

22nd International Metrology Congress (CIM2025)

EPJ Web of Conferences Volume 323 (2025)

Lyon, France
11-14 March 2025

Editor:

J. Lopez

ISBN: 979-8-3313-1773-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2025)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

DIGITAL TRANSFORMATION

Digital Calibration Certificates (DCC): Benefits and Challenges to Overcome for Implementation	1
<i>Martin Koval, Jiri Tesar, Shanna Schönhals, Anjali Sharma, David Balslev-Harder, Carlos Galvan-Hernandez, Henri Baumann, David Mahovsky</i>	
Digitalization in the Metrology Quality Infrastructure – Perspectives from Novo Nordisk.....	6
<i>Heidi Foldal</i>	
From a Digital Calibration Certificate to a Digital Quality Infrastructure.....	11
<i>Thomas Engel</i>	
A Digital Measurement Approach for Structural Condition Assessment of Sewers.....	17
<i>Luís Lages Martins, Álvaro Silva Ribeiro, Maria Do Céu Almeida, Rita Salgado Brito</i>	

SOFTWARE COMPLIANCE WITH UE DIRECTIVES

Software in Metrology for the Digital Age: Addressing Compliance Challenges with MID, NAWID, and MDR.....	22
<i>Martin Koval, Jiri Tesar, Martin Stanek, Jaroslav Foltýnek</i>	

QUALITY INFRASTRUCTURE

Quality Infrastructure for Sustainable Hydrogen Solutions in Namibia.....	26
<i>Helga Hansen, Simasiku Matali, Moritz Ackermann, Fabian Plag, Olav Werhahn, Arne Krietsch, Arnas Lucassen, Michael Beyer</i>	
Digitalizing Metrology: The Quality Infrastructure Services Portal of IPEM-SP	31
<i>Robson Silva, Marcos Oliveira Junior</i>	
Establishment of Sustainability Through Open Access to Research Infrastructure in a Calibration Laboratory for Extreme Electrical Metrology	36
<i>Marija Cundeva-Blajer</i>	

MEASUREMENT INFRASTRUCTURE FOR HEALTHY BUILDING

Metrological Characterisation of Low-Cost and Wearable Sensors for Research on Healthy Buildings in a Novel Living Laboratory.....	42
<i>Francesca Rolle, Fabio Favoino, Giuseppina Arcamone, Anna Pellegrino, Ramona Russo, Paola Iacomussi, Chiara Musacchio, Alberto Bottacin, Stefano Pavarelli, Andrea Prato</i>	

MACHINE LEARNING

Estimating the Repeatability and Reproducibility of an AI-Embedded Measuring Device: Application to Road Markings	48
<i>Térence Bordet, Maxime Redondin, Stefan Bornhofen, Sébastien Denaës, Aymeric Histace</i>	

Bayesian Analysis of Combustion Kinetic Models for Ammonia-Hydrogen Fuel Blends Using Artificial Neural Networks	54
<i>Guanyu Wang, Fan Wang, Michael Jones, Solmaz Nadiri</i>	

ROBOTIZATION, AUTOMATIZATION & DYNAMIC MEASUREMENT

Accurate Automation of Deadweight Force Standard Machine Based on Artificial Intelligent Model at NMCC-SASO-KSA.....	60
<i>Hamad A. Alghamdi, Abdulelah A. Binown, Ahmed A. Almatrawi</i>	
Gauging Error of Pose Acquired by Vision Systems in Bin Picking Applications	66
<i>Marek Franaszek, Prem Rachakonda, Kamel S. Saidi</i>	
Automation and Monitoring of Lab- and Industrial-scale Food Processing Facilities for Quality Project Management.....	72
<i>Pierre Casaubieilh, Luidgi Résidant, Bertrand Heyd, Jérôme Bussière, Thomas Cattenoz, Matthieu Sénoville</i>	
Status and Future of Metrology for Dynamic Measurement in Nordic and Baltic Countries.....	78
<i>Martti Heinonen, Jan Johansson, Jan C. Petersen, Aigar Vaigu, Fredrik Arrhén</i>	

THERMOMETRY, HYGROMETRY

Thermometry with Embedded SI Traceability for Industrial Applications.....	84
<i>Jonathan Pearce, Henrik Kjeldsen, Jan Nielsen, Ingmar Müller, Christian Krause, Gavin Sutton, Alexander Fateev, Aurik Andreu</i>	
Unscented Kalman Filtering for In-Situ Bulk Identification of District Heating Meter Temperature Offsets and Service Pipe Insulation Level Detection	90
<i>Peter F. Østergaard, Thomas S. Daugbjerg, Gertjan Kok</i>	
Frost/Dew Point Temperature and Relative Humidity Measurements: Primary and Secondary Calibration Methods	96
<i>Andreia Furtado, Fitsum Zenebe, Özkan Subas, Michael Schwinghammer, Praveen Giri</i>	

