



CONAMA2016



HORIZON 2020

The EU Framework Programme for Research and Innovation

NANOTECNOLOGÍAS, MATERIALES AVANZADOS, BIOTECNOLOGÍA Y FABRICACIÓN Y TRANSFORMACIÓN AVANZADAS



LUCÍA ÍÑIGO PAARMANN



@Lucialnigo_CDTI

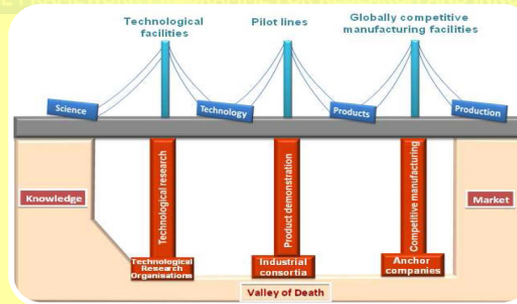
28 NOVIEMBRE 2016

Elaboración: División Programas de I+D de la UE, CDTI



HORIZON 2020

THE FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION



Excellent Science

Industrial Leadership

Societal Challenges

- Nanotechnology
- Biotechnology
- Advanced Materials
- Adv. Manufacturing & Processing



Four of the President's priorities:

- **To boost jobs, growth and investment;**
- To realise a connected digital single market;
- To implement a resilient Energy Union with a forward looking climate change policy;
- To make Europe a stronger global actor

Contexto político





4 Ejes de actuación



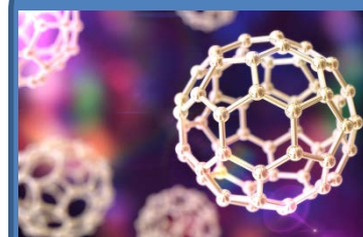
SEGURIDAD Y
SALUD DEL
TRABAJADOR



SEGURIDAD Y
SALUD DEL
CONSUMIDOR



POSIBLES
RIESGOS
MEDIOAMBIENTE

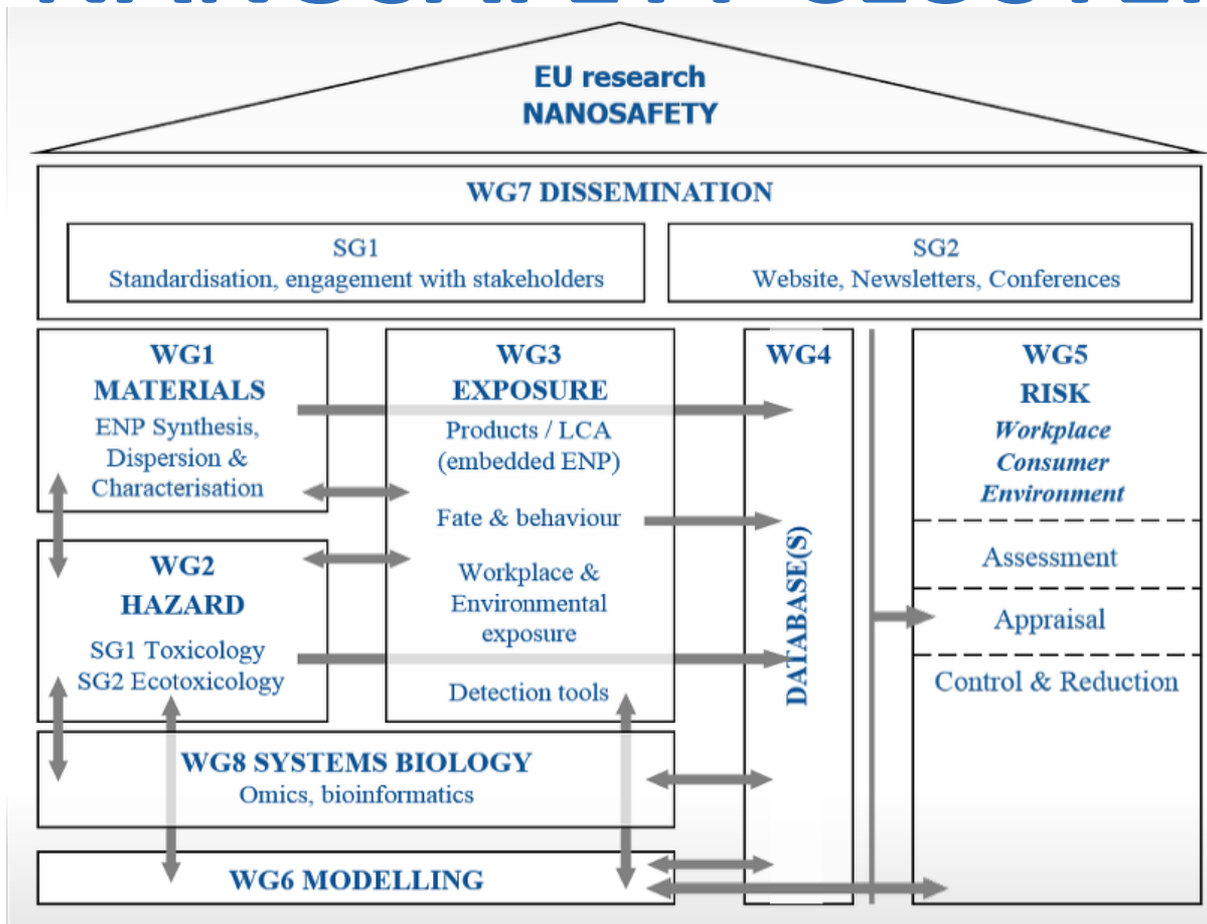


ACEPTACIÓN
SOCIAL

ESTANDARIZACIÓN / REGULACIÓN



NANOSAFETY CLUSTER





EC ha invertido ya en 27 Proyectos I+D+I Europeos

**NanoSafety
Cluster**



Compendium of Projects in the
European NanoSafety Cluster

2016 Edition



Target audience

The conference welcomes consortium partners from the organizing projects, as well as representatives from other EU projects, industry and government, civil society and media.

NanoSafety Cluster



EU NanoSafety Cluster

Follow @EUNanoSafety 1,427 followers

Join our **LinkedIn** group

Lucía Íñigo Paarmann (lucia.inigo@cdti.es)
División Programas de la UE - Dpto. Liderazgo Industrial
Dirección de Programas Internacionales



@Lucialnigo_CDTI

LinkedIn profile

es.linkedin.com/in/linigopaarmann/