



SAVE THE DATE

AI FOR THE PROCESS INDUSTRIES

WEBINAR | 11 & 12 JUNE 2026

**Paris Dauphine - PSL and SECF join their expertise
to contribute to increase efficiency and competitiveness**

Europe's process industries sit at the center of the energy transition, circular economy, and strategic autonomy. Between now and 2050, competitiveness will depend on turning sustainability requirements into engineering advantage: designing circular products, deploying low carbon manufacturing at scale, and operating plants as data driven, resilient systems. Using AI tools becomes imperative.

CHAIRMAN

Jean-Pierre DAL PONT
SECF President, France



Tristan CAZENAVE
Université Paris Dauphine - PSL,
France



CO-CHAIRMAN

Patrick MAESTRO
Académie des Technologies,
France

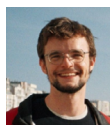


FEATURED SPEAKERS

Gaëtan BELLOT
INSERM, France



Vincent MALLET
CBIO, Mines Paris - PSL,
Institut Curie, France



Michelangelo CANZONERI
Global Head of Group Smart
Manufacturing, Science &
Technology, Merck KGaA
Darmstadt, Germany



Ismahane REMONNAY
Head of Anticipation & Risk
at Veolia, France



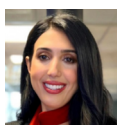
David CAMERON
University of Oslo, Norway



Guy-Noël SAUVION
Former Fellow at Solvay,
France



Hind HAFDI
IA Practice Director,
Randstad Digital, France



SESSION CHAIR

Guo-Hua HU
University of Lorraine
(EEIGM-LRGP), Nancy,
France



CALL FOR COMMUNICATIONS

Abstract proposal : 15 April 2026

Acceptance notification : 30 April 2026

Webinar : 11-12 June 2026

CONFERENCE WEBSITE

<https://premc.org/pds26/>

*All submission and registration information
available on the website*

PUBLIC

Industrialists, students, academia and all
entities concerned with industry

ORGANIZERS


Société des Experts Chimistes de France
secf-expertschimie.org

Dauphine | PSL  LAMSADE
UNIVERSITÉ PARIS UMR 7243

lamsade.dauphine.fr