**Draft Agenda for**

**Surface and Micro/Nano Analysis Working Group**

**Hybrid Meeting on April 24-25th, 2023.**

**(All times given as Paris time)**

**SAWG meeting**

**DATE: 24 April, 2023**

**ROOM: Marie Curie Library**

**TIME: 9:30 – 17:30**

**IAWG-SAWG joint meeting**

**DATE: 25 April, 2023**

**ROOM: Pavillon du Mail,**

**TIME: 11:00 – 12:00**

**Monday, 24 April 2023 @ Marie Curie Library**

9:30 Opening

1. Opening of the meeting
2. Appointment of a Rapporteur
3. Adoption of the Agenda
4. Review of the SAWG 2022 meeting and progress report
5. Self Introductions with activities and Instrumentations related to the SAWG

(Please Camera ON when you introduce yourself. One person from Institutes should represent their instrumentation related to the SAWG activity. ~3 min / Institute)

10:30 Coffee Break

11:00 Brief repot of the KCWG meeting / A Shard(NPL)

11:10 Experience at the work with KCDB2 / Egor Sobina(VNIIM)

11:20 Update of the Raman TG / LL Tay(NRC)

12:00 Proposal: Pilot study on Elemental composition of an ionic liquid surface. / Joerg Radnik(BAM)

13:00 Lunch

14:00 Proposal: Pilot study for the quantitative analysis of alloy films by multiple point calibration method / KJ Kim(KRISS)

15:00 Proposal: Follow up comparison of the K-136 / Ali Enis Sadak(TÜBİTAK) and Egor Sobina(VNIIM)

15:20 SAWG leadership – Group photo

15:30 Coffee Break

16:00 Direction of the SAWG

* Brief discussion on the CHIPs and Science Act / D Windover (NIST)
* Comparison planning
* Focusing area
* Stakeholder engagement

17:30 Close

**Tuesday, 25 April 2023 @ Pavillon du Mail**

10:30 Coffee Break

11:00 CCQM-K166/P210 Measurement of nanoparticle number concentration in liquid suspension. *First reporting of results.* / Heidi Goenaga-Infante(LGC)

*Joint session is expected to be finished around noon. SAWG experts would leave the meeting room without a expert who wish to hear IAWG issues.*