



INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023  
AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN

The background of the entire page is a photograph of the Auditorio Alfredo Kraus in Las Palmas de Gran Canaria, Spain. The building is a large, modern structure with a prominent white dome on top, situated on a rocky coastline. The foreground shows the ocean with waves crashing against rocks, creating white foam. The sky is a clear, bright blue with some light clouds. A large, dark blue curved shape is overlaid on the top right of the image, framing the text.

SPONSORS AND EXHIBITORS' DOSSIER



INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## GENERAL INFORMATION

**Dear colleagues,**

On behalf of the Local Organising Committee, it is my great pleasure to welcome you to the **15<sup>th</sup> International Symposium on Fusion Nuclear Technology (ISFNT-15)**, to be held in **Las Palmas de Gran Canaria, Spain, from 10-15 September 2023**. The Convention Centre is the iconic Alfredo Kraus Auditorium, located near Las Canteras Beach, one of the most privileged areas of the city. The event is organized by the Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas (CIEMAT), in collaboration with other institutions, and supported by the ISFNT-15 International Standing and International Programme Committees.

The ISFNT is one of the main international events for the nuclear fusion field and offers an outstanding opportunity for the fusion community to meet, discuss new ways to address complex problems, and find advanced solutions in nuclear fusion technologies. Moreover, in this special year when our energy system has acquired a great role worldwide due to the energetic crisis, the energy transition is becoming crucial, and it is our duty to focus on the main objective of accelerating electricity production through fusion. The symposium focuses on both near-term and long-term fusion devices and reactor technologies, with special attention to science, engineering, experiments, facilities, modeling, analysis, design, and safety.

After a few years of uncertainty, we can finally recover the spirit of this symposium, where in-person attendance is so necessary. It is time to meet again with our colleagues from all over the world, to have intense technical discussions and discover how fusion-related challenges are addressed by different organizations. At this point, I would like to specially mention and acknowledge our colleagues from the Chinese Academy of Sciences, who tried hosting this conference during these last years without success due to the pandemic.

It is a real challenge for us to organize this important conference in record time, but I am sure that, with everyone's help, it will become really successful. Last but not least, I hope that after the intense working days, you can find time to relax in the capital of this marvellous island.

Please join us to meet and interact with fusion-related researchers, students, decision-makers, and industries in one of the most extraordinary southernmost places in Europe.

I wish you all a successful ISFNT-15 and a pleasant stay in Gran Canaria!  
Yours sincerely,

**David Rapisarda,**  
Head of the Fusion Technologies Division, CIEMAT  
General Chairman of ISFNT-15







INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## GENERAL INFORMATION

**DATES:** 10-15th September 2023

**HOST CITY:** Las Palmas de Gran Canaria (Spain)

**VENUE:** Auditorio Alfredo Kraus

**APPROX. NUMBER OF ON-SITE PARTICIPANTS:** 500-800

**GENERAL CHAIR: Dr. David Rapisarda**  
Head of the Fusion Technologies Division, CIEMAT

**OFFICIAL LANGUAGE:** English

**TOPICS:** See full info on this dossier

**SET UP DAYS FOR EXHIBITORS:** 10th September

**WEB PAGE:** [www.isfnt2023.com](http://www.isfnt2023.com)



## THE HOST CITY: LAS PALMAS DE GRAN CANARIA

Gran Canaria's capital city Las Palmas de Gran Canaria is a cosmopolitan city surrounded by the sea in the far northeast of the island.

Las Palmas de Gran Canaria is also a large communication hub (one of the largest ports in Spain and the mid-Atlantic Ocean).



Las Palmas de Gran Canaria (Canary Islands) has a dynamic/leading science role in many fields, not just in Spain but also at an international level, such as otorhinolaryngology, marine science, mechanical ventilation, sustainable energy, water desalination, etc.



Las Palmas de Gran Canaria is easily accessible with direct flights from main European airports and the most important Spanish cities. The city also has connections with smaller cities





INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## THE VENUE: AUDITORIO ALFREDO KRAUS



Since its inauguration in 1997, the Conference Centre of the Canary Islands has become a place of economic, social, and cultural promotion and exchange. Its spacious and multipurpose rooms have contributed to a great extent to it.

Las Palmas de Gran Canaria is the most cosmopolitan city of the Canary Islands and is also known for having the most active economy and cultural life of the Canaries. The beachfront Conference Centre is placed in the city centre, beside Las Canteras beach. Its location, with spectacular views of the Atlantic Ocean, is composed of the merging of urban and marine components.

The Conference Centre of the Canary Islands of Auditorio Alfredo Kraus is managed by a non-profit private Foundation and is the only centre in the Canaries that holds both the ISO 9001:2008 Quality Management Standard certification and the "Q" for Tourist Quality.

These awards are a distinction of quality, professionalism, and a continual improvement process of services and facilities. This success is the result of the work of professional, qualified, and highly motivated personnel with wide experience in project management which they apply to any kind of event.

All the offered services meet the said quality requirements and guarantee the success of important national and international events: hostesses, translators, set-up of stands, specialized technicians, warehouse assistants, security guards, catering, flower decoration, etc.



