

07
10
LYON
FRANCE

MARCH

21st INTERNATIONAL METROLOGY CONGRESS

CIM 2023

CALL FOR PAPERS



SUBMIT A PAPER

Deadline 30 July

BOOK A STAND

RECEIVE THE PROGRAMME

Available in October 2022

IN
MEASUREMENT
WE TRUST

THE ONE EVENT IN EUROPE

CONNECTING SCIENCE, INDUSTRIAL APPLICATIONS AND QUALITY INFRASTRUCTURE BODIES

AIMS

- Master your practices and cope with the technical evolutions
- Optimise your measurements, analysis and testing processes
- Anticipate the standardisation and R&D advances and the contribution of new technologies

TARGETED AUDIENCE

- Measurement processes leaders, quality managers and decision makers, academics and researchers
- 850 participants from 45 countries are expected

INFOS FOR AUTHORS

- Reply to authors in September 2022
- Final papers for December 2022
- Selection for publication in Measurement Science and Technology - IOP

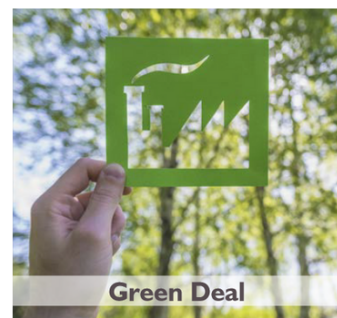
APPLIED TO 3 KEY APPLICATIONS



Industry 4.0



Health



Green Deal

TOPICS & ROUNDTABLES

- Biology
- Chemistry
- Materials
- Mechanics
- Electromagnetism
- Flow
- Thermometry, hygrometry
- Ionising radiation
- Machine learning, AI
- Uncertainties, data analysis, virtual experiments
- Quantum technologies
- Time frequency
- Nanotechnology
- Photonics
- Digitalisation
- Robotisation, automatisaton
- Challenges in medical measurements
- Metrologist as a data analyst
- The new ISO 10012
- Metrology, decision making and economic development

GLOBAL
INDUSTRIE



Bureau
International des
Poids et
Mesures



www.cim2023.com

info@cfmetrologie.com