

## CCQM Inorganic Analysis Working Group

### Virtual Meeting

04 – 06 November 2025

### Final Agenda

**Tuesday, 04 November 2025**

*(Note: All times are for Paris)*

<p>12:00 <b>Introduction</b>  Welcome  Approval of agenda  IAWG Terms of Reference  IAWG website</p>	}	
<p>12:10 <b>General Issues I</b>  Overview of IAWG activities  IAWG work in a turbulent world  IAWG policy document:      Coordination and participation in comparisons      Draft A presentation guidelines for IAWG meetings  Publication of KC final reports  Decision Tree (DT)  First comparisons using DT  Updates on CCQM task groups of interest:      KCRV estimation      Nano- and microplastics measurements      and standards      Metrology for Li-ion batteries      Data digitalization  CCQM-P222 Number concentration      measurement of nanoparticles for cellular      analysis – <i>Brief update</i>  CCQM-P244 Lipid nanoparticles with      encapsulated RNA – <i>Brief update</i></p>		<p>Paola Fisicaro, Vice-chair  (presented for Mike Winchester,  Chair)</p>
<p>12:40 Update from the KCWG</p>		<p>Maré Linsky, NMISA</p>
<p>13:10 IAWG Task Group on CMC Guidance</p>		<p>Paola Fisicaro, Vice-chair  (presented for Mike Winchester,  Chair)</p>
<p>Demonstration of Excel Record Card</p>		<p>Patricia Grinberg, NRC</p>
<p>Proposed Definitions</p>		<p>Jeff Merrick, NMIA</p>
<p>13:55 <b>Break</b></p>		

**IAWG Studies in Progress**

- |       |  |   |
|-------|--|---|
| 14:10 | CCQM-K169 Assay of sodium oxalate<br><i>Update on progress</i>                                       | Alena Sobina, UNIIM-VNIIM                               |
| 14:30 | CCQM-K178/P223 Rare earth elements, uranium, and thorium in soil matrix<br><i>Update on progress</i> | Radojko Jacimovic, JSI                                  |
| 14:55 | <b>Any other business for the day</b>  | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |
| 15:05 | <b>Adjourn for the day</b>   | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |

**Wednesday, 05 November 2025***(Note: All times are for Paris)*

- |       |  |                                 |
|-------|--|---------------------------------|
| 12:00 | CCQM-K188/P241 Elements in particulate matter<br><i>Update on planning</i>                                     | Yong-Hyeon Yim, KRISS           |
| 12:25 | CCQM-K191/P245 Nonmetallic and metallic impurities in copper<br><i>Update on planning</i>                      | Patricia Grinberg, NRC          |
| 12:50 | CCQM-K195/P252 Arsenic speciation in foods materials<br><i>Update on planning</i>                              | May Fung, GLHK                  |
| 13:10 | <b>Break</b>   |                                 |
| 13:25 | CCQM-K194/P251 Water mass fraction measurements in hydrated crystalline materials<br><i>Update on planning</i> | Maria Krasheninina, VNIIM-UNIIM |

**Planned and Proposed IAWG Studies**

- |       |   |   |
|-------|---|---|
| 13:50 | Pilot study on laser ablation analysis<br><i>Update on planning</i> | Kharmen Billimoria, LGC<br>Liuxing Feng, NIM            |
| 14:25 | <b>Any other business for the day</b>                               | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |
| 14:50 | <b>Adjourn for the day</b>  | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |

**Thursday, 06 November 2025**

*(Note: All times are for Paris)*

**RMO Comparisons**

- |       |  |                        |
|-------|--|------------------------|
| 12:00 | EURAMET.QM-S16 Critical elements in lithium ion batteries<br><i>Update on progress</i> | Johanna Noireaux, LNE  |
| 12:20 | SIM.QM-S16 Elements in drinking water<br><i>Update on progress</i>                     | Thiago Araujo, INMETRO |
| 13:35 | SIM.QM-S18/P27 Cadmium and lead in cacao powder<br><i>Update on progress</i>           | Patricia Grinberg, NRC |
| 13:55 | <b>Break</b>   |                        |

**General Issues I**

- |       |   |   |
|-------|---|---|
| 14:10 | IAWG KC/PS scheduling   | Paola Fisicaro, Vice-chair                              |
| 14:20 | <b>Fall 2026 Meeting of the IAWG</b><br>Hybrid meeting at PTB | Olaf Rienitz, PTB                                       |
| 14:35 | <b>Any other business</b>                                     | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |
| 14:50 | <b>Adjourn the Fall 2025 IAWG meeting</b>                     | Paola Fisicaro, Vice-chair (for Mike Winchester, Chair) |

**Michael Winchester, IAWG Chair**  
[mrw@nist.gov](mailto:mrw@nist.gov)

**Paola Fisicaro, IAWG Vice-chair**  
[paola.fisicaro@lne.fr](mailto:paola.fisicaro@lne.fr)