10–15th September 2023  
**"Sponsors and Exhibitors' Dossier"**

Auditorio Alfredo Kraus  
Las Palmas de Gran Canaria  
Canary Islands, Spain



## CONFERENCE COMMITTEES

### SYMPOSIUM COMMITTEE

#### GENERAL CHAIR

Rapisarda, David  
(CIEMAT, Spain)

#### SCIENTIFIC SECRETARY

Fernández-Berceruelo, Iván  
(CIEMAT, Spain)

### LOCAL ORGANIZING COMMITTEE

#### CHAIR

de la Morena, Cristina  
(CIEMAT, Spain)

#### CO-CHAIR

Jiménez-Rey, David  
(CIEMAT, Spain)

del Cerro, Ana Belén (CDTI, Spain)  
Cruz, Darío A. (FuseNet, The Netherlands)  
Florida, Ricardo (ULPGC, Spain)  
Garcinuño, Belit (CIEMAT, Spain)  
López, Sebastián (ULPGC, Spain)  
Ortiz, M<sup>a</sup> Isabel (CIEMAT, Spain)  
Román, Raquel (CIEMAT, Spain)



## ISFNT INTERNATIONAL STANDING COMMITTEE

### CHAIR

Cho, Seungyon (Chair, KFE, Korea)

### MEMBERS

Abdou, Mohamed (UCLA, USA)  
Boccaccini, Lorenzo (KIT, EU)  
Federici, Gianfranco (EUROfusion, EU)  
Gorley, Mike (UKAEA, UK)  
Ibarra, Angel (CIEMAT, EU)  
Konishi, Satoshi (Kyoto Univ., Japan)  
Luo, Delong (ITER CHINA, China)  
Rapisarda, David (CIEMAT, Spain)  
Shimada, Masashi (INL, USA)  
Strebkov, Yuri (NIKIET, Russia)  
Wu, Yican (HFIPS, China)

Ahn, Mu-Young (KFE, Korea)  
Bonnett, Ian (ITER IO)  
Fernández-Bercheruelo, Iván (CIEMAT, Spain)  
Hashizume, Hidetoshi (Tohoku Univ., Japan)  
Khirwadkar, Samir (IPR, India)  
Leshukov, Andrey (NIKIET, Russia)  
Mazul, Igor (EFREMOV, Russia)  
Reyes, Susana (Xcimer Energy, USA)  
Sircar, Amit (IPR, India)  
Tanigawa, Hiroyasu (QST, Japan)  
Ying, Alice (UCLA, USA)

Belloni, Fabio (EC, EU)  
Duan, Xuru (SWIP, China)  
Giancarli, Luciano (ITER IO)  
Humrickhouse, Paul (INL, USA)  
Kim, Keeman (KENTECH, Korea)  
Luo, Wenhua (CAEP, China)  
Palánkai, Miklós (EK-CER, EU)  
Ricapito, Italo (F4E, EU)  
Song, Yuntao (HFIPS, China)  
Veres, Gábor (EK-CER, EU)  
Yokomine, Takehiko (Kyoto Univ., Japan)





## INTERNATIONAL PROGRAMME COMMITTEE

### MEMBERS

- |  |  |  |
|--|--|--|
| Abdou, Mohamed (UCLA, USA)                 | Ahn, Mu-Young (KFE, Korea)               | Baylor, Larry (UCLA, USA)                  |
| Belloni, Fabio (EC, EU)                    | Boccaccini, Lorenzo (KIT, EU)            | Bonnett, Ian (ITER IO)                     |
| Chang, Min Ho (KFE, Korea)                 | Chung, Kyoung-Jae (SNU, Korea)           | Damiani, Carlo (F4E, EU)                   |
| Christ, Christian (KIT, EU)                | Dogiovanni, Danilo (ENEA, EU)            | Duan, Xuru (Co-Chair, SWIP, China)         |
| Elbez-Uzan, Joelle (EUROfusion, EU)        | KhirEZATO, Koichiro (QST, Japan)         | Federici, Gianfranco (EUROfusion, EU)      |
| Feng, Kaiming (SWIP, China)                | Giancarli, Luciano (ITER IO)             | Gilbert, Mark (CCFE, EU)                   |
| Gorley, Mike (UKAEA, UK)                   | Hanada, Kazuaki (Kyushu Univ., Japan)    | Hashizume, Hidetoshi (Tohoku Univ., Japan) |
| Hatano, Yu (Co-Chair, Toyama Univ., Japan) | Huang, Qunying (HFIPS, China)            | Ibarra, Angel (Co-Chair, CIEMAT, EU)       |
| Jiang, Jieqiong (HFIPS, China)             | Katayama, Kazunari (Kyushu Univ., Japan) | Katoh, Yutai (ORNL, USA)                   |
| Kawamura, Yoshinori (QST, Japan)           | Khirwadkar, Samir (IPR, India)           | Kim, Keeman (KENTECH, Korea)               |
| Konishi, Satoshi (Kyoto Univ., Japan)      | Leshukov, Andrey (NIKIET, Russia)        | Liu, Shaojun (HFIPS, China)                |
| Lumsuaine, Arnold (ORNL, USA)              | Luo, Deli (CAEP, China)                  | Luo, Delong (ITER CHINA, China)            |
| Luo, Wenhua (Co-Chair, CAEP, China)        | Magaud, Philippe (CEA, EU)               | Mazul, Igor (EFREMOV, Russia)              |
| Miyazawa, Junichi (NIFS, Japan)            | Ni, Mingjiu (UCAS, China)                | Obuhov, Denis (EFREMOV, Russia)            |
| Palágyi, Miklós (Wigner, EU)               | Park, Yi-Hyun (KFE, Korea)               | Peng, Shuming (CAEP, China)                |
| Rapisarda, David (CIEMAT, EU)              | Ricapito, Italo (F4E, EU)                | Sakamoto, Yoshiteru (QST, Japan)           |
| Santucci, Alessia (ENEA, EU)               | Shimada, Masashi (INL, USA)              | Sircar, Amit (IPR, India)                  |
| Song, Jing (Co-Chair, IANS, China)         | Song, Yong (Co-Chair, HFIPS, China)      | Song, Yuntao (Co-Chair, HFIPS, China)      |
| Strebkov, Yuri (NIKIET, Russia)            | Tanigawa, Hiroyasu (QST, Japan)          | Ueda, Yoshio (Osaka Univ., Japan)          |
| Veres, Gábor (Wigner, EU)                  | Walsh, Michael (ITER IO)                 | Wang, Xiaoyu (SWIP, China)                 |
| Won Lee, Dong (KAERI, Korea)               | Wu, Yican (Chair, HFIPS, China)          | Ying, Alice (Co-Chair, UCLA, USA)          |
| Yokomine, Takehiko (Kyoto Univ., Japan)    | Yu, Jie (Co-Chair, HFIPS, China)         | Zhou, Tao (SEU, China)                     |





