantee traceability and improve productivity in the reference laboratory of the Mexico's Electricity Commission.

## 13. Legal metrology

- . An industrial view on global acceptance of measuring instruments in legal metrology.
- . Views from a notified body. Towards global acceptance.

## 14. Monte Carlo

- . Calculating measurement uncertainties with complex quantities using Monte Carlo.
- . High resolution modelling for evaluation of measurement uncertainty.
- . Evaluation of uncertainty using Monte Carlo simulations.

## 15. Mass

- . Weighing small samples on laboratory balances.
- . Design and performance of the new Sartorius 1 kg-Prototype mass comparator for high precision mass determination and research applications.
- . Series of pressure balances for industrial use.
- . Fully automatic mass laboratory from 1 mg up to 50 kg. Robots perform high precision mass determination.
- . Interlaboratory comparison of seven standard weights in several Romanian laboratories.
- . Automatic testing facility for determining the density of liquids and solids; and determining the volume of E1 weights.
- . Use of balance calibration certificate to minimize measurement uncertainty in mass determinations performed in physico-chemical laboratories.

## 16. Optic – Time frequency

- . Experimental study of the homogeneity of a polychromatic light spectrum.

## 17. Statistics

- . An innovative method for the comparison of measurement results.
- . Calibration and recalibration of measuring instruments: a Bayesian perspective.
- . Using of the correlation analysis in electrical measurements.

## 18. Overview

- . Automation of testing procedures in accredited metrology laboratories.
- . Validation of the industrial measurement processes.
- . iMERA and the impact of metrology R&D on society.