

**ICFRM 21**

# 21<sup>st</sup> International Conference on Fusion Reactor Materials



**Granada**

Oct 22 - 27, 2023

**DOSIER EXHIBITORS**

## Invitation

---

Dear Colleagues:

The General Chair and the organizing committees would like to invite you to attend the 20th edition of the International Conference on Fusion Reactor Materials (ICFRM-21) to be held in **Granada, Spain, from 22th through 27th October 2023**. This event is organized by the *Centro de Investigaciones, Energéticas, Medioambientales y Tecnológicas (CIEMAT)*, Spain in collaboration with other Spanish institutions.

ICFRM is the premier international congress and the leading platform for materials experts studying, developing and qualifying materials for fusion energy facilities from all over the world. This biennial conference focuses on fusion materials; structural, functional and superconductors, including irradiation effects, materials science technologies, and cutting-edge research.

The ICFRM-21 will include plenary lectures, invited and contributed oral presentations, as well as poster sessions. In addition, there will be pre-conference tutorial lectures and the conference will be open to various satellite meetings by different organizers. As host, we are looking forward to welcome you to Granada, one of the most beautiful natural environments in Spain with a rich historical past, which shall be propitious for interesting and inspiring discussions, interactions and science.

Maria José Caturla Terol  
Angel Ibarra  
**General Chair**

María González  
**Chair of the Local Organizing Committee.**





ICFRM 21

# 21<sup>st</sup> International Conference on Fusion Reactor Materials

---

## Topics of ICFRM-21

- Development and qualification of structural materials for DEMO and beyond.
- Materials for high heat flux plasmas facing components: divertor, limiter, first wall.
- Development and characterization of functional materials applied in blankets and other n-irradiation effected systems.
- Fusion-specific applications of materials, including environmental effects.
- Materials engineering and application including joining of (similar or dissimilar) materials.
- Qualification of irradiation effects in neutron sources, accelerators, and other test systems including advanced characterization methods
- Materials-design interface and interactions codes, standards, and standardization (SSTT).
- Fundamental studies of radiation effects: modeling and experimental validation.
- Cross-cutting issues and synergism with materials applications in other large-scale projects or highly loaded systems.



ICFRM 21

# 21<sup>st</sup> International Conference on Fusion Reactor Materials

---

## Congress Venue

Granada Congress Center offers modern facilities in the very heart of the city: a magnificent auditorium with capacity for 2,000 delegates, equipped with modern audiovisual facilities, and a wide range of meeting rooms to hold parallel sessions, satellite meetings, and exhibition spaces.

We are planning an Industry and Technology Exhibition with up to 25 stands in which relevant organizations and companies can show their expertise. Exhibition booths will be located in the exhibition hall next to lectures rooms.

Besides this, we offer a wide range of sponsorship packages as well as supplementary options to achieve the biggest exposure to your organization or company. This event presents an excellent option to increase the visibility of your company, show your products and services, seek international partners and form new collaborations, and attract new talents.