## CONFERENCE TOPICS

Plasma-Facing High Heat Flux Components	Blanket Technology	Fuel Cycle And Tritium Processing	Material Engineering For FNT
Vacuum Vessel And Ex-Vessel Systems	Nuclear System Design	Safety Issues And Waste Management	Models And Experiments For FNT
Repair And Maintenance	Burning Plasma Control And Operation	Inertial Confinement Fusion Studies And Technologies	Fission-Fusion Synergy And Cross Cutting Technologies



## SCIENTIFIC AND INDUSTRIAL PROGRAM

TIME	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
8:00*		Registration					
8:30-10:30		OPENING	Plenary 2	Plenary 5	Plenary 8	Keynote 4	
		Keynote 1	Plenary 3	Plenary 6	Plenary 9	Plenary 11	
			Plenary 4	Plenary 7	Plenary 10	Plenary 12	
10:30-11:00		Coffee Break					
11:00-12:30		Keynote 2	Parallel Sessions	Industry Info Day	Round table	Parallel Sessions	Poster Session 4
		Keynote 3					Plenary 13
		Plenary 1					Plenary 14
12:50-14:10		Lunch Break			Lunch Break	CLOSURE	
14:00-16:15		Parallel Sessions	Parallel Sessions	Industry Info Day	Lunch Break	Parallel Sessions	
16:15-16:45		Coffee Break				Coffee Break	
16:15-18:15	Registration	Poster Session 1	Poster Session 2	Industry Info Day	Social Tours	Poster Session 3	
18:30-20:00		Welcome Reception					
20:30-23:00					Gala Dinner		

### Industry Info Day

Tuesday 12<sup>th</sup>: there will be an industry-oriented information day for identifying and showing upcoming requirements and business opportunities in fusion-relevant projects, such as ITER and IFMIF-DONES.

For more details about the scientific and industrial program, please consult our website: <https://isfnt2023.com/timetable>

\* Monday's registration starts at 7:30





## INDUSTRIAL INFODAY 12<sup>TH</sup> SEPTEMBER

11:00-11:15	<b>ATLÁNTICO HALL</b>	16:15-16:45	<b>SAN BORONDÓN</b> Coffee Break
	Opening: Representative from F4E, IO, SP Ministry		
11:15-11:45	Status of the ITER Project, Juan Knaster – IO		<b>Round table: Private initiatives in fusion</b> <b>Chair:</b> Sehila González
11:45-12:15	ITER main ongoing contracts and forthcoming opportunities and Industrial Policy, Leonardo Biagioni – IO/F4E	16:45-17:45	- Dennis Whyte (MIT) - Frédéric Bordry (Gauss Fusion) - Markus Roth (Focused Energy) - Nick Hawker (First Light Fusion)
12:15-12:45	EUROFusion Roadmap and industrial involvement, Richard Kamendje - EUROFusion		
12:45-13:05	DONES industrial opportunities, Ángel Ibarra - IFMIF-DONES España Consortium	17:45-18:00	Platinum Sponsor: Frontier Development of science (FDS) fusion program and its Public/Private initiatives
13:05-14:35	<b>Lunch Break</b>		<b>Round table: New collaborative approaches between industry and research centers in fusion,</b> <b>Chair:</b> Soren Bang Korsholm
14:35-14:55	Remote handling, Emilio Ruiz Morales– F4E	18:00-19:00	- Richard Kamendje (EUROFusion) - Maria Teresa Dominguez (FIIF- Fusion Industry Innovation Forum) - Ángel Ibarra (IFMIF/DONES) - Leonardo Biagioni (F4E) - Juan Knaster (IO) - Dario Cruz (FUSENET)
14:55-15:15	ITER construction and machine assembly, Jens Reich – IO		
15:15-15:35	Plant heating systems, Muriel Simon - F4E	19:00-19:10	BSBF 2024 Trieste - Paolo Acunzo
15:35-15:55	Blankets and material technology, Yves Poitevin - F4E		
15:55-16:15	Inertial fusion, Michael Tatarakis – HiPER+		



