

NanoHarmony & NANOMET

3rd Workshop

Elisabeth Heunisch

29 and 30 November 2022

NanoHarmony



These projects have received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 885931 and No 887268.



Agenda of the workshop: Day 1

NanoHarmony



Time	Session Title	Speakers
11.00-11.30	Introduction and background to OECD TG developments	Thomas Kuhlbusch (BAuA)
	Updating the OECD Test Guidelines for nanomaterials	
11.30-12.00	Towards a nanoparticle Certified Reference Material	Rob Clough (University of Plymouth)
12.00-12.30	Solubility and dissolution rate	Keld Alstrup Jensen (NRCWE)
12.30-13.00	Towards TGs Gov4Nano project	Eric Bleeker (RIVM)
	Lunch Break	
13.30-15.20	Roundtable OECD TGs and stakeholder involvement	Thomas Kuhlbusch (BAuA) Mar Gonzalez (OECD) Anne Gourmelon (OECD) Tim Singer (Canada) Susanne Walter-Rohde (Germany) Michael Oelgeschläger (Chair WNT)
15.20-15.30	Round-up of Day 1	Elisabeth Heunisch (BAuA)



Agenda of the workshop: Day 2

NanoHarmony



Time	Session Title	Speakers
11.00-11.10	Welcome and Introduction	Mar Gonzalez (OECD)
	Updating on OECD Test Guidelines for nanomaterials and Malta Initiative	
11.10-11.40	Update from the RiskGone Project Test Guideline Development	Iseult Lynch (UoB)
11.40-12.10	The Malta Initiative: Achievements so far and future steps	Anke Jesse (BMUV)
12.10-12.40	Developments or revisions of OECD TGs and GDs applicable for NMs – a status report from NanoHarmony and NANOMET and Standardisation Roadmap from Gov4Nano	Elisabeth Heunisch (BAuA)
12.40-13.00	Update on the new gap filling experiment data on digestibility assays and preliminary data from earthworm studies on TiO ₂)	Richard Handy (University of Plymouth)
	Lunch Break	
13.30-15.20	Advanced Materials - exploiting the lessons learned from NMs Advanced Materials at EU – The Advanced Materials 2030 Initiative Advanced Materials - defining the scope at ISO Advanced Materials - what is happening at the OECD Advanced Materials - approaches from metrology	Mar Gonzalez (OECD) Lars Montelius (Co-chair AMI Steering Board) Denis Koltsov (ISO) Kathrin Schwirn (UBA) Harald Bosse (PTB)
15.20-15.30	Round-up of Day 2	Elisabeth Heunisch (BAuA)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 885931.