NanoHarmony 义



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

**Elise Morel (UKCEH), Anna Pohl (BAuA),** Eric Bleeker (RIVM), Rachel Smith (UKHSA), Elisabeth Heunisch (BAuA), Sean Kelly (NIA), Karin Wiench (BASF SE), Tommaso Serchi (LIST), Dominik Geiger (BASF SE), Arno Gutleb (LIST), Thomas Kuhlbusch (BAuA) and Claus Svendsen (UKCEH).

We would like to acknowledge all the NanoHarmony partners and all participants in online survey, interviews, webinars and workshops for the valuable insights and support in the development of the NanoHarmony OECD TG/GD Process Mentor Tool.

In particular, Mar Gonzalez (OECD), Frank Von der Kammer (University Vienna), Maria Luisa Fernandez Cruz (INIA), Isabella De Angelis (ISS), Keld Alstrup Jensen (NRCWE), Richard Handy (University of Plymouth) and Denis Koltsov (ISO) for their contributions, as well as Nikolina Latkovic (NIA) and Seden Caglar (BAuA) for their technical review of the beta version of the tool and specially, Seden for her support in the content implementation.

We also would like to express our thanks to Michael
Oelgeschlaeger (BfR), Tanja Burgdorf (BfR), Kathrin Schwirn
(UBA), and Jacques-Aurelien Sergent (Solvay) for their highly
valuable and extensive review of the tool's content.

We finally would like to recognise Pensoft Publishers© team's efficiency and reactivity, and thanks Slavena Peneva, Anna Sapundzhieva and Maria Mincheva who designed and developed the tool.



UK Centre for Ecology & Hydrology





