INTERNATIONAL METROLOGY CONGRESS

- 14 MARCH LYON FRANCE

ONLINE REGISTRATION



a new metrology for a sustainable industry and society

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QI-Digital WORKSHOP (limited seats)

09:00 AM - 12:30 PM

Metrology in the Digital Transformation of the international Quality Infrastructure

The green and digital transition challenge metrology and the quality infrastructure (QI). The QI-Digital initiative develops smart tools for a data-based QI, enabling new types of quality assurance, easing bureaucracy and unlocking billions in savings. The workshop focuses on digital certificates in metrology, their provisioning via data spaces and interoperability with the larger QI. We invite the international metrology community and industry to provide feedback and team up for joint activities.

9.00 - 10.30 - PART ONE

"QI-Digital" - idea, initiative and agenda of the workshop

- Dorothea Knopf PTB / GERMANY
- Jens Niederhausen PTB / GERMANY

M4AIM - Metrology for AI in Medicine

• Hans Rabus - PTB / GERMANY

TraCIM-AI - Platform for AI testing

Maik Liebl – PTB / GERMANY
 Digital Calibration Certificate and Digital Accreditation Symbol

- Shanna Schönhals PTB / GERMANY
- Michael Melzer BAM / GERMANY

QI Big Data Architectures and Data Spaces in Cities of the Future

- Barbara Jung PTB / GERMANY
- Daniel Hutzschenreuter PTB / GERMANY

10.30 - 11.00 - COFFEE BREAK

11.00 - 12.30 - PART TWO

Digital Certificate of Conformity (D-CoC)

Dorothea Knopf – PTB / GERMANY

Digital Product Passport

- Jens Niederhausen PTB / GERMANY
- Jens Gayko DKE / GERMANY

Panel Discussion "Current challenges in the transfer of QI-Digital results to practise"

- Sami Koskinen Beamex / FINLAND
- Michael Mende SPEKTRA Schwingungstechnik und Akustik GmbH / GERMANY
- Thomas Engel Siemens / GERMANY
- QI-Digital representatives

12.30 - 1.30 Lunch for workshop participants ONLY

Kickoff of the 22nd edition of the Congress

01:30 PM - 02:00 PM

Pioneering precision in a digital world: Metrology's role in sustainability and industrial innovation. This year's the International Metrology Congress will explore how metrology plays a key role in advancing industrial innovation while driving sustainability efforts in a digital age.

- Thomas COURBE DIRECTION GÉNÉRALE DES ENTREPRISES / FRANCE
- Martin MILTON BIPM / INTERNATIONAL
- Cosimi CORLETO CFM president / FRANCE
- Laurent LABATUT TRESCAL / FRANCE
- GL Events representative (TBA) / FRANCE







ROUND TABLE | IoT and metrology: toward an internet of metrology?

02:00 PM - 03:30 PM

The Internet of Measurement (IoM) is emerging as a crucial field in the era of IoT, focusing on accurate and synchronized measurements across connected devices. IoM ensures calibration, data collection, and analysis from sensors, guaranteeing precision through centralized management. By leveraging IoT technology, IoM supports real-time synchronization, ensuring measurements follow industry norms and remain reliable over time.

IoM enables centralized calibration management, using AI to monitor variations and manage device performance. Predictive maintenance becomes possible by tracking sensor data, calibration cycles, and detecting anomalies early. Additionally, IoM allows remote calibration updates, reducing manual interventions and enhancing the efficiency of devices in various environments.

The collaboration between IoT and metrology is essential, but the real challenge for IoM lies in creating global standards for measurement accuracy. As IoM evolves, it will define how industries trust and manage precise measurements, shaping the future of data integrity and operational reliability across all sectors.

Moderator:

• Olivier Moinecourt & David Riallant - OMWAVE by Groupe TERA / FRANCE

Speakers:

- Malek Abdi Advarna / FRANCE
- Michael Mende Spektra / GERMANY
- Shanna Schönhals Physikalisch-Technische Bundesanstalt / GERMANY
- Tony Wattrelot HEX GROUP / BELGIUM
- Maxence Bureau ENGIE / FRANCE

12.30 - 1.30 Lunch for workshop participants ONLY

S1 - Metrology for sustainability and health

02:00 PM - 03:30 PM | Session Chair: Hugo Lehmann - METAS / SWITZERLAND

• 02:00 PM - 02:15 PM | KEYNOTE

Metrological characterisation of low-cost and wearable sensors for research on healthy buildings in a novel living laboratory Francesca Rolle - Istituto Nazionale di Ricerca Metrologica / ITALY

• 02:15 PM - 02:30 PM

The new EMN Clean Energy

Fabian Plag - Physikalisch-Technische Bundesanstalt / GERMANY

• 02:30 PM - 02:45 PM

Sensor data analysis for air quality estimation at the urban scale Laurent Spinelle - Ineris-LCSQA / FRANCE

• 02:45 PM - 03:00 PM

Metrology for improving well-being and participation of society Mona Wehming - Physikalisch-Technische Bundesanstalt / GERMANY

• 03:00 PM - 03:15 PM

Introducing systems metrology: applications and future directions Barbara Jung - Physikalisch-Technische Bundesanstalt / GERMANY

• 03:15 PM - 03:30 PM

EMN Food: priorities and strategies for driving metrolgy in support of food safety and sustainabilty Chiara Portesi - Istituto Nazionale di Ricerca Metrologica / ITALY

S2 - Improving mechanical measurement

02:00 PM - 03:30 PM | Session Chair: Fredrik Arrhen - RISE / SWEDEN

• 02:00 PM - 02:15 PM | KEYNOTE

Technological development in coordinate measuring machines: from the first patents to future developments Thierry Coorevits - École Nationale Supérieure des Arts et Métiers / FRANCE