**INDUSTRIAL INFODAY 12<sup>TH</sup> SEPTEMBER**

TIME	HALL / ACTIVITY
08:00	<b>TECHNICAL SECRETARIAT</b> Registration
	<b>SINFÓNICA HALL</b>
08:30	PL 2: Prospects for future fusion reactor developments in Europe, Gianfranco Federici
09:10	PL 3: Overview of privately founded fusion design and R&D, Dennis Whyte
09:50	PL 4: ICF current status after ignition on NIF: overview of worldwide initiatives towards an IFE power plant, Alexis Casner
10:30-11:00	<b>SAN BORONDÓN</b> Coffee Break





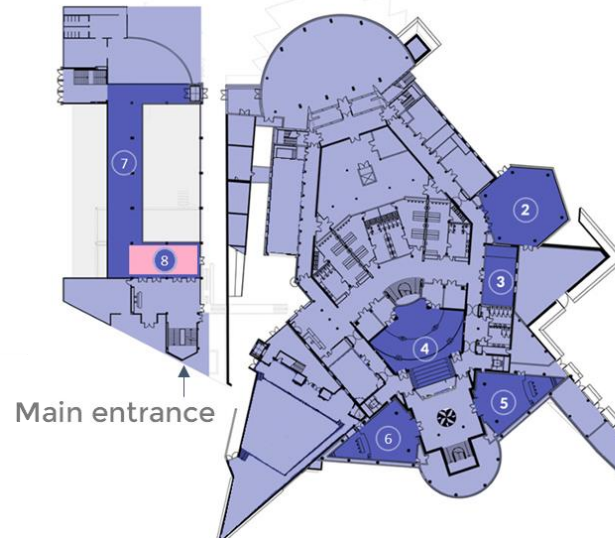
• Level 0

- 1 Symphonic Room



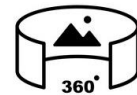
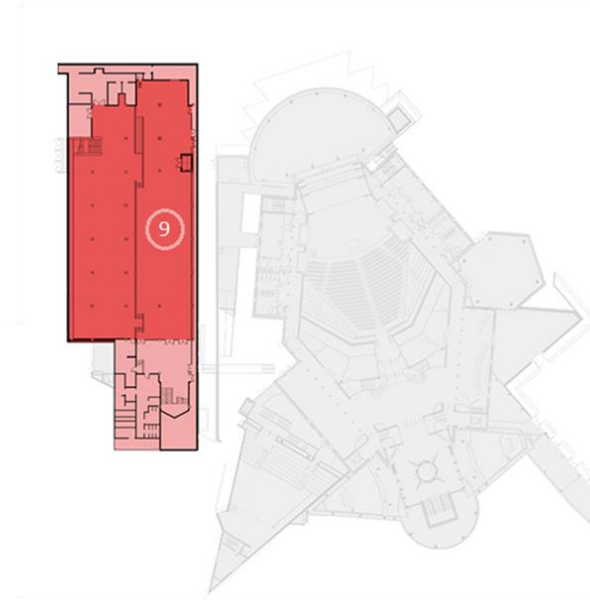
• Level -2

- 2 Atlántico Room
- 3 Lanzarote Room
- 4 Chamber Room
- 5 Gran Canaria Room
- 6 Tenerife Room
- 7 San Borondón -2 Room
- 8 Secretariat - registration



• Level -3

- 9 San Borondón -3 Room





## SPONSORSHIP PACKAGES

	<b>PLATINUM (max. 1)</b>	<b>GOLD (2)</b>	<b>SILVER (5)</b>
<b>Stand Size</b>	7x2 m (14m <sup>2</sup> )	5x2 m (10m <sup>2</sup> )	3x2 m (6m <sup>2</sup> )
<b>Room</b>	San Borondón	San Borondón	San Borondón
<b>Complimentary full conference registrations</b>	4	3	2
<b>Complimentary invitation to the Congress Dinner</b>	4	3	2
<b>Display of company logo in the main session hall during the break as:</b>	Platinum Sponsor	Gold Sponsor	Silver Sponsor
<b>Acknowledgment in all conference publications</b>	✓	✓	✓
<b>Inserts in the conference bag up to:</b>	3	2	1
<b>Full-page colour advertisement on the back cover of the Final Programme</b>	✓		
<b>Full-page colour advertisement on half page of the Final Programme</b>	✓	✓	✓
<b>Placement of company logo with link in a frequent place on the conference website as a:</b>	Platinum Sponsor	Gold Sponsor	Silver Sponsor





	PLATINUM (max. 1)	GOLD (2)	SILVER (5)
<b>Brief description of your company profile with logo in the Final Programme and in the website</b>	✓	✓	
<b>Verbal acknowledgement at the opening and closing of the conference</b>	✓	✓	✓
<b>Logo on the conference bags</b>	✓		
<b>Logo on the photocall</b>	✓	✓	✓
<b>Logo on the notepads</b>	✓	✓	✓
<b>Logo on the badge lanyard</b>	✓		
<b>FEE:</b>	15.000€ + TAXES	10.000€ + TAXES	5.000€ + TAXES

*\* Companies should provide the inserts*

*\* Final Programme will be included in the conference bag in a printed version and it will be also available in the congress app*

Contact the Technical Secretariat in case of sponsoring interest and further options.

**First come, first serve.**



INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## ADVERTISING POSSIBILITIES

We provide the possibility for companies to insert advertisements in our conference working materials.

