



## EuroNanoForum – Valletta, Malta, 2017

Workshop 5, M.A. Grima Hall

June 23, 2017, 09:30-15:30

## Delivering safe nanotechnology to market

The workshop is dedicated to presentation, discussion and interaction with active nano-sector players on the challenges and industry needs of bringing nanotechnology to market. Delegates will gain an insight into the state of the art, while examining the changing regulatory framework, policy perspectives and societal expectations.

### AGENDA

09:30	<b>Welcome and introduction</b>	<ul style="list-style-type: none"><li>• <b>Bengt Fadeel</b>, Karolinska Institutet</li><li>• <b>William Davis</b>, IPL</li></ul>
09:40	<b>Delivering safe nanotechnology to the market</b>	<ul style="list-style-type: none"><li>• <b>Georgios Katalagarianakis</b>, EC, DG Research &amp; Innovation</li></ul>
09:50	<b>Creating a nanosafety community for market success</b>	<ul style="list-style-type: none"><li>• <b>Éva Valsami-Jones</b>, Univ of Birmingham; EU NanoSafety Cluster</li></ul>
10:00	<b>Creating a standards community for market success</b>	<ul style="list-style-type: none"><li>• <b>Patrice Conner</b>, AFNOR, and CEN/TC 352</li></ul>
10:15	<b>Tools for safety assessment</b> This session explores how recent advances in hazard and safety assessment can help regulatory bodies to develop robust and scientifically valid regulatory requirements that can be used at EU and national levels	<ul style="list-style-type: none"><li>• <b>Bengt Fadeel</b>, Karolinska Institutet (FP7-NanoSolutions) - Moderator</li><li>• <b>Vladimir Lobaskin</b>, University College Dublin (H2020-SmartNanoTox)</li><li>• <b>Andrew Nelson</b>, University of Leeds (H2020-HISENTS)</li></ul>
11:15	<b>Break</b>	



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11:45	<p><b>Towards safe-by-design</b></p> <p>This session showcases the types of tools emerging and also to highlight what industry needs in order for these to be genuinely integrated into product development processes</p>	<ul style="list-style-type: none"><li>• <b>Claire Skentelbery</b>, Nanotechnology Industries Association (H2020-NanoReg2) - Moderator</li><li>• <b>Claus Svendsen</b>, Centre for Ecology and Hydrology (H2020-nanoFASE)</li><li>• <b>Alejandro Vilchez</b>, LEITAT Technological Center (FP7-GUIDEnano)</li></ul>
12:45	<b>Lunch</b>	
13:45	<p><b>The future of risk governance</b></p> <p>This session will discuss the way forward for long term risk assessment, risk management and risk governance</p>	<ul style="list-style-type: none"><li>• <b>Keld Alstrup Jensen</b>, National Research Centre for the Working Environment (H2020-caLIBRAte) - Moderator</li><li>• <b>Willie Peijnenburg</b>, National Institute for Public Health and the Environment (FP7-FutureNanoNeeds)</li><li>• <b>Danail Hristozov</b>, University of Venice (FP7-SUN)</li></ul>
14:45	<p><b>Discussion round table</b></p> <p>This panel will take a look at the long term future for nanotechnology, from a research, consumer and industry perspective and explore with the audience what roadmap needs to be in place. Members will provide a vision of the future and the panel will discuss how regulation, funding and safety can make this happen</p>	<ul style="list-style-type: none"><li>• <b>Barry Hardy</b>, Douglas Connect GmbH (FP7-eNanoMapper) - Moderator</li><li>• <b>Emeric Frejafon</b>, INERIS (H2020-EC4SAFENANO and H2020-NanoReg2)</li><li>• <b>Lisa Friedersdorf</b>, Director of NNCO</li><li>• <b>Andrea Haase</b>, German Federal Institute for Risk Assessment</li><li>• <b>Keld Alstrup Jensen</b>, National Research Centre for the Working Environment (H2020-caLIBRAte)</li><li>• <b>Georgios Katalagarianakis</b>, Programme Officer, European Commission, DG Research &amp; Innovation</li><li>• <b>Tom van Teunenbroek</b>, Ministry of Infrastructure and the Environment (FP7-NanoREG)</li><li>• <b>Éva Valsami-Jones</b>, University of Birmingham (FP7-NanoMILE)</li></ul>
15:30	<b>Summary and close – Claire Skentelbery</b>	