• 02:15 PM - 02:30 PM

Optimization of the self-balancing of an AACMM to improve its ergonomic and measurement performance Salomé Provost-Mattmann - DRIVE Laboratory / FRANCE

02:30 PM - 02:45 PM

Status and future of metrology for dynamic measurement in Nordic and Baltic countries Martti Heinonen - VTT Mikes / FINLAND

• 02:45 PM - 03:00 PM

NDE developments to support additive manufacturing

Peter Loftus - UK Research Centre in Nondestructive Evalu8tion / UNITED KINGDOM

• 03:00 PM - 03:15 PM

Improving and optimizing robotized non-destructive examination by means of 3D data acquisition and processing Yannick Caulier - Intercontrôle / FRANCE

• 03:15 PM - 03:30 PM

 $\label{lem:convergence} Environmental \ noise \ pollution: \ a \ portable \ dosimeter \ for \ measuring \ low-frequency \ noise \ exposure \ Olav \ Werhahn - Physikalisch-Technisch \ Bundesanstalt \ / \ GERMANY$









P1 - POSTERS

04:00 PM - 05:30 PM

MECHANICS:

Calibration of shock accelerometers by a primary method at amplitudes up to 100 000 m/s²
 Michael Mende - Spektra / GERMANY

DIMENSIONAL

- CMM measurement of injection-moulded plastic lenses and steel moulds: strategies for the determination of the reference system Andrea Egidi - Istituto Nazionale di Ricerca Metrologica / ITALY
- Algorithms for surface texture characterization of freeform surfaces and components produced by additive manufacturing Ahmed Bachir - Laboratoire National de Métrologie et d'Essais / FRANCE
- Crane runway check with a robot

Florian Lenormand - CML Métrologie / FRANCE

ROBOTISATION, AUTOMATION

• Robotization system for pipette calibration

Or Shoval - QCC Hazorea Calibration Technologies / ISRAEL

- Accurate automation of deadweight force standard machine at NMCC-SASO-KSA Hamad ALGamdi Saudi Standards, Metrology and Quality Organization / SAUDI ARABIA
- Gauging error of pose acquired by vision systems in bin picking applications

Kamel Saidi - National Institute of Standards and Technology / USA

• Calibration method for driving robots and geolocated inertial measurement units Laurent Pingot - UTAC / FRANCE

Ludrent Pingot - OTAC / PRANCE

- DMM robot modification for automated accredited calibration of clamp meters Matthew Gypps - Trescal / UNITED KINGDOM
- System for the automated calibration/adjustment of EXFO OTDRs

Dylan Cupedo - Trescal / THE NETHERLANDS

• Automation and monitoring of lab- and industrial-scale food processing facilities for quality project management Pierre Casaubieilh - AgroParisTech-INRAE / FRANCE

QUALITY INFRASTRUCTURE

- Establishment of sustainability through open access to research infrastructure in a calibration laboratory for extreme electrical metrology Marija Cundeva-Blajer Ss. Cyril and Methodius University of Skopje-FEEIT / MACEDONIA
- Software in metrology for the digital age: addressing compliance challenges with MID, NAWID and MDR Martin Koval Czech Metrology Institute / CZECH REPUBLIC
- Implementing a risk based approach when determining the periodicity of Inter and Intra laboratory comparisons Paul Charman - Trescal / UNITED KINGDOM

DIGITALIZATION

- Digitalizing metrology: the quality infrastructure services portal of IPEM-SP

 Advanced Malana Courses Do Oliveira Ministry (IPEM SD Institute de Peace e Malidan de Sacreta de Sacret
- Marcos Heleno Gerson De Oliveira Júnior IPEM-SP-Instituto de Pesos e Medidas do Estado de São Paulo / BRAZIL
- Error-free mass calibration guided by embedded software applications

Martin Ross - Sartorius / GERMANY

• The digital thread for dimensional inspection

Loïc Marquet - PolyWorks Europa / FRANCE

- Semantic data spaces for selective disclosure of DCoC in digital quality infrastructure Tomasz Sołtysiński - Physikalisch-Technische Bundesanstalt / GERMANY
- Calibration and traceability of weather stations in a highly modern calibration facility Martin Østerlund - Danish Technological Institute / DENMARK
- Integration of data quality information with metrology in real-world sensor networks Anupam Prasad Vedurmudi - Physikalisch-Technische Bundesanstalt / GERMANY
- Recent advancements in sensor network metrology for a sustainable industry and society Shahin Tabandeh - VTT Mikes / FINLAND





P1 - POSTERS

04:00 PM - 05:30 PM

MATERIALS

Metrological characterization of standards – plastic films, which are used for calibration of nanodrop spectrophotometers

• Veljko Zarubica - Analysis D.O.O / SERBIA

Electrical resistance as a tool for evaluating filler dispersion in polymer composites

• Pier Paolo Capra - Istituto Nazionale di Ricerca Metrologica / ITALY

Emissivity and reflectivity measurements for passive radiative cooling technologies

• Albert Adibekyan - Physikalisch-Technische Bundesanstalt / GERMANY



PHOTONICS

Extension from 250 nm to 200 nm for measuring the spectral irradiance of a source at LNE-Cnam

Mai Huong Valin - Laboratoire National de Métrologie et d'Essais - CNAM / FRANCE

New calibration standards and methods for radiometry and photometry after phaseout of incandescent lamps

Thierry Valin - Laboratoire National de Métrologie et d'Essais / FRANCE

European EPM Project - 22NRM05 MeLiDos

• Fabien Eloi - Laboratoire National de Métrologie et d'Essais / FRANCE

Metrology as an important tool to ophtalmic laser therapy

• Carlos Simoes - Trescal / SPAIN





BIOLOGY

Characterization of a sonication system for blood-brain barrier opening using OLYMPUS V301 focalized transducers

• Giovanni Durando - Istituto Nazionale di Ricerca Metrologica / ITALY

WELCOME APERITIVE

05:30 PM - 07:00 PM Cheers to the first day!

