

Launch of new brochures on the CIPM MRA  
and its mechanisms:  
benefits and the assurance of quality

Bureau  
International des  
Poids et  
Mesures

April 2022

Douglas A. OLSON

# The CIPM MRA Brochures

*Intended audience:*

- *Current and potential participants in the CIPM MRA*
- *Government officials, scientific community, and the general public*

*Purpose of the brochure:*

- *Explanation of the **benefits** of the CIPM MRA to a variety of parties within a country*
- *Description of how **quality is assured** by and within its mechanisms*
- *High level **description of its component mechanisms***

*Availability (coming soon!)*

- *Published online at the BIPM*
- *As hard copies from Regional Metrology Organizations secretariats*
- *As hard copies from BIPM CBKT office*

# The CIPM MRA Brochures

*Format:*

- *Umbrella document that summarizes all aspects of the CIPM MRA mechanisms, and*
- *Six inserts providing additional detail on:*
  - *the **participation** in the CIPM MRA;*
  - *the concept of **metrological traceability**;*
  - ***measurement comparison** activities;*
  - ***calibration and measurement capabilities** within the CIPM MRA;*
  - *the **review processes** of the CIPM MRA,*
  - *and **quality management** aspects of all CIPM MRA activities.*

Look for an announcement of the Brochure availability in the BIPM *e-NEWS* and on social media.

# The CIPM MRA brochures

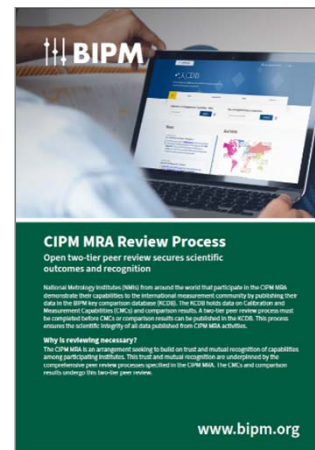
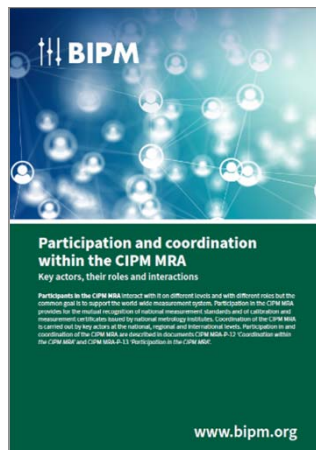


## The CIPM MRA

### Demonstrating trust and confidence in the international measurement system

Critical national and international goals such as economic growth, innovation, energy and the environment, good health, and a safe and plentiful food supply depend on accurate and trusted measurements of physical, chemical, and biological quantities. The CIPM MRA is a platform that provides the institutional and technical framework for National Metrology Institutes around the world to recognize each other's measurement standards and calibration certificates. Its supporting data, representation of measurement capabilities, and quality infrastructure are rigorously validated by NMIs and other participants in the international measurement system.

[www.bipm.org](http://www.bipm.org)





Thank you. The BIPM expresses its gratitude to NIST for supporting the CBKT programme.

