EUROTECH VISITING RESEARCHER PROGRAMME

To increase cooperation between researchers at its partner universities, EuroTech is inviting applications to join its Visiting Researcher Programme. You can apply if you:

1. Want to visit one of the following universities:
   - Technical University of Denmark – DTU
   - École Polytechnique Fédérale de Lausanne – EPFL
   - Institut Polytechnique de Paris – IP Paris/L’X
   - Technion – Israel Institute of Technology
   - Eindhoven University of Technology – TU/e
   - Technical University of Munich – TUM

2. Are a professor (all levels) or postdoc (doctoral degree must have been conferred at the time of application) at one of the above-mentioned institutions;

3. Want to find a simple way of financing a visit to a partner university: one week at a partner university can be funded with up to €1,000, which can be used e.g. for travel and accommodation. You can apply for visits of 1 to 4 weeks.

If you do not have a contact at one of the EuroTech partner universities, your local EuroTech Operations Board member can help you identify relevant peers. Please initiate this well in advance of the deadline.

Want to know more? Please contact your local EuroTech Operations Board member.

Timeline
Deadline: 12 February 2023. The results will be sent out no later than 1 March 2023. The visit (and all administrative matters concerning reimbursement) must be completed by December 2023.

How to apply
Fill out the form and send it with a support letter from your host (template) to your local EuroTech Operations Board member. Please note that this programme only funds the visit of the applicant, i.e. you cannot apply to obtain funding on behalf of members of your research group. Regulations for work-related travel authorisation and reimbursement at your home institution apply.

Assessment criteria
The applications will be assessed by your home university. The highest score is given to applications aiming to establish a new collaboration within EuroTech’s Focus Areas: Entrepreneurship & Innovation; Additive Manufacturing; AI for Engineering Systems; Health & Bioengineering; Sustainable Society.
Also, applications containing collaboration with more than one partner university are ranked higher. Additional priority is given to sustainability-related projects. Funding is handled at your home university.