

## Newsletter #4



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Atomic Energy Community (Euratom). Neither the European Union nor the granting authority can be held responsible for them.

## Invitation for **Fourth Tritium School**

Register to the Fourth Tritium School – 2nd to 6th of March 2026, Madrid 🇪🇸

Dear reader,

It's not too late to wish you the best for 2026, a year which opens new territories for the TITANS consortium as the last scientific tasks and results were obtained by the end of 2025. Of course, that means we will have a lot on our plate to communicate and publish in the coming months, but also step back to reflect on exploitation, but also new perspectives and needs from various communities faced with tritium challenges: if you're curious about future developments or events linked with tritium impacts for advanced nuclear reactors, please let us know so that we keep you posted!

**REGISTER HERE**

TITANS' scientific tasks may have come to their end, but our consortium lives on: we are happy to announce the opening of the registrations for the Fourth Tritium School, which will take place from 2. To 6 March 2026 in CIEMAT, Madrid, Spain : <https://events.ciemat.es/en/web/tritium-school/home>

The school will be organized in a hybrid form, allowing attendees to participate on site or remotely, with four and a half day of tutorial lectures and half day of lab visit. Experts in the field of fusion,

fission, waste management, biology applied to toxicology and dosimetry from all over the world will give lectures on various topics related to tritium. The topics addressed are highly multidisciplinary and will range from tritium detection, management, control, retention and waste to radiotoxicity, ecotoxicity and dosimetry of tritium in organisms (for more information, see the list of speakers on the school webpage)

The format of the school, limited to 100 on-site participants, was chosen to facilitate discussion and interaction between young talents and experts from both public and private sectors: secure your spot soon!

- Students and Researchers from Laboratories: 350€

This registration applies to students and researchers affiliated with public universities or public research laboratories. It includes full access to the meeting sessions, coffee breaks, social dinner, technical visit, and networking activities.

-Private Sector Participants: 700€

This registration applies to participants from private companies and industry. It includes full access for one person to the meeting sessions, coffee breaks, social dinner, technical visit, and networking activities.

-ON-LINE PARTICIPATION: 200 €

This registration grants remote access to the meeting sessions via online streaming. It is suitable for participants who are unable to attend in person and includes access to live presentations and discussions.

Please note that these rates correspond to the early-bird registration fee. Registrations completed after February 16th will be subject to an additional fee of €50. Feel free to share the information to your colleagues and students that might be interested in participating the school!

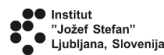
As we do our best to carry on TITANS legacy and tritium training in the coming months, we already see emerging research opportunities adapted to the quickly evolving landscape of nuclear energy and rising interest for fusion applications. On behalf on all TITANS collaborators, it was a pleasure to share this first adventure with you, and hopefully it won't be the last!

Best regards,

Elodie BERNARD  
TITANS coordinator



UNIVERSIDAD  
POLITECNICA  
DE MADRID



This email was sent to {{ contact.EMAIL }} You have received this email because you have subscribed to our newsletter.

[Unsubscribe here](#)