

Workshop

Safe by Design Implementation: Industrial Experiences from European Initiatives

Date 14|03|2018

Timetable 14:00-16:30

Location Bilbao Exhibition Centre (BEC)

Ronda de Azkue, 1 48902 Barakaldo

Fee Free

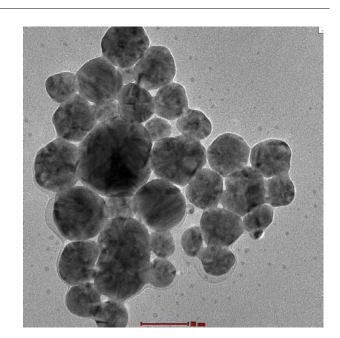
Organizer GAIKER-IK4 | TEMAS



Contact T. 94 600 23 23

eventos@gaiker.es

Sign up



Introduction and objetives

The workshop present the implementation of the Safe by Design (SbD) approach in the innovation process through industrial experiences developed in the NanoReg2 project. This, together with the Risk Governance Framework developed in the caLIBRAte project will give safer and more economic Nanomatials and will allow a better risk management through the life cycle of the products.

The objectives of the workshop are:

- To introduce the safe-by-design concept and tools to the industry.
- To demonstrate SbD using industrial experiences in European initiatives.

Programme

14:00h-14:10h	Welcome (Edorta Larrauri. GAIKER-IK4)
14:10h-14:30h	Safe by design, Risk assessment and Risk governance in industry.
	(Isabel Rodríguez. GAIKER-IK4)
14:30h-14:50h	Grouping of nanomaterials as a previous step for safe by design,
	registration and risk assessment: an approach based on ecotoxicity
	data in H2020 project NanoReg2. (José Mª Navas. INIA)
14:50h-15:10h	Guidance for SbD implementation in the Nanotechnology Industry.
	(Raquel Puelles. AVANZARE)
15:10h-15:30h	Nanoreg2 SbD case study: Carbon nanofibres produced by the floating
	catalyst technique. (César Merino. ANTOLIN INGENIERÍA)
15:30h-15:50h	Collection of data and monitoring the efficacy of Risk Mitigation
	Measures in caLIBRAte. (Camila Delpivo. LEITAT)
15:50h-16:10h	The safe-by-design concept and its application in industrial innovation
	processes. (Blanca Suárez. TEMAS)
16:10h-16:30h	Questions time and closure

Speakers



Isabel Rodríguez Gaiker-IK4



Raquel Puelles Avanzare



José Mª Navas Inia



César Merino Antolín Ing



Camila Delpivo Leitat



Blanca Suárez Temas

Fee

Free (including Exhibition Area). Inscription is required.

NanoReg²



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement 646221.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 686239.