- **Advertisement in the Final Programme**

*Inner full page (full colour):* **1000€+TAXES**

- **Insert in the conference bag**

Promotional or marketing materials of the company, such as flyer, brochure (maximum 4 pages), or gadget, will be included in the conference bag distributed to all participants. Any item must be approved by the Organizers.

Company should provide the flyer inserts: about 800 pieces, the exact quantity will be finalized before the Symposium, depending on the number of applicants.

**1000€+TAXES**

*Final Programme will be included in the conference bag in a printed version and it will be also available in the congress app*

*Advertisements/inserts should be sent to the Technical Secretariat before 15th July 2023. Further details and technical parameters are sent upon the order.*

## BASIC CONFERENCE SUPPORT

- Insert in the conference bag
- Full-page colour advertisement on one of the inner pages of the Final Programme
- Placement of company logo on the conference website

**1800€+TAXES**



INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## SPONSORING SOCIAL EVENTS

### EXCLUSIVE SPONSORSHIP OF THE BANQUET DINNER

- Available for 1 company
- Acknowledgement in all conference materials
- Acknowledgement on roll-ups (max. 2p pieces) at the dinner area (roll-up should be provided by the Sponsor)
- Company logo on the invitation cards
- Placement of company logo on the conference website

**3.000€ + TAXES**

### EXCLUSIVE SPONSORSHIP OF THE WELCOME RECEPTION

- Available for 1 company
- Acknowledgement in all conference materials
- Acknowledgement on roll-ups (max. 2p pieces) at the cocktail area (roll-up should be provided by the Sponsor)
- Company logo on the invitation cards
- Placement of company logo on the conference website

**2.800€ + TAXES**

### EXCLUSIVE SPONSORSHIP OF COFFEE BREAKS

- Available for 1 company
- Acknowledgement in all conference materials
- Acknowledgement on roll-ups (max. 2p pieces) at the coffee area (roll-up should be provided by the Sponsor)
- Placement of company logo on the conference website

**2.000€ + TAXES**

### CANCELLATION POLICY

- Cancellation and changes to your orders must be made in writing to the Conference Technical Secretariat.
- Refundable amounts and penalties depend on the date of cancellation and are as follows:

**Before 31st July 2023: 50% refunded, 50% retained**

**After 31st July 2023: no refund**





INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## Current Sponsors



PLATINUM SPONSOR



GOLD SPONSORS // SOLD OUT



SILVER SPONSORS: SOLD OUT



## PRELIMINARY EXHIBITORS PROGRAM

- ❖ **Occupation and decoration of stands:** 10<sup>th</sup> September 2023
- ❖ **Stand dismantling:** 15<sup>th</sup> September 2023, at the end of the sessions
- ❖ **Exhibition hours:** to be defined.
- ❖ **Exhibition inauguration:** during the first coffee break on 11<sup>th</sup> Sep.
- ❖ **Registration desk & on-site exhibition management:** to be defined.
- ❖ **Opening hours of the registration desk:** to be defined.



