

# Scientific Workshop

## Grouping of Nanomaterials

EU H2020 projects NanoReg2 and GRACIOUS

Thank you for your hard work and  
input

NanoReg<sup>2</sup>



AOPs



nano**GR**  **UR**

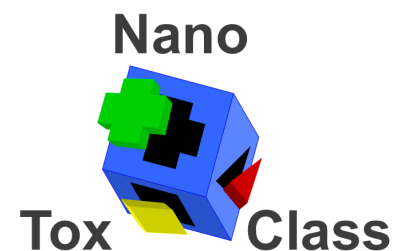
AEG4nano

Matrix scoring

Where they go

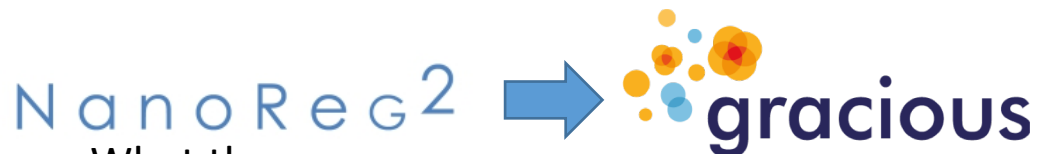
What they do

Hypothesis  
& tools



omics

Grouping Frameworks



What they are  
What they do



# Legacy

- The primary goal for GRACIOUS is to improve the Grouping and Read-Across framework design to better ensure suitability and usefulness for stakeholders
- The primary goal for NanoReg2 is to ensure outputs have impact e.g. via PC WPMN and GRACIOUS
- The primary goal for OECD to ensure connectivity and impact of PC WPMN activities e.g. to populate the ‘what they are’ aspects of the GRACIOUS grouping framework
- The role of CEN and ISO will be to provide current and future technical guidelines

# After the workshop

- All slides available early next week
- GRACIOUS Grouping and Framework design improvements
- NanoReg2 will improve Grouping strategy to present to OECD WPMN and GRACIOUS
- Collect feedback on how this will impact your work . Will you change anything?
- Peer reviewed publications for both projects
- Follow up workshops to test Grouping framework
- Direct integration into next generation projects across territories
- Follow up via international webinar(s) for stakeholder to share workshop results
- Provide dissemination via news websites, conferences and EUON
- Ultimately allow Grouping and Read-Across to be integrated into commercial development of nanomaterials

# Thank you



Emeric Frejafon  
Ineris



Andrea Haase  
BfR



Peter Kearns  
OECD



Claire Skentelbery  
Nanotechnologies Industries  
Association



Vicki Stone  
Heriot-  
Watt  
University



Stella Stoycheva  
Yordas