Mike Winchester, Chair

Mike Winchester, Chair

Paola Fisicaro, LNE

Maré Linsky, NMISA



# CCQM Inorganic Analysis Working Group VTC 11 – 13 April 2022 Final Agenda

## Monday, 11 April 2022

(Note: All times given as UTC+02:00 – Paris time)

12:00 **Introduction** Approval of agenda Attendance record

#### 12:05 General Issues

Overview of IAWG activities

IAWG work in a changing world

IAWG Chair's policy on COVID-19/

KC and PS participation

Update on Decision Tree

Planning with CCRI(II)

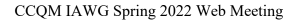
Update on workshops

Update on CCQM Task Groups

- 12:30 Report from TG on stakeholder engagement
- 12:40 Update from the KCWG

#### **First Discussions of Studies**

- 13:10 CCQM-K169/P220 Assay of sodium oxalate Toshiaki Asakai, NMIJ Update on progress
- 13:30CCQM-K173 Assay of sodium carbonateAlena Sobina, UNIIMVery brief update on progress





13:35

	Analysis Working Group (PAWG)	
14:20	Any other business	Mike Winchester, Chair
14:25	Adjournment for the day	Mike Winchester, Chair
	ay, 12 April 2022 All times given as UTC+02:00 – Paris time)	
12:00	CCQM-K144/P182 Trace elements in Al <sub>2</sub> O <sub>3</sub> powder <i>Update on progress</i>	Kyoung-Seok Lee, KRISS
12:25	CCQM-K158/P200 Elements, inorganic As and Sr isotope ratios in rice <i>Update on progress</i>	Kazumi Inagaki, NMIJ Yong-Hyeon Yim, KRISS
12:50	CCQM-K160/P203 Pt group elements in automotive catalyst Update on progress	Sarah Hill, LGC
13:10	CCQM-K161/P207 Anions in seawater <i>Update on planning</i>	Chao Jingbo, NIM
13:35	CCQM-K162/P208 Selenoproteins in serum <i>Update on planning</i>	Colleen Bryan Sallee, NIST
14:00	CCQM-K166/P210 Measurement of nanoparticle number concentration in liquid suspension <i>Update on planning</i>	Heidi Goenaga Infante, LGC
14:35	Concluding comments and questions	Mike Winchester, Chair

Update on total hemoglobin comparison in the Protein Christine Brauckmann, PAWG

14:40Adjournment for the dayMike Winchester, Chair



### Wednesday, 13 April 2022 (Note: All times given as UTC+02:00 – Paris time)

12:00	CCQM-K155/P196 Elements and tributyltin in seawater Update on progress	Süleyman Can, UME Alvin Fung, GLHK
	Opulie on progress	
12:25	CCQM-K178/P223 REEs, uranium, and thorium in soil <i>Update on planning</i>	Radojko Jacimovic, JSI
12:45	CCQM-P215 Arsenic speciation in seafood (aquatic animals) <i>Update on planning</i>	Kelvin Chun-wai Tse, GLHK
13:05	Update on CCQM-P222 Particle enumeration for cellular analysis (registered in the CAWG) <i>Update on planning</i>	Mike Winchester, Chair
	The RMOs are invited to present their activities that might be of interest to the IAWG members	
13:10	EMPIR Project on Metrology for traceable protocols for elemental and oxidised mercury concentrations	Panayot Petrov, LGC
13:30	SIM.QM-S13 Supplementary comparison on elements in copper concentrate and ore <i>Update on progress</i>	Maria del Rocio Arvizu, CENAM
13:45	SIM.QM-S12 and APMP.QM-P41 Trace Elements in Natural Water <i>Update on planning</i>	Patricia Grinberg, NRC
	Concluding Issues	
14:00	IAWG KC/PS scheduling	Paola Fisicaro, Vice Chair
14:15	Confidentiality of Draft A reports and measurement results	
14:30	<b>Next Meeting</b> Virtual meeting to be held in November 2022	– Mike Winchester, Chair
14:35	Any other business	
14:45	Adjournment	
17.47		

CCQM IAWG Spring 2022 Web Meeting



Michael Winchester <u>mrw@nist.gov</u>

Paola Fisicaro paola.fisicaro@lne.fr