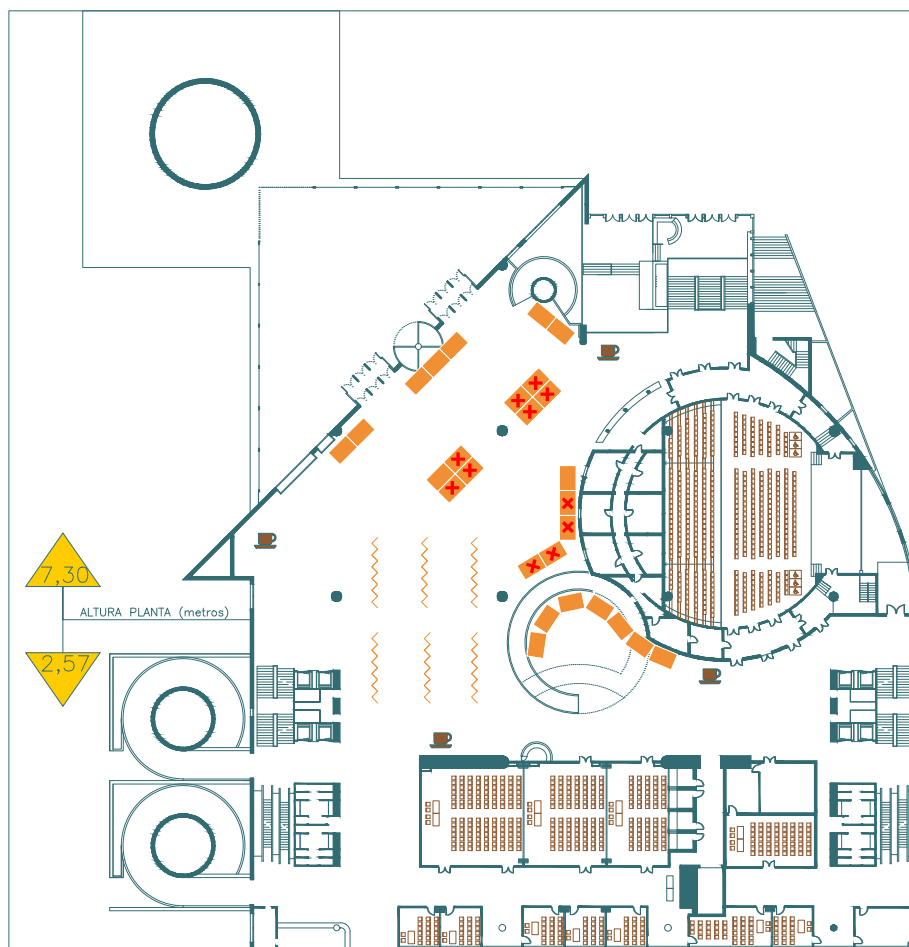


ICFRM 21

# 21<sup>st</sup> International Conference on Fusion Reactor Materials

## Industry and Technology Exhibition

We cordially invite you to join us as an exhibitor of The 21th International Conference on Fusion Reactor Materials (ICFRM-21), the premier symposium on the latest in technology, science, and applied research related to the fusion materials. The ICFRM-21 Exhibition is a high-level event which brings together organisers, fusion experts from research institutes and universities, as well as related industries, etc. Exhibitors will have a marvelous opportunity to showcase your products and interact with industry researchers, foremost experts and academic leaders in international fusion materials community.





ICFRM 21

# 21<sup>st</sup> International Conference on Fusion Reactor Materials

---

## Stand for company Representative \_\_\_ 1 200 € + VAT

### Space rental includes:

- Stand building 3x2 m: includes white infill panel / Carpet / Electrical connection plugs Exhibitor name.
- Company name in the exhibitor list on the congress website ad in the final program.
- Free entry to scientific sessions.
- Two invitations for all the social events.
- Full support by the **Viajes el Corte Inglés Exhibition Department**.
- General Rules.

The allocation of stands will take place by order of request and once paid the price of the stand. This registration is regarded as binding; depending upon availability of stand space (Viajes el Corte Inglés will gladly attempt to comply with your preferences, but offers no guarantee of compliance. As a rule, presentation facilities shall be assigned on a "first come, first served" basis. Not options on any particular services can be assigned).



ICFRM 21

# 21<sup>st</sup> International Conference on Fusion Reactor Materials

---

## Terms and Conditions

### Cancellation fees

- With the submission of a signed order, your agreement is regarded as binding and forms the basis for the contractual relationship.
- Cancellation of your registration may incur additional expenses and must be received in writing by **Viajes el Corte Inglés**.
- Following conclusion of the contract, and in exchange for payment of a cancellation fee equal to 25% of the contractually agreed total amount the Company shall be emitted to cancel the contract up to 08 weeks before the beginning of event.
- Once this deadline has passed, 100% of the contractually agreed total amount shall fall due.

### Payment method

By bank transfer free of charge, indicating the concept and name of the company:

Holder: Viajes El Corte Inglés S.A.

Bank Banco Bilbao Vizcaya Argentaria

BIC/SWIFT: BBVAESMMXXX

IBAN: ES97 0182 3999 3702 0066 4662

### Technical Secretariat - Viajes El Corte Inglés

C/ Luis Amador nº 26. Centro de Negocios de Cámara de Comercio de Granada.

18014 - Granada.

E-mail: [congresosgranada@viajeseci.es](mailto:congresosgranada@viajeseci.es)

Tel: +34 958536820

