

Dear prospective participant,

First and foremost, we sincerely thank you for your interest in our workshop "Uncertainty quantification in atomistic modeling: From uncertainty-aware density functional theory to machine learning", taking place at the CECAM Headquarters in Lausanne between 25-28, November 2025. Our workshop offers a wide range of talks and tutorials on uncertainty quantification (UQ) in atomistic modeling, from *ab initio* calculations to atomistic machine learning (ML) models, given by diverse speakers from different research backgrounds and career levels.

We will open up the workshop application between now until October 24, 2025, as stated in the workshop page. **However, we plan to start reviewing the applications from the <u>end of September</u>. We kindly ask you to apply before this internal deadline for a full consideration.**

As a part of our workshop, we will be organizing a **poster session** as well as open up multiple **contributed talk slots** (15 min. talk + 5 min. Q&A). **We strongly suggest that you submit an abstract for a poster or a talk with your application** (instructions below), as we will consider in our acceptance criteria your willingness to contribute your own research output related to our workshop topic. (At the same time, we will ensure this does not put any young, aspiring researchers that have just begun their research careers at a disadvantage.)

With generous support from the Royal Society of Chemistry journals *Physical Chemistry Chemical Physics* and *Digital Discovery*, we are happy to further announce that **2 poster prizes** will be awarded to the best presenters selected upon careful evaluation by a scientific panel.

Please find further instructions below on how to submit an application and an abstract for a poster/contributed talk on the CECAM platform (for which your registration is necessary). We look forward to hearing from you and welcoming you to Lausanne!

Sincerely, UQAM 2025 organizers

Application instructions

1. Click on "Participate" from the workshop page within the CECAM website to start your application.

Participate

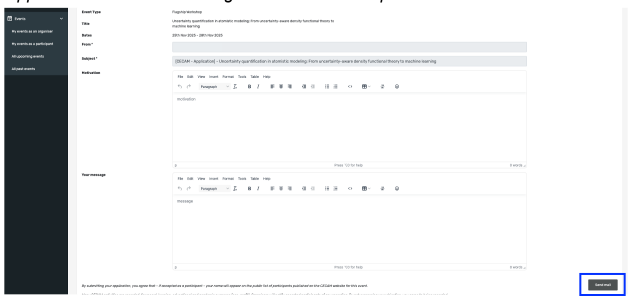
Uncertainty quantification in atomistic modeling: From uncertainty-aware density functional theory to machine learning

November 25, 2025 - November 28, 2025
Registration deadline: October 24, 2025
Location: CECAM-HQ-EPFL, Lausanne, Switzerland
Hosting node: CECAM-HQ
Additional sponsors

Psi-k Cost Action DAEMON Royal Society of Chemistry

Description Participants

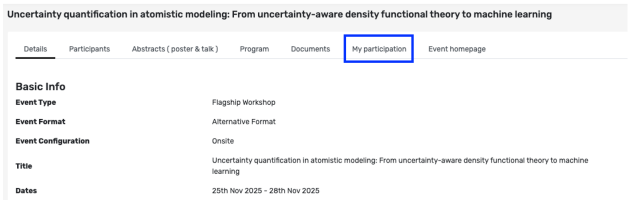
2. In your application, please share your interest in our workshop, and communicate any further messages you may have for us (the organizers). Then submit your application by clicking on "send mail". You have to submit your "application" before submitting an "abstract" for a poster/contributed talk!



3. Now, From your <u>CECAM account dashboard</u>, click on "My events as a participant", then click on the edit icon (shaped like a pen/pencil) for our workshop.



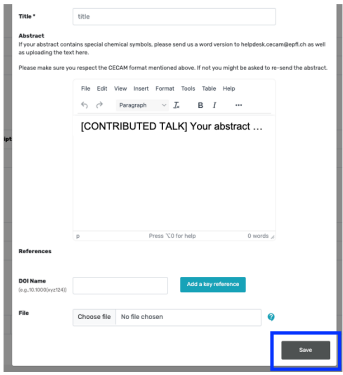
4. Navigate to "My participation".



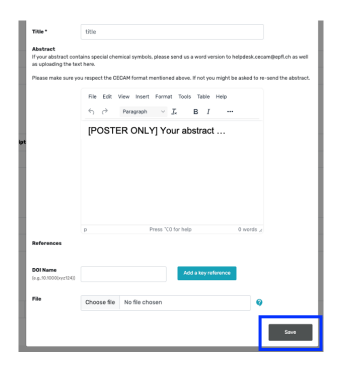
5. For **both posters and contributed talks**, submit your abstract by clicking on "Add poster".



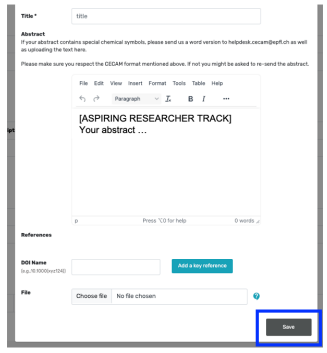
- 6. Submit the title and abstract of your contribution (you do not need to upload any files at this point), after carefully reading through the notes below.
- **NOTE 1:** If you would like for us to consider your abstract for a contributed talk, please write "[CONTRIBUTED TALK]" In the beginning of your abstract (see below). Please note that due to the limited number of contributed talk slots available, you may still be assigned to the poster session.



NOTE 2: If you would like for us to only consider your abstract for the poster session, please write "[POSTER ONLY]" In the beginning of your abstract (see below).



NOTE 3: If you are a young, aspiring researcher that has only started your research career recently (< 1 year ago), we still encourage you to submit a poster abstract with any results and/or visions you have accumulated and developed thus far. In doing so, please write "[ASPIRING RESEARCHER TRACK]" in the beginning of your abstract so that we can evaluate your abstract while taking into consideration your career status.



7. You are all set! Thank you again for your interest, and we will be in touch with you once we have evaluated your application and abstract.