

A Marie Curie fellowship programme



Call opening: November 30th, 2020 Deadline: February 25th, 2021







About the programme

A total of seventy (70) Marie Skłodowska-Curie fellowships for highpotential experienced researchers, offered by the universities of the EuroTech Universities Alliance.





The research thematic is **open to all areas within the Alliance**, thus enabling the exploration of emerging and promising fields and promoting new **interdisciplinary research collaborations**.

Within the areas of the alliance, the fellows may **freely choose a research topic** and the appropriate organizations to host them, fitting their individual needs and ambitions.

Besides this freedom, the programme provides **exceptional training opportunities**, with the idea to prepare the fellows for a future as the new generation of scientific leaders, within and outside of academia.















* * * *
* EuroTechPostdoc2 Programme
* * * Excellence in Science and Technology

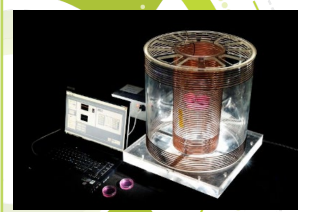
Who can apply?



To apply, you must either hold a **PhD degree** from a recognized university, <u>at the time of the deadline of the call</u>, or be able to demonstrate **4 years of full-time research experience**.

ApplicantsmustfulfiltheMSCAtransnationalmobilityrulesatthedeadline of the call.

More in particular: you may not have resided or carried out your main activity (work, studies, etc.) in the country of the Host Institution for more than 12 months in the 3 years immediately before the call deadline.















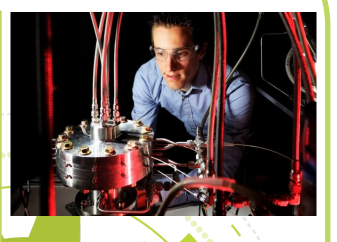


More information

fellowships The should include a Host Supervisor and a Co-Host Supervisor at two different institutions. fellows will The be employed at Host the Institution, while they collaborate with the Cohost Institution. Secondments (up to 6 months) are encouraged.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 899987.





Four universities within the Alliance can act as **Host Institution**:

- DTU
- I'X
- TU/e
- TUM

All six EuroTech universities can act as **Co-host Institution**. The four above, but also EPFL and Technion.















Your application

An application should include the following:

- Research plan (no more than 5 pages)
- Prioritised CV including career breaks and list of all publications.
- Place of activity/place of residence (previous 3 years).
- Completed and signed ethical issues form.
- Scanned copy of PhD diploma or an official statement of the awarding university that the degree has been obtained, or official statement(s) proving 4 years of full-time research experience.
- Names of intended Host Supervisor and Co-Host Supervisor.
- Motivation letter on carrying out a cross-border collaborative project (1 page, maximum).



The pictures used in this flyer are made by William Moore (page 2), Bart van Overbeeke (pages 2, 3, 4), Angeline Swinkels (pages 3, 6) and Vincent van den Hoogen (page 5).















Website, videos, contact info

This flyer is intended to present a general outline of the programme. It does not list all the specifics of the submission procedure or the eligibility criteria. Please visit our website for all information. Here you can also find а promotional video and information videos about the programme, and testimonials from participants of the first programme.



For any general questions that you may have, feel free to contact us via: <u>postdoc2@eurotech-universities.eu</u> For questions concerning the specific arrangements at one of EuroTechPostdoc2 partners, please contact the local programme manager directly:

- DTU: <u>oerstedpostdoc@adm.dtu.dk</u>
- EPFL: research@epfl.ch
- L'X: xoana.troncoso@polytechnique.edu
- Technion: <u>kayellet@technion.ac.il</u>
- TU/e: tue.eurotechpostdoc@tue.nl
- TUM: mousa@zv.tum.de

EuroTechPostdoc2 Programme
 Excellence in Science and Technology















EUROTECH UNIVERSITIES ALLIANCE

The <u>EuroTech</u> <u>Universities Alliance</u> is a strategic partnership of leading universities of science & technology:

- <u>Technical University</u> of Denmark (DTU)
- École Polytechnique <u>Fédérale de</u> <u>Lausanne (EPFL)</u>
- École Polytechnique (L'X)
- <u>Technion Israel</u> <u>Institute of</u> <u>Technology</u>
- <u>Eindhoven</u>
 <u>University of</u>
 Technology (TU/e)
- <u>Technical University</u> of Munich (TUM)