

Advancing the global comparability of chemical and biological measurement standards and capabilities - Enabling measurements to be made with confidence

CCQM Workshop on Particle Metrology

25 to 27 October 2022

Steering Committee

Michael Winchester NIST (USA)

Caterina Minelli NPL (UK)

Paola Fisicaro LNE (France)

Heidi Goenaga-Infante LGC (UK)

Narine Oganyan VNIIFTRI (Russian Federation) Konstantina Vasilatou METAS (Switzerland)

Richard Brown NPL (UK)

Bernd Guettler PTB (Germany)

Jonathan Campbell LGC (UK)

Steven Westwood (Workshop Executive Secretary) BIPM

Workshop objectives



To foster a meaningful information exchange between the CCQM working groups and their stakeholders on the current state of particle metrology, with emphasis on gaps pertinent to modern science and technology.



To inform the CCQM working groups regarding currently overlooked activities that need to be undertaken, and to develop a CCQM action plan based on the workshop findings.

Workshop participation

- 250 registered participants
- 3 plenary speakers from outside the NMI community

October 25 Three overview talks Questions and discussion

October 26 Breakout sessions

Particles suspended in air or other gases Particles suspended in water or other liquids Particles in biological materials and pharmaceuticals

October 27

Reports from breakout sessions Discussion and formulations of recommendations