

OPEN WORKSHOP

Nanosafety: From research to implementation of Risk Management and Safe Innovation in the nanotechnology industry

June 22, 2016, 15:15 – 16:30

Industrial Technologies Conference, Amsterdam - www.industrialtechnologies2016.eu



Organized by:



AGENDA

(ver. 01 – 16.06.2015)

| | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15:15 – 15:20 | Welcome - Background of the workshop Benoît Hazebrouck, EU-VRI, |
| 15:20 – 15:35 | From nanosafety research to operational tools for the nanotechnology industry: the EU projects NanoMILE, NanoFASE, NanoReg2,... Benoît Hazebrouck (EU-VRI), Emeric Fréjafon (INERIS), Eva Valsami-Jones (UoB), Claus Svendsen (NERC), Sean Kelly (NIA) and the NanoSafety Cluster |
| 15:35 – 15:50 | Strategies, methods and tools for managing the occupational exposure to MNMs in construction: Results of the EU project Scaffold. Jesus López de Ipiña Peña (Tecnalia) |
| 15:50 – 16:05 | A sustainable structure to transfer nanosafety research to the market: the European Centre for Risk Management and Safe Innovation in Nanomaterials & Nanotechnologies (EC4SafeNano). Emeric Fréjafon (INERIS), Olivier Salvi (INERIS Développement), Benoît Hazebrouck (EU-VRI), Maaïke Le Feber (TNO), Jesus López de Ipiña Peña (Tecnalia), Wolfgang Unger (BAM), and the EC4SafeNano team |
| 16:05 – 16:30 | Industry's input in the construction of the European Centre for Risk Management and Safe Innovation in Nanomaterials & Nanotechnologies (EC4SafeNano). Discussion with the room (20 mn): Moderator: Olivier Salvi, INERIS Développement, Secretary General of the European Technology Platform on Industrial Safety (ETPIS) <ul style="list-style-type: none"> - On what occasions, on what issues would you have needed expertise to support your decision-making regarding nanosafety? - What is the added value for you of an integrated/harmonized European expertise (vs. national expertise) in such occasions? How much is it worth? - Would you make use of a help desk on nanosafety? Under what conditions? |
| 16:30 | Closure of the workshop Olivier Salvi, INERIS Développement |

Contact: Benoît Hazebrouck, +49 151 6368 3536, bh@eu-vri.eu.



Acknowledgment: The NanoMILE, NanoFASE, NanoReg2 and Scaffold research has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) and Horizon 2020 Framework Programme under grant agreements numbers 310451, 646002, 280713 and 280535 respectively.