

AU-ENAS-JRC-EPFL-FIOH-EMPA-BAM-ITENE-FRAUENHOFER-UFZ-NTUA-PLUS-UBREMEN-BOKU-UAVR-UL-TGO-BKLB-DPF-ETSS AG-DECHEMA-OPTIMAT-SPI-GAIKER-ANTOLIN-OEKO-ECOS-QUERCUS-WECF

NANORIGO



NANORIGO European Union's Horizon 2020
research and innovation programme
grant agreement No 814530



Criteria for risk evaluation, acceptance and transfer of acceptable risk

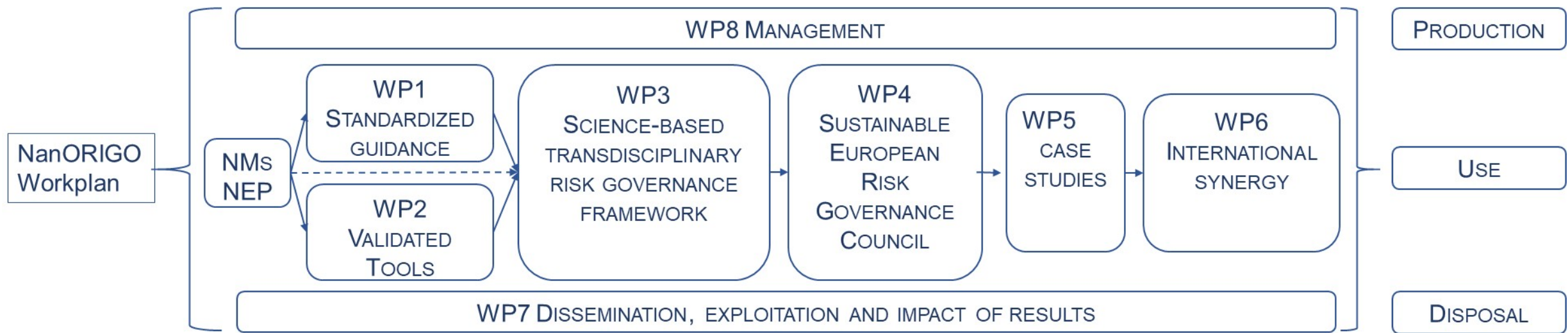
Reinforced decision-making tools to facilitate risk communication

Multi-stakeholder driven, transdisciplinary, sustainable, science-based RGF



NANORIGO European Union's Horizon 2020 research and innovation programme grant agreement No 814530





NANORIGO European Union's Horizon 2020
 research and innovation programme
 grant agreement No 814530



Output

- A transparent, self-sustained and science-based ERGC
- Transparent RGF tools for managing possible nanotechnologies risks
- Availability of high quality data for decision making
- Consistency of approaches in all EU Member States and internationally
- NANORIGO will be open and actively collaborate with other relevant activities – relevant projects, stakeholder, organisations etc



NANORIGO European Union's Horizon 2020
research and innovation programme
grant agreement No 814530



Consortium

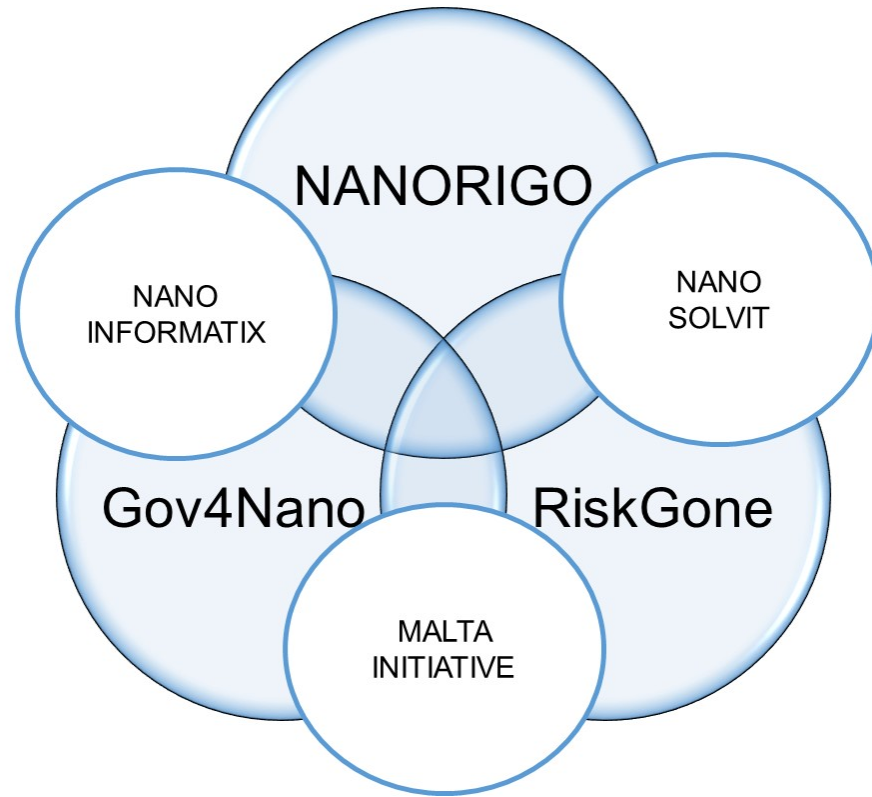
29 partners from all over Europe and a global advisory board

AU(Coor)-ENAS-JRC-EPFL-FIOH-EMPA-BAM-ITENE-FRAUENHOFER-UFZ-
NTUA-PLUS-UBREMEN-BOKU-UAVR-UL-TGO-BKLB-DPF-ETSS AG-
DECHEMA-OPTIMAT-SPI-GAIKER-ANTOLIN-OEKO-ECOS-QUERCUS-WECF



NANORIGO European Union's Horizon 2020
research and innovation programme
grant agreement No 814530





NANORIGO European Union's Horizon 2020
research and innovation programme
grant agreement No 814530