To wrap up the first day of the CIM, all participants are invited to gather at the Metrology Village within the exhibition hall. It's the perfect opportunity to relax, share a drink together and enjoy a cheerful and informal moment of connection!

ROUND TABLE | Quality infrastructure in a digital world

09:00 AM - 10:30 AM

We live in an era where face-to-face interactions are no longer the norm, and the products, services, and systems we depend on are becoming increasingly complex and digitalized. This transformation, in both scale and complexity, is unprecedented.

Technology is now deeply embedded in industrial processes and business models, transforming supply chains and integrating across all levels. With this digital evolution, ensuring quality and safety is more critical than ever.

Quality Infrastructure (QI) forms the foundation for development and safety assurance. It connects metrology, standardization, accreditation, conformity assessment, and market surveillance. For example, standardization enables economic efficiency and access to global markets by ensuring precise measurements and product verification. Accreditation adds another layer of confidence.

While industries have quickly adapted to the digital age, has QI evolved fast enough to stay relevant to markets, consumers, and regulators? Failing to bridge these gaps could risk QI becoming a barrier to innovation. We'll explore how QI is adapting, and look ahead to the future challenges and opportunities in maintaining trust and confidence in this digital landscape.

Moderator:

• Cristina Draghici - ISO / INTERNATIONAL

Speakers:

- Sascha Eichstädt Physikalisch-Technische Bundesanstalt / GERMANY
- Hadi Hussain ISO / INTERNATIONAL
- Patrick Mongillon France Qualité / FRANCE
- Maureen Logghe European Accreditation / INTERNATIONAL
- Martin Michelot TIC Council / INTERNATIONAL

S3 - Metrology to tackle greenhouse effects

09:00 AM - 10:30 AM | Session Chair: Michela Sega - Istituto Nazionale di Ricerca Metrologica / ITALY

• 09:00 AM - 09:15 AM | KEYNOTE

Comparison of cavity ring-down spectroscopy and Fourier transform infrared spectroscopy for the isotopic composition determination of CRMs of CO² in air

Michela Sega - Istituto Nazionale di Ricerca Metrologica / ITALY

• 09:15 AM - 09:30 AM

Quantification of trace NH3 as an impurity in emerging applications: CCUS, biomethane and hydrogen

Zhechao Qu - Physikalisch-Technische Bundesanstalt / GERMANY

• 09:30 AM - 09:45 AM

Quality assurance for CO2 purity – Role of metrology in underpinning the safe, sustainable and cost effective CCUS at scale Nityashree Nagesh - National Physical Laboratory / UNITED KINGDOM

• 09:45 AM - 10:00 AM

Stability study of multicomponent mixtures to support carbon metrology

Florbela Dias - Instituto Português da Qualidade / PORTUGAL

• 10:00 AM - 10:15 AM

Instrumented platform on sensor systems evaluation in a controlled environment

Tatiana Macé - Laboratoire National de Métrologie et d'Essais / FRANCE

• 10:15 AM - 10:30 AM

Towards innovative optical gas standards for N2O – advancing metrological traceability for greenhouse gas quantification and control Olav Werhahn - Physikalisch-Technisch Bundesanstalt / GERMANY

S4 - Dimensional

09:00 AM - 10:30 AM | Session Chair: David Vasty - Trescal / FRANCE

• 09:00 AM - 09:15 AM | KEYNOTE

On the way to a choice support tool for surface characterization and development

Kevin Chauveau - CETIM / FRANCE

• 09:15 AM - 09:30 AM

Assessing rechargeable batteries with 3D X-ray microscopy, computed tomography and nanotomography

Adrien Chandat - ZEISS / FRANCE

• 09:30 AM - 09:45 AM

Micro-geometric measurements of plastic lenses and metallic inserts by optical profilometry

Luigi Ribotta - Istituto Nazionale di Ricerca Metrologica / ITALY

• 09:45 AM - 10:00 AM

Accuracy and reproducibility of ambient topographies at the nanoscale by AFM: several months of metrological monitoring Ziad Gharibeh - UNICAEN CNRS / FRANCE

• 10:00 AM - 10:15 AM

Robot qualification and calibration

Florian Lenormand - CML Métrologie / FRANCE

• 10:15 AM - 10:30 AM

A virtual metrology frame test setup using fiber interferometric sensors $% \left(1\right) =\left(1\right) \left(1\right) \left$

Davi Anders Brasil - Institut für Mikroelektron<u>ik und Mechatronik-Systeme / GERMANY</u>





EURAME1





PLENARY SESSION - A NEW METROLOGY FOR A SUSTAINABLE INDUSTRY AND SOCIETY

11:00 AM - 12:30 PM

Win this plenary session, we will hear from international experts representing diverse fields. They will showcase international perspectives on how metrology is evolving to support sustainability in industry. Experts will highlight collaborative efforts between industry and government, the role of measurement science in driving innovation, reducing environmental impact and contributing to a greener, more responsible future.