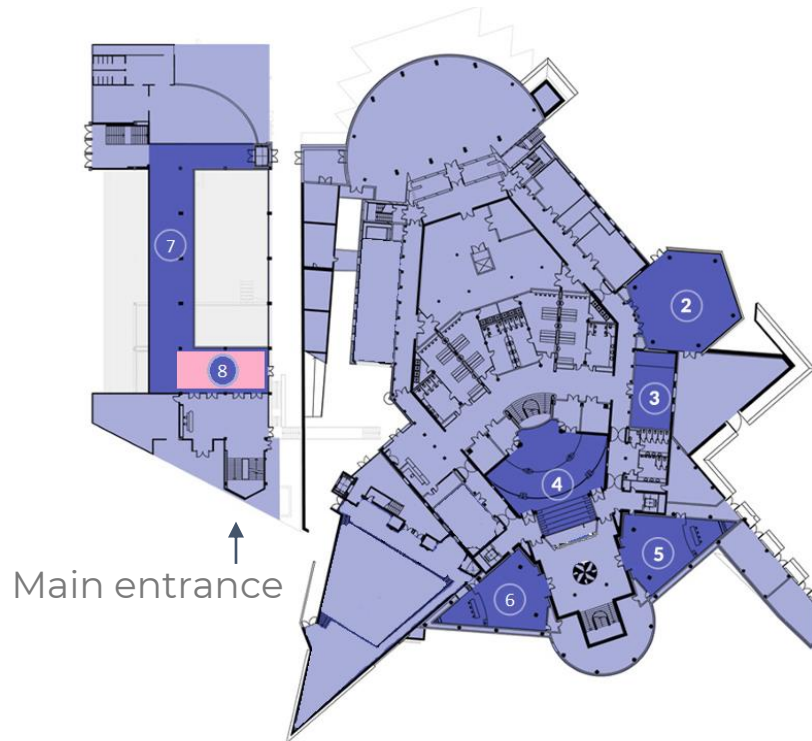




## EXHIBITION AREA

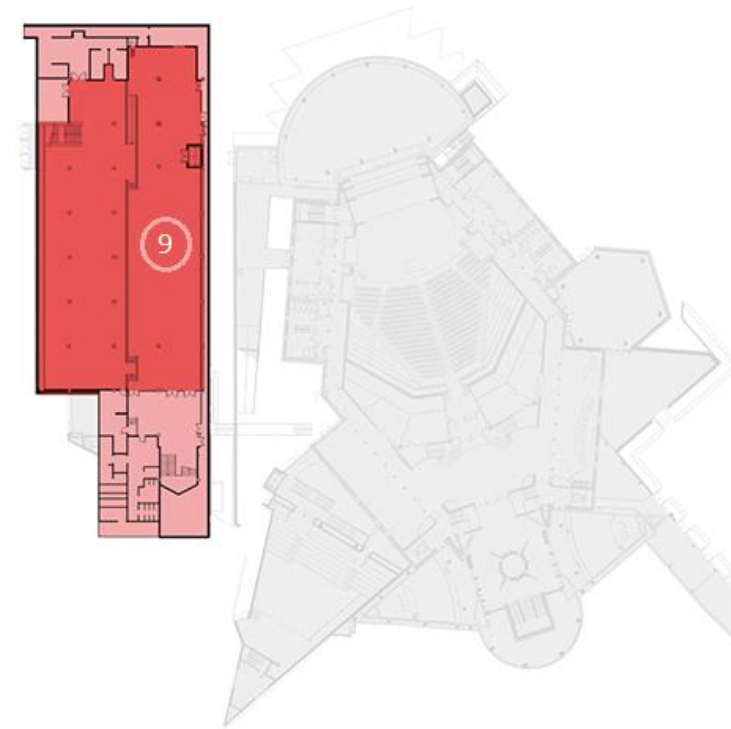
• Level -2

- 7 San Borondón -2 Room
- 8 Secretariat - registration



• Level -3

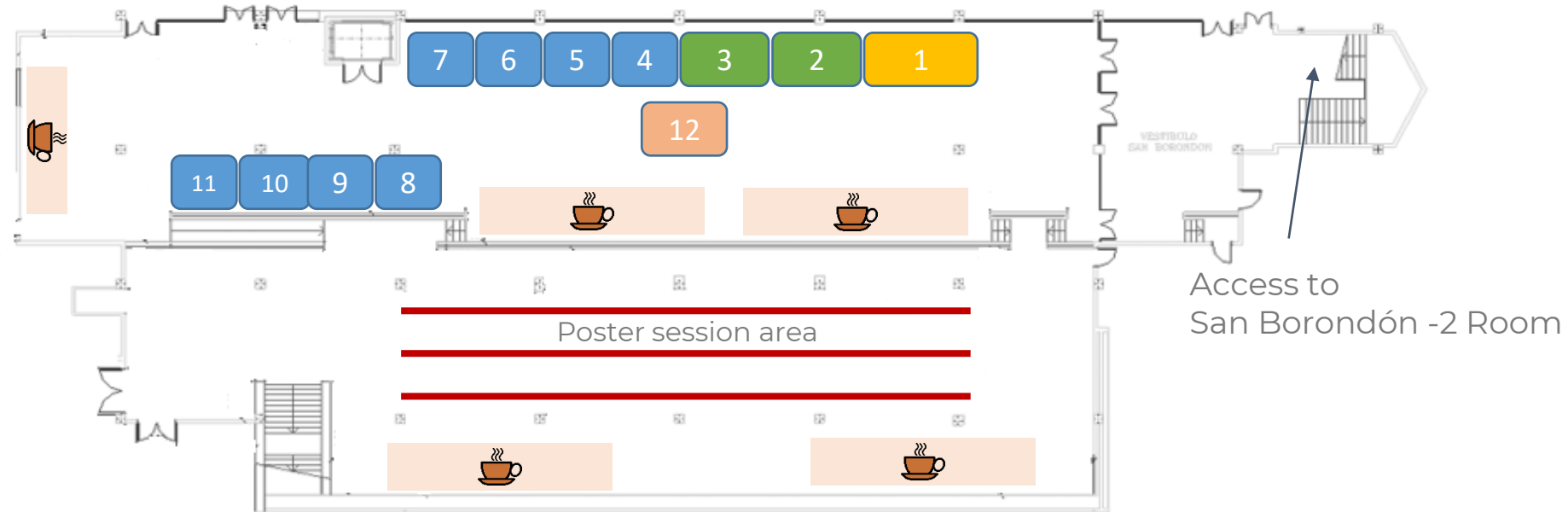
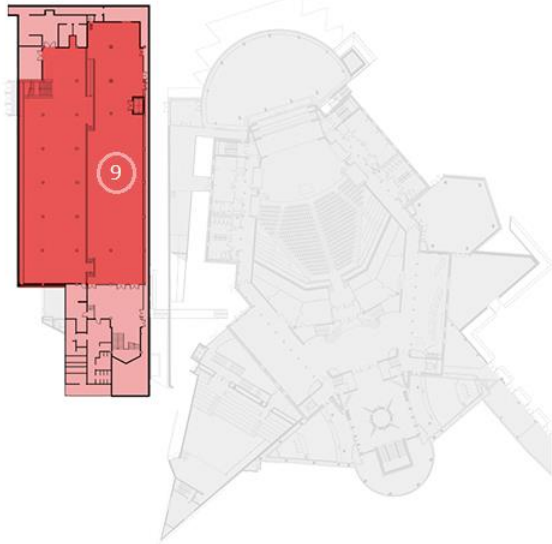
- 9 San Borondón -3 Room







