

In partnership with



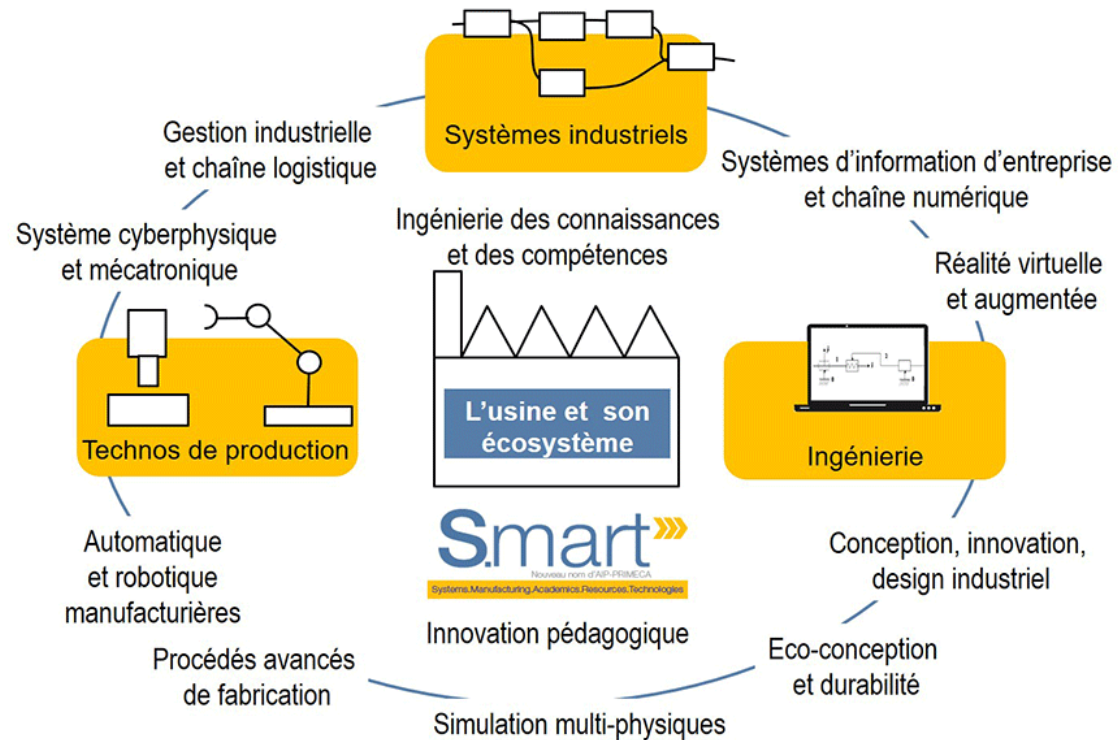
Academics and R&D Panel Discussion: Innovation versus Disruption

Moderated By

Benoît Eynard UTC / Inetum

Key speakers for this panel discussion on Innovation versus Disruption:

- Nabil Anwer: Full Professor at Université Paris Saclay in Mechanical Engineering
- Gille Debache: Expert at Dassault Aviation in in Resarch and Innovation for Support Product and Services
- Nicolas Figay: Expert at Airbus Defense and Space in Digital Entreprise
- Lionel Roucoules: Full Professor at Arts et Métiers in Industriel Engineering
- Nadège Troussier: Full Professor at Université de Technologie de Troyes in Sustainability Engineering



New global equilibrium for earth-human-tech :

- New engineering technologies
- New human organisations
- New sustainability context

www.s-mart.fr



- **Titre : *Innovation vs Disruption***

The digital transformation and ecological transition in which we are engaged are based on innovation or disruption approaches. How to ensure consistency of the two? We will discuss how the standards reflect the Technological Readiness Level to make the best use of Fundamental Sciences and Technological Research in an innovative or disruptive way.

- *Panel discussion:*

- *Digital Transformation what kind of enabler for industry and sustainability?*
- *Ecological changes what are the main issues for society and industrial resilience?*
- *TRL : is this the basic for scalability from research to technology transfert?*
- *Innovation and agility, could they be combined?*
- *Strategic business plan would it be possible to be disruptive?*

Questions
&
Answers



1st and 2nd June

<http://standardsdays.afnet.fr>