Chairman and introduction:

Thomas Grenon - Laboratoire National de Métrologie et d'Essais / FRANCE

Speakers:

- Celebrating 150 years of the Metre Convention providing measurements for all time for all people Martin Milton - BIPM / INTERNATIONAL
- Smart measurements for a greener tomorrow: metrology meets sustainability Dolores Del Campo EURAMET / INTERNATIONAL
- Manufacturing architecture for resilience and sustainability Cosimi Corleto Horizon Europe Project Mars / INTERNATIONAL

S5 - Photonics

01:30 PM - 03:00 PM | Session Chair: Ivo Degiovanni - Istituto Nazionale di Ricerca Metrologica / ITALY

• 01:30 PM - 01:45 PM | KEYNOTE

Integrated light for distributed sensing and new metrology solutions

Olav Werhahn - Physikalisch-Technisch Bundesanstalt / GERMANY

01:45 PM - 02:00 PM

A primary irradiance standard based on a predictable quantum efficient detector coupled with an ultra-Stable, homogeneous laser beam Salim Ferhat - Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center / SWITZERLAND

• 02:00 PM - 02:15 PM

Figures of merit and practices for constructive passive daytime radiative cooling measurements comparison David Tichy - Czech Metrology Institute / CZECH REPUBLIC

• 02:15 PM - 02:30 PM

Advanced non-destructive nanometrology using confocal optical imaging with photon reassignment Alberto Aguilar - IotaMetrix / FRANCE





S6 - Implementing the new mass unit

01:30 PM - 03:00 PM | Session Chair: Thierry Coorevits - École Nationale Supérieure des Arts et Métiers / FRANCE

• 01:30 PM - 01:45 PM | KEYNOTE

First weighings with the LNE electrostatic balance

Matthieu Thomas - Laboratoire National de Métrologie et d'Essais / FRANCE

• 01:45 PM - 02:00 PM

Improvement of the mass measurement noise of the LNE Kibble balance

Matthieu Thomas - Laboratoire National de Métrologie et d'Essais / FRANCE

• 02:00 PM - 02:15 PM

Implementation of the new SI definition of the mass in the milligram range at INRIM

Milena Astrua - Istituto Nazionale di Ricerca Metrologica / ITALY

02:15 PM - 02:30 PM

Gravimetric standard leak artefact calibration

Bartholomé Blanc - Laboratoire National de Métrologie et d'Essais / FRANCE

02:30 PM - 02:45 PM

The dissemination of the mass unit in France...towards the end of standards?

Florian Beaudoux - Laboratoire National de Métrologie et d'Essais / FRANCE

ROUND TABLE | Tackling pollutants of emerging concern for a healthier tomorrow

01:30 PM - 03:00 PM

We are facing an increasing number of pollutants. Pharmaceuticals, pesticides or microplastics, pose significant threats to both the environment and human health and metrology can play a critical role in addressing them. Yet, our ability to detect, quantify and assess their impact is still limited. Accurate and reliable measurement techniques are essential to fully understand the scale of these risks. This round table aims to explore the current gaps in our measurement capabilities, the development of new metrological methods and the standards needed to ensure robust, reproducible data. By fostering collaboration between scientists, policymakers and industry, we can create solutions that will help protect our planet and ensure a healthier future for all.

Moderator:

• Robert Wielgosz – BIPM / INTERNATIONAL

Speakers:

- Nina Huynh INERIS / FRANCE
- Flavia Nagy Nestlé / SWITZERLAND
- Andrea Mario Giovannozzi Istituto Nazionale di Ricerca Metrologica / ITALY
- Nathalie Guigues Laboratoire National de Métrologie et d'Essais / FRANCE
- Toni Laurila Sensmet / FINLAND

S7 - Biomedical applications

03:30 PM - 05:00 PM | Session Chair: Florbela Dias - Instituto Português da Qualidade / PORTUGAL

• 03:30 PM - 03:45 PM | KEYNOTE

Metrology for microfluidics and organ-on-chip technology

Vania Silverio - INESC MN Microsistemas e Nanotecnologias / PORTUGAL

• 03:45 PM - 04:00 PM

Low background facility design and traceability at LNE LNHB for ionizing radiation

Jean-Marc Bordy - LNE LNHB (CEA-List) / FRANCE

• 04:00 PM - 04:15 PM

Federated semantic data space for networks in biomedical engineering and medical diagnostics

Tomasz Sołtysiński - Physikalisch-Technische Bundesanstalt / GERMANY

• 04:15 PM - 04:30 PM

Evaluating the uncertainty of virtual experiments for MR safety assessments via Polynomial Chaos Expansion Oriano Bottauscio - Istituto Nazionale di Ricerca Metrologica / ITALY

• 04:30 PM - 04:45 PM

Towards reference standards for gene delivery

James Noble - National Physical Laboratory / UNITED KINGDOM

S8 - Digital transformation

03:30 PM - 05:00 PM | Session Chair: Sascha Eichstädt - Physikalisch-Technische Bundesanstalt / GERMANY

• 03:30 PM - 03:45 PM | KEYNOTE

An overview of the digital transformation at NRC Metrology

Georgette Macdonald - National Research Council / CANADA

• 03:45 PM - 04:00 PM

Digital Calibration Certificates (DCC): benefits and challenges to overcome for implementation

Martin Koval - Czech Metrology Institute / CZECH REPUBLIC

• 04:00 PM - 04:15 PM

Digitalization in the metrology quality infrastructure – perspectives from Novo Nordisk

Heidi Foldal - Novo Nordisk / DENMARK

• 04:15 PM - 04:30 PM

From a digital calibration certificate to a digital quality infrastructure

Thomas Engel - Siemens / GERMANY

04:30 PM - 04:45 PM

Are we really prepared for the calibration of measuring devices with a purely digital output?

Michael Mende - Spektra / GERMANY







ROUND TABLE | Quantum sensing: the next industrial revolution

09:00 AM - 10:30 AM

The second quantum revolution will lead to unprecedented technological capabilities opening up important scientific and business opportunities. The worldwide investments in quantum technologies are important in the academic as well as in the industrial sector to accelerate progress.

