

AGENDA

CCQM Isotope Ratio Working Group Hybrid Meeting

9am – 5pm, April 24, 2023, Sevres, BIPM, Pavillon du Mail

1	Welcome, approval of agenda, other administrative matters	Zoltan Mester, NRC
2	Approval of minutes from last meeting	Janine Eberhardt, PTB
3	Member reports (including other CCQM WGs)	10-15 min per institute
4	Reports from other organizations	FIRMS - Helen Salouros / Phill Dunn IUPAC - Juris Meija IUPAC CRM project - Phill Dunn NIST CRM coordination initiative – Rebecca Kraft CEN TC 460 - Federica Camin EMPIR, Methane project - Javis Nwaboh
5	NMR for isotope ratio measurement?	Juris Meija, NRC
6	Strategic plan update	Jochen Vogl, BAM
7	Quantities, Units and Symbols Task Group –progress update	Phill Dunn, LGC

8	CMC status for isotope ratios	Kyoung-Seok Lee, KRISS et al
9	New study proposal, Cu, primary measurement	Jochen Vogl, BAM
10	New study proposal, Zn in sediment	Tongxiang Ren, NIM China
11	CCQM-P212 Carbon delta, vanillin comparison, CRM coherence study, closing of study	Michelle Chartrand & Juris Meija, NRC
12	CCQM-P213, Cu delta comparison – final presentation, closing discussion	Lu Yang NRC
13	CCQM/CCRI Joint Workshop on Radionuclide Metrology, online, Feb 2022 ccri/ccri-ccqm-ws/2023-02-14 - BIPM	Jacqueline Mann, NIST
14	Fall meeting in 2023 and 2024	Caleb Luvonga, KEBS LATU
15	Any other business	Zoltan Mester
16	Closing	Zoltan Mester

Coffee breaks, lunches and reception: under the tent in the garden

10:30-11:00: Morning coffee break

13:00-14:00: Lunch

15:30-16:00: Afternoon coffee break