

**Final Agenda for  
Surface and Micro/Nano Analysis Working Group  
Hybrid Meeting on April 15<sup>th</sup>, 2026.  
(All times given as Paris time)**

**SAWG meeting**

**DATE: Wednesday 15 April, 2026**

**ROOM: Myria and Virtual**

**TIME: 9:00 – 17:30**

Please email presentations to [alex.shard@npl.co.uk](mailto:alex.shard@npl.co.uk) and [myria.room@bipm.org](mailto:myria.room@bipm.org)

**Wednesday, 15 April 2026: Myria**

9:00 Opening. / A Shard (Chair)

1. Opening of the meeting, chairman's remarks
2. Appointment of a Rapporteur
3. Adoption of the Agenda
4. Review of the SAWG 2025 meeting and progress report
5. Introduction of SAWG attendees

10:00 Brief report of the KCWG meeting. / Rainer Stosch (PTB)

10:30 Coffee Break

11:00 Update on P230: Elemental composition of an ionic liquid surface. / Jörg Radnik (BAM)

11:25 Update on K-136.2025 and P243: Measurement of porosity properties of nanoporous silica. / Ali Enis Sadak (TÜBİTAK)

11:50 Update of the Raman Task Group / Li-Lin Tay (NRC)

12:10 Progress on Raman pilot study / Li-Lin Tay (NRC)

12:30 Nano and microplastics task group CCQM TG-NMMS / Åsa Jämting (NMIA)

12:45 Microplastics in drinking water, ISO 19015 / Andrea Mario Rossi (INRIM)

13:00 Lunch

14:00 Progress toward KC: Quantitative analysis of alloy films. / Seung Mi Lee (KRISS)

14:20 Report on P244: Lipid nanoparticles with encapsulated RNA. / Thomas Cleveland (NIST)

14:40 Update on P259: Quantification of surface functionalities on nanoparticles / Jörg Radnik (BAM)

15:00 IAWG/SAWG TG on nanoparticles, final report / Caterina Minelli (NPL)

15:20 SAWG group photo.

15:30 Tea Break.

16:00 Update on the 2D materials Task Group / Angela Hight Walker (NIST)

16:20 Discussion Topic: can we claim CMCs for instrument calibration? / Alex Shard (NPL)

Contributions from:

Yaxuan Yao (NIM)

Li-Lin Tay (NRC)

Benjamin Reed (NPL)

Michael Krumrey (PTB)

17:15 Any other business.

17:30 Close.