However, for these investments to be effective the new technologies must be properly characterized and calibrated with measurements traceable to the International System of Units, which is the universal standard for all technologies. Thus, an accessible and fit for purpose testing and validation infrastructure for quantum technology is clearly needed.

What are the needs of the nascent quantum industry? How can metrology help a faster adoption of quantum technologies? What can be done to bridge the gap between fundamental research and industry uptake? Is there sufficient funding for the needs of the community and to reach the high expectations? Which skills are relevant and are they on hand?

This round table will tackle these questions, share some insights and try to give clues how to adapt to these new trends.

Moderator:

• Hugo Lehmann - METAS / SWITZERLAND

Speakers:

- Thierry Botter EUROQUIC / THE NETHERLANDS
- Daniel Dolfi Thales / FRANCE
- Rémi Geiger Kwan-Tek / FRANCE
- Barbara Goldstein National Institute of Standards and Technology / USA
- Sylwia Kostka Quantera / POLAND
- · Wolfgang Tittel University of Geneva / SWITZERLAND

S9 - New challenges in chemical metrology

09:00 AM - 10:30 AM | Session Chair: Nathalie Guigues - Laboratoire National de Métrologie et d'Essais / FRANCE

• 09:00 AM - 09:15 AM | KEYNOTE

Metrological progress on hydrogen gas quality: new analytical methods, proficiency testing and validation of sampling system Thomas Bacquart - National Physical Laboratory / UNITED KINGDOM

EURAMET

09:15 AM - 09:30 AM

Microplastics released during the recurrent use of plastic objects, biases induced by spectroscopy quantification techniques Lucas Aine - Centre Technique Industriel de la Plasturgie et des Composites / FRANCE

09:30 AM - 09:45 AM

Impact of fog generation on PM sensors' measurement

Laurent Spinelle - Ineris-LCSQA / FRANCE

• 09:45 AM - 10:00 AM

Standardization and harmonization effort on microplastics analysis by spectroscopic methods Andrea Mario Giovannozzi - Istituto Nazionale di Ricerca Metrologica / ITALY

• 10:00 AM - 10:15 AM

Recycling critical and strategic materials from the urban mine: first accurately estimate the content Fisicaro Paola - Laboratoire National de Métrologie et d'Essais / FRANCE

• 10:15 AM - 10:30 AM

Improving access to traceability: novel reference standards for biomethane analyser performance evaluation Nur Ain Nazirah Najurudeen - National Physical Laboratory / UNITED KINGDOM





EURAMET

S10 - Metrology for machine learning and machine learning for metrology

09:00 AM - 10:30 AM | Session Chair: Alex Dexter - National Physical Laboratory / UNITED KINGDOM

• 09:00 AM - 09:15 AM | KEYNOTE

Proposal for an interlaboratory comparison of data for artificial intelligence

Maik Liebl - Physikalisch-Technische Bundesanstalt / GERMANY

09:15 AM - 09:30 AM

Bayesian analysis of combustion kinetic models for ammonia-based fuel blends using Artificial Neural Networks Guanyu Wang - Physikalisch-Technische Bundesanstalt / GERMANY

• 09:30 AM - 09:45 AM

Possibilities of using Al-based soft sensors in the field of process analysis technology

Piotr Strauch - Siemens / GERMANY

• 09:45 AM - 10:00 AM

Estimating the repeatability and reproducibility of an Al-embedded measuring device: application to road marking detection Térence Bordet - Colas / FRANCE



March 13

P2 - POSTERS

11:00 AM - 12:30 PM

ELECTROMAGNETISM

Scattering parameters in coaxial line measurements

• Ahmed ALJawan - Saudi Standards, Metrology and Quality Organizatio / SAUDI ARABIA

Extension and upgrade of calibrations in electricity using a new quantum standard: a traceability scheme suitable for small laboratories

Quentin Baire - FPS Economy / BELGIUM

Modeling of high voltage sections to design a reference universal voltage divider at LNE

• Hanane Saadeddine - Laboratoire National de Métrologie et d'Essais / FRANCE

Linearity verification of a reference system for short-circuit current calibration

Paolo Roccato - Istituto Nazionale di Ricerca Metrologica / ITALY

Improvement of the INRIM calibration capabilities for lighting impulse voltages higher than 200 kV

Stefano Caria - Istituto Nazionale di Ricerca Metrologica / ITALY

New structure for high-sensitivity coaxial thermal power sensor in the frequency range from DC to 50 GHz

• Doudou Ba - Laboratoire National de Métrologie et d'Essais / FRANCE

Enhancement of reference power standard at SASO NMCC on extend AC power capability and revaluation of measurement uncertainty

• Saleh Almojaewel - Saudi Standards, Metrology and Quality Organization / SAUDI ARABIA

An overview of the different sources of uncertainty affecting the measurement of electrochemical elements

• Houda Yahyaoui - Laboratoire National de Métrologie et d'Essais / FRANCE

Design of S-parameter standards for high-frequency nano-devices characterization

Daouda Seck - Laboratoire National de Métrologie et d'Essais / FRANCE

Traceability of the WBCO standard attenuator by comparing with an inductive voltage dividers

Houssemeddine Krraoui - Laboratoire National de Métrologie et d'Essais / FRANCE

Electric field probe calibration method by using a TEM cell for reference field generation

• Seif Ben Hassine - Laboratoire National de Métrologie et d'Essais / FRANCE

Characterisation of thermal and climatic chambers: project for an internationally recognised standard

