


# 19<sup>th</sup> Meeting of the Consultative Committee for Mass and Related Quantities

25-26 May 2023

Philippe Richard  
CCM President

Hao Fang  
CCM Executive secretary



Working together to  
promote and advance  
the global comparability  
of measurements

### 3. Actions arising from the 18th meeting

The CCM decided to send a request to the JCRB about the possibility to add an explanatory note clarifying the interpretation of the sentence “...same instrument type/measurement method as that identified in the CMC...” in CIPM-MRA-P11, Appendix A, section A1, bullet a).

→ presented in the JCRB report under the item 11 (tomorrow morning)

## 4. Report of the WG on Strategy and MRA coordination

- Two meetings: 9 November 2022 and 24 May 2023
- CCM Strategy 2022-2032
  - a completely revised strategy document
  - creation of a Task Group (two meetings)
  - approved by the CCM by correspondence in March 2022
- Update of two Guidance documents (Comparison report template & Guidelines for approval of final comparison reports)

# Report of the WG on Strategy and MRA coordination

- Review of the CCM Action plan 2021-2022
  - CCM 6/2022: simplification & reduction of the number of CMCs
  - CCM 7/2022: develop specific guidance for review of CMCs
- Establishment of the CCM Action plan 2023-2024
  - 3<sup>rd</sup> CCM.M-K8 (possibly 3<sup>rd</sup> Consensus Value)
  - Continuing the actions CCM 6/2022 and CCM 7/2022 in some WGs
  - Creation of a Task Group on organizing webinars and workshops
  - Collect use cases and user needs on digitalization in WGs



**Thank you.**

**Philippe.Richard@metas.ch**

**CCM President**

**Fang@bipm.org**

**CCM Executive secretary**

A large, colorful graphic on the right side of the slide consists of multiple concentric, overlapping arcs that spiral inward. The arcs are colored in a rainbow spectrum, including red, orange, yellow, green, blue, and purple. The text is centered within the innermost part of this spiral.

Working together to  
promote and advance  
the global comparability  
of measurements