

French Society for Condensed Matter Nuclear Science

First announcement of the IWAHLM 17th Workshop March 24-26th, 2026, Bergamo, Italy

We are pleased to announce that the next <u>International Workshop of Anomalies in Hydrogen</u> <u>Loaded Metals</u>, IWAHLM-17 will be held in Bergamo, Italy, March Tuesday 24, 2026 through Thursday March 26. The conference will be hosted in the premises of the Innovation District named Kilometro Rosso close to the city of Bergamo, 40 kms North-East of Milan.

It is also our pleasure to inform you that a special half-day conference called "La Nuova Energia" is organized by the local company Prometheus on March Monday 23, 2026 afternoon at the same location. This particular conference will be announced separately by Prometheus.

This is the first announcement of the conferences. The conference website is not yet active, but will be when the second announcement is made. Meanwhile, to save time, you are invited to send all correspondence to: sfsnmc@gmail.com

The **IWAHLM-17** conference is organized by the French Society "Société Française de la Science Nucléaire dans la Matière Condensée" (SFSNMC). The SFSNMC is a member of the International Society of Condensed Matter Nuclear Science (ISCMNS), as well as the Japanese Society, called "Japan CF Society" (JCFS). The call for papers is now open. Updated information can be found on the conference web page to be created soon (Second conference announcement)

Scientific program

- Heat Production
- Transmutations
- Electrolytic Experiments
- Hot Gas Experiments
- Plasma Experiments
- Beam Experiments
- Instrumentation
- Material Studies
- Theoretical and Computational Studies
- Other



French Society for Condensed Matter Nuclear Science

Abstract submission

The conference program will consist of a number of oral presentations complemented by posters and an exhibition. Authors willing to contribute to the Conference should submit their abstracts not later than January 15th, 2026. However, in order to help the organization of the conference, the authors are kindly invited to mention as soon as possible their intention to submit an abstract with a title and the subject addressed. A template for the abstract will be made available with the second announcement.

Abstract submission must be complemented by pre-registration. Final acceptance will require paid registration once the corresponding web page is opened and payment is possible (Second announcement.) Until the conference webpage is active, please mention your intention to submit one, as well as your pre-registration to: sfsnmc@gmail.com

Oral presentations

The Organizers will notify the Authors of oral and poster presentations selected by the Scientific Committee, no later than January 31st, 2026. Details will be provided with the second announcement.

Posters presentation

Details for posters presentation will be provided with the second announcement

On-site exhibition

Before the IWALHM17 Workshop, participants are invited to attend an Exhibition that is open to the public. The Exhibition is for the purpose of demonstrating the viability of Clean and Alternative Energy sources. This Exhibition will be on Monday, March 23rd, through Wednesday, March 25th, 2025 at the same venue building. It is organized by Prometheus as a parallel event of the IWAHLM17 workshop. Researchers and companies are encouraged to present their energy production devices and relevant research apparatuses.

All exhibitors must send the following information to the organisers:

- General description of the equipment on display
- Overall size and mass, booth space area requested

The exhibitors are invited to complement their exhibition with a poster that explains the functioning of the system with all necessary details for the understanding of non-specialist visitors and the public. Video monitors will be provided; therefore, it is encouraged to prepare movies showing the systems in operation while at the original laboratories or factories.



French Society for Condensed Matter Nuclear Science

Exhibitors who want to demonstrate on-site the operation of their devices may be allowed to do so, provided the complete equipment complies with the strict safety rules enforced by the owners of the Kilometro Rosso Science Park. If you are interested, and before engaging in costly expenses, you must provide the following information to check the feasibility of live operation:

- Overall size and mass, booth space area requested including the ancillary equipment, power supplies, measuring devices, computers, posters, etc. Need for tables and chairs.
- Electrical power rating (One DIN type socket 220V 50Hz single phase with ground will be provided)
- Absence of electromagnetic interference for the nearby systems or the supply line
- Absence of radiation outside the apparatus
- If chemicals, gases or cooling media are necessary, description of the products and quantities (This might be the main reason to deny on-site operation by the authorities. Therefore, this description must be complete to avoid last minute refusal)
- If high voltage is used, complete description of the electrical circuit and description of the provisions taken to avoid electrical shock for non-trained visitors
- Level of acoustic noise
- Transport to the site (nearby momentary parking is available for unloading)