## EXHIBITION AREA



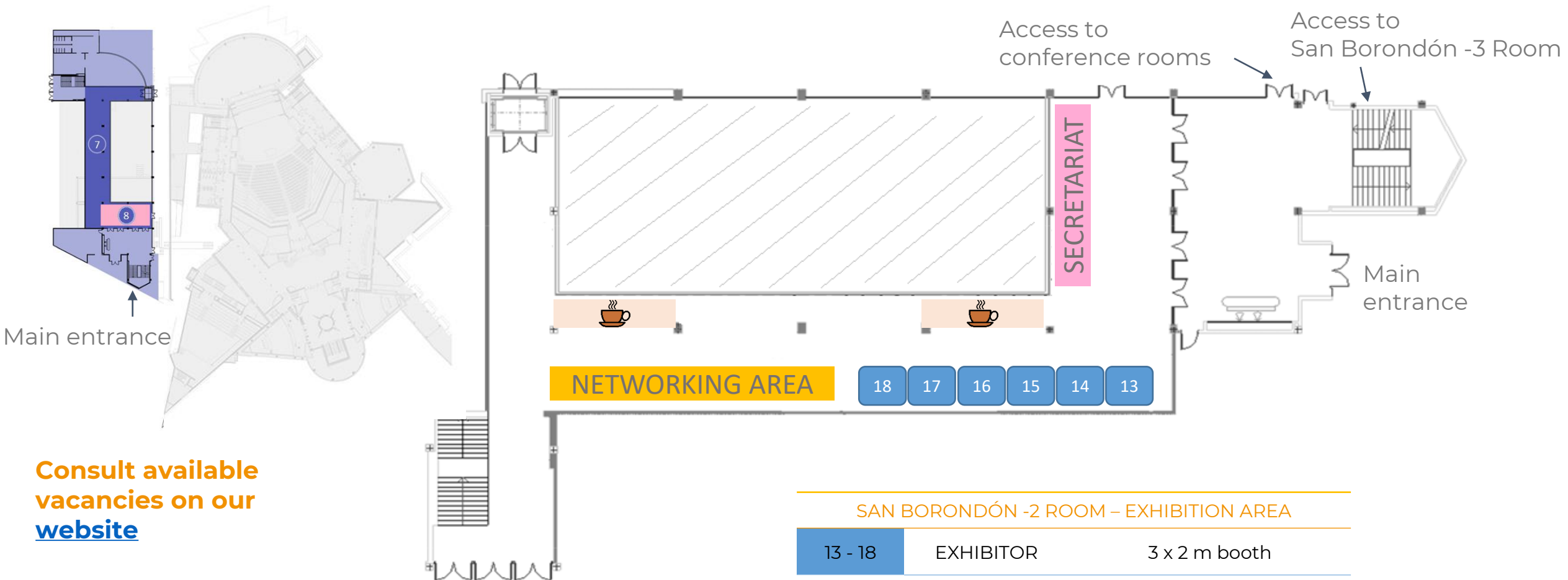
Consult available  
vacancies on our  
[website](#)

### SAN BORONDÓN -3 ROOM – EXHIBITION AREA

1	PLATINUM SPONSOR	7 x 2 m booth	7	EXHIBITOR	3 x 2 m booth
2	GOLD SOPONSOR	5 x 2 m booth	8	EXHIBITOR	3 x 2 m booth
3	GOLD SOPONSOR	5 x 2 m booth	9	EXHIBITOR	3 x 2 m booth
4	EXHIBITOR	3 x 2 m booth	10	EXHIBITOR	3 x 2 m booth
5	EXHIBITOR	3 x 2 m booth	11	EXHIBITOR	3 x 2 m booth
6	EXHIBITOR	3 x 2 m booth	12	SILVER SOPONSORS	7 x 4 m booth



## EXHIBITION AREA





## EXHIBITION PACKAGE

- ✓ Modular booth (6 m<sup>2</sup>, 3x2m)
  - ❖ 1 back wall (3x2m), 2 side walls (2x2 m)
  - ❖ front panel with the logo of the exhibiting company (1.50x0.50m)
  - ❖ 1 table 1.40x0.70m and blue tablecloth
  - ❖ 2 chairs
  - ❖ 3x2m blue carpet
  - ❖ 3 spotlights for lighting, 1 power strip, electrical panel
  - ❖ 1.000 W
- ✓ 1 Complimentary Full Conference Registration
- ✓ Company logo on the conference website
- ✓ Full support from Technical Secretariat



### Exhibition Package Fee: 3000 € + TAXES

- The booth will be confirmed once the exhibitor has paid 50% of the amount due. The rest has to be paid 30 days before the Symposium
- The exhibitor must send the design (for the front panel and the back and side walls) before **15th July**.
- Once the space has been assigned, you can contact the Technical Secretariat to personalize your stand.





## COMPLIMENTARY REGISTRATION

Exhibiting companies are entitled to receive one complimentary registration, which contains the following elements:

- Attendance to the scientific sessions
- Admission to the exhibition area
- Conference bag with all materials
- WiFi connection
- Electronic access to the book of abstracts
- Welcome Reception
- Coffee breaks

## EXHIBITOR'S BUDGET

To serve the convenience of exhibitor staff, we would like to offer a special reduced registration fee for those who are not congress delegates, but would like to have admission to the exhibition area and join the official Welcome Reception of ISFNT 15. The special registration fee is 350€/person. However, it does not include participation in the technical sessions of the congress. These participants should register on the website of the conference and inform the organizers, in order to assign the reduced fee for them at least 2 weeks before the congress.

