

NanoHarmony & NANOMET

3rd Workshop

Elisabeth Heunisch

29 and 30 November 2022

NanoHarmony



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



Key Messages from the Workshop

NanoHarmony



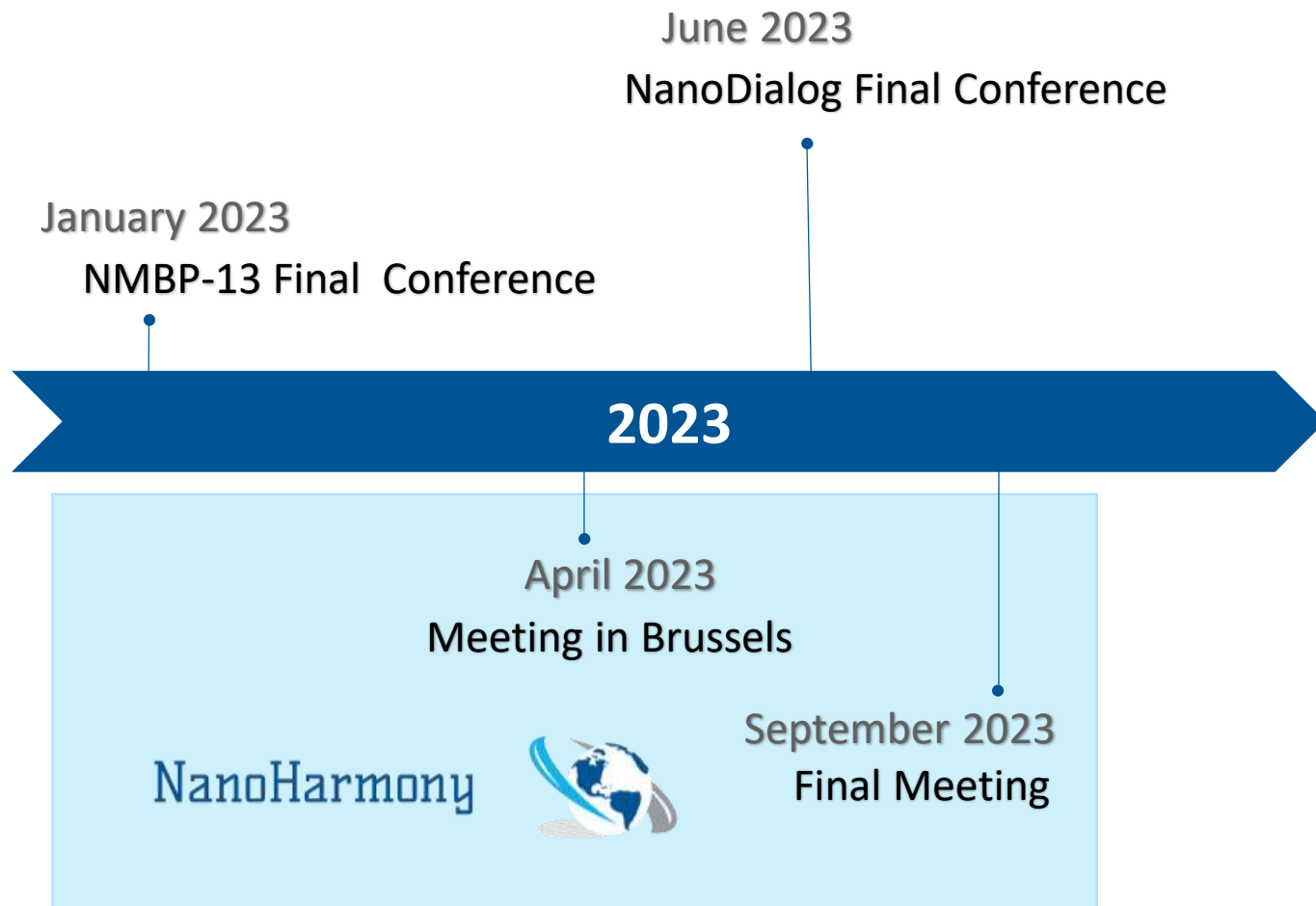
- What are the current achievements and advancements in OECD TG developments for NMs.
- We need an effective, long-term engagement of different stakeholders for successful TG developments.
- The lessons learned in TG developments of NMs are a good starting point for Advanced Materials.



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

NanoHarmony legacy and outlook

NanoHarmony



- Long-term and continuous effort into OECD TG amendments and developments for (advanced) materials
- Platform for stakeholder exchange and priority setting towards harmonisation of test methods