• Didier Bozonnet - Boozconsult / FRANCE

Establishment of AC-DC transfer standard at SASO-NMCC

Ahmed Aljomaie - Saudi Standards, Metrology and Quality Organization / SAUDI ARABIA

QUANTUM TECHNOLOGY

Operation of the quantum Hall resistance standard in a closed-cycle cryogen-free cryostat at LNE

• Mathieu Taupin - Laboratoire National de Métrologie et d'Essais - DMSI / FRANCE

NANOTECHNOLOGY

Towards standardization of field-flow fractionation for better characterization of innovative nanotherapeutics

Thierry Caebergs - FPS Economy / BELGIUM

EURAMET

EURAME

FLOW

Testing of smart meters under various water flow conditions

• Rached Ben-Mansour - King Fahd University of Petroleum and Minerals / SAUDI ARABIA

Metrology for hydrogen: flow measurement, intercomparison with blends of hydrogen and natural gas, and domestic gas meter accuracy

Maxime Mussard - Justervesenet / NORWAY

Improvements of the national standard for flows below 0.2 mg·s-1 nitrogen or dry air (10 sccm)

Deborah Segall - Laboratoire National de Métrologie et d'Essais / FRANCE

Calibration and testing of leak detectors for halogenated gases

Carlos Simoes - Trescal / SPAIN

A denoising algorithm for phase difference determination of a Coriolis Flow Meter

David Wee Yang Khoo - National Metrology Centre, Agency for Science and Technology Research (A*STAR) / SINGAPOUR

THERMOMETRY, HYGROMETRY

Development of non-contact thermometry capabilities within Europe by the construction and characterisation of eutectic fixed points above 1000°C

Peter Pavlasek - Slovak Institute of Metrology / SLOVAK REPUBLIC

Study of the representativeness of temperature profiles obtained in oceanography

Marc Le Menn - Shom / FRANCE

Fiber-optic temperature sensing: investigating cross-sensitivities and ageing effects in Fiber Bragg Grating based sensors

• Henrik Kjeldsen - Danish Technological Institute / DENMARK

Dew point temperature and relative humidity measurements: primary and secondary calibration methods

Andreia Furtado - Process Insights / GERMANY

Organisation of a proficiency test on the characterisation of thermostatic chambers

• Boris Geynet - CT2M / FRANCE

Characterisation of liquid temperature calibration baths for the estimation of measurement uncertainty

Jack Nolan - NSAI National Metrology Laboratory & Dublin City University / IRELAND

Guide to Thermal Characterization of Temperature Comparison Media

Jacques-Olivier FAVREAU - CETIAT / FRANCE







P2 - POSTERS

11:00 AM - 12:30 PM

CHEMISTRY

Low-concentration HCl gas mixtures in H2: preparation and analysis

• Daniel García Nieto - Centro Español de Metrología / SPAIN

Progress and achievements of EURAMET project 21GRD09 MetroPOEM

• Dirk Arnold - Physikalisch-Technische Bundesanstalt / GERMANY

ScreenFood project - metrology for food safety in the circular economy:

targeted and screening methods for contaminants in food and recycled packaging

• Chiara Portesi - Istituto Nazionale di Ricerca Metrologica / ITALY

ChemisTwin Portal for Automated Structure Verification and Quantification of Organic Compounds by NMR Using Digital Reference Materials (DRMs)

• Coralie Leonard - MERCK KGAA / FRANCE

UNCERTAINTIES

Case study of genetic algorithms in metrology: assessment of inter-laboratory comparisons

• Romain Coulon - BIPM / INTERNATIONAL

Risk-aware decisions: taking into account admissible risk and measurement uncertainty in setting the acceptance limits

• Sina Ronaghi - Politecnico di Milano / ITALY

Measuring the impact of heat waves on underground medium voltage cables: a field measurement campaign for cable behavior assessment

• Andrea Mazza - Politecnico di Torino / ITALY

Bayesian inversion of nanoparticles size distribution obtained by light scattering

• Youri Noville - FPS Economy / BELGIUM

For a more satisfactory approach to measurement results

• Mickael Rodier - Deltamu / FRANCE



EURAME

EURAME

MACHINE LEARNING

Artificial Intelligence in metrology: opportunity or threat?

• Sami Koskinen - Beamex / FINLAND

Metrology and Artificial Intelligence: measure to understand, decide and (now) optimize

• Seyfeddine Cheour - Deltamu / FRANCE

Checking the reliability of an artificial intelligence system using a single-blind sampling: application to the road markings inspection

• Maxime Redondin - Colas / FRANCE





SHORT COURSE | Ensuring measurement traceability in ISO/IEC 17 025 laboratories

01:30 PM - 03:00 PM

NEW PRESENTATION FORMAT

The aim of the short course is to describe and illustrate the different routes opened by ISO/IEC 17025 to ensure the traceability of measurement. The speakers will first recall the definition of traceability and the general requirements to be fulfilled. Then the course will develop these concepts and requirements on different examples: for calibration laboratories, in the field of testing and more generally in measurement. Practical cases coming from the audience will be welcome and, as far as possible, addressed.

