

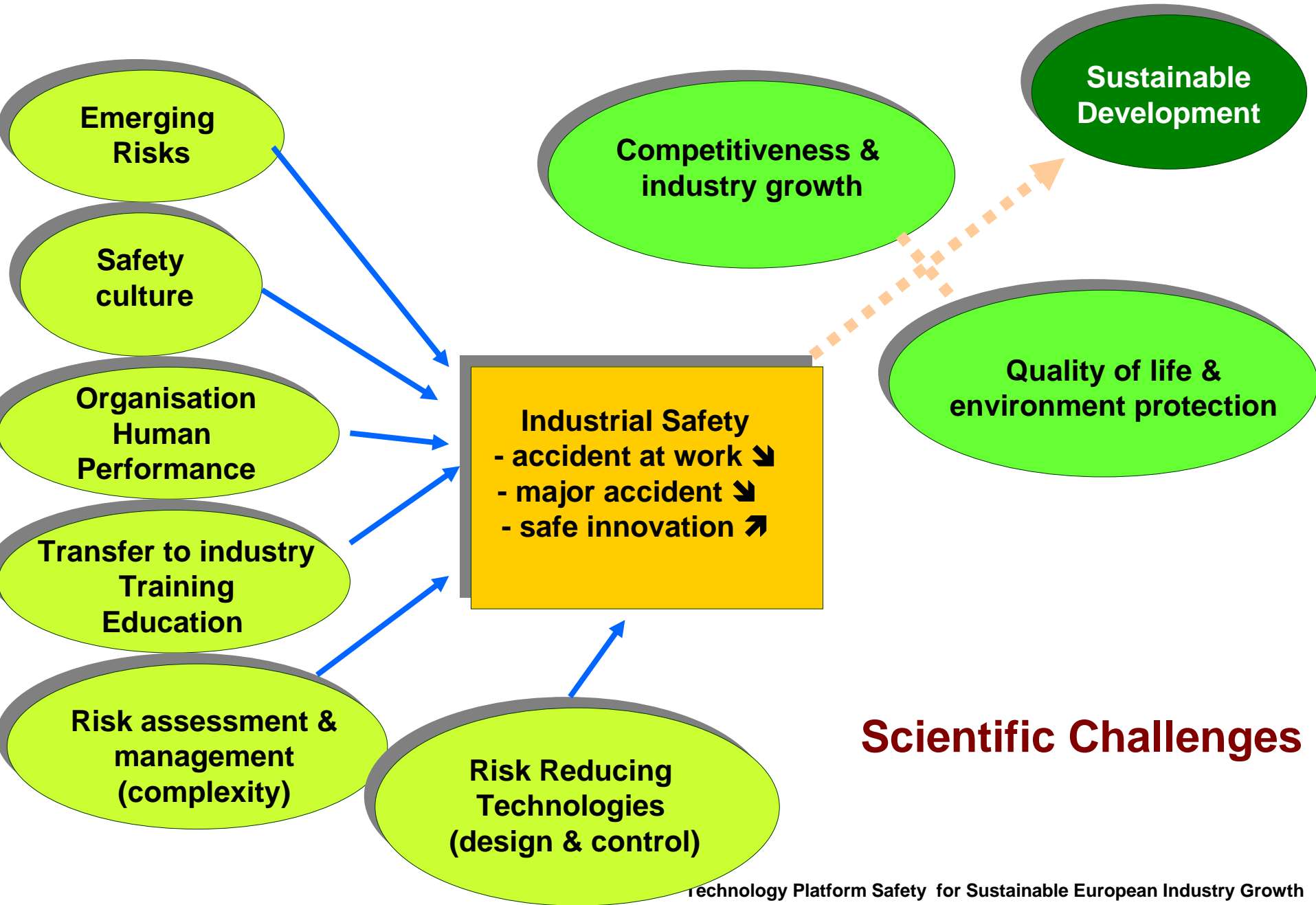


## European Technology Platform on Industrial Safety

*RESEARCH STRATEGY  
FOR EUROPEAN INDUSTRY  
SAFER AND WORLDWIDE  
COMPETITIVE*

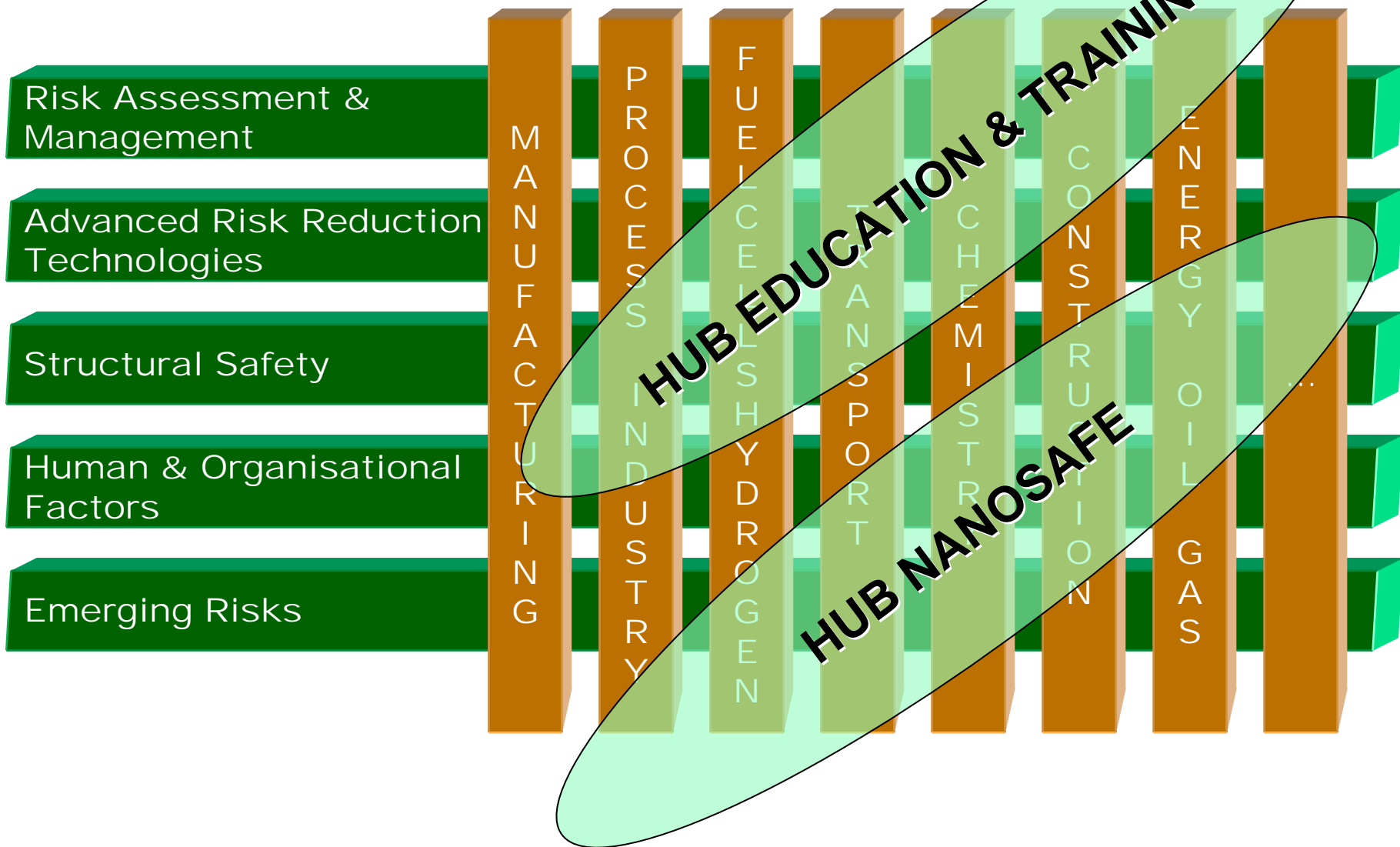


**Contacts : [rgowland-epsc@icheme.org.uk](mailto:rgowland-epsc@icheme.org.uk) and [Olivier.Salvi@ineris.fr](mailto:Olivier.Salvi@ineris.fr)**





# Research Focus Groups





# Objectives of the Nanosafe Hub

Development of advanced detection technologies

Development of safe industrial processes  
Design of « safe factory for nano's »

