



# 4<sup>th</sup> Call for EAISI Visiting Professors

**EAISI**  
EINDHOVEN  
AI SYSTEMS  
INSTITUTE

**TU/e**

With this **Call for EAISI visiting professors**, EAISI aims to bring together TU/e researchers with top researchers (Assistant, Associate, Full Professors or researchers) of renowned foreign universities, institutes, or non-university-organisations to strengthen our AI community.

## Aims of the call

- To create collaborations with talented researchers.
- To inspire talent and introduce them to our university and ecosystem.
- To stimulate and strengthen international collaboration.
- To increase the international visibility of TU/e and EAISI on AI related topics.

## Conditions

- All academic staff members, who are member of EAISI and show the EAISI affiliation in Pure, can submit a proposal. More information on EAISI membership can be found on our [intranet page](#).
- All arrangements (travel, housing, visa, invitation letters, and hosting the events) will be taken care of by the applicant and the support staff of the hosting department.
- For the current call, the visits will take place in the calendar year 2024.
- The visit should focus on AI research from a multi-disciplinary perspective.
- Travel and housing for the visiting professor should be arranged by the applicant, following the [General Stipulations for Business Travel Arrangements](#). Only costs for the visiting professor will be refunded, not for extra guests or family members.
- A maximum of € 7.500 is available per application and includes travel, housing and meals. For housing and meals a maximum of € 230 per day will be refunded. TU/e price agreements with hotels and a reservation form can be found [here](#). Flights are allowed in economy class. The budget will only cover actual costs.
- Applicants can submit one proposal, using the attached application form.

## Assessment criteria

- Track record of the proposed visiting professor
- Added value to the hosting department and EAISI community
- Opportunities for new international collaboration

## Other obligations

- The visiting professor gives an EAISI lecture/workshop (visit duration of up to two weeks) or a master class of 1-3 days (visit duration more than two weeks) on an AI related topic in Neuron. Registration should be open to TU/e staff.
- The academic activities of the visiting professor should mainly take place at the department of the applicant and at EAISI (Neuron).
- EAISI pays catering for one of these events only (up to a maximum of 300€) and will support the applicant with room reservations, promotion of the event, registration, and organization of catering. The EAISI event will be hosted by a representative of the applicant's department.
- Please inform us of the lecture/workshop date at least four weeks in advance (including bio, title, abstract and picture)
- The applicant or visiting professor might be asked to write a short article about her/his/their experiences afterwards for the website or newsletter of EAISI.
- The applicant and the department will host the visiting professor, host all related events, and will take care of the travel and housing arrangements, workspace, and facilities.

## Procedure and timeline

The jury, the EAISI Scientific Board members, will discuss all eligible applications. The jury will not contribute to the decision process on applications of their own research group.

- Submit by email to EAISI ([eaisi@tue.nl](mailto:eaisi@tue.nl)).
- Deadline for submission is **Friday 5 July 2024**, 23:59 hrs.
- All applicants will be notified by **Friday 30 August 2024**.
- The next call for EAISI visiting professors will be in October 2024.

## Questions

If you have questions about the call, please contact us at [eaisi@tue.nl](mailto:eaisi@tue.nl).

## About EAISI

The Eindhoven AI Systems Institute is established within the Eindhoven University of Technology and aims to bring together all AI activities of the TU/e. Top researchers from various research groups work together to create new and exciting AI applications with a direct impact on the real world, mainly focusing on the areas Health, Mobility, and High Tech Systems. All this happens in close collaboration with our student teams and representatives from industry.