This presentation will be led by the following expert speakers:

- Laurent Vinson COFRAC / FRANCE
- Marc Himbert LE CNAM / FRANCE

S11 - Advanced methods for uncertainty evaluation

01:30 PM - 03:00 PM | Session Chair: Francesca Pennecchi - Istituto Nazionale di Ricerca Metrologica / ITALY

• 01:30 PM - 01:45 PM | KEYNOTE

A Laplace domain tool for in-situ calibration of sensors in a sensor network

Henrik Söderblom - VTT Mikes / FINLAND

• 01:45 PM - 02:00 PM

On the autocorrelation of measurement results for gas volume and calorific value in fiscal metering in gas grids Federica Gugole - VSL / THE NETHERLANDS

• 02:00 PM - 02:15 PM

Advancing calibration techniques for dynamic measurements

Bayan Tallawi - CETIAT / FRANCE

02:15 PM - 02:30 PM

Universal structure of participant deviations from key comparison reference values

Erkki Ikonen - Aalto University / FINLAND



01:30 PM - 03:00 PM | Session Chair: Jan-Theodoor Janssen - National Physical Laboratory / UNITED KINGDOM

• 01:30 PM - 01:45 PM | KEYNOTE

Rydberg atoms for microwave field metrology

Matt Simons - National Institute of Standards and Technology / USA

• 01:45 PM - 02:00 PM

Exploring DC power quality measurement and characterization techniques

Yara Daaboul - EDF R&D / FRANCE

02:00 PM - 02:15 PM

Metrology in very high magnetic fields: challenges and opportunities for science and industry

Steffen Krämer - European Magnetic Field Laboratory AISBL / BELGIUM

• 02:15 PM - 02:30 PM

Low voltage tower crane testing procedure

Paolo Roccato - Istituto Nazionale di Ricerca Metrologica / ITALY

• 02:30 PM - 02:45 PM

Direct traceability of the impedance units to the quantum Hall effect: The new project "ImpACQ" at LNE Olivier Thevenot - Laboratoire National de Métrologie et d'Essais / FRANCE

• 02:45 PM - 03:00 PM

Towards a traceable calibration of medium voltage instrument transformers up to 150 kHz Mohamed Agazar - Laboratoire National de Métrologie et d'Essais / FRANCE





ROGRAM



S13 - Nanotechnology

03:30 PM - 05:00 PM | Session Chair: François Piquemal - Laboratoire National de Métrologie et d'Essais / France

03:30 PM - 03:45 PM | KEYNOTE

Development of reference samples for calibrating resistance and current measurements in Conductive probe Atomic Force Microscopy José Moran - Laboratoire National de Métrologie et d'Essais / FRANCE

03:45 PM - 04:00 PM

Tandem DMA analysis of silver particle sintering and its effect on CPC counting efficiency

Hans-Joachim Schulz - Catalytic Instruments / GERMANY

04:00 PM - 04:15 PM

Electrical resistance tomography in actively controlled ambient conditions for conductivity mapping of large specific area materials

Alessandro Cultrera - Istituto Nazionale di Ricerca Metrologica / ITALY

04:15 PM - 04:30 PM

Metrology and traceability at the nanoscale using AFM

Luigi Ribotta - Istituto Nazionale di Ricerca Metrologica / ITALY

04:30 PM - 04:45 PM

Towards standardization of field-flow fractionation for better characterization of innovative nanotherapeutics

Thierry Caebergs - FPS Economy / BELGIUM



S14 - Mind the gap: challenges for the quality infrastructure

01:30 PM - 03:00 PM | Session Chair: Miruna Dobré - SPF Economy / BELGIUM

• 03:30 PM - 03:45 PM | KEYNOTE

Quality Infrastructure for trust even in a digital world

Dorothea Knopf - Physikalisch-Technische Bundesanstalt / GERMANY

• 03:45 PM - 04:00 PM

Integration of metrological information in digital product passports and the digital quality infrastructure

Jens Niederhausen - Physikalisch-Technische Bundesanstalt / GERMANY

• 04:00 PM - 04:15 PM

Accreditation to ISO/IEC 17043 of an ILC in mass calibration: the challenges to be met

David Benhamou - CT2M / FRANCE

• 04:15 PM - 04:30 PM

Quality infrastructure for sustainable hydrogen solutions

Helga Hansen - Physikalisch-Technische Bundesanstalt / GERMANY

• 04:30 PM - 04:45 PM

ISO 10012 Quality Management - requirements for measurement management systems. What is its place in regards to ISO 17025?

Christophe Dubois - Deltamu / FRANCE

GALA EVENT - BURLESQUE & WONDERS NIGHTS

07:30 PM - 11:00 PM | @CIRQUE IMAGINE

Get ready for an unforgettable Gala Night at Cirque Imagine. With a dazzling burlesque atmosphere, magical performances and aerial stunts, this is the perfect time to relax and have fun with fellow participants. Expect a truly unique evening that will leave a lasting impression!

How to get to Cirque Imagine from Eurexpo?

- 1 Take Bus N100 in front of Eurexpo Lyon
- 2 Get off at Vaulx-en-Velin La Soie The journey takes about 15 minutes.
- 3 5-min walk to Cirque Imagine

Free round-trip bus tickets available at the CIM WELCOME DESK. Ask our team!

S15 - Quantum technology

09:00 AM - 10:30 AM | Session Chair: Barbara Goldstein - National Institute of Standards and Technology / USA

• 09:00 AM - 09:15 AM

European effort towards a novel quantum anomalous Hall effect-based primary resistance standard: INRIM first results Martina Marzano - Istituto Nazionale di Ricerca Metrologica / ITALY

• 09:15 AM - 09:30 AM

NV quantum sensors for non-destructive testing

Rémi Geiger - Kwan-tek / FRANCE

• 09:30 AM - 09:45 AM

Long-term stability investigation of QKD devices in operation

Egon Astra - Metrosert / ESTONIA

• 09:45 AM - 10:00 AM

Quantum entanglement and discord characterisation facility at INRiM

Enrico Rebufello - Istituto Nazionale di Ricerca Metrologica / ITALY

• 10:00 AM - 10:15 AM

Molecular doping of epitaxial graphene on SiC for the quantum Hall resistance standard at low magnetic field