- Admission to the exhibition area
- Conference bag with all materials
- WiFi connection
- Electronic access to the book of abstracts
- Welcome Reception
- Coffee breaks

Contact the Technical Secretariat in case of exhibition interest and further options.

**First come, first serve.**



INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## REGISTRATION FEES

### Delegates

EARLY BIRD

**730€**

830€ after August 10th

Attendance to the scientific sessions

Admission to the exhibition area

Conference bag with all materials

Electronic Access to the book of abstracts

Welcome reception

Conference dinner

Coffee Breaks

Attendance certificate

### Student

EARLY BIRD

**450€**

550€ after August 10th

Attendance to the scientific sessions

Admission to the exhibition area

Conference bag with all materials

Electronic Access to the book of abstracts

Welcome reception

Conference dinner

Coffee Breaks

Attendance certificate

### Accompanying Person

EARLY BIRD

**250€**

Welcome reception

Conference dinner

Attendance to one of the tours proposed for participants

### 1 Day Registration

EARLY BIRD

**220€**

Attendance to the scientific sessions  
(selected day)

Admission to the exhibition area  
(selected day)

Coffee Breaks (selected day)

Electronic Access to the book of abstracts

Attendance certificate



## Current Exhibitors

Sold out







## OFFICIAL CONFERENCE HOTELS

Book your accommodation through our [website](#)

### AC HOTEL GRAN CANARIA \*\*\*\*

**ADDRESS:** C. Eduardo Benot, 3-5  
35007 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 928 26 61 00



### Hotel LIVO LUMM\*\*\*\*

**ADDRESS:** C. Simón Bolívar, 7  
35007 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 828 15 55 00



### HOTEL CRISTINA LAS PALMAS\*\*\*\*\* BY TIGOTAN

**ADDRESS:** C. Gomera, 6  
35008 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 919 49 06 06



### HOTEL DOÑA LUISA\*\*\*

**ADDRESS:** C. Alfredo L Jones, 29  
35008 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 828 12 48 48





## OFFICIAL CONFERENCE HOTELS

Book your accommodation through our [website](#)

### **HOTEL ALOE CANTERAS \*\*\*\***

**ADDRESS:** C/ Los Gofiones, 2  
35008 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 928 26 61 00



### **HOTEL EXE LAS PALMAS\*\*\*\***

**ADDRESS:** Calle Sagasta, 28  
35008 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 928 213 490



### **Hotel SERCOTEL PLAYA CANTERAS\*\*\*\***

**ADDRESS:** Paseo Las Canteras, 76  
35010 Las Palmas de Gran Canaria  
**TELEPHONE:** +34 828 180 770



### **ART LAS PALMAS**

**ADDRESS:** C/ El Salvador 79  
Las Palmas de Gran Canaria  
**TELEPHONE:** +34 699 938 482







INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## WOULD YOU LIKE TO PRODUCE YOUR STAND LOCALLY

In case you are interested in making your own stand and avoiding transportation and taxation costs, the local organization has identified a local stand builder that could provide the services. In case you wish to use their services you can contact them at:

**El Paraguas Events**  
**C. Las Mimosas, 24**  
**35118 – Polígono Industrial de Arinaga**  
**Aguimes – Gran Canaria**  
**Telephone: (+34) 928 930969**  
**Email: [ventas@elparaguasevents.com](mailto:ventas@elparaguasevents.com)**

## TAKE ADVANTAGE OF THE SPECIAL TAXATION IN THE CANARY ISLANDS

The Canary Islands have special taxation in the European Community:

1. We have a low taxation system in the Canary Islands (it is called I.G.I.C.). It reaches a maximum of 7%, which means an advantage when booking hotels, producing stands, or demanding any type of service in the Canary Islands.
2. Are you shipping any goods to the Canary Islands? Please notice that the Canary Islands Customs are out of the European Union. This means that there is a taxation for temporal imports. The Government has created a system that allows that in case you are taking back the goods, the Customs can refund part of the amount paid. In order to take advantage of that, you would need to get in touch with a local customs office. In case you need to get in touch with a local custom corporation, please contact the Technical Secretariat





INTERNATIONAL SYMPOSIUM ON FUSION NUCLEAR TECHNOLOGY

10-15  
SEPT 2023

AUDITORIO  
ALFREDO KRAUS  
LAS PALMAS DE  
GRAN CANARIA,  
SPAIN



## CONTACT FOR SPONSORING AND EXHIBITION

### CO-ORGANIZED BY



### TECHNICAL SECRETARIAT

#### Elipse, Gestión de Eventos

Calle General Vives, 77, 1º A  
E-35007 Las Palmas de Gran Canaria, SPAIN  
Tel.: +34 928 273 027  
Blas Díaz Santana  
Email: [technicalsecretariat@isfnt2023.com](mailto:technicalsecretariat@isfnt2023.com)



### VENUE

#### Auditorio Alfredo Kraus

Avda. Principe de Asturias s/n.  
35010 Las Palmas de Gran Canaria, Gran Canaria, Spain  
Tel.: +34 928 49 17 70



10-15th September 2023  
**"Sponsors and Exhibitors' Dossier"**

Auditorio Alfredo Kraus  
Las Palmas de Gran Canaria  
Canary Islands, Spain