

Eric Labaye,
*President of École Polytechnique and Institut Polytechnique de Paris,
President of the EuroTech Universities Alliance*

is pleased to invite you to the

SYMPOSIUM
**“EUROTECH UNIVERSITIES:
AN ALLIANCE WORKING FOR GLOBAL SUSTAINABILITY”**

MARCH, 28 2023 – 8:30 – 20:00

ÉCOLE POLYTECHNIQUE, PALAISEAU, FRANCE

Organized under École Polytechnique’s presidency of the EuroTech Universities Alliance, the symposium will bring together researchers and the leaders of the six partner universities to discuss their institutions’ initiatives and Eurotech’s joint plan of action to implement and accelerate the transition towards sustainability.

We are delighted to welcome you to the conference, **on-site** or via **live stream!**

ON THE AGENDA

8.30: Opening Session

9.00: Setting the scene: sustainable development at the EuroTech Universities today

10.30: Getting a grasp on sustainability: defining our goals, our ambitions, and our limitations

11.30: Green campus: sharing our most promising actions

14.00: Cutting-edge research at the service of sustainability

15.50: Beyond awareness: engaging the community to strive for sustainability

17.00: Sustainable skills for sustainable development: Training current and future engineers

18.00: Cocktail

An exhibit on site will highlight several initiatives and works of students, PhD candidates, and students to further sustainability.

Please register [here](#) to attend and indicate whether you will **attend in person** or would like to receive the link to **watch the live stream**.

Please note that this symposium is open only to invited guests.

The six EuroTech Universities - École Polytechnique (LX), Eindhoven University of Technology (TU/e), the Technical University of Denmark (DTU), the Technical University of Munich (TUM), the Ecole polytechnique Fédérale de Lausanne (EPFL) and the Technion Israel Institute of Technology - are at the forefront of developing solutions to the grand challenges of society, spanning from health, digitalisation, industrial competitiveness to the numerous challenges of creating a sustainable society.