



## SAFETY ASPECTS IN PILOT LINES an EPPN-NSC i2L joint session



The workshop will be held during the 6<sup>th</sup> International Conference NanoSAFE 2018 on **Wednesday 7<sup>th</sup> of November in Grenoble France**. Organized every two years since 2008, NANOSAFE Conference is intended for sharing latest research results on health and safety issues related to nanomaterials and beyond for a socially responsible approach.

EPPN - European Network For Pilot Production Facilities And Innovation Hubs	NSC i2L – Industrial Innovation Liaison Group of the NanoSafety Cluster
<p>The “Industrial Innovation Liaison (i2L)” working group is part of the NanoSafety Cluster (NSC) as a cross-linking working group. EPPN is a H2020 CSA project which intends to boost the European competitiveness through the exploitation of the existing European pilot line production facilities across Europe. The project objective is to provide a sustainable interactive and dynamic participatory digital market place (match-making tool) allowing pilot lines to become connected with users (technology up-takers, policy makers, investors and other actors) in the ecosystem, along industrial value chains. One major objective is to bridge the existing gap between nanosafety research, research into technology development, and industry, by promoting a two-way communication channel to facilitate the understanding of the real industrial needs (EPPN-side) and promote the industrial implementation of solutions developed by the NSC.</p>	
<p><b>Workshop on SAFETY ASPECTS IN PILOT LINES an EPPN-NSC i2L joint session</b></p>	
<p>The workshop will allow bringing together all nano-safety relevant experts from pilot line/production projects, hence, real-life and application-oriented nanosafety and Safe-by-Design expertise. The workshop is aiming at helping pilot projects in order to assess and tackle safety issues throughout harmonization of the approaches and promotion of available tools. To reach that goal, the following topics will be presented:</p> <ul style="list-style-type: none"> <li>• EPPN mini survey on processes and materials used in pilot lines along with relevant exposure scenarios</li> <li>• Selected tools and methods that are available to conduct safety assessment and implement risk minimization measures in workplaces</li> <li>• Critical review on conducted case studies from recently ended and ongoing H2020 projects</li> </ul> <p>This interactive session will promote discussion between EPPN and NSC in order to address the needs from pilot projects with nanosafety expertise. The discussion should also lead to potential future cooperation between projects for the development of cross case studies and to joint dissemination of projects results.</p>	

**Registration:**

To attend the workshop, please register to the NanoSAFE 2018 conference: <http://www.nanosafe.org/cea-tech/pns/nanosafe/en>

**For more information, please contact:**

EPPN Session Chair  
Dr. Amro Satti, LEITAT (Spain)  
[asatti@leitat.org](mailto:asatti@leitat.org)

NSC i2L Session Chair  
Andreas Falk MSc, BioNanoNet (Austria)  
[andreas.falk@bionanonet.at](mailto:andreas.falk@bionanonet.at)

NSC i2L Session Co-Chair  
Dr. Simon Clavaguera, CEA (France)  
[simon.clavaguera@cea.fr](mailto:simon.clavaguera@cea.fr)

The 6<sup>th</sup> International Conference NANOSAFE will be hosted on 5-9 November 2018 at Maison MINATEC®, Parvis Louis Néel, 38054 Grenoble, France