François Couëdo - Laboratoire National de Métrologie et d'Essais / FRANCE



S16 - Digitalisation for metrology

09:00 AM - 10:30 AM | Session Chair: Stéphane Gueu - Essilor / FRANCE

• 09:00 AM - 09:15 AM | KEYNOTE

Fully automated generation of digital calibration certificates and calibration of blackbodies for tympanic thermometers using an industrial robot Ingmar Mueller - Physikalisch-Technische Bundesanstalt / GERMANY

• 09:15 AM - 09:30 AM

On the interoperability of the D-SI and SI Reference Point measurement unit representation schemes

Maximilian Gruber - Physikalisch-Technische Bundesanstalt / GERMANY

• 09:30 AM - 09:45 AM

A digital measurement approach for structural condition assessment of sewers

Álvaro Ribeiro - Laboratório Nacional de Engenharia Civil / PORTUGAL

09:45 AM - 10:00 AM

Reconfigurable key comparisons for multipurpose challenges in a metrological semantic data space

Tomasz Sołtysiński - Physikalisch-Technische Bundesanstalt / GERMANY

• 10:00 AM - 10:15 AM

Building a radionuclide metrology software comparison platform: insights from rapid integration with Microsoft PowerApps Eric Macedo - BIPM / INTERNATIONAL

10:15 AM - 10:30 AM

Digitalizing the evaluation of interlaboratory comparison - a Digital Metrological Expert software tool

Daniel Hutzschenreuter - Physikalisch-Technische-Bundesanstalt / GERMANY

09:00 AM - 10:30 AM | Session Chair: Oliver Büker - RISE / SWEDEN

• 09:00 AM - 09:15 AM | KEYNOTE

The Digital Calibration Certificate (DCC) in flow metrology enhances the realibility of calibrationresults

Christian Sander - Testo Industrial Services / GERMANY

• 09:15 AM - 09:30 AM

Characterisation of microfluidic transfer standards: results and challenges

Kevin Romieu - CETIAT / FRANCE

• 09:30 AM - 09:45 AM

Assessment of alternative fluid calibration to estimate traceable liquefied hydrogen flow measurement uncertainty Federica Gugole - VSL / THE NETHERLANDS

• 09:45 AM - 10:00 AM

Uncertainty evaluation methods applied to a virtual ultrasonic flow meter

Nursen Bayazit - Physikalisch-Technische Bundesanstalt / GERMANY

10:00 AM - 10:15 AM

Improving the volumetric flow rate measurement of disturbed pipe flows using neural networks

Sonja Schmelter - Physikalisch-Technische Bundesanstalt / GERMANY











ROUND TABLE | Metrologist: an endangered species?

11:00 AM - 12:30 PM

Metrology 4.0 is transforming industrial measurement by integrating cutting-edge technologies like Artificial Intelligence, Big Data, and 3D mapping into the science of measurement. This shift presents both challenges and opportunities for current and future metrologists, requiring them to expand beyond traditional skills. The role of metrologists now involves deeper interaction with digitalized processes and smart systems, transitioning from passive monitoring to becoming key players in intelligent measurement systems.

Metrologists must now blend core skills with new technological expertise, collaborating with smart machinery and digital systems. This calls for continuous adaptation, combining human ingenuity with the precision of advanced tools. However, this shift is also contributing to a decline in interest among younger generations to pursue careers in metrology, creating a significant labor shortage in the field.

The upcoming roundtable will address these challenges and opportunities, focusing on:

- Metrology and Calibration Lab Experts' profiles in the digital age
- Transitioning today's metrologists to meet future demands
- The impact of digitalization on metrologists' work
- Training and skills required for future metrologists
- Addressing labor shortages and bridging the skills gap
- Adapting to rapid technological changes through continuous learning
- Sharing successful stories and best practices within the field

Moderator:

Laura Martin - EUROLAB / BELGIUM

Speakers:

- Jean-Clair Ballot IUT Paris-Saclay / FRANCE
- Sébastien Denaës Colas / FRANCE
- Alvaro Ribeiro Laboratório Nacional de Engenharia Civil / PORTUGAL
- Louise Wright National Physical Laboratory / UNITED KINGDOM

S18 - Advances in thermometry and hygrometry: SI Traceability for industry

11:00 AM - 12:30 AM | Eric Georgin - CETIAT / FRANCE

• 11:00 AM - 11:15 AM | KEYNOTE

A transportable precision humidity generator for operation with hydrogen Rezvaneh Nobakht - Istituto Nazionale di Ricerca Metrologica - Politecnico di Torino / ITALY

Analysis of district heating sensor data for uncertainty-aware, network-wide sensor-correction

Peter Østergaard - Danish Technological Institute / DENMARK

• 11:30 AM - 11:45 AM

Thermometry with embedded SI traceability for industrial applications (ThermoSI): a new European Partnership on Metrology project Jonathan Pearce - National Physical Laboratory / UNITED KINGDOM

• 11:45 AM - 12:00 PM

The INFOTherm project - Integrated European research, calibration and testing infrastructure for fibre-optic thermometry Stephan Krenek - Physikalisch-Technische Bundesanstalt / GERMANY

• 12:00 PM - 12:15 PM

Advanced techniques for moisture and water content analysis in solids: enhancing industrial process control and product quality Bayan Tallawi - CETIAT / FRANCE

12:15 PM - 12:30 PM

Miruna Dobre - FPS Economy / BELGIUM

State-of-the-art in the realization of the redefined kelvin: latest project DireK-T achievements













CLOSING & AWARDS CEREMONY

12:30 PM - 01:00 PM

Time for the grand finale of the event where we celebrate outstanding contributions and achievements. It's a moment to recognize excellence across various categories, applaud the innovative work presented and reflect on the success of this year's congress.