All exhibitors are kindly requested to send, urgently, the above information to Prometheus:

Elisabetta Valente: elisabetta@groundcontrolholding.com

with copy to:

SFSNMC: sfsnmc@gmail.com

The feasibility for the exhibition will be verified with the local authorities based on the information received. However, the final decision (for live operation) will remain with the authorities during their inspection before opening.

Please note the exhibition must be installed **before Monday March 23**, at noon. No installation activity in the exhibition hall will be possible after noon, when the conference **La Nuova Energia** starts.

Cost of participation

We encourage you to join us on-site; however, online participation is possible as well. For any member of either of the three affiliated societies (ISCMNS, SFSNMC, or JCFS) the early payment fee, until February 1st 2026, are:



French Society for Condensed Matter Nuclear Science

On-site	On-line	On-site	On-line student *
Attendee	Attendee	Student *	
400 €	200 €	50 €	25 €

^{*} Special rates for students:

Students at universities and colleges will participate at no charge if they present a paper or a poster, abstract to be received as soon as possible and not later than January 15th.

For people who are not members of the ISCMNS, SFSNMC, or JCFS, or for anyone registering after January 15th, the fees are:

On-site	On-line	On-site	On-line
Attendee	Attendee	Student	student
500 €	300 €	50 €	25 €

For onsite attendees, the registration fee includes: attendance at the scientific sessions, abstract published in the book of abstracts distributed to attendees on site, and also available in electronic form in the event website, lunches and coffee breaks, welcome reception, and the conference dinner.

For online attendees, the registration fee includes: access to the scientific program, online access to all sessions with active participation (live oral presentations and Q&A options), abstract available in electronic form in the event website.

Pre-registration

The conference is only a few months ahead. In order to save time and have some visibility about the organization, the organizers need to receive as soon as possible the following information from you if you potentially intend to participate:

- Full name
- Organization
- If you intend to make an oral presentation or present a poster, please join your abstract, or at least mention you are going to submit an abstract soon.
- If you intend to participate in the Exhibition send the requested information above.

Final registration and payment of the conference fees will be open after the second announcement.



French Society for Condensed Matter Nuclear Science

Location

The venue of the meeting is located at **Kilometro Rosso**, a **Science and Technology Park** that houses companies, high-tech production activities, research centres and laboratories.

https://www.kilometrorosso.com/en/



Kilometro Rosso is located close to the beautiful city of Bergamo, rich of many historical places, and 40 kms from Milan the major city in Northern Italy

https://passaportenobolso.com/en/what-to-do-in-bergamo/

Accomodation

There are several hotels easily accessible near the conference venue. A list will be provided with the second announcement. Participants will pay their accommodation directly at the hotel.

Proceedings

The conference proceedings will be published in the Journal of Condensed Matter Nuclear Science. We encourage all speakers to submit a contribution to the proceedings. Poster contributions that are presented in person will also be eligible for being included in the proceedings. In order to maintain the quality standard of Condensed Matter Nuclear Science, potential authors are reminded that only novel, original work should be submitted to the proceedings. All these papers will be peer reviewed.



French Society for Condensed Matter Nuclear Science

Sponsoring

The organizers of the IWAHLM-17 conference gratefully acknowledge the local support of **Prometheus.**

Should other companies also wish to support the event, they are kindly invited to contact the organizers.

Important deadlines

Abstract submission: January 15th, 2026 Abstract acceptance: January 31st, 2026 Early payment: February 1st, 2026

Contact

e-mail: sfsnmc@gmail.com

Please circulate this information among your colleagues who may be interested in participation. We apologize if you receive this information multiple times. See you in Bergamo

Jacques Ruer President SFSNMC