FLOW

Testing of Water Smart Meters Under Various Conditions.....	102
<i>R. Ben-Mansour, A. Alsarkhi, A. Alshehri, E. Algazal, A. Alomar, I. Alhemddaa</i>	
A Wavelet-Based Filtering Algorithm for Enhancing Signal Processing in Coriolis Flow Meters	108
<i>David Wee Yang Khoo, Zhi Qun Ng, Leong Keey Seah</i>	

POLLUTANT ANALYSIS

Stability Study of Multicomponent Mixtures to Support Carbon Metrology	112
<i>Florbel A. Dias, Cristina Palma, Carlos J. Costa</i>	
Comparison of Cavity Ring-Down Spectroscopy and Fourier Transform Infrared Spectroscopy for the Isotopic Composition Determination of CRMs of CO ₂ in Air.....	117
<i>Michela Segà, Francesca Durbiano, Stefano Pavarelli, Francesca Romana Pennecchi, Francesca Rolle</i>	

On the Autocorrelation of Measurement Results for Gas Volume and Calorific Value in Fiscal Metering in Gas Grids	122
<i>Federica Gugole, Meng Li, Adriaan M. H. Van Der Veen</i>	

Low-Concentration HCl Gas Mixtures in H2: Preparation and Analysis	127
<i>Corina Tabacaru, Daniel García-Nieto, Andrés Rojo, Teresa E. Fernández</i>	

MATERIALS

Figures of Merit of Passive Daytime Radiative Cooling Materials	131
<i>David Tichý, Lorenzo Pattelli, Chrysanthi Efthymiou, Margarita-Niki Assimakopoulos, Michal Voldán</i>	

Metrological Characterization of Standards – Plastic Films, Which Are Used for Calibration of Nano Volume Spectrophotometers	136
<i>Veljko Zarubica, Edvard Kubicela, Boban Zarkov, Milesa Sreckovic</i>	

RADIONUCLIDE, DOSIMETRY & SPECTROSCOPY

Low Background Facility for Ionizing Radiation at LNE LNHB: Design and Traceability	142
<i>J. M. Bordy, O. Khattabi, C. Chardeur, K. Lahlal, J. Plangnard</i>	

What's Obscure with Previtamin D Action Spectrum – A Challenge for AI	147
<i>Irina Terenetskaya</i>	

Building a Radionuclide Metrology Algorithm Comparison Platform (NuCodeComP): Insights from Rapid Integration with Microsoft PowerApps	153
<i>Eric Macedo, Liu Haoran, Zihao Fan, Marcus Navarro, José Guilherme Peixoto, Romain Coulon</i>	

Progress Achieved in EURAMET Project 21GRD09 MetroPOEM: Metrology for the Harmonisation of Measurements of Environmental Pollutants in Europe	159
<i>Dirk Arnold, Rasmus Andreasen, Oktay Cankur, Lucille Chambon, Marcus Christl, José Antonio Corcho Alvarado, Betül Ari Engin, Arunas Gudelis, Karin Hain, Violeta Hansen</i>	

ELECTROMAGNETISM

Electric Field Probe Calibration Method by Using a TEM Cell for Reference Field Generation	167
<i>Seif Ben-Hassine, Jean-Marie Lerat</i>	

Traceability of the WBCO Standard Attenuator by Comparing with a Inductive Voltage Dividers	172
<i>Houssemeddine Krraoui, Jean-Marie Lerat</i>	

Nanoscale Calibration Standards for On-Wafer S-Parameters Measurements Up to 110 GHz	176
<i>Daouda Seck, Djamel Allal, Florent Marlec, Clément Lenoir, Mohamed Sébbache, Kamel Haddadi</i>	

Enhancement of Reference Power Standard at SASO NMCC on AC Power and Revaluation of Measurement Uncertainty	180
<i>Saleh Almojaewel, Rashed Alrumie, Saad Bin Qoud</i>	

New Structure for High-Sensitivity Coaxial Thermal Power Sensor in the Frequency Range from DC–50 GHz	185
<i>Doudou Ba, Jean-Marie Lerat</i>	

Establishment of AC-DC Transfer Standard at SASO-NMCC..... 191
Abdullah Alrobaish, Ahmed Aljomaie

Towards a Traceable Calibration of Medium Voltage Transformers Up to 150 kHz..... 196
Mohamed Agazar, Alf-Peter Elg, Angel Ramírez, Claudio Iodice, Domenico Giordano, Jari Hällström, Jorge Rovira, Mario Luiso, Palma Sara Letizia, Tatu Nieminen

TOPOGRAPHY BY AFM

Accuracy and Reproducibility of Ambient Topographies at the Nanoscale by AFM: Several Months of Metrological Monitoring 13001 202
Ziad Gharibeh, Maxime Leménager, Hind Bousbia, Rosine Coq Germanicus

UNCERTAINTY & RISK ASSESSMENT

Case Study of Genetic Algorithms in Metrology: Assessment of Inter-Laboratory Comparisons 208
Romain Coulon

Risk-Aware Decisions: Taking into Account Admissible Risk and Measurement Uncertainty in Setting the Acceptance Limits 213
Alessandro Ferrero, Harsha Vardhana Jetti, Sina Ronaghi, Simona Salicone

Author Index