



Promoting the Implementation of Safe by Design

Joint Seminar on NanoSafety

ProSafe

NANoREG

SIINN

OECD

NanoDefine, NanoValid

Overview NanoSafety Seminar

NanoSafety Cluster

OECD Guidance Manual, SIINN Framework, NANoREG Guidance Document

SIINN ERA-NET
(Final conference)

Safe
Implementation
of Innovative
Nanoscience and
Nanotechnology

**Overview SIINN
funded Projects**

NANoREG
(MidTerm results)

Safe-by-Design

**Guidance
Document:**

- Materials
- SOPs
- Data
Platform

ProSafe
(Preannouncement)
White Paper
Basis for
regulators and
industry to cover
EHS aspects of
Nanomaterials

**Joint
Transnational
Call**

and
**Twinning of
projects**

NanoDefine
Efficient
characterization
and
classification
of materials
according to the
EC nano
definition

NanoValid
Development of
RA and LCA of
engineered
nanomaterials



Morning Agenda

Time	Topic
10:35 – 10:50	Introduction by the NanoSafety Cluster and Review Results <i>Lynch Iseult, Uni Birmingham</i>
10:50 – 11:20	ERA-NET SIINN - Safe Implementation of Innovative Nanoscience and Nanotechnology, final result <i>Katharina Schumacher (Projektträger Jülich)</i>
11:20 – 11:40	NANoREG - Current status and trends in precautionary measures, Safe-by-Design and regulation - project mid-term information <i>Adrienne Sips, Karl Hoehener</i>
11:20 – 12:00	Outlook ProSafe with first Call of common projects <i>Tom van Teunenbroek</i>

Afternoon Agenda

Time	Topic
12:30 – 13:15	New Frameworks and Guidelines <i>Speranta Tanasescu, SIINN framework;</i> <i>Keld Jensen, NANoREG Guidance Document;</i> <i>Thiess Oosterwijk Data base for safe-by-design</i>
13:15 – 13:30	OECD Guidance Document on RA into LCA 15' <i>Achim Boenke (EC, DG GROWTH, Chemical Industry Unit I.2)</i>
13:30– 14: 00	Brokerage for the first ProSafe call 40' <i>Dina Carrilho, FCT Portugal</i>
14:00 – 14:15	Coffee and networking



Afternoon Agenda

Time	Topics
14:15 – 14:35	Overview and Networking of funded SIINN Projects <i>Katharina Schumacher (JUELICH) and Dina Carrilho (FCT)</i> Part 1
14:35 - 15:35	Overview and Networking of funded SIINN Projects <i>Chair: Katharina Schumacher (JUELICH) and Dina Carrilho (FCT))</i> Part 2 <ul style="list-style-type: none">• NanoGeCo (<i>Omar Luzano Garcia</i>)• Nanoheter (<i>Jérôme Labille</i>)• NanOxiMet (<i>Bryan Hellack</i>)• nanoIndEx (<i>Christof Asbach</i>)• FENOMENO (<i>Holger Schönherr</i>)• NANO_SAFE_LEATHER (<i>Carmen Gaidau</i>)
15:35 – 15:55	Efficient characterisation and classification of materials according to the EC nano-definition: The EU FP7 NanoDefine project” <i>Stefan Weigel (RIKILT)</i>
15:55 – 16:00	End of the seminar

