



**The Bridge Forum Dialogue**

in partnership with

**The University of Luxembourg (UL)**

**Europe Direct at the University of Luxembourg (ED-UNILU)**

have the honour of inviting you

**on Wednesday 11 June 2025, at 18.00**

to a conference under the title:

**AI: A technology with opportunities & challenges  
- About Facts, Fiction, and Hype**

The speaker will be

**Prof Jens KREISEL**

Rector of the University of Luxembourg

Member of the Board of the Bridge Forum Dialogue

The conference will be chaired by

**Prof Marie-Hélène JOBIN**

Vice-Rector for Partnerships and International Relations of the University of Luxembourg

Member of the Executive Committee of the Bridge Forum Dialogue

The speech will be followed by a questions-and-answers session

A **reception** will take place afterwards

This conference shall be held in a **HYBRID** format

**IN PERSON** (**within the LIMITS of available seats**)

**Venue :** **HEMICYCLE, Luxembourg Congrès**

1, rue du Fort Thüngen

L-1499 Kirchberg, Luxembourg

Tram stop: "Kirchberg Philharmonie Mudam"

Parkings : « Place de l'Europe » and « Trois Glands »

**VIRTUALLY**

A few days before the event, the streaming link will be sent to the registered participants

**Please mention on the registration form**

**If you will attend the event "in person" or "virtually"**

**REGISTRATION before 5 June 2025**

**online at <https://forum-dialogue.lu/en/>**



The 21<sup>st</sup> century is defined by rapidly changing digital technologies that permeate every aspect of daily life and are decisively shaping our future.

Among them, Artificial Intelligence (AI) stands out as a strategically vital and transformative force.

This talk will explore the reality behind the buzz -distinguishing facts, fiction, and hype surrounding AI.

It will highlight how AI does not stand alone, but forms a powerful digital continuum alongside Data Science and High-Performance Computing (HPC).

As with all transformative technologies, AI demands thoughtful reflection and responsible use.

What sets humans apart from Generative AI systems like ChatGPT? And finally, how is the University of Luxembourg engaging with these developments - academically, strategically, and ethically?