Data collection at global level on  
Health & Safety aspects

Demonstration Platforms  
for  
Safe Nanomanufacturing

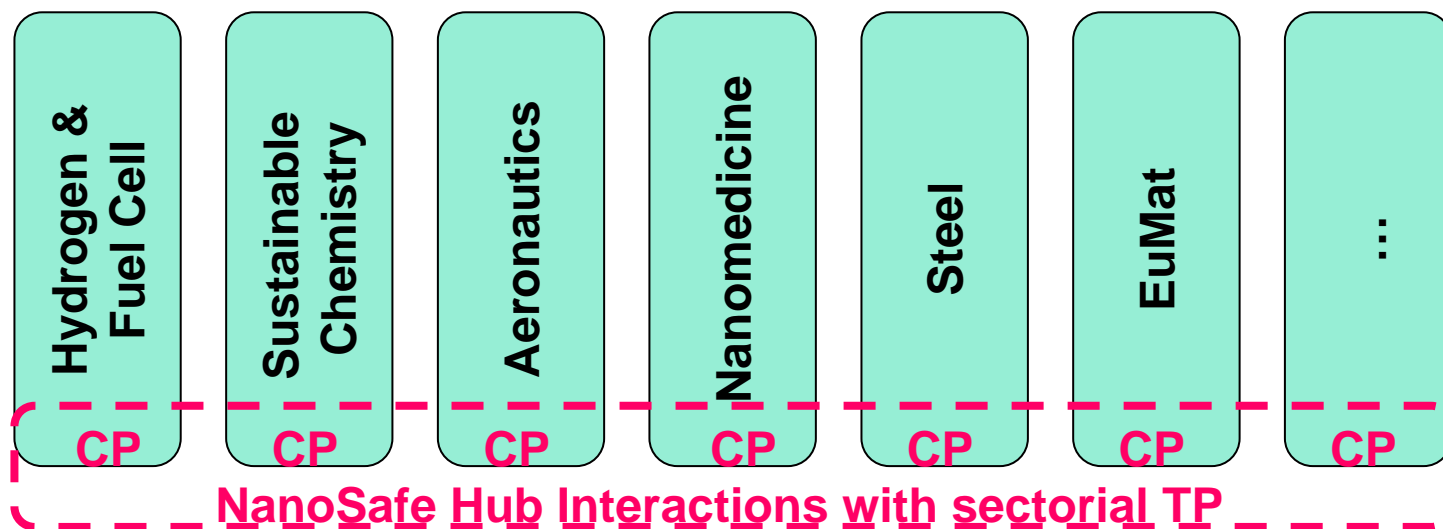
Cyber Lab  
for  
NanoSafe

Data base  
Internet educational  
courses



# Trans-platform cross fertilisation

- Collection of generic aspects for the development of safe processes through strong interactions with sectorial European Technology Platforms dealing with nanomanufacturing
- 1 contact point in each sectorial TP (CP)



# ETPIS internal interactions

- The objective is to develop benefits through interaction with the other focus groups of ETPIS
- Adaptation of generic tools for safety approach to safe nanomanufacturing (1 Contact Point in each focus group)





# Nanosafe Hub Priorities for 2007

- Organisation of an international workshop on detection technologies used for nanomaterial
- Development of detection and measurement technologies at the industrial scale



European Technology Platform on  
**Industrial Safety**

Home What is TP Safety Members Downloads Links Contact Member area

**latest news**

**5/9/2005**  
 Launch event of the European Technology Platform on Industrial Safety will be held on June 30th 2005 in Gdansk, Poland. [more »](#)

**3/1/2005**  
 Meeting of the Advisory Council [more »](#)

**12/6/2004**  
 MANUFACTURE 2004 Conference : European Manufacturing of the Future :Making Research Work [more »](#)

**Welcome to TP on Industrial Safety**

**What is TP safety?**

What exactly is a TP on Industrial Safety and what are technology platforms in general? Learn more about this initiative, about its goals, organization, structure... [more »](#)

**Join the Industrial Safety Technology Platform**

You can join the Industrial safety technology platform by applying using the membership form. [Click here](#) to download the Technology Platform membership form in MSWord format.

**Join a Focus Group of the Industrial Safety Technology Platform**

The Technology Platform on Industrial Safety has following focus groups:

- FG1. Methods and technologies to reduce risk at work, for the environment, major accidents
- FG2. Methodologies for Risk Assessment and Risk Management
- FG3. Human and Organizational Factors
- FG4. Education and Training
- FG5. Research Incubator: Emerging and Cross-cutting Risk & Safety issues

**TP Industrial Safety Launch Event**

Launch event of the European Technology Platform on Industrial Safety will be held on June 30th 2005 in Gdansk, Poland. Registration deadline is 31st May 2005. You can read more and register using the registration form which can be downloaded in PDF form. [Register Form.](#)

**Download**

You can download the presentation on Industrial Safety Technology Platform in PDF format [here](#).

**Already member?**

If you are a member and have login

<http://www.industrialsafety-tp.org>

[rgowland-epsc@icheme.org.uk](mailto:rgowland-epsc@icheme.org.uk)

[olivier.salvi@ineris.fr](mailto:olivier.salvi@ineris.fr)

[aleksandar.jovanovic@sowi.uni-stuttgart.de](mailto:aleksandar.jovanovic@sowi.uni-stuttgart.de)