



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



SESSION CHAIR

Guo-Hua HU
Professor of Process Engineering at the Université de Lorraine, Honorary Member of the Institut Universitaire de France, Fellow of the European Academy of Sciences



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



Sébastien PREYS
PhD, Data Science Project Manager, Ondalys



David CAMERON
University of Oslo, Norway



Ismahane REMONNAY
Head of Anticipation & Risk at Veolia



Élie HACHEM
Full Professor at Mines Paris - PSL & Director of CEMEF



Guy-Noël SAUVION
Former Fellow at Solvay



Hind HAFDI
IA Practice Director, Randstad Digital



Lilivet UBEIRA RUIZ
Sanofi



CALL FOR COMMUNICATIONS

Extended Deadline

Abstract proposal : 30 April 2026

Acceptance notification : 7 May 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

PROGRAM COMMITTEE

Jean-Pierre Dal Pont – SECF President, France
Tristan Cazenave – Paris Dauphine – PSL, France
Gaëtan Bellot – INSERM, France
David Cameron – University of Oslo, Norway
Elie Hachem – Mines Paris – PSL, France
Guo-Hua Hu – University of Lorraine, France
Vincent Mallet – Mines Paris – PSL, France
Guy-Noël Sauvion – Solvay, France
Lilivet Ubeira Ruiz – Sanofi, France

ORGANIZERS