CCQM Particle Metrology Workshop

All times given as Paris time

DAY 1 Plenary Part A (25 October 2022)

12:00	Welcome and introduction	Michael Winchester (NIST)
12:15	Topical overview 1: Developments, Challenges, and	Fiona Tummon (Federal Office
	the Need for Standards Related to Airborne Bioaerosol	for Meteorology and
	Measurements	Climatology Switzerland)
12:45	Topical overview 2: Analytical Challenges for	James Ranville (Colorado School
	Characterization of Nanoparticle Dispersions Posed by	of Mines)
	Polydispersity	
13:15	Break	
13:30	Topical overview 3: Towards Optimising	Paul Gunning (Smith & Nephew)
	Characterisation of Metal Nanoparticles in Complex	
	Matrices; Method Selection, Comparisons and	
	Challenges	
14:00	Questions, observations, and brief discussion	Moderated by Michael
		Winchester (NIST)
14:30	Close of Day 1	Michael Winchester (NIST)

DAY 2 Breakout Groups (26 October 2022)

Begin in Main Session

12:00	Welcome and instructions	Caterina Minelli (NPL)
12:15	Transfer to breakout rooms*	Steven Westwood (BIPM)

^{*}Registered participants may proceed to the breakout session of their choice

Breakout Group for Topic 1: Particles suspended in air or other gases

12:20	Welcome and any further instructions	Richard Brown (NPL)
12:25	NMI/DI perspectives and activities: Overview of NMI/DI Measurement Capabilities and Activities	Konstantina Vasilatou (METAS)
12:40	Invited presentations (15 min each, with questions deferred to discussion at the end of the breakout session)	
	Challenges of Measuring PM2.5 in the Next Decade	Gary Fuller (Imperial College)
	Metrology for Aerosol Emissions from Hydrocarbon Sources	Greg Smallwood (NRC)
	Calibration Procedures and Challenges in the Automotive Field	Barouch Giechaskiel (JRC)
	PM Emissions from Residential Wood Combustion Appliances: Why and How to Characterize Condensables?	Isaline Fraboulet (INERIS)
13:40	Break	
13:55	Discussion and formation of recommended actions	Richard Brown (NPL)
14:40	Rejoin main session*	

^{*}Participants from all three breakout rooms rejoin the main session

Breakout Group for Topic 2: Particles suspended in water or other liquids

12:20	Welcome and any further instructions	Paola Fisicaro (LNE)
12:25	NMI/DI perspectives and activities: Measurands	Victoria Coleman (NMIA)
	and Method Dependency: Can One Size Fit All for	
	Particles Suspended in Liquid?	
12:40	Invited presentations (15 min each, with questions deferred to discussion at the end of the breakout session)	
	Identification and Characterization of	Karin Mattsson (University of
	Environmental Micro- and Nanoparticles	Gothenburg)

	Nanoparticle Measurements and Applications in Semiconductor Manufacturing	Wei-En Fu (ITRI)
	Accurate Measurement of Particle Number Concentration in Liquid at NMIJ: With Applications for Biomedical and Cellular Analyses	Yuki Kuruma (NMIJ)
13:40	Break	
13:55	Discussion and formation of recommended actions	Paola Fisicaro (LNE)
14:40	Rejoin main session*	

^{*} Participants from all three breakout rooms rejoin the main session

Breakout Group for Topic 3: Particles in biological materials and pharmaceuticals

12:20	Welcome and any further instructions	Jonathan Campbell (LGC)
12:25	NMI/DI perspectives and activities:	Heidi Goenaga-Infante (LGC)
	Characterisation of Nanomaterials in Complex	
	Biological and Medical Samples: Advances and	
	Challenges Imposed by Regulation	
12:40	Invited presentations (15 min each, with questions	
	deferred to discussion at the end of the breakout	
	session)	
	Physicochemical Characterization of	Jeffrey Clogston (Leidos
	Nanomedicines: Characterization Considerations	Biomedical Research)
	and Challenges	
	One Size Does Not Fit All: Challenges of Particle	Xiaoming Xu (US FDA)
	Size Measurement in Pharmaceutical Applications	Alaoning Au (OSTDA)
	312e Wedsarement III Tharmaceatical Applications	
	Analytical Characterization of LNP-RNA	Luigi Calzolai (JRC)
	Nanovaccines	, ,
13:40	Break	
13:55	Discussion and formation of recommended actions	Jonathan Campbell (LGC)
14:40	Rejoin main session*	

^{*}Participants from all three breakout rooms rejoin the main session

Continuation of Main Session

14:45	Questions, observations, and brief discussion	Moderated by Caterina Minelli (NPL)
15:00	Close of Day 2	Caterina Minelli (NPL)

DAY 3 Plenary Part B (27 October 2022)

12:00	Welcome and instructions	Michael Winchester (NIST)
12:10	Report from breakout group for topic 1	Richard Brown (NPL)
	Questions for clarification	
12:25	Report from breakout group for topic 2	Paola Fisicaro (LNE)
	Questions for clarification	
12:40	Report from breakout group for topic 3	Jonathan Campbell (LGC)
	Questions for clarification	
12:55	Break	
13:20	Discussion and formation of globally recommended	Moderated by Michael
	actions	Winchester (NIST)
14:20	Closing comments	Michael Winchester (NIST)
14:30	Close of workshop	Michael Winchester (NIST)